The Iowa State University Catalog

The Iowa State University Catalog is a one-year publication which lists all academic policies, and procedures.

The catalog also includes the following: information for fees; curriculum requirements; first-year courses of study for over 100 undergraduate majors; course descriptions for nearly 5000 undergraduate and graduate courses; and a listing of faculty members at Iowa State University.

New courses developed and offered since catalog publication can be found on the Web at http://www.registrar.iastate.edu/faculty-staff/courses/explistings.

Every effort has been made to make the catalog accurate as of the date of publication. However, all policies, procedures, fees, and charges are subject to change at any time by appropriate action of the faculty, the university administration, or the Board of Regents, State of Iowa.
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About the Catalog

The Iowa State University Catalog is a one-year publication, which lists all academic policies, and procedures. Versions prior to 2011 were two-year publications and available in hard copy as well as online.

The catalog also includes information for fees; curriculum requirements; first-year courses of study for over 100 undergraduate majors; course descriptions for nearly 5000 undergraduate and graduate courses; and a listing of faculty members at Iowa State University.

New courses and programs take effect in the fall term. New courses developed and offered since catalog publication are called experimental courses. A list can be found on the Web at www.registrar.iastate.edu/faculty-staff/courses/explistings.

Every effort has been made to make the catalog accurate as of the date of publication. However, all policies, procedures, fees, and charges are subject to change at any time by appropriate action of the faculty, the university administration, or the Board of Regents, State of Iowa.

Updates to the Catalog

The curriculum process is governed by the Faculty Senate. The ad hoc committee, Faculty Senate Curriculum Committee (http://www.facsen.iastate.edu/councils/academicaffairs/curriculum) considers new curricula proposals, changes and discontinuations to the catalog. Additional information may be in the college governance documents.

The curriculum approval process generally consists of a proposal from the department/program level, approved by the department/program curriculum committee (if applicable), college curriculum committee, and the dean. Additional approvals are needed from the Graduate College if the program proposal is a graduate program. The program proposal is submitted to the Faculty Senate Curriculum committee for review. The Academic Affairs Committee reviews the proposal before passing it onto the Faculty Senate. The Board of Regents, State of Iowa approves all new programs and majors. For additional information about the approval process, see the link to Faculty Senate/Faculty Handbook Curriculum Approvals – Section 10.8. See the Office of the Provost (http://www.provost.iastate.edu) web site for more information.

Catalog updates are generally processed with approvals from department, college, and Faculty Senate Curriculum Committee (http://www.facsen.iastate.edu/councils/academicaffairs/curriculum) representatives. Editing begins in late February with course changes due to the Office of the Registrar by June 1. Curriculum and other general information is due to the Office of the Registrar by December 1. Publication is the following February.

See the catalog editing web site (http://www.registrar.iastate.edu/catalog-editing) for more details on how to make changes to the catalog.

Academic Calendar

Fall Semester 2014

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<tr>
<td>Monday, August 25</td>
<td>Classwork begins</td>
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<tr>
<td>Monday, September 1</td>
<td>University holiday, offices closed</td>
</tr>
<tr>
<td>Monday through Friday, November 24-28</td>
<td>Thanksgiving break, classes recessed</td>
</tr>
<tr>
<td>Thursday and Friday, November 27-28</td>
<td>University holidays, offices closed</td>
</tr>
<tr>
<td>Saturday, December 1</td>
<td>Classes resume</td>
</tr>
<tr>
<td>Thursday and Friday, December 25-26</td>
<td>Commencement</td>
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Spring Semester 2015

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<td>Thursday, January 1</td>
<td>University holiday, offices closed</td>
</tr>
<tr>
<td>Monday, January 12</td>
<td>Classwork begins</td>
</tr>
<tr>
<td>Monday, January 19</td>
<td>University holiday, offices closed</td>
</tr>
<tr>
<td>Monday through Friday, March 16-20</td>
<td>Spring break, classes recessed</td>
</tr>
<tr>
<td>Monday, March 23</td>
<td>Classes resume</td>
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<tr>
<td>Friday and Saturday, May 8-9</td>
<td>Commencement</td>
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Summer Term 2015

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<td>Monday, May 18</td>
<td>Classwork begins Session I</td>
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<tr>
<td>Monday, May 25</td>
<td>University holiday, offices closed</td>
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<tr>
<td>Monday, June 15</td>
<td>Classwork begins Session II</td>
</tr>
<tr>
<td>Friday, July 3</td>
<td>University holiday, offices closed</td>
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<td>Friday, August 7</td>
<td>Summer Term Ends</td>
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Accreditation and Administration

Accreditation

Iowa State University is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools.

Higher Learning Commission of the North Central Association of Colleges and Schools
230 South LaSalle St., Suite 7-500
Chicago, IL 60604-1411
(800) 621-7440; (312) 263-0456
Fax: (312) 263-7462
www.ncahigherlearningcommission.org

Board of Regents, State of Iowa
www.regents.iowa.gov

The laws of the United States and of the State of Iowa provide for resident academic instruction, research, and extension education, and for the management of Iowa State University of Science and Technology. The university and two other state educational institutions of higher learning are governed by the Board of Regents, State of Iowa, which is composed of nine members nominated by the Governor of Iowa and confirmed by the Senate of Iowa. The immediate regulation and direction of the academic, research, and extension activities of the university are delegated by the Board of Regents, State of Iowa, to the president and faculty of the university. The board appoints an executive director with overall responsibility for the administration of the central office of the board located in Urbandale.

Officers of Administration

Steven Leath, Ph.D.
President of the University
Jonathan A. Wickert, Ph.D.
Senior Vice President and Provost
Warren R. Madden, M.B.A.
Senior Vice President for Business and Finance
Thomas L. Hill, Ph.D.
Senior Vice President for Student Affairs
Wendy K. Wintersteen, Ph.D.
Dean of the College of Agriculture and Life Sciences
David P. Spalding, M.B.A.
Dean of the College of Business
Luis Rico-Gutierrez, M.S.
Dean of the College of Design
Sarah Rajala, Ph.D.
Dean of the College of Engineering
Pamela J. White, Ph.D.
Dean of the College of Human Sciences
Beate Schmittmann, Ph.D.
Dean of the College of Liberal Arts and Sciences
Lisa Nolan, D.V.M., Ph.D.
Dean of the College of Veterinary Medicine
Cathann A. Kress, Ph.D.
Vice President for Extension and Outreach
David Oliver, Ph.D.
Interim Vice President for Research and Economic Development
David K. Holger, Ph.D.
Dean of the Graduate College
Olivia M. Madison, M.A.
Dean of the Library
Pamela Anthony, Ph.D.
Dean of Students
Academic Life

Progressing Toward a Degree Classification

Classification (year in school) is determined by the number of credits completed and reported to the registrar, and is based on credit hours earned, not merely credit hours attempted. The grades F and NP and the marks I and X do not contribute toward credit hours earned and thus are not considered in determining year in school. Classification in all colleges except Veterinary Medicine is as follows:

Sophomore: 30 credit hours earned
Junior: 60 credit hours earned
Senior: 90 credit hours earned

Students who have a bachelor’s degree and are working toward another undergraduate degree, licensure, or admission to a specific graduate or professional program, are typically classified as a senior.

Transfer students without a degree are classified on the basis of credits accepted by Iowa State University.

Veterinary medicine students are promoted from the first- to the second-, third-, and fourth-year classes based upon satisfactory completion of the required courses for each year. To be promoted to the second-year class, students must have a cumulative grade-point average of at least 1.67 for all courses in the first year of the veterinary medicine curriculum. To be promoted to the third- and fourth-year classes, students must have a cumulative grade point average of at least 2.00 for all courses in the professional curriculum.

A student, who is attending Iowa State and decides not work toward an undergraduate degree, will be classified as a special (nondegree) student.

Admission requirements and academic standards regulations are the same as regular students. Credits taken as a special (nondegree) student are applicable for undergraduate degree purposes if the student is admitted later as a regular undergraduate. Credits obtained as an undergraduate special student may not, however, be applied toward a graduate degree.

Students enrolled in the Intensive English and Orientation Program (IEOP) are classified as special (nondegree) students in the College of Liberal Arts and Sciences and usually are not permitted to enroll in academic courses until they have satisfied requirements for admission as regular students. Permission to enroll in one academic course may be granted under special circumstances.

Policies for Graduate Students

The Graduate College has specific policies approved by the Graduate College body. The Graduate College Handbook is the official source for all policies related to graduate students. See http://www.grad-college.iastate.edu/publications/gchandbook/ for the latest updated information.

Transfer of Credits

Credits presented from another institution are evaluated initially by the Office of Admissions to determine whether the courses are acceptable for transfer credit. In addition, credits applied toward a particular degree will be determined by the student’s college, based on relevance to the students’ program requirements as well as the level of performance deemed necessary for successful progress in that program. For example, courses that are deemed important to a program but were earned with less than a C grade may or may not be approved for a program. This policy also applies to students already enrolled at Iowa State University and to new transfer students. Grades earned in courses transferred to Iowa State University will not be used in calculating a transfer student’s Iowa State cumulative grade point average.

A student who is admitted as a transfer from another college or university is required to have at least a 2.00 cumulative grade-point average for all transferable work taken elsewhere. If, due to special circumstances, a student is admitted with less than a 2.00 average, that student will have a transfer quality-point deficiency.

This deficiency will be added to any deficiency accumulated at Iowa State University and will be used to determine whether satisfactory progress toward a degree is being made. To graduate, students must earn sufficient quality points above a 2.00 at Iowa State University to offset any quality-point deficiency, including a transfer quality-point deficiency.

Students should consult with their academic advisers and the Office of Admissions before taking coursework at other colleges and universities to be certain the credits will transfer and will be applicable to their program of study. Students who believe that any transfer credits have not been correctly evaluated should consult with their academic adviser and with the Office of Admissions. Questions concerning how transfer credits are applied toward a degree program should be referred to the academic adviser and college office.

No more than 65 semester or 97 quarter credits earned at two-year colleges can be applied to a bachelor’s degree from Iowa State University. While there is no limit to the number of credits that may be transferred from a four-year institution, the last 32 semester credits before receiving a degree from Iowa State University must be completed at Iowa State University.

Iowa State University students who attend one of the other Iowa Regent universities under the Regent Universities Student Exchange Program will have the credits earned at the other university counted as resident credit and grades received included in their Iowa State University cumulative grade point average, even if the credits are included in the last 32 semester credits. For information on applying to the program see Index, Regent Universities Student Exchange Program.

AccessPlus Information System
accessplus.iastate.edu

AccessPlus is a secure and confidential campus information system that is available via the World Wide Web. Students, employees, and affiliates view personalized menus from campus and home workstations. For public convenience, AccessPlus stations are available in the Memorial Union and at the Visitors Information Center. Students can use AccessPlus to register for classes, obtain transcripts or enrollment certifications, submit emergency contact information, view and print current term schedules, view class meeting rooms, class instructors, academic records, final grades, financial aid status, current university bill, academic adviser assignment and projected date of graduation. University employees use the system to view personal information such as pay history and insurance. Some employees also perform business-related functions. Information about and access to AccessPlus may be found at www.registrar.iastate.edu/info/access.html.

Third Party Access on AccessPlus

Third party access is an option in AccessPlus that allows students to grant access to selected personal information to a trusted third party. For example, Third Party Access allows a student to set up a special account for a parent or family member to view their grades and/or pay their university bill. More information on creating third party accounts is available from Help after signing onto AccessPlus at https://accessplus.iastate.edu/frontdoor/tpa-info.jsp

Academic Advising

Academic advising and advisers are an intentional, collaborative relationship based on trust and mutual respect that promotes the student’s development of competence, autonomy, and sound decision making skills. Adviser-student interactions are grounded in teaching and learning and are vital in promoting student growth and personal development through learning, discovery, and engagement. Academic advising supports the mission of the University.

Academic Advising Process

All undergraduate students are assigned an academic adviser based on their major/curriculum. A new adviser assignment is made when a student changes majors/curricula. Advisers serve as a primary resource for students, connecting them with the wide variety of services and academic opportunities available to them. The advising experience begins during the prospective student stage and continues through graduation. The goal of academic advising is an individualized academic experience for each student developed through a mentoring relationship.

Academic Advising Responsibilities

A successful academic advising relationship involves fulfillment of responsibilities on the part of both the student and the academic adviser.

Student responsibilities include:

• knowing Iowa State University policies and procedures
• knowing graduation requirements for degree program
• understanding and accepting the consequences of their academic decisions
• seeking, evaluating, and acting upon advising assistance
• taking responsibility for accomplishing his/her degree plan

Academic Adviser responsibilities include:

• assisting students in achieving the learning outcomes of their academic program, their college, and the university
• referring students to appropriate campus resources
• empowering students to develop an academic plan appropriate to the student’s abilities, interests, academic and career goals
• communicating university policies and procedures accurately

Scholastic Recognition
The university recognizes those students who are doing exceptionally well in several ways, including the following.

1. Dean's List. Each semester the university issues a dean’s list made up of those students who have carried at least 12 credit hours of graded or S-F courses with a 3.50 grade-point average or above for the semester. Courses taken on a P-NP basis do not count as part of the 12-credit hour requirement. No dean’s list is issued for summer school. The list can be viewed from the Office of the Registrar web site (http://www.registrar.iastate.edu).

2. Top 2 Percent. Each spring semester, undergraduate students in the top 2% of their class (freshman, sophomore, junior, and senior) within their college, based on cumulative grade point average, are recognized. In addition to a congratulatory letter from the university president, a notation of the accomplishment is recorded on the student's permanent record.

3. Graduation with Distinction. Undergraduates who have a cumulative grade point average of 3.50 or higher at the beginning of their final term are eligible to graduate “with distinction” provided they have completed 60 semester credits of coursework at Iowa State University at the time they graduate, including a minimum of 50 graded credits. Students who graduate with a cumulative grade point average of 3.90 or higher will graduate Summa Cum Laude; those who graduate with a cumulative grade point average of 3.70 to 3.89 will graduate Magna Cum Laude; and those who graduate with a cumulative grade point average of 3.50 to 3.69 will graduate Cum Laude. This recognition appears on the student’s official transcript and diploma and in the commencement program. Candidates for the bachelor of liberal studies degree may be graduated with distinction providing that they (a) have completed 45 semester credits of coursework at the three Iowa Regent universities at the time of graduation, (b) have earned at least a 3.50 cumulative grade point average at ISU, and (c) their combined grade point average for coursework taken at the three Iowa Regent universities meets the honors cutoff specified above.

4. Honors Program. Students who are full members of the University Honors Program prior to Fall Semester 2011 must have a cumulative grade point average of 3.35 or higher at the beginning of their final term. Students becoming full members during Fall Semester 2011 or later need a cumulative grade point average of 3.5 at the beginning of their final term. In addition to meeting the appropriate grade point requirement, students will have completed an approved honors program of study and an honors project prior to graduation. This recognition appears on the student’s permanent record and diploma, and in the commencement program.

Learning Communities
www.lc.iastate.edu

Learning communities are a university-wide initiative providing students the opportunity to connect with peers who have similar academic goals. Students in learning communities typically take one to three courses together and may live together (or near each other) in the same residence hall.

Although many of the learning communities are focused on first-year students, opportunities are available for sophomores, juniors, seniors, and transfer students.

In addition to developing academic and social networks, advantages of joining a learning community include: getting to know people and making friends in your major or area of interest, getting to know faculty and staff members, making a smooth transition from high school to college, making connections between in-class and out-of-class learning, applying classroom learning to real world situations through hands-on experiences, exploring career opportunities, and having fun! Most learning communities employ an upper-division student as a peer mentor who organizes various activities for the students, ranging from study groups to social events. We have found that students in learning communities are more satisfied with their overall experience at Iowa State, are more engaged, are more likely to remain enrolled at Iowa State after one year, and are more likely to graduate.

First-year students are offered the opportunity to sign up for learning community courses during summer orientation. For learning communities that offer a residential living environment the sign up takes place online with the housing contract.
Admissions and Registrar

Office of Admissions
Interim Director
Darin Wohlgemuth, Ph.D.

Admission

When to Apply

Applicants for the fall semester are encouraged to apply during the fall of the year preceding their entry to Iowa State University. Applications for other terms should be submitted well in advance of the desired entry date.

Application deadlines are available at www.admissions.iastate.edu.

Completed applications for admission to the professional curriculum in the College of Veterinary Medicine, together with the required supporting transcripts, must be received by an established deadline. See College of Veterinary Medicine, Application and Admission.

How to Apply

Applications for admission are available online at www.admissions.iastate.edu. Iowa State University operates on a rolling admissions basis. Admission of applicants for fall semester begins in July of the preceding year. Admission for other terms begins approximately 12 months prior to the beginning of the term. Admission offers are issued for a specific term and are valid only for the term specified.

Visits to the Campus

Visitors to Iowa State University are always welcome! The Soults Family Visitor Center, located in the Memorial Union, is open Monday through Friday from 8 a.m. until 5 p.m., and most Saturday mornings from 9 a.m. until 1 p.m. when classes are in session. Counselors are available to speak with prospective students and their families about admission, financial aid, housing, student life, academic programs, and other opportunities. Visitors are offered student-guided walking tours of campus and the residence halls along with a Preview of Iowa State presentation and an academic information session.

Prospective students and parents are encouraged to visit the campus and the Soults Family Visitor Center. Arrangements for a campus visit or registration for "Experience Iowa State" or "Transfer Visit Days" open house programs can be made at www.admissions.iastate.edu or by contacting the Soults Family Visitor Center at 800-262-3810 or locally at 515-294-5836.

Undergraduate Admission Directly from High School

Admission decisions are made by admissions officers in accordance with the entrance requirements as set forth in the Iowa Administrative Code as well as the admission policies established by the Faculty Senate.

Students who seek admission must meet the following requirements and also any special requirements for the college or curriculum of their choice.

Applicants must submit an application for admission and the appropriate application fee (see www.admissions.iastate.edu for current application fee information). In addition, applicants must have their secondary school provide an official final transcript of their academic record, including cumulative grade point average, rank in class, and certification of graduation.

Applicants must arrange to have their ACT or SAT scores reported to Iowa State directly from the testing agency. U.S. citizens and immigrant applicants who will not graduate from an approved U.S. high school and whose primary language is not English must meet university communication proficiency requirements.

This can be accomplished by achieving satisfactory scores on the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the SAT. Contact the Office of Admissions for minimum score requirements for each examination.

Applicants may be required to submit additional information or data to support their applications.

A. Graduates of approved Iowa high schools who have the subject-matter background required by Iowa State University and who achieve a Regents Admission Index (RAI) score of at least 245 will be offered admission. Graduates of approved Iowa high schools who have the subject-matter background required by Iowa State University and who achieve less than a 245 RAI score will be considered for admission on an individual basis.

The RAI score will be calculated for each applicant based on the following equation:

\[
\text{RAI Score} = (2 \times \text{ACT composite score}) + (1 \times \text{percentile class rank}) + (20 \times \text{high school GPA}) + (5 \times \text{number of years of high school core courses completed})
\]

Note: For purposes of calculating the RAI, SAT scores will be converted to ACT composite equivalents; high school rank is expressed as a percentile with 99% as the top value; high school GPA is expressed on a 4-point scale; and number of high school courses completed in the core subject areas is expressed in terms of years or fractions of years of study.

Applicants from high schools that do not present all four of the factors required for calculation of the RAI score will be considered for admission on an individual basis.

Those applicants who are not offered unconditional admission will either be given the opportunity to enroll for a trial period during the preceding summer session or be denied admission.

B. Nonresidents of Iowa, including international students, may be held to higher academic standards, but must meet at least the same requirements as resident applicants.

C. Applicants who are graduates of nonapproved high schools will be considered for admission in a manner similar to applicants from approved high schools, but additional emphasis will be given to scores earned on standardized examinations.

D. Applications may be considered from students who did not graduate with their high school classes. They will be required to submit all academic data to the extent that it exists and achieve scores on standardized examinations which will demonstrate that they are adequately prepared for academic study.

E. Students with satisfactory academic records may be admitted, on an individual basis, for part-time university study while enrolled in high school or during the summers prior to high school graduation.

F. Exceptional students may be admitted as full-time students before completing high school. Early admission is provided to serve persons whose academic achievement and personal and intellectual maturity clearly suggest readiness for college-level study.

High School Preparation

Graduation from an approved high school shall ordinarily precede entrance into Iowa State University.

Students who wish to enter Iowa State University directly from high school (or transfer from another college or university with less than 24 semester hours of graded transferable college credit) must meet the level of academic performance described above and show evidence of the following high school preparation:

English/Language Arts

Four years, emphasizing writing, speaking, and reading, as well as an understanding and appreciation of literature

Mathematics

Three years, including one year each of algebra, geometry, and advanced algebra

Science

Three years, including one year each of courses from two of the following fields: biology, chemistry, and physics

Social Studies

Two years

Additional Requirements for the College of Liberal Arts and Sciences and the College of Engineering

In addition to the high school preparation requirements described above, students applying to the College of Liberal Arts and Sciences must have completed an additional year of social studies, for a total of three years, and two years of a single foreign language. Students applying to the College of Engineering must have completed two years of a single foreign language.
Students who do not meet the high school course preparation requirements listed here, but who are otherwise well qualified, may be admitted after individual review of their applications.

**Undergraduate Admission - Nondegree Undergraduate**

Students who wish to attend Iowa State University to take undergraduate courses but who do not plan to seek an undergraduate degree from Iowa State University should apply as nondegree undergraduate students. Credit taken under the nondegree undergraduate classification is applicable for undergraduate degree purposes for those who are later admitted as degree-seeking undergraduate students. Nondegree undergraduates who have already earned an undergraduate degree should not enroll in graduate credits. To take courses listed as available for graduate credit, a student must enroll as a nondegree graduate and pay graduate fees. Credit obtained under the nondegree undergraduate classification may not be applied toward a graduate degree.

Nondegree applicants are held to the same standards of admission as degree-seeking applicants, including English language proficiency.

Students enrolled in the Intensive English and Orientation Program (IEOP) are classified as nondegree undergraduate students in the College of Liberal Arts and Sciences. Permission to enroll in one academic course in addition to full-time intensive English study may be granted under special circumstances.

**Reentering Students - Undergraduate and Graduate**

Reentering students are those who have previously attended Iowa State University and are returning after an absence of at least one full year. See Index, Reentry Students (https://nextcatalog.registrar.iastate.edu/azindex).

International students need to reapply after an absence of one full semester, exclusive of summer session. International reentries must also contact the International Students and Scholars office to request the necessary visa application forms.

Reentering graduate students do not need to complete a reentry form but should notify their department and the Office of the Registrar of their intent to reenter Iowa State University. See Index, Reentry Students (https://nextcatalog.registrar.iastate.edu/azindex) for more information.

**Destination Iowa State**

The Destination Iowa State program is held for all new freshman and transfer students on the Thursday, Friday, and Saturday before classes begin fall semester; and on the Friday before classes begin spring semester. The program helps new students develop academic and social strategies to ensure a successful transition to Iowa State University.

**New Student Programs Office**

**Orientation**

Orientation assists new undergraduates with the transition to Iowa State University. At orientation, students plan their academic programs, register for classes, learn about university policies and procedures, and prepare for personal and social adjustments to the university. The university Orientation Committee, composed of Iowa State University faculty, and staff, is responsible for the orientation programs; the undergraduate colleges of the university, in cooperation with the Office of New Student Programs, have responsibility for the implementation of orientation programs for new students and their families.

The Orientation Committee conducts an extensive orientation program during the summer, with additional programs held prior to each term. Special orientation sessions are conducted for transfer students entering in the fall and spring semester. New students receive an invitation to attend an orientation program before their first semester at the university.

**Summer Orientation**

Summer orientation for freshmen is a two-day program scheduled throughout June. As early as January, new freshman students and their family members are asked to select a convenient time from among a number of orientation sessions that are scheduled during June. In addition to preparing their class schedules for fall semester, new students with their family members participate in informational activities about policies and procedures at the university, and meet formally and informally with faculty, staff, and other new students and their families.

These sessions, held in a comfortable, informative atmosphere, lessen existing anxieties, assist in the development of a clearer understanding of the university environment, and make it possible for new students—with support from their family members—to begin to make the academic and social decisions that are faced by all students at the university.

Housing and meals are available at campus residence halls for a nominal fee during June freshman orientation.

**Undergraduate Admission by Transfer from Other Educational Institutions**

Students who seek admission must meet the following requirements and also any special requirements for the college and curriculum of their choice.

Applicants must submit an application for admission, and the appropriate application fee (see www.admissions.iastate.edu for current application fee information). Applicants must also request that each college they have attended send an official transcript of record to the Office of Admissions. Failure to provide transcripts from all colleges or universities attended may result in denial of the application or dismissal from the university. If less than 24 semester hours of graded transferable college credit is completed prior to entry at Iowa State University, applicants must also request that their official high school transcript and ACT or SAT scores be sent to the Office of Admissions. Other transfer applicants are encouraged to provide high school academic information. Students who do not do so may be asked to take course placement examinations during orientation.

U.S. citizen and immigrant applicants who have not graduated from an approved U.S. high school and whose primary language is not English must meet the university’s English communication requirement. This can be accomplished by achieving satisfactory scores on the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS) or the SAT. Contact the Office of Admissions for minimum score requirements for each examination.

A. Transfer applicants with a minimum of 24 semester hours of graded transferable credit from regionally accredited colleges or universities, who have achieved for all college work previously attempted the grade point average required by Iowa State for specific programs, will be admitted. A 2.00 grade point average (on a 4.00 grading scale) is the minimum transfer grade point average requirement. Some programs may require a transfer grade point average higher than this minimum. Higher academic standards may be required of students who are not residents of Iowa, including international students.

Applicants who have not maintained the grade point average required by Iowa State University for specific programs or who are under academic suspension from the last college attended generally will be denied admission.

B. In addition to meeting the minimum transfer grade point average requirement described above, applicants who have completed fewer than 24 semester hours of graded transferable college credit prior to their enrollment at Iowa State must also meet the admission requirements for students entering directly from high school.

C. Transfer applicants under disciplinary suspension will not be considered for admission until information concerning the reason for the suspension has been received from the college assigning the suspension. Applicants granted admission under these circumstances will be admitted on probation.

D. Transfer applicants from colleges and universities not regionally accredited will be considered for admission on an individual basis, taking into account all available academic information.

**Transfer Credit Practices**

Iowa State University endorses the Joint Statement on Transfer and Award of Academic Credit approved by the American Council on Education (ACE) and the American Association of Collegiate Registrars and Admissions Officers (AACRAO). The current issue of Transfer Credit Practices of Designated Educational Institutions, published by AACRAO is an example of a reference used in determining transfer credit.

The acceptance and use of transfer credit are subject to limitations in accordance with the educational policies of Iowa State University.

**A. Students from regionally accredited colleges and universities.**

Credit earned at regionally accredited colleges and universities is acceptable for transfer, except for the following, which may not be accepted, or may be accepted to a limited extent:

---credit in courses determined by Iowa State University to be of a developmental, vocational, or technical nature

---credit in courses or programs in which the institution granting the credit is not directly involved.

No more than 65 semester or 97 quarter credits earned at two-year colleges can be applied to a bachelor’s degree from Iowa State University. While there is no
limit to the number of credits that may be transferred from a four-year institution, the last 32 semester credits must be completed at Iowa State University.

B. Students from colleges and universities which have candidate status.
Credit earned at colleges and universities which have become candidates for accreditation by a regional association is acceptable for transfer in a manner similar to that from regionally accredited colleges and universities if the credit is applicable to the bachelor’s degree at Iowa State University.

Credit earned at the junior and senior classification from an accredited two-year college which has received approval by a regional accrediting association for change to a four-year college may be accepted by Iowa State University.

C. Students from colleges and universities not regionally accredited.
Courses completed at colleges and universities that are not regionally accredited will be evaluated according to the recommendations made by the American Association of Collegiate Registrars and Admissions Offices or the American Council on Education.

In determining the acceptability of transfer credit from private colleges in Iowa which do not have regional accreditation, the Regent Committee on Educational Relations, upon request from such institutions, evaluates the nature and standards of the academic program, faculty, student records, library, and laboratories.

In determining the acceptability of transfer credit from colleges in states other than Iowa which are not regionally accredited, acceptance practices indicated in the current issue of Transfer Credit Practices of Designated Educational Institutions will be used as a guide. For institutions not listed in the publication, guidance is requested from the designated reporting institution of the appropriate state.

D. Students from foreign colleges and universities.
Transfer credit from foreign educational institutions may be granted after a determination of the type of institution involved, its recognition by the educational authorities of the foreign country, and an evaluation of the content, level, and comparability of the study to courses and programs at Iowa State University.

Credit may be granted in specific courses or assigned to general areas of study. Extensive use is made of professional journals and references which describe the educational systems and programs of individual countries.

Additional Transfer Credit Policies
A. Students with credit obtained during military service.
Credit will be awarded for successful completion of technical or specialized schools attended while on active duty with the armed forces to the extent that the material is applicable toward degree requirements at Iowa State University.

Application for such credit is made at the Office of Admissions, which follows many of the recommendations in the American Council on Education (ACE) publication A Guide to the Evaluation of Educational Experiences in the Armed Services.

B. Students with credit obtained through non-college sponsored instruction.
Credit will be awarded for successful completion of learning acquired from participation in formal courses sponsored by associations, business, government, industry, and unions to the extent that the material is applicable toward degree requirements at Iowa State University. Application for such credit is made at the Office of Admissions, which follows many of the recommendations in the American Council on Education (ACE) publication The National Guide to Educational Credit for Training Programs.

C. Students with credit obtained through correspondence courses.
Although Iowa State does not offer correspondence courses, college level courses taken by correspondence from accredited colleges or universities are acceptable for transfer at the undergraduate level if the courses taken are those that do not require laboratory study.

D. College Level Examination Program (CLEP).
Iowa State University will award credit for each of the following 15 examinations: Financial Accounting, Principles of Accounting, American Government, Biology, Calculus, French Language, German Language, Humanities, Principles of Microeconomics, Principles of Microeconomics, Natural Sciences, Introductory Psychology, Social Sciences and History, Introductory Sociology, Spanish Language.

Application of CLEP credit to a degree program varies with the department, so students should consult with their department before they register for CLEP examinations. Additional information is available at www.admissions.iastate.edu/cbe/cbe_clep.php.

E. Students with "test-out" credit.
Students who have earned credit at other colleges or universities through Advanced Placement (AP), College Level Examination Program (CLEP), or International Baccalaureate (IB) examinations may qualify for credit at Iowa State University. Scores from these examinations should be sent directly to the Office of Admissions; credit will be awarded provided the scores satisfy Iowa State’s requirements.

Credit earned at another college through locally designed test-out examinations may transfer to Iowa State University if accompanied by at least 12 transferable semester credits earned through coursework taken at that institution.

Articulation/Transfer Agreements
A. Iowa Regent Universities General Education Articulation Agreement.
Iowa State University participates in an articulation agreement with the other two Iowa Regent universities concerning the acceptance of their general education programs into the Iowa State University College of Liberal Arts and Sciences. Under the terms of this agreement, students who have satisfied general education requirements at the University of Northern Iowa or in the College of Liberal Arts at the University of Iowa may transfer to Iowa State’s College of Liberal Arts and Sciences with their general education requirements met (with the possible exception of the foreign language and library requirements).

B. Associate of Arts (A.A.) Articulation Agreement with Iowa public community colleges.
Students who plan to enter the College of Liberal Arts and Sciences or the College of Business at Iowa State University with an associate of arts degree from an Iowa public community college, and who have at least 60 prescribed semester credits acceptable for transfer and at least a 2.00 cumulative grade point average, will be considered to have met the general education requirements of that college. College of Business students will still be required to take an ethics and a global course to satisfy general education requirements unless they are taken as part of the associate of arts degree.

C. Associate of Science (A.S.) Articulation Agreement with Iowa public community colleges.
Students who plan to enter the College of Liberal Arts and Sciences at Iowa State University with an associate of science degree from an Iowa public community college, and who have at least 60 prescribed semester credits acceptable for transfer and at least a 2.00 cumulative grade point average, will be enrolled at junior level status upon entry to Iowa State University. College of Liberal Arts and Sciences. Transfer students with AS degrees will have their transfer credits evaluated course-by-course to determine how the courses will be applied to their intended Iowa State major/degree program requirements.

D. Career-technical credit from Iowa public community colleges.
Iowa State University will accept up to 16 semester (24 quarter) credits earned in career-technical courses where the sending Iowa public community college will accept such courses toward its associate of arts or associate in science degree. Certain career-technical courses at Iowa community colleges may be articulated to Iowa State University as academic credit. The credit hours earned in these articulated courses would transfer in addition to the 16 semester hour career-technical maximum. Please refer to the course equivalency guides on the Web (www.admissions.iastate.edu/deqiv) or contact the Office of Admissions for more information.

E. AP and CLEP credit from Iowa public colleges and universities.
Iowa State University has an agreement with the Iowa public colleges and universities which allows credit earned through AP and CLEP examinations to transfer directly to Iowa State University if accompanied by at least 12 transferable semester credits earned through coursework taken at the sending institution.

On-line Transfer Articulation System (TRANSIT)
TRANSIT is Iowa State’s online system, which displays how credits from a community college or another university may transfer to a degree program at Iowa State. In TRANSIT, prospective or current students can generate a transfer credit evaluation showing how their courses and degrees from a community college or university transfer to Iowa State University. In addition, students can request an unofficial degree audit, which will display how their transfer courses are applied within a particular Iowa State major/degree program. TRANSIT is easy to use and can be accessed by going to http://transit.iastate.edu.

Credit by Examination (CBE)
It is Iowa State University policy to grant academic credit by examination in many of the undergraduate courses listed in the university bulletin. Credit is awarded primarily in the introductory level classes in mathematics, natural sciences, the liberal arts, and social sciences, and the liberal arts. Students with superior high school backgrounds or those with college-level proficiency in certain subject areas are strongly encouraged to investigate and attempt testing in the CBE programs available.
Types of Credit by Examination Programs (CBE)

Students may earn academic credit in any of four ways and have that credit recorded on their academic record when they enroll. Programs accepted at Iowa State include the Advanced Placement (AP) Program, the International Baccalaureate (IB) Examinations, departmental examinations, and the College Level Examination Program (CLEP). Iowa State’s policies for awarding credit for each of these programs may be found at www.admissions.iastate.edu/cbe.

Advanced Placement (AP) Program of the College Board

This program allows students, while still in high school, to take examinations for credit at the college level. Iowa State University awards credit or advanced placement (AP) credit through the Advanced Placement Program in art, biology, chemistry, computer science, economics, English, environmental science, foreign languages, geography, government and politics, history, mathematics, music, physics, psychology and statistics. High school counselors and teachers will assist with testing arrangements.

Generally, students scoring 3 or better on the exams will be considered for course credit based on departmental review of the exams. In some departments, only scores of 4 or better will be considered for credit.

Correspondence concerning the Advanced Placement Program should be addressed to the College Board Advanced Placement Examinations, P.O. Box 977-IS, Princeton, New Jersey 08541, or visit their website at www.collegeboard.com/student/testing/ap/about.html (http://www.collegeboard.com/student/testing/ap/about.html).

International Baccalaureate Examinations

The International Baccalaureate (IB) Program, offered at many high schools in the United States and abroad, allows students the opportunity to take examinations for credit at the college level. These examinations are offered at standard and higher levels.

Iowa State University awards credit for most higher level examinations and some standard level examinations. Students must receive a minimum score of 4 to qualify for academic credit in most subject areas. Some departments require higher scores. Official IB examination results must be sent directly to the Office of Admissions from the International Baccalaureate Americas Office. Results listed on high school transcripts are not considered official.

Correspondence concerning the IB Program should be addressed to IB Americas Global Centre, 7501 Wisconsin Ave., Suite 200 West, Bethesda, MD 20814, iba@ibo.org, or visit their website at http://ibo.org/iba/.

Departmental Examinations

Students may take locally constructed departmental examinations for undergraduate credit in specified subject areas for which they and the department feel they have the necessary preparation. These exams are generally administered by the department which offers the course (for exceptions, see CLEP offerings below). Students interested in taking departmental (or CLEP) examinations should contact the appropriate department for specific information on the course covered by the exam and the exam itself. A nonrefundable fee is charged for each departmental examination requested. If an acceptable exam score is achieved, a grade of T will be reported to the Office of the Registrar. The T grade represents performance equivalent to a C or better in the course. T grades are not used in computing students’ grade point averages; however, the credit does become part of their official academic record and may be applied toward their graduation requirements. For a listing of common departmental test-out exams, refer to http://counseling.iastate.edu/testing-services/test-outs. Most examinations for credit are prepared by the departments offering the courses. In some cases, the examination used is part of the College Level Examination Program (CLEP), where the content of the CLEP test has been judged to be an equivalent to the content of the course.

College Level Examination Program

CLEP is available on computer only and Iowa State University only accepts the CLEP tests listed in this section, and does not accept College Mathematics, College Algebra, Precalculus, College Composition, College Composition Modular, American Literature, Analyzing and Interpreting Literature, or English Literature. Up to six semester credit hours in each of these three CLEP general tests is awarded: Social Sciences and History, Humanities, and Natural Sciences. In addition, the College of Engineering does not allow credit earned from CLEP Social Sciences and History, Humanities, and Natural Sciences tests to be used in their students’ degree programs.

CLEP tests accepted at Iowa State University include American Government (Pol S 215); Financial Accounting (Acct 284); engineering majors should consult with their academic adviser before registering for this examination; Biology (Biol 101, not for biology or engineering majors); Calculus (Math 165); Introductory Psychology (Psych 101); Introductory Sociology (Soc 134); Principles of Macroeconomics (Econ 102); and Principles of Microeconomics (Econ 101). Current Iowa State University students should not take the economics CLEP exams; they are required to take the departmental exam instead.

In addition, Iowa State University will award up to 16 semester credit hours for CLEP French Language, up to 16 semester credit hours for CLEP German Language, and up to 16 semester credit hours for CLEP Spanish Language. Please note that native or near native speakers of French, German, or Spanish may not test out of the beginning or intermediate levels in these languages.

A nonrefundable fee is charged for each CLEP test requested, and all requests should be made one week prior to the test date. CLEP tests are administered by the Student Counseling Service Testing Office Monday through Friday. For information on whether to take any of the CLEP tests, contact your academic adviser. To obtain information on any of the CLEP tests, contact the SCS Testing Office, Rm. 2062 Student Services Building, Iowa State University, Ames, Iowa 50011, or send e-mail to scscepl@iastate.edu. To print a copy of the institutional CLEP registration form, go to http://www.counseling.iastate.edu/testing-services.

Policies and Procedures Governing CBE Tests

1. Departmental and CLEP tests are offered to newly admitted or currently enrolled students at Iowa State University. Former and future students will receive credit only if they enroll sometime during the twelve months immediately following the test(s).

2. Permission to take a departmental examination is obtained from the department. Students may be denied permission because (a) the nature of the course is such that proficiency cannot be measured by such a test, (b) the student does not appear to have adequate background to pass the examination for the course, or (c) the student would not otherwise be allowed to enroll in the course. Students may appeal such a denial to the dean of the college in which the department is administered and subsequently to the provost.

3. Students may ordinarily attempt a CBE test only once in any course or area. Under special circumstances a retest may be taken upon approval of the department in which the course is offered.

4. Credit by examination will not be granted if it duplicates courses previously passed or failed.

5. Departmental examinations and CLEP subject tests cover only a single course and students may not test out of independent study or special topic courses.

6. There is a nonrefundable fee for all departmental and CLEP tests. The fee is set by the Board of Regents, State of Iowa, and is subject to change.

7. Departmental examinations are usually given just prior to, or within two weeks of, the beginning of fall and spring semesters. For more information, students should contact the department that offers the class. CLEP tests are given throughout the year.

8. Credit for the CLEP examinations Social Sciences and History, Humanities, and Natural Sciences is not evaluated as equivalent to any specific course and cannot be used in place of specific course requirements for the major. All colleges (except Engineering, which does not accept these tests) allow these CLEP credits to be used for either general requirements (not in Liberal Arts and Sciences) or elective credit. Students are responsible for checking with their academic advisers to determine whether such credit is to their benefit.

9. Listed below are policies for transferring CBE from another college or university to Iowa State University:

   a. AP or CLEP credit which is earned at an Iowa public college or university may be transferred directly to Iowa State University provided it is accompanied by at least 12 semester credits earned in residence at the sending institution. AP or CLEP credit which is earned at any other college or university may not be transferred directly to Iowa State. However, the scores from these examinations may be sent to Iowa State University from the testing agency, and credit will be awarded based on Iowa State’s AP and CLEP policies.

   b. IB credit earned at another college or university may not be transferred directly to Iowa State University. However, the scores from IB examinations may be sent to Iowa State from the testing agency, and credit will be awarded based on Iowa State’s IB policies.

   c. Credit earned at another college or university through local test-out examinations may be transferred directly to Iowa State University provided...
it is accompanied by at least 12 semester credits earned in residence at the
sending institution.

10. Credit earned from CBE will be posted to the student’s academic record at the
end of the term. CBE credits will be counted toward the projected year in school
classification used to establish registration start dates.

11. Some professional programs do not accept T (test-out) credit in
preprofessional courses. Students who anticipate applying to such programs
should inquire about the acceptability of such credit before registering for such
CBE tests.

12. Credit established at Iowa State University will usually transfer to other
colleges and universities; however, the final decision rests with the institution
reviewing the transcript.
Career Preparation

Additional information is available within the college student information offices and through the Office of Admissions.

Teacher Education

http://www.teacher.hs.iastate.edu/

A student seeking admission to the Iowa State University Teacher Education Program must be accepted by a selection committee for the specific licensure area which the student seeks to enter. Factors considered in evaluating applications (in addition to the requirements listed below) may include scholarship, interest in teaching, character, interpersonal skills, and physical and mental health. Recommendations by selection committees must be confirmed by the Educator Preparation Coordinating Council (http://www.teacher.hs.iastate.edu/committee.php) before admission is granted.

See the Teacher Information page in this section for more detailed information.

Preprofessional Study

Requirements for admission to most professional academic programs can be met by study at Iowa State University. These requirements may be met in the course of obtaining a bachelor’s degree from Iowa State or at a level below that of a degree, depending on the intended field of study. The specific courses taken in a preprofessional program will depend primarily upon the admission requirements of the professional schools to which a student wants to apply. In some programs requiring three years of preprofessional work, a student may, by careful planning, complete requirements for the bachelor’s degree upon transferring to Iowa State up to 32 semester credits of professional coursework. Generally these credits will be counted as electives, but a maximum of 24 may be used as major credits in interdisciplinary studies and a smaller number as major credits in appropriate departments.

See the Preprofessional Study page in this section for more detailed information.

Teacher Education Opportunities

Ralph Reynolds, Director of the School of Education

Teacher Education is a shared responsibility that spans three colleges. For most licensure areas, students major in a content area while taking additional education courses. All students who are recommended by Iowa State University for teacher licensure must meet the requirements of Teacher Education and be recommended by their department, college, and the ISU recommending official. Students who successfully complete the requirements for any of the endorsement areas offered at ISU must demonstrate the skills and knowledge required of beginning teachers.

Undergraduate Teacher Licensure Areas

An undergraduate student seeking a bachelor’s degree must be enrolled in the department in which he or she plans to major and must meet the graduation requirements of that department and college.

Currently, there are fifteen undergraduate teacher licensure areas offered at Iowa State University. These areas and their corresponding grade levels are listed below:

- Agricultural Education (grades 5-12)
- Biology (grades 5-12)
- Chemistry (grades 5-12)
- Early Childhood Education (birth-grade 3, including special education) and Early Childhood Special Education (PK)
- Earth Science (grades 5-12)
- Elementary Education (grades K-6)
- English (grades 5-12)
- Family and Consumer Sciences (grades 5-12)
- Health Education (grades 5-12)
- History-Social Sciences (grades 5-12)
- Mathematics (grades 5-12)
- Music (grades K-12)
- Physical Education (grades K-12)
- Physics (grades 5-12)
- World Languages and Cultures (French, German, and Spanish) (grades 5-12)

Additional Endorsements

Students must fulfill the requirements for one of the licensure areas listed above to add the endorsements below.

- Art (K-8)
- Basic Science (K-8)
- Coaching Interscholastic Athletics (grades K-12)
- English and Language Arts (K-8)
- English as a Second Language (grades K-12)
- General Science (grades 5-12)
- Health (K-8)
- History (K-8)
- Instructional Strategist I: Mild/Moderate Disabilities (grades K-8 or 5-12)
- Instructional Strategist II: Behavior Disorders/Learning Disabilities (K-12)
- Mathematics (K-8)
- Physical Science (grades K-12)
- Reading (grades K-8 or 5-12)
- Social Sciences (K-8)
- Speech Communication (grades 5-12)
- World Languages and Cultures (Chinese, French, German, Latin, Russian, and Spanish) (grades K-8 and 5-12)

Post-Bachelor’s Teacher Licensure Areas

Students already holding an appropriate bachelor’s degree may pursue teacher licensure in any of the undergraduate licensure areas listed above. Interested students should consult with the coordinator of the area in which they plan to specialize so that an individualized program of study can be developed.

Graduate Teacher Licensure Areas

Currently, there are five graduate initial teacher licensure programs. These programs are designed for students who do not currently hold a teaching license. The programs are listed below:

- Agricultural Education (M.S.)
- Family and Consumer Sciences Education (M.Ed. or M.S.)
- Mathematics Education (M.Ed.)
- Physical Education (M.S.)
- Secondary Sciences Education (M.A.T.)

Iowa State University also offers Master’s programs for practicing teachers. The Mathematics Department offers a Masters in School Mathematics. (See Mathematics in Courses and Programs section of this catalog.) The Curriculum and Instruction Department offers a Master’s degree program and a certificate program that lead to a special education endorsement. (See Curriculum and Instruction in Courses and Programs section of this catalog.)

Graduate programs are also available for those who seek licensure in Educational Leadership and Policy Studies as PK-12 school principals or PK-12 superintendents. (See Educational Leadership and Policy Studies in Courses and Programs section of this catalog.)

Master’s Programs that Lead to Initial Teacher Licensure

Agricultural Education

The Agricultural Education and Studies Department offers a Master’s of Science program that prepares Agricultural Education teachers for grades 5-12

See coordinator for program requirements.

Mathematics

The School of Education offers a Master’s of Education program that prepares Mathematics teachers for grades 5-12

See coordinator for program requirements.

Physical Education

The Department of Kinesiology offers a Master’s of Science program that prepares Physical Education teachers for grades K-12.

See coordinator for program requirements.

Secondary Sciences

The School of Education offers a Master’s of Arts in Teaching program that prepares Secondary Science teachers for grades 5-12

See coordinator for program requirements.

Iowa Teacher Intern License Pathway

The Iowa Teacher Intern License Pathway is a Regent’s collaborative designed for adult learners holding a baccalaureate degree who are seeking 5-12 licensure in a high needs area. For more information: http://www.iowateacherintern.org/
The General Education Requirement

All prospective teachers are required to meet general education requirements as a part of their preparation.

Undergraduate Students

Undergraduate students must complete studies in the following general education groups. General education courses may be found in many departments. Credits listed are minimum requirements. Specific departments and/or colleges may require additional credits. Credits used to satisfy these general education requirements typically satisfy department and college general education requirements. (See licensure area coordinator for more information.)

- Cr.
- 6 - Natural sciences
- 3 - Mathematics or Statistics
- 9 - Social Sciences
- 6 - Humanities
- 9 - Communication Skills
- 1.0 - Information Literacy (Lib 160)

34.0 Total

The above requirements must include:

1. Engl 150 and ENGL 250 or equivalent
2. One course that develops interpersonal or group presentation
3. HD FS 102 or PSYCH 230
4. One course in American history or government

Post-Bachelor’s Students

Students holding an appropriate bachelor's degree who wish to pursue teacher licensure must have at least one course in each of the following five general education groups identified for undergraduate students in the preceding section: Natural Sciences, Mathematics or Statistics, Social Sciences, Humanities, and Communication Skills. Individual departments preparing teachers may require additional credits in general education. (See licensure area coordinator for more information.)

Master’s Students

Each Master’s program will determine what, if any, general education requirements Master’s students must fulfill beyond a bachelor’s degree from a regionally accredited institution. (See licensure area coordinator for more information.)

Standards

Teacher Education has a rigorous standards-based curriculum. Two sets of standards are used in the program, one that is targeted for pre-service teachers (Teacher Education Standards which originates from the Iowa Administrative Code, Chapter 79, Standards for Practitioner Preparation Programs) and the other set that is targeted for in-service teachers (the Iowa Teaching Standards and Model Criteria adopted by the State Board of Education), the latter is emphasized during student teaching. Both are listed below in full.

Teacher Education Standards

1. Content/subject matter specialization.
   The candidate demonstrates an understanding of the central concepts, tools of inquiry, and structure of the discipline(s) the candidate teaches, and creates learning experiences that make these aspects of the subject matter meaningful for students. This is evidenced by a completion of a 30-semester-hour teaching major which, at a minimum, must include the requirements for at least one of the basic endorsement areas, special education teaching endorsements, or secondary level occupational endorsements. Each elementary candidate must also complete a field of specialization in a single discipline or a formal interdisciplinary program of at least twelve semester hours.

2. Student learning.
   The candidate demonstrates an understanding of human growth and development and of how students learn, and receives learning opportunities that support intellectual, career, social and personal development.

3. Diverse learners.

   The candidate demonstrates an understanding of how students differ in their approaches to learning and creates instructional opportunities that are equitable and adaptable to diverse learners.

4. Instructional planning.
   The candidate plans instruction based upon knowledge of subject matter, students, the community, curriculum goals, and state curriculum models.

5. Instructional strategies.
   The candidate demonstrates an understanding and use of a variety of instructional strategies to encourage student development of critical and creative thinking, problem-solving, and performance skills.

   The candidate uses an understanding of individual and group motivation and behavior; creates a learning environment that encourages positive social interaction, active engagement in learning, and self-motivation; maintains effective classroom management; and is prepared to address behaviors related to substance abuse and other high-risk behaviors.

7. Communication.
   The candidate uses knowledge of effective verbal, nonverbal, and media communication techniques, and other forms of symbolic representation, to foster active inquiry, collaboration, and support interaction in the classroom.

8. Assessment.
   The candidate understands and uses formal and informal assessment strategies to evaluate the continuous intellectual, social, and physical development of the student, and effectively uses both formative and summative assessment of students, including student achievement data, to determine appropriate instruction.

   The candidate develops knowledge of the social, historical, and philosophical foundations of education. The candidate continually evaluates the effects of the candidate’s choices and actions on students, parents, and other professionals in the learning community; actively seeks out opportunities to grow professionally; and demonstrates an understanding of teachers as consumers of research and as researchers in the classroom.

10. Collaboration, ethics and relationships.
    The candidate fosters relationships with parents, school colleagues, and organizations in the larger community to support student learning and development; demonstrates an understanding of educational law and policy, ethics, and the profession of teaching, including the role of boards of education and education agencies; and demonstrates knowledge and dispositions for cooperation with other educators, especially in collaborative/co-teaching as well as in other educational team situations.

11. Technology.
    The candidate effectively integrates technology into instruction to support student learning.

12. Methods of teaching.
    Methods of teaching have an emphasis on the subject and grade level endorsement desired.

Iowa Teaching Standards and Criteria

Standard 1:

Demonstrates ability to enhance academic performance and support for implementation of the school district student achievement goals.

The teacher:

a. Provides multiple forms of evidence of student learning and growth to students, families, and staff.

b. Implements strategies supporting student, building, and district goals.

c. Uses student performance data as a guide for decision-making.

d. Accepts and demonstrates responsibility for creating a classroom culture that supports the learning of every student.

e. Creates an environment of mutual respect, rapport, and fairness.

f. Participates in and contributes to a school culture that focuses on improved student learning.

g. Communicates with students, families, colleagues, and communities effectively and accurately.
Standard 2:
Demonstrates competence in content knowledge appropriate to the teaching position.
The teacher:
- a. Understands and uses key concepts, underlying themes, relationships, and different perspectives related to the content area.
- b. Uses knowledge of student development to make learning experiences in the content area meaningful and accessible for every student.
- c. Relates ideas and information within and across content areas.
- d. Understands and uses instructional strategies that are appropriate to the content area.

Standard 3:
Demonstrates competence in planning and preparing for instruction.
The teacher:
- a. Uses student achievement data, local standards, and the district curriculum in planning for instruction.
- b. Sets and communicates high expectations for social, behavioral, and academic success of all students.
- c. Uses student developmental needs, background, and interests in planning for instruction.
- d. Selects strategies to engage all students in learning.
- e. Uses available resources, including technologies, in the development and sequencing of instruction.

Standard 4:
Uses strategies to deliver instruction that meet the multiple learning needs of students.
The teacher:
- a. Aligns classroom instruction with local standards and district curriculum.
- b. Uses research-based instructional strategies that address the full range of cognitive levels.
- c. Demonstrates flexibility and responsiveness in adjusting instruction to meet student needs.
- d. Engages students in varied experiences that meet diverse needs and promote social, emotional, and academic growth.
- e. Connects students' prior knowledge, life experiences, and interests in the instructional process.
- f. Uses available resources, including technologies, in the delivery of instruction.

Standard 5:
Uses a variety of methods to monitor student learning.
The teacher:
- a. Aligns classroom assessment with instruction.
- b. Communicates assessment criteria and standards to all students and parents.
- c. Understands and uses the results of multiple assessments to guide planning and instruction.
- d. Guides students in goal setting and assessing their own learning.
- e. Provides substantive, timely, and constructive feedback to students and parents.
- f. Works with other staff and building and district leadership in analysis of student progress.

Standard 6:
Demonstrates competence in classroom management.
The teacher:
- a. Creates a learning community that encourages positive social interaction, active engagement, and self-regulation for every student.
- b. Establishes, communicates, models, and maintains standards of responsible student behavior.
- c. Develops and implements classroom procedures and routines that support high expectations for student learning.
- d. Uses instructional time effectively to maximize student achievement.
- e. Creates a safe and purposeful learning environment.

Standard 7:
Engages in professional growth.
The teacher:
- a. Demonstrates habits and skills of continuous inquiry and learning.
- b. Works collaboratively to improve professional practice and student learning.
- c. Applies research, knowledge, and skills from professional development opportunities to improve practice.
- d. Establishes and implements professional development plans based upon the teacher's needs aligned to the Iowa Teaching Standards and district/building student achievement goals.
- e. Provides an analysis of student learning and growth based on teacher created tests and authentic measures as well as any standardized and district-wide tests.

Standard 8:
Fulfills professional responsibilities established by the school district.
The teacher:
- a. Adheres to board policies, district procedures, and contractual obligations.
- b. Demonstrates professional and ethical conduct as defined by state law and individual district policy.
- c. Contributes to efforts to achieve district and building goals.
- d. Demonstrates an understanding of and respect for all learners and staff.
- e. Collaborates with students, families, colleagues, and communities to enhance student learning.

Electronic Portfolio
Each teacher candidate is required to demonstrate acquisition of the knowledge, skills, and dispositions designated by the standards above for an Iowa teaching license at a level appropriate for a novice teacher. The e-portfolio allows Teacher Education to demonstrate to the Iowa Department of Education that each student recommended for an initial teaching license has an understanding of these standards.

At decision point 1, before signing off on admission materials for the student, the adviser/coordinator will check to see if the student started their e-portfolio with a minimum of one graded artifact uploaded.

At decision point 2, before signing off on student teaching materials for the student, the adviser/coordinator will check to see if the student has one graded artifact uploaded for each of the 12 standards.

At decision point 3, before signing off on licensure materials for the student, the coordinator will check to see if the student has 2 graded artifacts uploaded for each of the 12 standards. All artifacts must be graded by an instructor except for the artifacts for the content standard and the artifacts from student teaching.

At decision point 3, prior to recommendation for licensure, students will be required to write a synthesis of evidence assignment which would address all twelve teacher education standards. While the writing mechanics (punctuation, word usage, etc.) will be considered, the focus on the synthesis of evidence will be on whether or not the student has convinced the evaluator that s/he has met each standard. Students will receive notification from evaluators regarding their performance on the synthesis of evidence. A ‘not proficient’ rating on the synthesis of evidence will result in a recommendation to deny licensure. Departments may have additional requirements (see licensure area coordinator for more information). See the following webpage for more information on the electronic portfolio: http://www.teacher.hs.iastate.edu/eportfolio.php

The Professional Teacher Education Requirement (Professional Core)

Undergraduate Students
Prospective teachers must complete certain studies related directly to the profession of teaching. All undergraduate students in teacher education must take the following courses prior to student teaching, unless the student’s licensure area has an approved content-area course deemed to be equivalent (see specific Licensure Area Requirements section below for details.)
Early Childhood Education and Elementary Education:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1 201</td>
<td>Learning Technologies in the PK-6 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>C 1 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C 1 245</td>
<td>Strategies in Teaching</td>
<td>2</td>
</tr>
<tr>
<td>C 1 268</td>
<td>Strategies Practicum</td>
<td>1</td>
</tr>
<tr>
<td>C 1 332</td>
<td>Educational Psychology of Young Learners</td>
<td>3</td>
</tr>
<tr>
<td>C 1 406</td>
<td>Multicultural Foundations of School and Society:</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>SP ED 250</td>
<td>Education of the Exceptional Learner in a Diverse Society</td>
<td>3</td>
</tr>
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</table>

Student Teaching: 16

Total Credits: 34

K-12 AND Secondary Education:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1 202</td>
<td>Learning Technologies in the 7-12 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>C 1 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C 1 333</td>
<td>Educational Psychology</td>
<td>3</td>
</tr>
<tr>
<td>C 1 406</td>
<td>Multicultural Foundations of School and Society:</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>SP ED 401</td>
<td>Teaching Secondary Students with Exceptionalities in General Education</td>
<td>3</td>
</tr>
<tr>
<td>C 1 426</td>
<td>Principles of Secondary Education</td>
<td>3</td>
</tr>
</tbody>
</table>

14-16 weeks: Student Teaching (Minimum 14 weeks) See Teacher Licensure Area Coordinator for more information.

Students in K-12 licensure areas and secondary (grades 5-12) licensure areas must complete the courses listed above unless the student’s licensure area has an approved equivalent. Areas with approved equivalents include: Agricultural Education (for CI 426), Physical Education (for CI 333, CI 401, CI 426 ) and all Secondary Sciences (for CI 426). (See licensure area coordinator for more information).

Post-Bachelor’s Students

Students who hold an appropriate bachelor’s degree and seek a teaching license must complete the professional education requirements listed above through course work or examination.

Master’s Students

Prospective teachers must complete certain studies related directly to the profession of teaching. All students enrolled in Master’s programs that lead to initial licensure must take the following courses prior to student teaching, unless the student’s licensure area has an approved content area course deemed to be equivalent. (See Master’s Programs section below for details.)

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP ED 501</td>
<td>Teaching Secondary Students with Exceptionalities in General Education</td>
<td>3</td>
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<tr>
<td>C 1 505</td>
<td>Using Technology in Learning and Teaching</td>
<td>3</td>
</tr>
<tr>
<td>H P C 504</td>
<td>Studies in the Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C 1 506</td>
<td>Multicultural Foundations of School and Society:</td>
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<tr>
<td></td>
<td>Advanced</td>
<td></td>
</tr>
<tr>
<td>C 1 526</td>
<td>Principles of Secondary Education</td>
<td>3</td>
</tr>
<tr>
<td>C 1 529</td>
<td>Educational Psychology and the Secondary Classroom</td>
<td>3</td>
</tr>
</tbody>
</table>

14-16 Weeks: Student Teaching (Minimum 14 Weeks) See Teacher Licensure Area Coordinator for more information.

Clinical Experiences

The Standards for Practitioner and Administrator Preparation Programs (chapter 79.13(1)) requires that “candidates admitted to a teacher preparation program participate in field experiences including both observation and participation in teaching activities in a variety of school settings and totaling at least 80 hours’ duration, with at least 10 hours occurring prior to acceptance into the program.” This requirement may be met through pre-student teaching courses (e.g., C 1 280, C 1 480, CI 468, C 1 580) or, in certain endorsement areas, a course designated to provide an equivalent experience. For most licensure areas, there are four levels for clinical experiences. Level 1 involves observation in local schools. Level 2 involves actively teaching in the classroom with one lesson, at minimum. Level 3 involves actively teaching in the classroom with two lessons, at minimum. Level 4 is student teaching and involves actively teaching for a minimum of 14 weeks where the student teacher bears primary responsibility for planning and instruction within the classroom for a minimum of two weeks (10 days). Level 2, 3 and 4 involve a course fee, which range from $25.00 to $328.00 and are assessed to cover the costs of supervision and placement with a cooperating teacher. Course fees are increased when student teaching nationally or internationally. For current course fees, consult the Schedule of Classes. For level 2, 3 and 4, the student needs access to transportation because the placement may be within 60 miles of the university. The time commitment for clinical experiences ranges from 1/2 day for level 2 and 3 to the full day for level 4. Students complete a background check before initial placement in schools and other appropriate locations.

Admission to Teacher Education (Decision Point 1)

Teacher Education Services (located in 133 MacKay) monitors the progress of teacher education students. Admission to Teacher Education is the first of three decision points. At this time, the requirements listed below will be checked. Students will not be able to progress to Student Teaching (decision point 2) and Licensure (decision point 3) without full admission to Teacher Education (decision point 1). Departments may have higher eligibility requirements for each decision point (see licensure area coordinator for more information).

Students transferring from other institutions with a minimum of 2.50 GPA or above may be admitted tentatively; full admission may be granted upon completion of nine semester credits averaging 2.50 or above at Iowa State University. Students who receive tentative admission are required to address concerns and submit an email message conveying how the concern was resolved and that they now meet all admission requirements to the Teacher Licensure Analyst. A minimum of 20 semester credits averaging 2.50 or above must be earned at Iowa State University to receive institution licensure approval (nine of the required 20 semester hours must precede student teaching).

A student seeking admission to Teacher Education must be accepted by a selection committee for the specific licensure area which the student seeks to enter. Factors considered in evaluating applications (in addition to the requirements listed below) may include professional dispositions, scholarship, interest in teaching, character, interpersonal skills, results from the background check, and physical and mental health. Recommendations by selection committees must be confirmed by the Educator Preparation Coordinating Council before admission is granted.

Requirements for full admission to Teacher Education as an undergraduate:

1. A minimum 2.5 cumulative grade point average.
2. Successful completion of one of the following basic skills tests:
   a. A composite Praxis I (PPST) score of 522, with a minimum of 170 for each test (reading, writing, and mathematics).
   b. Minimum scores for the basic skills tests may be subject to change. Details regarding the scores, dates and fees for these tests are available online: www.teacher.hs.iastate.edu.
3. Documented completion of ISU approved 10 hours of pre-student teaching clinical experience.
4. All Curriculum and Instruction (C I), Human Development and Family Studies (HD FS) and Special Education (Sp Ed) courses required for licensure have a minimum grade requirement of a C (pedagogy coursework). Courses in the department of the major specifically required for teacher licensure have a minimum grade requirement of a C- (content coursework).
5. An acceptable Iowa criminal background check report initiated by ISU’s recommending official.
6. E-portfolio contains a minimum of one graded artifact (that received a proficient rating).

Requirements for full admission to Teacher Education as a post-bachelor’s student:

1. A bachelor’s degree from a regionally accredited institution and a minimum 2.5 cumulative grade point average from that institution.
2. Successful completion of one of the following basic skills tests:
   a. —Minimum GRE scores (400 on each of the Verbal and Quantitative sections.) Some licensure areas require higher GRE scores.
   b. —A composite Praxis I (PPST) score of 522, with a minimum of 170 for each test (reading, writing, and mathematics.) Some licensure areas may require higher Praxis I scores.
Minimum scores for the basic skills tests may be subject to change. Details regarding the scores, dates and fees for these tests are available online:
www.teacher.hs.iastate.edu

3. Documented completion of ISU approved 10 hours of pre-student teaching clinical experience.

4. All Curriculum and Instruction (C I), Human Development and Family Studies (HD FS) and Special Education (Sp Ed) courses required for licensure have a minimum grade requirement of a C (pedagogy coursework). Courses in the department of the major specifically required for teacher licensure have a minimum grade requirement of a C- (content coursework).

5. An acceptable Iowa criminal background check report initiated by ISU’s recommending official.

6. E-portfolio contains a minimum of one graded artifact (that received a proficient rating).

Requirements for full admission to University Teacher Education as a Master’s student:

1. Full admission to an appropriate Master’s degree program.

2. Successful completion of one of the following basic skills tests:
   a. —Minimum GRE scores (400 on each of the Verbal and Quantitative sections.) Some licensure areas require higher GRE scores. 
   b. —A composite Praxis I (PPST) score of 522, with a minimum of 170 for each test (reading, writing, and mathematics.) Some licensure areas may require higher Praxis I scores.

Minimum scores for the basic skills tests may be subject to change. Details regarding the scores, dates and fees for these tests are available online:
www.teacher.hs.iastate.edu

3. Documented completion of ISU approved 10 hours of pre-student teaching clinical experience.

4. All Curriculum and Instruction (C I), Human Development and Family Studies (HD FS) and Special Education (Sp Ed) courses required for licensure have a minimum grade requirement of a C (pedagogy coursework). Courses in the department of the major specifically required for teacher licensure have a minimum grade requirement of a C- (content coursework).

5. An acceptable Iowa criminal background check report initiated by ISU’s recommending official.

6. E-portfolio contains a minimum of one graded artifact (that received a proficient rating).

Maintaining Program Eligibility

GPA:
At all three decision points, GPA will be checked for a minimum of a 2.5 cumulative grade point average.

Grades:
For teacher education students, all Curriculum and Instruction (C I), Human Development and Family Studies (HD FS) and Special Education (Sp Ed) courses required for licensure have a minimum grade requirement of a C. Courses in the department of the major specifically required for teacher licensure have a minimum grade requirement of a C-. Note: Individual departments preparing teachers may have higher eligibility requirements (see teacher licensure area coordinator for more information). Please note, for all three decision points (admission, student teaching and licensure) incomplete grades are NOT considered acceptable passing grades.

Electronic Portfolio:
In order to be recommended for licensure, all students must have demonstrated satisfactory performance across the teacher education competencies, as defined by their specific area. (See the teacher licensure area coordinator for more information.) Students’ progress is monitored throughout the program and standards are assessed multiple times. More information is available online:

Factors considered in maintaining program eligibility may include professional dispositions, scholarship, interest in teaching, character, interpersonal skills, results from the background check, and physical and mental health. Throughout the program, a commendation/concern form may be completed by an adviser, coordinator, faculty member, cooperating teacher, or supervisor to document a teacher education student’s knowledge, skills and dispositions worthy of commendation or concern. Significant concerns will result in removal from Teacher Education.

Background Checks
Two background checks (at minimum) will be completed on each student. First, prior to any clinical experiences taking place, students are required to undergo a state of Iowa background check through the Iowa Division of Criminal Investigation. Second, prior to receiving an initial Iowa teaching license, all candidates will undergo a national criminal history background check. The state background check costs $18.00 and the national background check costs $65.00, prices are subject to change.

At the time of a background check, students will also be required to report any prior criminal convictions or pending criminal charges. Any criminal misconduct charge other than parking or speeding violations must be reported. This includes all deferred judgments. In some cases, this will include criminal activity which occurred while a minor. Failure to accurately self-disclose to the appropriate ISU personnel may prevent the student from engaging in a clinical experience or the removal of the student if already placed in a clinical experience.

Students are required to report criminal activity in order to maintain program eligibility. Any criminal misconduct charge a student receives after the first background check is completed must be reported immediately to the Teacher Licensure Analyst located in Teacher Education Services in 133 MacKay. Failure to do so may result in the discharge of the student from Teacher Education. Please note, on occasion, a more stringent background check may be conducted by a school or other appropriate location, which may lead to a denial of a placement. More information on the Student Self-Reporting of Alleged Criminal Misconduct Policy is located online: www.teacher.hs.iastate.edu.

Appeals
Students who do not meet the requirements for decision points may choose to appeal to the Educator Preparation Coordinating Council. The description of the appeals process is available online: www.teacher.hs.iastate.edu.

Student Teaching (Decision Point 2)
Student teaching is the culminating experience to the practitioner preparation program at Iowa State University. Depending on the licensure area pursued, student teaching varies in length for a minimum of 14 weeks. A supervisor will make frequent visits to the classroom to ensure success in this experience. Sites for student teachers are within driving distance of campus or at approved in-state, national, and international locations. More information can be found online: www.teacher.hs.iastate.edu. Course fees are assessed to cover the costs of supervision and placement with a cooperating teacher. To ensure that students are prepared for this experience, the following requirements must be met prior to submitting your “Request for Student Teaching Placement” form:

1. Completion of the “Request for Student Teaching Placement” by the deadline in the fall semester for spring student teaching and by the deadline in the spring semester for fall student teaching. The deadline for students is the end of the third week of the semester. Details regarding this application are available in Teacher Education Services located in 133 MacKay.

2. A minimum 2.5 cumulative grade point average.

3. A passing grade as determined by the licensure area must have been earned in all required professional teacher education requirement courses and selected courses in the student’s licensure area. All Curriculum and Instruction (C I), Human Development and Family Studies (HD FS) and Special Education (Sp Ed) courses required for licensure have a minimum grade requirement of a C (pedagogy coursework). Courses in the department of the major specifically required for teacher licensure have a minimum grade requirement of a C- (content coursework).

4. Complete (or concurrently completing) 80 hours of pre-student teaching field experience.

5. Report any criminal misconduct charge. Please note: When the student is enrolled in any field experience or anticipates commencing a field experience within 30 days, any criminal misconduct charge a student receives after the background check is completed must be reported immediately to Teacher Education Services. When the student is not enrolled in any field experience, the charge must be reported as soon as possible but no later than five working days after the incident. Failure to do so may result in the discharge of the student from Teacher Education. The faculty coordinator and the content major department chair will be notified. A committee will meet to review the self-reporting letter and make a decision on the student’s progress.

6. E-portfolio has one graded artifact (that received a proficient rating) uploaded for each of the 12 standards.

Teacher Licensure (Decision Point 3)
The Iowa Board of Educational Examiners issues teaching licenses that are valid for specific ages or grades (e.g., Birth-3 for early childhood teachers, K-6 for elementary teachers and 5-12 for secondary teachers). Endorsements on a teaching license indicate which subject areas a teacher is qualified to teach. An initial teaching license costs $85, price is subject to change. Completion of student
teaching and required coursework does NOT guarantee recommendation for a teaching license. The Iowa License may be recommended for students who hold a bachelor's degree from Iowa State University or another regionally accredited institution and who have completed the following:

1. All requirements for an approved licensure area as designated by Iowa State University and the State of Iowa, including, but not limited to, the general education requirement, the professional teacher education requirement and clinical experiences. Note: Specific courses to be used for licensure may not be taken pass/not pass.

2. A minimum 2.5 cumulative grade point average.

3. All Curriculum and Instruction (CI), Human Development and Family Studies (HD FS) and Special Education (Sp Ed) courses required for licensure have a minimum grade requirement of a C (pedagogy coursework). Courses in the department of the major specifically required for teacher licensure have a minimum grade requirement of a C- (content coursework)

4. A national background check initiated by the Iowa Board of Educational Examiners.

5. Completion of the Iowa Application for Licensure form.

6. Documentation from the student teaching supervisor that the student has successfully completed the final assessment documenting the student's mastery of the skills and knowledge included in the Iowa Teaching Standards.

7. Department approval by TE coordinator.

8. Registrar approval (at this time, graduation is confirmed and holds on records are reviewed).

9. Passing scores on Praxis II.

10. E-portfolio has 2 graded artifacts (that received a proficient rating) uploaded for each of the 12 standards. Also, a proficient rating is earned on the synthesis of evidence.

Undergraduate and Post-Bachelor’s (non-Master’s) Teacher Licensure Area Requirements

Certain competencies are required of those who plan to teach at the early childhood, elementary or secondary level. For full-time teaching in secondary schools a major in an endorsement area or an approved subject matter concentration of at least 30 semester hours is required. Students interested in adding an additional endorsement area should consult with the coordinator or adviser of the additional area. Persons interested in teaching in one of the following endorsement areas should also consult with the appropriate adviser or coordinator. Specific requirements for each teacher licensure area are described below (these requirements are in addition to the General Education Requirements and the Professional Teacher Education Requirements that were listed earlier). For the most current list of required courses, consult with the coordinator or adviser who works with students on teacher licensure (see the following website for the contact information of these advisers or coordinators: www.teacher.hs.iastate.edu).

Agriculture

The Department of Agricultural Education and Studies is responsible for preparing Agricultural Education teachers for grades 5-12.

For specific content area requirements see Curriculum in Agricultural Education and Studies (Teacher Certification Option).

Required professional courses are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGEDS 211A</td>
<td>High School Agriculture Programs</td>
<td>1</td>
</tr>
<tr>
<td>AGEDS 110A</td>
<td>Agriculture and Life Sciences Education (Fall only)</td>
<td>1</td>
</tr>
<tr>
<td>AGEDS 310</td>
<td>Foundations of Agricultural Education Programs</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 401</td>
<td>Planning Agriculture and Life Sciences Education Programs</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 402</td>
<td>Methods of Teaching in Agriculture and Life Sciences</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 416</td>
<td>Pre-Student Teaching Experience in Agricultural Education</td>
<td>1</td>
</tr>
<tr>
<td>AGEDS 417</td>
<td>Supervised Teaching in Agriculture and Life Sciences</td>
<td>1-16</td>
</tr>
</tbody>
</table>

Required content courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGEDS 315</td>
<td>Personal, Professional, and Entrepreneurial Leadership in Agriculture</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 488</td>
<td>Methods of Teaching Agricultural Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 114</td>
<td>Principles of Agronomy</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 154</td>
<td>Fundamentals of Soil Science</td>
<td>3</td>
</tr>
<tr>
<td>AN S 101</td>
<td>Working with Animals</td>
<td>2</td>
</tr>
</tbody>
</table>

AN S 114 Survey of the Animal Industry 2
HORT 221 Principles of Horticulture Science 3
ECON 101 Principles of Microeconomics 3
ECON 230 Farm Business Management 3
ACCT 284 Financial Accounting 3
NREM 120 Introduction to Renewable Resources 3

Biology

The Biology Program and the School of Education share the responsibility of preparing Biology teachers for grades 5-12.

Required professional courses are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 280M</td>
<td>Pre-Student Teaching Experience: Secondary Science</td>
<td>1-2</td>
</tr>
<tr>
<td>CI 347</td>
<td>Nature of Science</td>
<td>3</td>
</tr>
<tr>
<td>CI 418</td>
<td>Secondary Science Methods: Research-Based Framework for Teaching Science</td>
<td>2</td>
</tr>
<tr>
<td>CI 419</td>
<td>Secondary Science Methods II</td>
<td>2</td>
</tr>
<tr>
<td>CI 468J</td>
<td>Pre-Student Teaching Experience: Secondary Science</td>
<td>2</td>
</tr>
<tr>
<td>CI 468K</td>
<td>Pre-Student Teaching Experience: Secondary Science II</td>
<td>2</td>
</tr>
<tr>
<td>CI 417D</td>
<td>Student Teaching: Biological Sciences</td>
<td>arr</td>
</tr>
</tbody>
</table>

† Arranged with instructor.

Required content courses are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 211</td>
<td>Principles of Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 312</td>
<td>Ecology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 313</td>
<td>Principles of Genetics</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 313L</td>
<td>Genetics Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 314</td>
<td>Principles of Molecular Cell Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 315</td>
<td>Biological Evolution</td>
<td>3</td>
</tr>
</tbody>
</table>

Additional courses to obtain a total of 18 credits at the 300 level or above in a basic biological science from approved program list. One semester length course in introductory/general chemistry with lab. One semester length course in introductory organic chemistry with lab. One semester length course in biochemistry. Two semester length courses in physics with labs. Six semester hours of mathematics and/or statistics.

Chemistry

The Department of Chemistry and the School of Education share the responsibility of preparing Chemistry teachers for grades 5-12.

Required professional courses are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 280M</td>
<td>Pre-Student Teaching Experience: Secondary Science</td>
<td>1-2</td>
</tr>
<tr>
<td>CI 347</td>
<td>Nature of Science</td>
<td>3</td>
</tr>
<tr>
<td>CI 418</td>
<td>Secondary Science Methods: Research-Based Framework for Teaching Science</td>
<td>2</td>
</tr>
<tr>
<td>CI 419</td>
<td>Secondary Science Methods II</td>
<td>2</td>
</tr>
<tr>
<td>CI 468J</td>
<td>Pre-Student Teaching Experience: Secondary Science</td>
<td>2</td>
</tr>
<tr>
<td>CI 468K</td>
<td>Pre-Student Teaching Experience: Secondary Science II</td>
<td>2</td>
</tr>
<tr>
<td>CI 417B</td>
<td>Student Teaching: Physical Sciences</td>
<td>arr</td>
</tr>
</tbody>
</table>

† Arranged with instructor.

Required content courses are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 178L</td>
<td>Laboratory in College Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 211L</td>
<td>Quantitative and Environmental Analysis Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 301</td>
<td>Inorganic Chemistry</td>
<td>2</td>
</tr>
</tbody>
</table>
The Department of Geological and Atmospheric Sciences and the School of Earth Science share the responsibility for preparing Earth Science teachers for grades 5-12.

**Early Childhood Education**

The School of Education and the Department of Human Development and Family Studies in the College of Human Sciences share the responsibility for preparing teachers to work with children from birth to age 8 (PK-3 including special education). Students receive two endorsements: Early Childhood Education (grades K-3, including special education) and Early Childhood Special Education (birth—grade 3, including special education) and Early Childhood Special Education (PK).

For specific course requirements, see College of Human Sciences, Curriculum in Early Childhood Education.

**Earth Science**

The Department of Geological and Atmospheric Sciences and the School of Education share the responsibility of preparing Earth Science teachers for grades 5-12.

Required professional courses are:

- CHEM 316 Instrumental Methods of Chemical Analysis 2
- CHEM 316L Instrumental Analysis Laboratory 2
- CHEM 324 Introductory Quantum Mechanics 3
- CHEM 325 Chemical Thermodynamics 3
- CHEM 321L Laboratory in Physical Chemistry 2
- CHEM 331 Organic Chemistry I 3
- CHEM 331L Laboratory in Organic Chemistry I 1
- CHEM 332 Organic Chemistry II 3
- CHEM 332L Laboratory in Organic Chemistry II 1
- PHYS 221 Introduction to Classical Physics I 10
- PHYS 222 and Introduction to Classical Physics II
- or
- PHYS 111 General Physics 10
- MATH 165 Calculus I 4
- MATH 166 Calculus II 4
- Minimum of one course in BIOL is required
- BIOL 211 and BIOL 211L are recommended

Students with an endorsement in a natural science who seek approval to teach chemistry as an additional subject area must earn credits in the following courses (15 minimum credits):

- CHEM 177 General Chemistry I 4
- CHEM 178 General Chemistry II 3
- CHEM 178L Laboratory in College Chemistry II 1
- CHEM 211 Quantitative and Environmental Analysis 2
- CHEM 231 Organic Chemistry I 3
- CHEM 331L Laboratory in Organic Chemistry I 1
- CHEM 332 Organic Chemistry II 3
- CHEM 332L Laboratory in Organic Chemistry II 1
- or
- CHEM 163 College Chemistry 4
- CHEM 163L Laboratory in College Chemistry 1
- CHEM 211 Quantitative and Environmental Analysis 2
- CHEM 231 Elementary Organic Chemistry 3
- CHEM 231L Laboratory in Elementary Organic Chemistry 1

Students with no natural science endorsement who seek approval to teach chemistry as an additional subject area must complete one of the two sets of courses listed above plus sufficient additional courses to total 24 chemistry credits chosen from:

- CHEM 316 Instrumental Methods of Chemical Analysis 2
- CHEM 316L Instrumental Analysis Laboratory 2
- CHEM 324 Introductory Quantum Mechanics 3
- CHEM 325 Chemical Thermodynamics 3
- CHEM 322L Laboratory in Physical Chemistry 3
- BBMB 301 Survey of Biochemistry 3

**Early Childhood Education**

The School of Education and the Department of Human Development and Family Studies in the College of Human Sciences share the responsibility for preparing teachers to work with children from birth to age 8 (PK-3 including special education). Students receive two endorsements: Early Childhood Education (birth—grade 3, including special education) and Early Childhood Special Education (PK).

For specific course requirements, see College of Human Sciences, Curriculum in Early Childhood Education.

**Earth Science**

The Department of Geological and Atmospheric Sciences and the School of Education share the responsibility of preparing Earth Science teachers for grades 5-12.

Required professional courses are:

- CHEM 177 General Chemistry I 4
- CHEM 178 General Chemistry II 3
- CHEM 178L Laboratory in College Chemistry II 1
- CHEM 211 Quantitative and Environmental Analysis 2
- CHEM 231 Organic Chemistry I 3
- CHEM 331L Laboratory in Organic Chemistry I 1
- CHEM 332 Organic Chemistry II 3
- CHEM 332L Laboratory in Organic Chemistry II 1
- or
- CHEM 163 College Chemistry 4
- CHEM 163L Laboratory in College Chemistry 1
- CHEM 211 Quantitative and Environmental Analysis 2
- CHEM 231 Elementary Organic Chemistry 3
- CHEM 231L Laboratory in Elementary Organic Chemistry 1

Students with no natural science endorsement who seek approval to teach chemistry as an additional subject area must complete one of the two sets of courses listed above plus sufficient additional courses to total 24 chemistry credits chosen from:

- CHEM 316 Instrumental Methods of Chemical Analysis 2
- CHEM 316L Instrumental Analysis Laboratory 2
- CHEM 324 Introductory Quantum Mechanics 3
- CHEM 325 Chemical Thermodynamics 3
- CHEM 322L Laboratory in Physical Chemistry 3
- BBMB 301 Survey of Biochemistry 3

**Early Childhood Education**

The School of Education and the Department of Human Development and Family Studies in the College of Human Sciences share the responsibility for preparing teachers to work with children from birth to age 8 (PK-3 including special education). Students receive two endorsements: Early Childhood Education (birth—grade 3, including special education) and Early Childhood Special Education (PK).

For specific course requirements, see College of Human Sciences, Curriculum in Early Childhood Education.

**Earth Science**

The Department of Geological and Atmospheric Sciences and the School of Education share the responsibility of preparing Earth Science teachers for grades 5-12.

Required professional courses are:
ASTRO 120  The Sky and the Solar System 3
ASTRO 150  Stars, Galaxies, and Cosmology 3
Additional Earth Science courses 300-level or above. 24
See licensure area coordinator for approval prior to taking courses.

Elementary Education
The School of Education in the College of Human Sciences is responsible for preparing elementary (K-6) teachers.
For specific course requirements, see College of Human Sciences, Curriculum in Curriculum and Instruction. Several endorsements may be added to a K-6 teaching license. See an adviser for the most current list and the necessary additional requirements.

English Education
The Department of English prepares English teachers for grades 5-12.
Required professional courses are:
- C I 280A  Pre-Student Teaching Experience I: Core Experience 1-2
- C I 395  Teaching Reading in Middle and Secondary Schools 3
- ENGL 396  Teaching the Reading of Young Adult Literature 3
- ENGL 397  Practice and Theory of Teaching Writing in the Secondary Schools 3
- ENGL 494  Practice and Theory of Teaching Literature in the Secondary Schools 3
- ENGL 417E  Student Teaching: English and Literature arr
† Arranged with instructor.

Students seeking to add English as an additional endorsement area must earn 46 credits in the following courses:

Advanced Writing (one of the following):
- ENGL 302  Business Communication 3
- ENGL 303  Free-Lance Writing for Popular Magazines 3
- ENGL 304  Creative Writing: Fiction 3
- ENGL 305  Creative Writing: Nonfiction 3
- ENGL 306  Creative Writing: Poetry 3
- ENGL 309  Report and Proposal Writing 3
- ENGL 314  Technical Communication 3
- ENGL 315  Writing: Screenplays 3
- ENGL 316  Creative Writing: Playwriting 3
- Rhetoric (one of the following):
  - ENGL 310  Rhetorical Analysis 3
  - ENGL 339  Literary Theory and Criticism 3
- Speech Communication course at the 300 or 400 level Language
  - ENGL 220  Descriptive English Grammar 3
  - ENGL 225  Survey of British Literature to 1800 3
  - ENGL 226  Survey of British Literature since 1800 3
  - ENGL 227  Survey of American Literature to 1865 3
  - ENGL 228  Survey of American Literature since 1865 3
  - ENGL 260  Introduction to Literary Study 3
  - ENGL 340  Women’s Literature 3
  - ENGL 353  World Literature: Western Foundations through Renaissance
    or
  - ENGL 354  World Literature: Seventeenth Century to the Present

English Education
- C I 395  Teaching Reading in Middle and Secondary Schools 3
- ENGL 396  Teaching the Reading of Young Adult Literature 3
- ENGL 397  Practice and Theory of Teaching Writing in the Secondary Schools and Pre-Student Teaching Experience I: Core Experience 4-5
- ENGL 494  Practice and Theory of Teaching Literature in the Secondary Schools and Pre-Student Teaching Experience I: Core Experience 4-5
- SP ED 401  Teaching Secondary Students with Exceptionalities in General Education 3

Students must earn grades of C or better in all of the above courses.

Family and Consumer Sciences
The Family and Consumer Sciences Program in the Department of Apparel, Educational Studies and Hospitality Management prepares Family and Consumer Sciences teachers for grades 5-12.
For specific course requirements, see Curriculum, Family and Consumer Sciences Education and Studies.
Required professional courses are:
- FCEDS 306  Educational Principles for Family and Consumer Sciences 4
- FCEDS 206  Professional Roles in Family and Consumer Sciences 2
- FCEDS 418  Occupational, Career and Technical Programs 3
- FCEDS 413  Planning and Assessment for Family and Consumer Sciences and Family Life Education 4
- FCEDS 417A  Supervised Teaching in Family and Consumer Sciences: 3-8 Vocational family and consumer sciences.
- FCEDS 417B  Supervised Teaching in Family and Consumer Sciences: 3-8 Family and consumer sciences.
- FCEDS 480A  Pre-Student Teaching Experience in FCS Education: Practicum in FCS Labs (24 hours) 1
- FCEDS 480B  Pre-Student Teaching Experience in FCS Education: Practicum in Diverse Settings (24 hours) 1

For specific content area course requirements, see Curriculum, in Family and Consumer Sciences Education and Studies.

Health Education
The Department of Kinesiology prepares Health teachers for grades 5-12.
Required professional courses are:
- H S 375  Teaching-Learning Process in Health Education 3
- H S 417  Supervised Teaching in Health Education in the Secondary School 12

Required content courses are:
- KIN 288  Physical Fitness and Conditioning 2
- H S 310  Community and Public Health 3
- H S 350  Human Diseases 3
- H S 390  Administration of the School Health Program 3
- FS HN 167  Introduction to Human Nutrition 3
- HD FS 276  Human Sexuality 3
- HD FS 373  Death as a Part of Living 3
- or HD FS 377  Aging and the Family
- BIOI 155  or BIOI 255  Fundamentals of Human Anatomy
- BIOI 255L  Fundamentals of Human Anatomy Laboratory 1
- BIOI 256  Fundamentals of Human Physiology 3
- BIOI 256L  Fundamentals of Human Physiology Laboratory 1

Students seeking approval for health education as an additional endorsement area must earn credits in the following courses:
- FS HN 167  Introduction to Human Nutrition 3
- HD FS 276  Human Sexuality 3
- H S 110  Personal and Consumer Health 3
- H S 215  Drug Education 3
- H S 305  Instructor’s First Aid and Cardio-pulmonary Resuscitation 2
students must take the following:

Required content courses are:

- MATH 341
- MATH 301
- MATH 201
- MATH 166
- MATH 165

or:

- BIOL 255
- BIOL 255L
- BIOL 256
- BIOL 256L

History-Social Sciences

The Curriculum and Instruction Department and the History Department share the responsibility for preparing History-Social Sciences teachers for grades 5-12. The department has specific class distribution requirements for the U.S. and world history endorsements.

Contact the History Department for specific information.

History-Social Sciences Education students must earn grades of B- or better in all content courses (with a minimum of a 2.75 GPA), as well as a C or better in pedagogical coursework required for teacher licensure.

Mathematics

The Mathematics Department and the School of Education share responsibility for the preparation of Mathematics teachers for grades 5-12.

For specific content area course requirements, contact the School of Education.

Required professional courses are:

- C I 219 Orientation to Teacher Education: Math, Science, FCS Education, and History/Social Science Majors 1
- C I 280A Pre-Student Teaching Experience I: Core Experience 1-2
- C I 280L Pre-Student Teaching Experience I: Secondary Education 0.5
- C I 480C Pre-Student Teaching Experience III: Mathematics 0.5-2
- C I 497 Teaching Secondary School Mathematics 3
- C I 417C Student Teaching: Mathematics arr

† Arranged with instructor.

Required content courses are:

- MATH 165 Calculus I 4
- MATH 166 Calculus II 4
- MATH 201 Introduction to Proofs 3
- MATH 265 Calculus III 4
- MATH 266 Elementary Differential Equations 3
- or MATH 267 Elementary Differential Equations and Laplace Transforms
- MATH 301 Abstract Algebra I 3
- MATH 317 Theory of Linear Algebra 4
- MATH 341 Introduction to the Theory of Probability and Statistics I 3
- MATH 397 Teaching Secondary Mathematics Using University Mathematics 3
- MATH 345 Geometry I 3
- MATH 346 Geometry II 3
- STAT 101 Principles of Statistics 4

One of the following:

- COM S 107 Applied Computer Programming 3
- COM S 207 Fundamentals of Computer Programming 3
- COM S 227 Introduction to Object-oriented Programming 4

Music

The Music Department prepares Music teachers for grades K-12.

For specific content area course requirements, see Curriculum, in Music.

Required professional courses are:

- MUSIC 248 Technology in Music Instruction 2
- MUSIC 266 Introduction to Music Education 2
- MUSIC 366 Methods of Music Education 2

One of the following:

- MUSIC 367 Choral Literature 2
- MUSIC 368 Marching Band and Jazz Ensemble Techniques 2
- MUSIC 417R Student Teaching: Music-Elementary arr
- MUSIC 417S Student Teaching: Music-Secondary arr

For required content courses are see Curriculum, in Music.

Physical Education

The Kinesiology Department prepares Physical Education teachers for grades K-12.

Kinesiology and Health

Required professional courses:

- KIN 280 Directed Field Experience in Elementary Physical Education 1
- KIN 281 Directed Field Experience in Secondary Physical Education 1
- KIN 312 Movement Education in Elementary School Physical Education 3
- KIN 313 Teaching Secondary Physical Education 3
- KIN 395 Adapted Physical Education 3
- KIN 418 Supervised Teaching in Physical Education in the Elementary School 8
- KIN 417 Supervised Teaching in Physical Education in the Secondary School arr
- KIN 471 Measurement in Physical Education 3
- KIN 475 Physical Education Curriculum Design and Program Organization 3

† Arranged with instructor.

Required content courses are: see Curriculum, Kinesiology and Health

Physics

The Physics and Astronomy Department and the School of Education share the responsibility for preparing Physics teachers for grades 5-12.

Required professional courses:

- C I 280M Pre-Student Teaching Experience I: Secondary Science 1-2
- C I 347 Nature of Science 3
- C I 417B Student Teaching: Physical Sciences arr
Students with no other natural science endorsement who seek approval to teach physics as an additional endorsement area must complete one of the two sets of courses listed above plus sufficient additional credits from the following list of courses to total 24 credits:

- PHYS 302: The Challenge of Contemporary Physics
- PHYS 304: Thermal Physics
- PHYS 306: Physics of Wave Motion
- PHYS 310: Electronic Instrumentation for Experimental Physics
- PHYS 321: Introduction to Modern Physics I
- PHYS 321L: Introductory Laboratory in Modern Physics I
- PHYS 322: Introduction to Modern Physics II
- PHYS 322L: Introductory Laboratory in Modern Physics II
- ASTRO 342: Introduction to Solar System Astronomy
- ASTRO 344L: Astronomy Laboratory
- ASTRO 346: Introduction to Astrophysics
- CHEM 324: Introductory Quantum Mechanics
- CHEM 325: Chemical Thermodynamics
- E E 442: Introduction to Circuits and Instruments
- E M 274: Statics of Engineering
- E M 345: Dynamics
- E M 378: Mechanics of Fluids
- M E 332: Engineering Thermodynamics II

### World Languages

The Department of World Languages and Cultures prepares World Language teachers for grades 5-12. World Language teachers can earn an endorsement in French, German or Spanish.

For specific content area course requirements, see Curriculum, World Languages and Cultures.

**Required professional courses are:**

- **C I 280A:** Pre-Student Teaching Experience I: Core Experience 1-2
- **C I 280L:** Pre-Student Teaching Experience I: Secondary Education 0.5
- **WLC 417G:** Student Teaching: World Language arr
- **WLC 487:** Methods in Secondary School World Language Instruction 3

† Arranged with instructor.

**Requirements for Additional Endorsements**

Students may elect to add additional endorsements to their teaching license by completing the necessary requirements. All “Undergraduate Teacher Licensure Areas” listed above can be pursued as an additional endorsement. Below are the additional endorsements only options that require students to pursue one of the undergraduate, post-bachelor’s or graduate teacher licensure areas listed above. Detailed requirements for any endorsement may be obtained from Teacher Education Services (located in 133 MacKay).

**Art (grades K-8)**

Students seeking an additional endorsement in Art (K-8) should see an advisor in the School of Education.

**Basic Science (grades K-8)**

Students seeking an additional endorsement in Basic Science (K-8) should see an advisor in the School of Education.

**Coaching Interscholastic Athletics (grades K-12)**

The Department of Kinesiology offers courses that can lead to a K-12 athletic coach endorsement. Students seeking approval for the Iowa State University endorsement to coach interscholastic athletics must satisfy the requirements of
an endorsement area listed above and earn credits in the following (to meet state minimum requirements).

**Biological Sciences (grades 5-12)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 155</td>
<td>Human Biology</td>
<td>3</td>
</tr>
<tr>
<td>PSYCH 230</td>
<td>Developmental Psychology</td>
<td>3</td>
</tr>
<tr>
<td>A TR 220</td>
<td>Basic Athletic Training</td>
<td>2</td>
</tr>
<tr>
<td>KIN 315</td>
<td>Coaching Theory and Administrative Issues</td>
<td>3</td>
</tr>
</tbody>
</table>

**Chinese (grades K-8)**

Students seeking an additional endorsement in Chinese (K-8) should see an adviser in the School of Education.

**Chinese (grades 5-12)**

Students seeking an additional endorsement in Chinese (5-12) should see the coordinator in the Department of World Languages and Cultures.

**English and Language Arts (grades K-8)**

Students seeking an additional endorsement in English and Language Arts (K-8) should see an adviser in the School of Education.

**English as a Second Language (grades 5-12)**

The Department of English offers courses that can lead to a K-12 ESL Teacher endorsement.

To add a K-12 teaching endorsement in English as a Second Language, students must fulfill the requirements of an endorsement area listed above and earn credits in the following courses. In some cases, relevant special topics courses or experimental courses may be substituted. Some courses have prerequisites.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 219 or ENGL 511</td>
<td>Introduction to Linguistics or Introduction to Linguistic Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 220</td>
<td>Descriptive English Grammar</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 425 or ENGL 512</td>
<td>Second Language Learning and Teaching or Second Language Acquisition</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 514</td>
<td>Sociolinguistics</td>
<td>3</td>
</tr>
<tr>
<td>or CI 420</td>
<td>Bilingualism, Bilingual Education, and U.S. Mexican Youth</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 518 &amp; ENGL 524</td>
<td>Teaching English as a Second Language Methods and Materials and Literacy: Issues and Methods for Nonnative Speakers of English</td>
<td>6</td>
</tr>
<tr>
<td>or ENGL 524 &amp; ENGL 525</td>
<td>Literacy: Issues and Methods for Nonnative Speakers of English and Methods in Teaching Listening and Speaking Skills to Nonnative Speakers of English</td>
<td>6</td>
</tr>
<tr>
<td>ENGL 588</td>
<td>Supervised Practice Teaching in Teaching English as a Second Language</td>
<td>3</td>
</tr>
</tbody>
</table>

**Basic Science (grades 5-12)**

Basic Science is an interdepartmental additional area of endorsement for grades 5-12.

Students seeking approval to teach general science must earn credits in the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 211 or BIOL 211L or BIOL 212 or BIOL 212L</td>
<td>Principles of Biology I or Principles of Biology Laboratory I or Principles of Biology or Principles of Biology Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 177 or BIOL 177L or BIOL 178 or BIOL 178L</td>
<td>General Chemistry I or Laboratory in General Chemistry I or General Chemistry II or Laboratory in College Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 231L</td>
<td>Laboratory in Elementary Organic Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 231</td>
<td>Elementary Organic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 178L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 111</td>
<td>General Physics</td>
<td>5</td>
</tr>
<tr>
<td>or PHYS 221 &amp; PHYS 222</td>
<td>Introduction to Classical Physics I and Introduction to Classical Physics II</td>
<td>10</td>
</tr>
</tbody>
</table>

One of the following:

**Mathematics (grades K-8)**

Students seeking an additional endorsement in mathematics (K-8) should see an adviser in the School of Education.

**Reading (grades K-8, 5-12)**

The School of Education offers courses that can lead to a reading endorsement for grades K-8. This department collaborates with the English Department to offer the necessary coursework for a 5-12 reading endorsement.

Students seeking an additional endorsement to teach elementary reading (K-8) should see a School of Education adviser.

Students seeking endorsement to teach reading (5-12) as an additional endorsement must earn credits in the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1395 or C 1551</td>
<td>Foundations of Reading and Language Arts or C 1494</td>
<td>3</td>
</tr>
<tr>
<td>C 1588</td>
<td>Supervised Tutoring in Reading</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 219 or ENGL 511</td>
<td>Introduction to Linguistics or Introduction to Linguistic Analysis</td>
<td>3</td>
</tr>
<tr>
<td>C I 452</td>
<td>Corrective Reading</td>
<td>3</td>
</tr>
<tr>
<td>C I 395 or C I 554</td>
<td>Teaching Reading in Middle and Secondary Schools or Reading and Responding to Children’s Literature</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 396 or C I 553</td>
<td>Teaching the Reading of Young Adult Literature or Teaching Struggling Adolescent Readers</td>
<td>3</td>
</tr>
<tr>
<td>C I 456</td>
<td>Integrating Technology into the Reading and Language Arts Curriculum</td>
<td>3</td>
</tr>
</tbody>
</table>

**Social Sciences (grades K-8)**

Students seeking an additional endorsement in Social Sciences (K-8) should see an adviser in the School of Education.

**Special Education (grades K-8, 5-12, ages 5-21)**

The School of Education offers courses that can lead to special education endorsements (Instructional Strategist I: Mild/Moderate Disabilities (grades K-8 and grades 5-12) and Instructional Strategist II: Behavior Disorders/Learning Disabilities I).
Disabilities (ages 5-21). Students seeking special education endorsements at the graduate level must have a current teaching license.

Elementary Education students seeking an additional K-8 endorsement to teach special education should see an adviser in the School of Education.

Speech/Theatre (grades 5-12)

The Department of Speech Communication offers courses that can lead to 5-12 speech/theatre endorsement.

Students seeking endorsement to teach speech as an additional area must earn credits in the following courses:

- SP CM 110 Listening 3
- or COMST 102 Introduction to Interpersonal Communication 3
- SP CM 212 Fundamentals of Public Speaking 3
- SP CM 313 Communication in Classrooms and Workshops 3
- SP CM 322 Argumentation, Debate, and Critical Thinking 3
- SP CM 412 Rhetorical Criticism 3
- SP CM 495A Independent Study; Directing Speech Activities 1
- SP CM 495B Independent Study; Teaching Speech 3
- THTRE 255 Introduction to Theatrical Production 4
- THTRE 358 Oral Interpretation 3
- THTRE 360 Stagecraft 4
- THTRE 495 Directing I 3
- THTRE 357 Stage Make-up 2
- JL MC 101 Mass Media and Society 3

World Languages and Cultures (French, German, Latin, Russian, and Spanish) (grades K-8)

Students seeking an additional endorsement World Languages and Cultures (K-8) should see an adviser in the School of Education.

Opportunities for Preprofessional Study

Requirements for admission to most professional academic programs can be met by study at Iowa State University. These requirements may be met in the course of obtaining a bachelor’s degree from Iowa State or at a level below that of a degree, depending on the intended field of study. The specific courses taken in a preprofessional program will depend primarily upon the admission requirements of the professional schools to which a student wants to apply. In some programs requiring three years of preprofessional work, a student may, by careful planning, complete requirements for the bachelor’s degree upon transferring to Iowa State up to 32 semester credits of professional coursework. Generally these credits will be counted as electives, but a maximum of 24 may be used as major credits in interdisciplinary studies and a smaller number as major credits in appropriate departments.

Students who have not declared a major upon entry should enter as preprofessional students, i.e., premedical, prelaw, PHP (preprofessional health programs), or GENPV (General Undergraduate Studies Pre Vet), until they choose a major or transfer to a professional school. All students, whether they have selected a major or not, are encouraged to identify their interest in a professional career by designating it on their application.

Information about preprofessional program admissions requirements and career opportunities in human health or law may be obtained in the Liberal Arts and Sciences Advising Center. Information about veterinary medicine admissions requirements and career opportunities may be obtained from the coordinator of the prevetary program in the Office of the Dean of the College of Veterinary Medicine.

Clinical Laboratory Science/Medical Technology

Clinical laboratory scientists, still commonly referred to as medical technologists, are important members of health-care teams. They perform the chemical, microscopic, radio-assay, and microbiological tests that are necessary in disease diagnosis, and they type and cross-match blood samples to facilitate blood transfusions. They usually work under the supervision of a physician in a hospital or clinic laboratory, but may also be employed by a pharmaceutical company or by manufacturers of analytical instruments. The professional training requires 12 months in a hospital-based CLS/MT program following at least 3 years of college study that emphasizes chemistry and the biological sciences. Students may earn a bachelor’s degree in specific ISU majors, by completing the admissions requirements of the CLS/MT program and most of the degree requirements in 3 years on campus, then spending their fourth year in one of the hospital programs that are affiliated with Iowa State University. Before beginning the off-campus studies, students must earn at least 88 credits; the 32 most recent credits must have been earned in residence at ISU. A maximum of 32 semester credits earned in pro-fessional CLS/MT school can be used to partially fulfill the requirements for the bachelor’s degree. Students who complete all degree requirements in residence at the university may apply to any school of medical technology for which the admission requirements have been met.

The following CLS/MT program is affiliated with Iowa State University:

St. Luke’s Methodist Hospital, Cedar Rapids, Iowa. Program Director: Carol Collingsworth. Medical Director: Lileah Harris, MD

Dentistry

Dentists diagnose, treat, and try to prevent diseases and injuries of the teeth, jaws, and mouth. Usually a general practitioner will have spent 3 or 4 years taking preprofessional courses at the undergraduate level and 4 years in dental school earning the degree of doctor of dental surgery (D.D.S.) or doctor of dental medicine (D.M.D.). Learning a specialty requires at least 2 more years. The courses necessary for admission to most dental schools include English, biology, general and organic chemistry, and physics. Students may earn a degree in any major that Iowa State University offers as they meet the admission requirements; they should choose their major to reflect their own interests and abilities. Highly qualified students may be accepted into dental school after 3 years of preprofessional study without earning a baccalaureate degree.

Health Information Management

Health information managers serve as supervisors of medical records departments in hospitals, clinics, nursing homes, and other healthcare institutions. Certified registered record administrators (R.R.A.) must have completed a program leading to a bachelor’s degree in medical record administration. Most professional programs are 2 years in length and follow 2 years of college study in chemistry, biology, the humanities, social sciences, languages, and philosophy. Students may take the preprofessional courses at Iowa State University and then transfer to a university offering the professional program or they may earn a bachelor’s degree at Iowa State University before entering a health information management program.

Hospital and Health Administration

Administrators of health care organizations manage and guide the varied activities in hospitals, clinics, nursing homes, and mental health facilities. The professional requirement may be for a master’s degree or a bachelor’s degree, depending upon the size of the institution and whether an upper or middle entry-level position is desired. Students at Iowa State may take general education courses for two or more years and then transfer to a university offering a bachelor’s degree in health administration, or they may spend four years earning a bachelor’s degree in any department before entering a master’s degree program at the University of Iowa or other university. Courses required for admission to master’s degree programs in hospital and health administration vary, but may include introductory accounting, management, statistics, and economics.

Human Medicine

Physicians study, diagnoses, and treat illness and injury. They may work in offices, clinics, hospitals, or laboratories, in private practice or for government or industry. Their professional training usually consists of 4 years of study in a college of medicine to earn the doctor of medicine (M.D.) degree, and then 3 or more years in hospital residency learning a specialty such as family medicine, pediatrics, surgery, obstetrics, or psychiatry. A degree of doctor of osteopathy (D.O.) is awarded to those students who complete 4 years in a college of osteopathic medicine before their residency. All medical schools recommend a broad preprofessional education that includes courses in biology, chemistry, physics, mathematics, English, the social sciences, arts, and humanities. The degree of a premedical student can be from any college and in any curriculum or major offered by the university. The major should reflect the student’s interests and provide appropriate preparation for an alternative career.

Law

An attorney offers assistance, often where a third-party neutral arbiter is required to resolve conflicts. Many attorneys work in private practice, but others secure positions in the public sector, e.g., federal or state governmental agencies. A minimum of three years from an American Bar Approved (ABA) law school is required to earn a Doctor of Jurisprudence (J.D.) degree. A bachelor’s degree is required for admission to all accredited law schools. A student planning to enter law school may pursue an undergraduate degree in any discipline. The
choice of the bachelor’s degree should reflect a student’s passion and personal interests and not be perceived as being the best degree to help them be admitted into law school. Appropriate courses should be completed that will enhance a student’s development of critical thinking skills, including analytical written and oral skills. An understanding of business, social sciences, and humanities is necessary to comprehend the pluralistic society within and outside of the United States. These courses should include accounting, management, political science, psychology, criminal justice, economics, philosophy, English literature, and history. The completion of these courses will provide students with a knowledge base and skill sets that will assist them with their preparation for law school. Courses in mathematics and statistics are also helpful in developing analytical skills. Advanced writing courses and speech communication courses will also serve students well.

Library and Information Science

Librarians and information science specialists select, organize, preserve and promote information resources as well as advocate and teach information literacy skills. Professional opportunities include work for libraries in academic institutions, public education, city and county municipalities, medical facilities, government agencies, and corporate settings. They also have work opportunities in the publishing and information technology professions. Master’s degree programs in library and information science provide the professional preparation. Iowa State students may earn a bachelor’s degree in any department before entering a professional master’s degree program. They may choose majors that reflect their interests and provide a foundation for working in the library and information science field.

Occupational Therapy

Occupational therapists provide purposeful activities to help those who have been disabled by physical illness or injury, birth defects, emotional disorder, aging, drug abuse, or other problems to learn to cope with everyday living. Therapists treat patients in hospitals, school systems, and rehabilitation centers. Students may complete a bachelor’s degree in any major at Iowa State University, and then enter a master’s or doctoral degree program at another university.

Optometry

Optometrists examine, diagnose, treat and manage diseases of the visual system, the eye and associated structures. Treatment may include corrective glasses or contacts, vision therapy and therapeutic drugs. Optometrists usually set up their own offices or work in group practice. Professional study requires 4 years in a school or college of optometry and leads to the doctor of optometry (O.D.) degree. All optometry schools require at least 90 semester credits of preprofessional courses, including biology, chemistry, physics, mathematics, and English. Certain optometry schools require a bachelor’s degree. Students wishing to earn the bachelor’s degree from Iowa State University may choose any major and take the courses required for graduation with that major as they take the courses required for admission to a professional optometry program.

Pharmacy

Pharmacists prepare and dispense therapeutic drugs; educate health care professionals, patients and the general public about the appropriate use of drugs; conduct pharmaceutical research and work in industrial settings which involve the manufacture, marketing and advertising of pharmaceutical. Students may complete prepharmacy courses at Iowa State University. Many schools do not require a bachelor’s degree for admission, however most students complete at least 3 years of college before admission to pharmacy schools. Upon admission, the student will then transfer to a Pharm. D. program of study which will entail four years of study.

Physical Therapy

Physical therapists work with people who have been disabled by injury, illness, or birth defects. They assist in evaluating the physical problems and administer therapeutic agents such as massage and exercise, heat, baths, ultrasonics, and electricity; they work in hospitals, clinics, nursing homes, schools, rehabilitation centers, and private practice. Usually, students earn a bachelor’s degree at ISU before entering professional school to earn a doctoral degree. The bachelor’s degree from ISU may be earned in any department, provided that the physical therapy prerequisites are completed. Courses required for admission to a professional program include biology, chemistry, physics, psychology, mathematics, and statistics.

Physician Assistant

A physician assistant provides medical services under the supervision of a licensed physician. PAs conduct physical examinations, order and interpret laboratory tests, make diagnostic and treatment decisions, and are allowed to prescribe medication in most states. Certification as a physician assistant requires at least 2 years in a professional program at the master’s degree level. Applicants must have had health-care experience with direct patient contact experience. Students must have earned a bachelor’s degree before entering a PA program. The degree can be in any area but the student must complete the pre-requisite courses for the PA program. These usually include courses in biology, chemistry, psychology, and statistics.

Podiatry

Podiatrists diagnose, and treat diseases and disorders of the human foot and ankle. They treat patients in private and group practice, hospitals, and, increasingly, in industrial and sports-related positions. Professional training requires 4 years in a college of podiatric medicine and leads to the degree of doctor of podiatric medicine (D.P.M.). This is usually followed by 1 to 3 years in a hospital residency. All podiatric colleges require at least 3 years of preprofessional study, including courses in biology, general and organic chemistry, physics, and English. Most entrants have a bachelor’s degree, which may be in any major. A few students may complete the admission requirements and most of the bachelor’s degree requirements in 3 years. If so, a maximum of 32 semester credits may be transferred to Iowa State University from the first year in an accredited podiatric college in order to complete the requirements for the bachelor’s degree.

Theology or Religious Studies

The professional education of a student of religion can follow one of two paths. The path to a profession as a pastor, priest, rabbi or other leadership position in a religious tradition usually requires 3 years in a program leading to the master of divinity (M.Div.) offered at a school of divinity or of theology. The path to a profession as a teacher of religious studies at the college level requires 4-7 years in a program leading to the Ph.D. at a graduate school of Religious Studies. Both seminars and graduate schools require a bachelor’s degree for admission. The American Association of Theological Schools recommends the following areas of study as the best preparation for theological studies: English language and literature; history, including non-Western culture; philosophy; natural sciences, social sciences, especially psychology, sociology and anthropology; the fine arts; Biblical and modern languages; and religion, both Western and Eastern. Although students in a variety of major fields may qualify for admission to a theological school, interested persons are advised to review their proposed programs with a representative of the Religious Studies Program in the Department of Philosophy and Religious Studies.

Veterinary Medicine

About 75% of all veterinarians are engaged in private practice. In a mixed practice, they diagnose and treat health problems among a variety of animals. Others specialize in one species (e.g., feline, pet bird) and still others specialize in a specific discipline within veterinary medicine (e.g., cardiology, ophthalmology). Veterinary practice may also choose public and corporate practice (e.g., public health, education, research, food safety, industry, laboratory animal medicine, aquatic animal medicine, poultry medicine, and military veterinary medicine).

The professional program requires four years at a college of veterinary medicine and leads to the doctor of veterinary medicine degree (D.V.M.). Admission to a veterinary college involves at least two years of preprofessional college education. Candidates must take courses in biology, chemistry, genetics, physics, English, humanities, social sciences, speech, anatomy and physiology, and biochemistry. (For Iowa State University see Veterinary Medicine, Admission Requirements; for most recent information, consult the College of Veterinary Medicine Web site: www.vetmed.iastate.edu.)

Students may pursue their pre-veterinary preparation in any college at Iowa State University. A major (pre-veterinary medicine is not a major) should be selected that is allied to each student’s vocational interests in veterinary medicine or that otherwise offers vocational satisfaction in the event that plans for entry into the College of Veterinary Medicine change. Students are encouraged to pursue a bachelor’s degree; the most effective progress toward a bachelor’s degree is made when the major is selected upon entry and no change occurs before graduation. However, students who have not even considered a career other than veterinary medicine may need some time to explore possibilities before selection of a major.

To assist students who have indicated interest in the pre-veterinary program for the College of Veterinary Medicine and are undecided about a major, an advising category is available known as GENPV (General Undergraduate Studies Pre Vet). Orientation and advising services for these students are designed to help students fulfill pre-veterinary course requirements, to introduce available majors and careers allied to veterinary medicine, and to introduce career options in veterinary medicine. GENPV students must select a major by the end of their second semester. Some Iowa State University majors allow, by careful planning,
the opportunity for a student to earn the bachelor’s degree by combining credits from three years of preprofessional study and one year of professional study in the College of Veterinary Medicine.
Plan of Study-4 year plans

Four Year Graduation Program

Iowa State University’s Soar in 4: Four-Year Graduation Program provides the opportunity for students to take a proactive approach towards completing their undergraduate degree in four years (or eight semesters). Through careful planning with their academic advisers, students can complete their undergraduate degree with experiences such as study abroad, internship, and service learning. By graduating in four years, students can reduce their tuition costs and accelerate their entry into the job market or advanced education compared to students who take more than eight semesters to graduate. The program encourages students to work collaboratively with their academic adviser to make strategic academic decisions about which courses to take each semester.

Students participating in the Soar in 4: Four-Year Graduation Program are expected to:

- Keep in close contact with their Iowa State academic adviser, who will guide students’ academic decisions and keep students up-to-date with university policies and procedures.
- Take required courses at the times they are available.
- Maintain student registration at ISU during off-campus experiences.
- Register for classes promptly and monitor academic progress on a regular basis by reviewing the degree audit and with his/her adviser.

Iowa State University will provide the academic advising services and degree-credit mechanisms to assist students in accurately monitoring progress toward graduation. ISU is also responsible for providing class space in the courses required for the student’s respective major in order to complete a bachelor’s degree within eight consecutive semesters.

Four-year (eight-semester) templates for ISU programs of study

Iowa State University offers over 100 majors in six undergraduate colleges. All but two programs, architecture and landscape architecture, may be completed in four years. ISU’s bachelor degree programs require from 120 to 143 credits; therefore, students must average between 15 and 18 credits per semester. To assist students in creating their own personal four-year academic plans, eight-semester templates are provided for all programs of studies covered by the Soar in 4 program.

To participate in the program

Students can sign up to participate in Soar in 4: Four-Year Graduation Program after consulting with their academic adviser either during orientation or their first-year at Iowa State. A student’s decision on whether to participate is often based on a variety of factors including academic preparation, academic interests, and outside of class commitments. Additional information and the Soar in 4 Four-Year Graduation Plan application form are available from:

http://www.provost.iastate.edu/what-we-do/undergrad-initiatives/soarin4

Agriculture and Life Sciences, 4 Year Plans

- Animal Science, B.S. - pre-veterinary medicine
- Agricultural and Life Sciences Education, B.S. - communications option
- Agricultural and Life Sciences Education, B.S. - teacher certification option
- Agricultural Biochemistry, B.S. - option 1
- Agricultural Biochemistry, B.S. - option 2
- Agricultural Business, B.S.
- Agricultural Studies, B.S.
- Agricultural Systems Technology, B.S. - Agricultural and biosystems management option
- Agricultural Systems Technology, B.S. - machine systems option
- Agronomy, B.S.
- Animal Ecology, B.S. - fisheries and aquatic sciences
- Animal Ecology, B.S. - interpretation of natural resources option
- Animal Ecology, B.S. - Pre-vet wildlife care option
- Animal Ecology, B.S. - wildlife option
- Animal Science, B.S. - general
- Biology, B.S., College of Agriculture and Life Sciences
- Culinary Science, B.S.
- Dairy Science, B.S. - general
- Dairy Science, B.S. - pre-veterinary medicine option
- Diet and Exercise, B.S./M.S., College of Agriculture and Life Sciences
- Dietetics, B.S., College of Agriculture and Life Sciences
- Environmental Science, B.S.
- Food Science, B.S. - consumer food science option
- Food Science, B.S. - Food Science and industry option
- Food Science, B.S. - Food Science and technology option
- Forestry, B.S. - forest ecosystem management option
- Genetics, B.S.
- Global Resource Systems, B.S.
- Horticulture, B.S. - horticulture food crop production and management option
- Horticulture, B.S. - landscape design, installation, and management
- Horticulture, B.S. - public horticulture option
- Horticulture, B.S. - science option
- Horticulture, B.S. - turfgrass management option
- Horticulture, B.S. ornamental plant production and garden center and management option
- Industrial Technology, B.S. - manufacturing option
- Industrial Technology, B.S. - occupational safety option
- Microbiology, B.S.
- Nutritional Science, B.S. - nutritional and wellness option
- Nutritional Science, B.S. - pre-health professional research option
- Public Service and Administration in Agriculture, B.S.

Business, Plan of Study

- Accounting, B.S.
- Business Economics, B.S.
- Finance, B.S.
- Management, B.S.
- Management Information Systems, B.S.
- Marketing, B.S.
- Supply Chain Management, B.S.

Design, Plan of Study

- Architecture, B.Arch.
- Art and Design, B.A., Art and Culture Concentration
- Art and Design, B.A., Visual Culture Studies Concentration
- Community and Regional Planning, B.S.
- Design, B.Design
- Graphic Design, B.F.A.
- Industrial Design, Bachelor of
- Integrated Studio Arts, B.F.A.
- Interior Design, B.F.A.
- Landscape Architecture, B.L.A.

Engineering, Plan of Study

- Aerospace Engineering, B.S.
- Agricultural Engineering, B.S. - ag power and machinery option
- Agricultural Engineering, B.S. - animal production systems engineering option
- Agricultural Engineering, B.S. - land and water resources engineering option
- Biological Systems Engineering, B.S. - bioenvironmental engnr option
- Biological Systems Engineering, B.S. - biorenewable resources engnr option
- Biological Systems Engineering, B.S. - Pre-prof. and pre-graduate Option
- Biological Systems Engineering, B.S. Food Engineering Option
- Chemical Engineering, B.S.
- Civil Engineering, B.S. - environmental specialization
- Civil Engineering, B.S. - GENERAL Program
- Computer Engineering, B.S.
- Construction Engineering, B.S. building emphasis
• Construction Engineering, B.S. electrical emphasis
• Construction Engineering, B.S. heavy/highway emphasis
• Construction Engineering, B.S. mechanical emphasis
• Electrical Engineering, B.S.
• Industrial Engineering, B.S.
• Materials Engineering, B.S.
• Mechanical Engineering, B.S.
• Software Engineering, B.S.

Human Sciences, Plan of Study

• Family and Consumer Sciences Education and Studies, B.S.-teacher licensure option
• Family Finance, Housing, and Policy, B.S.-financial counseling emphasis
• Food Science, B.S. - food science technology option
• Apparel Merchandising, Design B.S. - creative design option
• Apparel Merchandising, Design B.S. - merchandising option
• Apparel Merchandising, Design B.S. - production development option
• Apparel Merchandising, Design B.S. - production sourcing option
• Apparel Merchandising, Design B.S. - technical design option
• Athletic Training
• Child, Adult, and Family Services, B.S.-adult and family program option
• Child, Adult, and Family Services, B.S.-child program option
• Child, Adult, and Family Services, B.S.-youth program option
• Culinary Science, B.S.
• Diet and Exercise, B.S./M.S., College of Human Sciences
• Dietetics, B.S., College of Human Sciences
• Early Childhood Education, B.S.
• Elementary Education, B.S.
• Event Management, B.S.
• Family and Consumer Sciences Education and Studies, B.S.-communications option
• Family and Consumer Sciences Education and Studies, B.S.-professional studies option
• Family Finance, Housing and Policy, B.S.-family finances and housing studies emphasis
• Family Finance, Housing and policy, B.S.-financial planning emphasis
• Food Science, B.S. - Consumer food science option
• Food Science, B.S. - food science industry option
• Hospitality Management, B.S.
• Kinesiology and Health, B.S. - athletic training
• Kinesiology and Health, B.S. - community/public health
• Kinesiology and Health, B.S. - exercise science
• Kinesiology and Health, B.S. - physical education for teacher education
• Kinesiology and Health, B.S. - pre-health - pre-chiropractic
• Kinesiology and Health, B.S. - pre-health - pre-medicine
• Kinesiology and Health, B.S. - pre-health - pre-physical therapy
• Kinesiology and Health, B.S. - pre-health - pre-physical assistant
• Nutritional Science, B.S. - Nutrition wellness option
• Nutritional Science, B.S. - Pre-health professional research option

Liberal Arts and Sciences

• Advertising, B.A.
• Anthropology, B.A.
• Anthropology, B.S.
• Biochemistry, B.S.
• Bioinformatics and Computational Biology B.S.
• Biological/Pre-Medical Illustration, B.A.
• Biology, B.S., College of Liberal Arts and Sciences
• Biophysics, B.S.
• Chemistry, B.A.
• Chemistry, B.S.
• Communication Studies, B.A.
• Computer Science, B.S.
• Earth Science, B.A.
• Earth Science, B.S.
• Economics, B.S.
• English, B.A. - English Education
• English, B.A., B.S.
• Environmental Science, B.S
• Genetics, B.S.
• Geology, B.S. - Env-Geol/Hydro Option
• Geology, B.S.- Traditional Option
• History, B.S.
• History, B.A.
• Interdisciplinary Studies in Criminology and Criminal Justice
• Journalism and Mass Communication, B.A., B.S.
• Linguistics, B.A.
• Mathematics, B.S. (5-12 certification)
• Mathematics, B.S.
• Meteorology, B.S. - plan 1
• Meteorology, B.S. - plan 2
• Music, B.A.
• Music, B.Mus. - Instrumental: K-12 Certification
• Music, B.Mus. - organ
• Music, B.Mus. - piano
• Music, B.Mus. - strings
• Music, B.Mus. - vocal: K-12 certification
• Music, B.Mus. - voice
• Music, B.Mus. - wind or percussion instrument
• Music, B.Mus.-composition
• Performing Arts, B.A.
• Philosophy, B.A.
• Physics, B.S
• Political Science, B.A.
• Psychology, B.A.
• Psychology, B.S
• Religious Studies, B.A.
• Sociology, B.A., B.S.
• Software Engineering, B.S.
• Speech Communication, B.A.
• Statistics, B.S.
• Technical Communication, B.S.
• Women’s Studies, B.A., B.S. (1)
• World Languages and Cultures B.A-French/German/Spanish

Information About Courses

Course Numbers
The courses in each department are numbered from 1 to 699, according to the following groups:

• 1-99 Courses not carrying credit toward a degree (zero credit).
• 100-299 Courses primarily for freshman and sophomore students.
• 300-499 Courses primarily for junior and senior students.
• 500-599 Courses primarily for graduate students, but open to qualified undergraduates.
• 600-699 Courses for graduate students.

Credits and Contact Hours
The academic value of each course is stated in semester credits. Each credit is normally earned by attending one (50-minute) hour of lecture or recitation per week for the entire semester, or by attending a laboratory or studio period of two or three hours per week. As a guideline, undergraduate students typically will be expected to spend two hours in preparation outside of class for each lecture or recitation hour; additional outside work may be required for laboratory or studio classes.

Each course states the number of semester credits assigned to the course, preceded in parentheses by the number of hours in class (contact hours) expected of the student. The first of the two contact-hour numbers indicates the number
of lecture or recitation class hours per week for the semester. The second is the number of laboratory or studio hours required per week. Laboratory and studio hours may include some time devoted to lectures and recitations. For example, COM S 227 Introduction to Object-oriented Programming is listed as (3-2) Cr. 4. In that case, the course is 4 semester credits, 3 hours of lecture and two hours of laboratory each week.

The term “Cr. arr.” means that the amount of credit is arranged in advance between the student and the instructor. The credit to be earned depends on the amount of work expected of the student, in accordance with the policy that some combination of teacher-student contact and outside work by the student involving at least three hours per week for the semester is required for each credit.

The term “Cr. R.” means that the course is required in a certain curriculum or as a co-requisite to one or more other courses. It is also used for cooperative education courses and for some optional inspection trips, study tours, and professional development courses for which numerical credit is not granted. An R credit course does not carry numerical credit toward a student’s degree, but it does apply toward the degree. The R credit course is generally listed on the degree program as a requirement for a specific curriculum/major that must be completed prior to graduation. R credit courses may be graded using the A-F grading scale or the satisfactory/fail grading scale. All R credit courses are assigned a numerical value for purposes of enrollment certification. Requests by students to drop an R credit course will be processed as an administrative drop during period 2 and thus will not be counted against the student’s drop limit and will not appear on the student’s transcript. (See Index, Schedule Changes.)

Semester of Offering

Within each course description may be found one or more of the following letters: F, S, SS, indicating which term—fall, spring, summer session—of the academic year the course is offered. “Alt.” is the abbreviation for alternate. If there is sufficient demand, courses may be offered more frequently than announced. Insufficient demand or unforeseen staffing problems may result in the cancellation of announced offerings. Students are advised to refer to the Schedule of Classes or consult with departments for up-to-date course schedule information.

Course Prerequisite

A prerequisite indicates the specific academic background or general academic maturity considered necessary for the student to be ready to undertake the course. Prerequisites are usually stated in terms of specific courses, but equivalent preparation is usually acceptable. An instructor may, however, direct a student whose background does not meet the stated prerequisite, or its equivalent, to drop the course. Conversely, an instructor may waive the prerequisite for a course for which he or she is responsible. Thus, permission of the instructor is understood to be an alternate to the stated prerequisites in all courses.

It is university policy that the instructor shall inform the students at the beginning of each course if students who have not met the prerequisite requirements must drop the course. Course prerequisites are listed in the Schedule of Classes as well as in the Courses and Programs section of this publication.

Cross-listed Courses

A course, including its complete description, may be listed in two or more departments. The participating department or departments are noted in parentheses. Credit for the course may be obtained through any of the cross-listed departments.

Dual-listed Courses

Dual-listed courses permit undergraduate and graduate students to be in the same class while receiving credit for either undergraduate or graduate level work.

Credit in the graduate course is not available to students who have received credit in the corresponding undergraduate course. Both graduates and undergraduates receive the same amount of credit for the course, but additional work is required of all graduate students taking the course under the graduate-level course number. This extra work may take the form of additional reading, projects, examinations, or other assignments as determined by the instructor. The instructor must be a member of the Graduate Faculty or a Graduate Lecturer. Each dual-listed course is designated in the catalog with the phrase “Dual-listed with,” although the student’s official transcript of credits, both graduate and undergraduate, does not identify dual-listed courses as such. There is a limit to the number of dual-listed course credits that may be used to meet the requirement for an advanced degree. (For information about procedures for requesting permission to offer dual-listed courses, faculty should consult the Graduate Faculty Handbook.)

Off-campus courses-Residential Credit

Iowa State University faculty teach distance learning courses online, by video conferencing, streaming media, and CD/DVD. Courses are the same as those offered on campus, carry residential credit, and are taught by Iowa State faculty. Credit earned becomes a part of the academic record at Iowa State University and may be used to meet degree requirements the same as credit earned on campus.

Priority Enrollment

High demand for courses in certain areas has necessitated enrollment management for some courses. When enrollment priority is established for a course, first consideration is given to students whose curriculum/major explicitly requires the course.

Special Course Fees

Courses for which special course fees are assessed are designated in the Schedule of Classes. Special course fees may be assessed for such extraordinary costs as materials fees (which may include consumable materials or equipment replacement), field trip expenses, developmental Math fees, and camp fees. In some cases, special course fee amounts vary from term to term. Additional information on camp fees and the developmental Math fee may be found in the fees and expenses section. See Index, Fees.

Graduate Programs

Graduate Major

A major in the Graduate College is the area of academic professional concentration, approved by the Board of Regents, in which the student chooses to qualify for the award of a graduate degree.

Graduate Area of Specialization

Areas of specialization are indicated in the graduate statements of some departments. This is a subdivision of a major in which a strong graduate-level program is available. When approved by the Graduate College, such areas of specialization are shown parenthetically after the major on official records, including transcripts and thesis/dissertation title pages.
Distance Education

Online and Distance Learning

www.distance.iastate.edu

Iowa State University remains true to the land-grant tradition of extending knowledge far beyond campus borders. Faculty members provide cutting-edge information that helps people continue to learn and meet the demands of careers and society. Annually thousands of students enroll in Iowa State courses without setting foot in Ames. In addition to the traditional method of instructors traveling to classrooms off campus, Iowa State University faculty teach distance learning courses online, by video conferencing, streaming media, and CD/DVD.

Courses are the same as those offered on campus, carry residential credit, and are taught by Iowa State faculty. Credit earned becomes a part of the academic record at Iowa State University and may be used to meet degree requirements the same as credit earned on campus. In addition, distance education staff provide leadership in helping faculty identify the needs of Iowans and methods to reach adult learners. They also help student’s access services and information at the university.

For a complete list of available degrees and programs visit http://www.distance.iastate.edu/programs. Information on registering for distance education courses is available at http://www.distance.iastate.edu/apply-enroll or from the Office of Registrar at 515-294-1889 (8am-4:30pm CT).

Registration Services

www.cpm.iastate.edu/event

Registration Services supports Iowa State University’s outreach mission and to facilitate access to excellence in education for a diverse community of adult learners within Iowa and beyond by utilizing technologies that expand access. Registration Services offers both Continuing Education Units (CEUs) and non-CEU courses, workshops, conferences and other educational activities sponsored by Iowa State University. While these programs do not carry academic credit, they are designed to ensure that a student’s continuing education and professional needs are met.

For a list of courses and programs, visit www.cpm.iastate.edu/event or call (515) 294-6222.
Financial Aid

The Office of Student Financial Aid helps families afford Iowa State University. Grants, scholarships, loans, and part-time employment opportunities are available to assist students and families in meeting their college expenses. Eligibility for financial aid is determined by the Free Application for Federal Student Aid (FAFSA). Students can apply online at www.fafsa.gov beginning January 1 for the coming academic year. Students should submit the FAFSA before to March 1 to receive consideration for most grants and scholarships. A new application must be completed each academic year.

The priority deadline for financial aid is March 1. Students who apply after this date will be considered for the Federal Pell Grant and student loans. New students enrolling spring semester or summer session should complete the current year’s aid application to apply for any available financial aid.

To be eligible for most financial aid programs, a student must be a U.S. citizen or permanent resident, enrolled at least half-time, and making satisfactory academic progress toward a degree.

Students may use their financial aid for study in other countries if they have clearance for the transfer of credit to their degree programs and have made financial aid arrangements prior to departure. For further information, contact the Study Abroad Center, 3224 Memorial Union, or the Office of Student Financial Aid, 0210 Beardshear Hall.

There are three general types of financial aid programs: gift aid (scholarships and grants), loans, and part-time employment. Laws, regulations, and policies governing these programs are subject to change.

I. Gift Aid

A. Scholarships

1. ISU Scholarships. Scholarships are awarded on the basis of achievement, although many also require demonstrated financial need. Find out more about scholarships at www.financialaid.iastate.edu/scholarships.

2. Military Officer Education (ROTC) Scholarships:
   - Army. The Military Science Department offers 2-, 3-, and 4-year Army ROTC scholarships to qualified students on a competitive basis in virtually any academic discipline. These scholarships provide monies for tuition, all required fees (except student health), books and supplies allowance, and a monthly cash subsistence allowance. For applications or additional information, contact the Military Science Department at 132 Armory or call 515-294-1852.
   - Navy. The Naval Science Department offers several scholarship programs to qualified students. The scholarships cover payment of tuition, fees, books, and a monthly stipend. Information is available from the Naval Science Department, 3 Armory, or by calling 515-294-6050.

   Air Force. The Air Force offers Air Force ROTC scholarships for periods of 2, 3, or 4 years, with up to 1 additional year for qualified applicants in selected majors. The scholarships provide payment of tuition and fees. In addition, scholarship cadets receive between $250-$400 monthly subsistence allowance and $510 per year book allowance. Express scholarships are also available to students qualified in certain technical academic majors. Details on scholarship qualification, application procedures, and eligibility are available from the Department of Air Force Aerospace Studies, 515-294-1716.

3. Other Scholarship Sources: Students are encouraged to pursue scholarship opportunities from outside agencies and private organizations. Check the financial aid web site for current postings and additional resources.

B. Grants

1. Federal Pell Grant. This federal grant is for undergraduates working toward their first bachelor’s degree. The amount of Pell Grant is based on the Estimated Family Contribution (EFC) using a federal calculation from the data supplied on the FAFSA application. Students may receive Pell Grants up to 100% of cost of attendance. For example, a student enrolled full-time in fall and spring semester will use 100% Pell for a given aid year.

2. Federal Supplemental Educational Opportunity Grant. This federal grant is for undergraduates working toward their first bachelor’s degree and is awarded to high-need students who also qualify for the Pell Grant. Students who file their FAFSA prior to March 1 are considered for this award.

3. ISU Grant. This university grant is for undergraduate students who show financial need. The FAFSA must be filed prior to March 1 to be considered for this award.

4. Officer Education (ROTC) Financial Assistance Grants. All students enrolled in Advanced ROTC (third and fourth years) in the Army, Navy, and Air Force programs are provided a monthly stipend. For further information, contact the appropriate ROTC department in the Armony.

5. Tuition Assistance Grant for Undergraduate International Students. Undergraduate international students who have been at Iowa State University for at least a year and are faced with financial hardship resulting from unforeseen circumstances may apply for this grant. Apply via the International Students and Scholars web site (www.isso.iastate.edu).

6. International Student Financial Aid. International students raise money through cross-cultural activities toward a scholarship fund. These monies will be used to assist international students who have unforeseen financial emergencies. For further information, contact the International Student Council at www.stuorg.iastate.edu/isic.

II. Loans

A. William D. Ford Federal Direct Loan Program. These student loans are obtained through the U.S. Department of Education by filing the FAFSA.

1. Federal Direct Subsidized Loan. This federal student loan is for undergraduate students only. The interest on this need-based loan is paid by the federal government as long as the student remains in school at least half-time. Borrower repayment begins six months after graduation or less than half-time enrollment. Interest charges begin accruing after graduation or less than half-time enrollment. Interest is based on the 10-Year Treasury Note Index as of June 30 prior to the aid year in question plus 2.05%, not to exceed 8.25%. New Direct Stafford Loan borrowers as of July 1, 2013, may only borrow up to 150% of their published program length. For example, a student enrolled in a program with a length of 4 years may receive Subsidized Stafford Loans for up to 6 years.

2. Federal Direct Unsubsidized Stafford Loan. The interest on this non-need based loan is charged to the borrower from the time the loan is disbursed until paid in full. Interest may be paid while you are in school or added to the principal balance of the loan. Borrower repayment begins six months after graduation or less than half-time enrollment. Undergraduate interest is based on the 10-Year Treasury Note Index as of June 30 prior to the aid year in question plus 2.05%, not to exceed 8.25%. Graduate interest based on the 10-Year Treasury Note Index as of June 30 prior to the aid year in question plus 3.60%, not to exceed 9.50%.

B. Federal Perkins Loan Program. The interest on this need-based loan is paid by the federal government as long as the student remains in school at least half-time. Borrower repayment begins nine months after graduation or less than half-time enrollment. The interest rate is fixed at 5 percent.

C. Federal Health Professions Loans. This student loan is limited to students enrolled in the College of Veterinary Medicine. The FAFSA must be filed by March 1 to be considered for this loan, and parental information must be provided, regardless of age or dependency of the student. The interest rate is fixed at 5 percent, and interest does not accrue while the student is enrolled full-time. Borrower repayment begins twelve months after graduation or less than half-time enrollment.

D. Federal Direct PLUS (Parent Loan for Undergraduate Students). This loan is for parents of a dependent student and the loan is subject to credit analysis. A parent may borrow up to the cost of attendance less any other financial aid. Interest is based on the 10-Year Treasury Note Index as of June 30 prior to the aid year in question plus 4.60%, not to exceed 10.50%. Interest on this loan is charged to the borrower from the time the loan is disbursed until paid in full. Borrower repayment begins 60 days after the loan has been disbursed in full unless the parent requests a deferment after the student graduates. This loan is not need-based, and requires filing the FAFSA.

E. Federal Direct PLUS Loan for Graduate & Professional Students ( Vet Med). This loan is for Graduate and Professional Students (such as Vet Med students) and is subject to credit analysis. Students may borrow up to the cost of attendance less any other financial aid. Grad PLUS - Interest is based on the 10-Year Treasury Note Index as of June 30 prior to the aid year in question plus 4.60%, not to exceed 10.50%. Interest on this loan is charged to the borrower from the time the loan is disbursed until paid in full. Borrower repayment can be deferred as long as the student is enrolled at least half-time.

F. Private Loan Options. Private loans supplement the federal loan programs and are subject to credit analysis. These loan programs do not require filing the FAFSA.

III. Part-time Employment

There are many part-time employment opportunities available for students, both on campus and off campus. Students who secure part-time jobs gain valuable
Financial Aid

experience to aid in job placement after graduation. Part-time employment can also help reduce loan indebtedness.

A. Federal College Work-Study. Work-study positions provide hourly employment for students with financial need, as determined by filing the FAFSA. Students with work-study eligibility are able to view work-study positions on the Student Job Board on AccessPLUS.

B. Other Part-Time Employment. The Student Job Board on AccessPLUS lists positions which do not require filing the FAFSA. All students can view these listings for current job openings.

IV. Other Financial Aid

Many other forms of financial aid are available to students who qualify, including Vocational Rehabilitation, Veterans Benefits, and Department of Human Services programs. For further information on these programs, contact the appropriate government office.
Housing & Dining

Department of Residence (DOR)
- Pete Englin, Director
- Rachel Wagner, Associate Director for Residence Life
- Roger Graden, Associate Director for Facilities Operations
- Lynn Larsen, Assistant Director for Business Operations
- Lisa Ludovico, Assistant Director for Administrative Services

ISU Dining
- Nancy Levandowski, Director
- Jill Arroyo, Associate Director for Residential Dining
- Jamie Lenz, Assistant Director for Food Stores / Vending
- Kristi Patel, Assistant Director for Retail Operations
- TBD, Business Manager
- Jeffrey Miller, Catering Manager
- TBD, Executive Chef

The university provides housing for over 11,000 students in University owned on-campus residence halls and on-campus apartments, as well as University operated off-campus apartments. Housing is available for undergraduate and graduate students; single students and families. Questions concerning on-campus housing and dining should be directed to the DOR Administrative Services Office:
- 2419 Friley Hall, Iowa State University, Ames, Iowa 50012
- E-mail: housing@iastate.edu
- Phone: (515) 294-2900.
- Additional information may be obtained at http://housing.iastate.edu/.

Contracts and Rates

Once admitted, all ISU students are eligible to submit a housing contract on-line using AccessPlus (https://accessplus.iastate.edu/frontdoor/login.jsp). Housing priority for new students is based upon the date the completed contract is received in the DOR Administrative Services Office.

Academic Year (fall and spring). Spring only, and Summer only contracts are available. While fall only contracts are not offered, housing and dining contracts are "academically friendly." Students who leave the University as the result of graduation, withdrawal, dismissal, or participation in a University approved study-abroad, internship, co-op, or student teaching program may cancel their contract without penalty.

For reasons other than those listed, students who cancel their contract after the cancellation deadline (March 1 for current ISU students, May 1 for newly admitted ISU students) will receive a cancellation penalty equal to 80% of the remaining value of their entire contract, both housing and dining. For additional information, students should contact the Administrative Services Office.

For a complete listing of rates, please visit the following web sites:
- Housing Rates - http://housing.iastate.edu/data/rates
- Dining Rates - http://dining.iastate.edu/rates

Residence Halls

The residence halls are organized geographically into neighborhoods:
- Buchanan Hall
- Richardson Court
- Union Drive
- Wallace-Wilson
- Richardson Court

With the exception of Buchanan, Eaton, and Martin halls, all residence halls are "traditional style" meaning most residents live in double occupancy rooms and share a common, hallway bathroom. A limited number of triple and single occupancy rooms are also available. Buchanan, Eaton and Martin halls offer a "suite-style" set-up with two rooms joined by a private bathroom. Typical residence hall furnishings include:
- Bedroom - one resident
- Bed frame and mattress - extra long twin (36" x 80""). Beds may be lofted, bunked or "on the floor." Refer to the DOR web site for specific hall details.
- Desk and chair
- Wardrobe / Closet
- Wastebasket
- One per room
- Dresser (only in rooms without wardrobes)
- Shower curtain (suite rooms only)
- Window drapes / blinds
- Micro fridge (Wallace & Wilson only)
- Students may prefer single-gender or coed houses. Coed houses have male and female students living at opposite ends or on separate levels of the house. They have separate bathrooms, but share common area space and house activities. Single gender building options are also available.

Of the 19 residence halls on the ISU campus, only seven are air-conditioned. As such, the vast majority of new students are assigned to non-air-conditioned housing. In buildings that are air-conditioned, due to the relatively mild temperatures in Ames, air-conditioning is typically only turned on through the first four weeks of fall classes and the last two weeks of spring classes. In times of high heat, there are air-conditioned common area spaces available in each building.

Additional services include house dens for informal gatherings and relaxation; lounge areas for meeting and entertaining guests; vending areas for snacks; hall desks with recreation/entertainment items, recreational equipment, and mail delivery; laundry facilities; study areas; meeting rooms and offices for student organizations; computer labs; and parking lots assigned to the residence halls.

Residence Hall Meal Plan Requirement - All residents of Buchanan Hall, Richardson Court or Union Drive are required to purchase one of five Semester meal plans. Wallace and Wilson residents are not required to purchase a meal plan. However, many residents in these areas opt to purchase some combination of meals and Dining Dollars so they can make purchases in one of the many Dining Centers, Cafes, Restaurants and C-Stores. For information about On-Campus Dining options, please see below.

Winter Break Housing - All Richardson Court and Union Drive residence halls close during Winter Break. Buchanan, Wallace, and Wilson halls remain open during Winter Break at no additional charge.

Residential Learning Communities (RLC) - Located throughout Richardson Court and Union Drive, RLCs are small groups of students who live together on designated houses or floors. Students share academic interests, classes, living spaces and develop friendships as part of an innovative program in cooperative learning. As such, most RLCs are limited to students in certain majors. Not all academic programs offer RLCs. Refer to the Learning Communities Website (http://www.lc.iastate.edu/) for more detailed information about learning communities including college contacts, mentor information, and research reports.

Theme Houses - Theme houses provide opportunities for students with common interests to live together and pursue those interests through organized programs and activities. Currently, the following Theme Houses are available: Air Force ROTC, Army ROTC and Cross Cultural. While there are no academic or major requirements, ROTC Theme Houses requires military affiliation and Cross Cultural Theme House requires residents to live with a roommate from a different country.

House Cabinets - The House System is one of Iowa State's great traditions. Houses of 40 to 60 residents elect a group of officers, called the Cabinet. The 135 House Cabinets take the lead in developing house policies and initiating house activities relevant to the needs and interests of house members.

Residence Hall and Apartment Community Councils - Each residence hall and apartment community has a student government, typically comprised of an executive board and representatives from each house/community. Councils fund and coordinate programs and committees that supplement the total social and educational development of the individual residents.

Inter Residence Hall Association - The Inter Residence Hall Association (IRHA) is composed of representatives from each hall, five Government of the Student Body (GSB) representatives, four at-large representatives, and an executive council. IRHA allocates funds and implements a variety of programs to meet the needs and requests of students in the residence hall system. In addition, IRHA acts as the voice of residence hall students to the university administrative personnel concerning policies, proposals, and regulations. IRHA meets weekly throughout the academic year. IRHA plans and sponsors Fall Fest, Residence Hall Week, the newspaper readership program, leadership conferences, and many other events/activities.

On-Campus Apartments

The on-campus apartments are divided into three communities which remain open year round:
the beginning of an academic year. Typically, they continue living there throughout

Men who join a fraternity with a facility may move directly into a fraternity house at

house is $3,700 per semester. This cost includes room, board and membership
den, laundry, and study area. The average cost of living in a fraternity or sorority

chapter facilities provide the same scholastic, service and social opportunities for

approximately 1,800 undergraduate students call home. The organizations without

in more than 55 chapters. 40 of these organizations have houses which

The Greek Community is comprised of over 3,550 undergraduate students

Fraternities and Sororities
The Greek Community is comprised of over 3,550 undergraduate students

in more than 55 chapters. 40 of these organizations have houses which

approximately 1,800 undergraduate students call home. The organizations without

chapter facilities provide the same scholastic, service and social opportunities for

their members. Greek Community houses are an excellent living option. These

houses are similar to that of a private residence and include a living room, kitchen, den, laundry, and study area. The average cost of living in a fraternity or sorority

house is $3,700 per semester. This cost includes room, board and membership
dues.

Men who join a fraternity with a facility may move directly into a fraternity house at

the beginning of an academic year. Typically, they continue living there throughout

their collegiate career. Women pledging a sorority through the formal recruitment

process generally live in the residence halls for the academic year and move into

the chapter during the second or third year of their membership.

The staff in the Office of Greek Affairs, a department in the Dean of Students

Office, provides advising, programs, and services for Greek organizations. Local

alumni work with each fraternity and sorority to ensure that the chapter structure

meets all the state and local building, safety, and fire codes that are required with

incorporation under the State Law of Iowa and City of Ames.

Off-Campus Student Housing
Off-campus housing information may be obtained through real estate agents, local

newspapers, or by contacting individual property managers / owners. Additionally,

the DOR has developed the following on-line resource to assist ISU students in

their search for off-campus housing: http://housing.iastate.edu/places/offcampus.

On-Campus Dining Options
ISU Dining has worked with students to develop a variety of convenient, flexible
dining options that fit with the ISU student lifestyle. ISU Dining Semester Meal

Plans, Meal Blocks and Dining Dollar$ (DD$) plans are available to students who

live both on and off campus.

On-Campus Apartment Meal Plan Requirement - Residents of Frederiksen

Court, UV, and SV are not required to purchase a meal plan. However many

residents in these areas opt to purchase some combination of meals and Dining

Dollar$ so they can make purchases in one of the many Dining Centers, Cafes,

Restaurants and C-Stores. For information about On-Campus Dining options,

please see below.

University Operated Off-Campus

Apartments
The DOR desires to provide a residential living experience for all ISU students

who wish to live in University provided housing. Due to increasing enrollment,

the demand for housing has exceeded the availability of existing on-campus

space. As such the University has entered into lease agreements with property

managers in the off-campus community. The leased spaces are solely occupied

by contracted ISU students and are completely managed and staffed by the DOR.

Students assigned to these locations will continue to receive the same student

centered, academically focused services and programs that are expected of the

on-campus housing experience at ISU. Staffing includes student Community

Advisers and live-in, professional Apartment Community Managers. All residents

are held to the same policies, procedures, and standards as residents in other

DOR housing. Apartments are fully furnished and rates, billed directly to student

Ubills, include all utilities.
Library

Undergraduate Study

A foundation of library instruction is the LIB 160 Information Literacy course, which is a requirement for undergraduate graduation. Library faculty also offer course-related instruction for undergraduate students in the effective use of library resources in all fields of study. Offered F.S.SS. For more information, call the Library at 294-3642.

Graduate Study

Library faculty offer course-related instruction for graduate students in the effective use of library resources. These sessions cover sources of information in all fields of study. Offered F.S.SS. For more information, call the Library at 294-3642.

Courses primarily for undergraduates:

LIB 160. Information Literacy.
(1-0) Cr. 1. F.S.SS. Prereq: For students whose native language is not English: Completion of ENGL 101 requirement.
Eight-week course required for undergraduate degree. Provides a solid understanding of information literacy and the research process with emphases on finding, evaluating, and using scholarly information; the ethical and legal framework related to information use; and utilization of library discovery tools. To be taken as early as possible in the student’s undergraduate career. See course descriptions of ENGL 150 and ENGL 250 for requirements related to LIB 160. Offered on a satisfactory-fail basis only.
Registration

Registration is a process by which students become officially enrolled in classes for a given term. The process involves consultation between the student and the student’s academic adviser. All undergraduate students are assigned an academic adviser based on their major/curriculum. A new adviser assignment is made when a student changes majors/curricula. See Index, Academic Advising.

Students who attend classes must complete registration and pay their assessed fees. Registration is not complete until all fees are paid, including board and room fees for those living in residence halls. See Index, Fees and Expenses.

Disabled students who need assistance with any phase of registration should contact Disability Resources. See Index, Disability Resources.

Dates and Deadlines

Dates for registration are published in the university calendar (http://www.registrar.iastate.edu/calendar/). Students are assigned a registration start date and time, which is the first day and time they can use the registration system. Registration start dates are assigned based on projected year in school classification (computed by combining total credits, current term credits, and current term test out credits). Then specific start dates within projected year in school are established by using the sum of total credits and current term test out credits.

Students may choose to delay their registration until a later date; however, courses will begin to fill on the first day of registration. Any delay in registration may reduce course selection options. A list of start dates by classification is available at http://www.registrar.iastate.edu/calendar/registration-start-dates.

Continuing students register for the following term during the middle of the current term. For example, registration for spring term begins the middle of fall term; registration for summer session is completed during the previous spring at the same time as registration for fall semester.

A late registration fee is assessed for registration initiated on or after the first day of classes for fall and spring terms. This fee is not charged for the summer term. If registration is not initiated by the end of the fifth day of classes, students must obtain written permission from their advisers, the instructors for the courses they plan to take, as well as approval from the dean of the college in which they are registered. During the summer session, these approvals must be obtained in order to register after the third day of classes.

Students may not enroll in courses with time conflicts without the approval of the instructors concerned.

Students who participate in off-campus experiences for which they receive Iowa State University credit must register for that credit during the term when the experience is taking place, whether or not they are taking courses on campus during that term.

Registration Responsibilities

The registration process includes advising, enrollment in courses, and schedule changes. In addition to the student, this process may involve the student’s adviser; the student services staff of the student’s college; and the dean of the college. Each is responsible for knowing and following the academic policies and procedures.

Student

• knowing and adhering to university policies and procedures that apply to registration and schedule changes
• checking the accuracy of his/her schedule on AccessPlus, including schedule adjustments (i.e., adds, drops, section changes)
• knowing the degree requirements of his or her major and/or curriculum
• planning course schedules to meet those requirements; and monitoring the accuracy of the degree audit.

Adviser

• consulting with advisees during the advising/registration period
• providing information about student’s major and curriculum requirements
• providing guidance in the student’s course selection
• assisting in monitoring the degree audit for accuracy
• notifying the college student services office with corrections to the degree audit.

College Student Services Staff

• assisting new and reentering students with the registration process
• resolving unusual scheduling problems
• updating the degree audit or solving problems concerning the degree audit.

Dean

• making decisions with respect to requests for deviations from university policies, deadlines, etc.

Students and staff should check with the college office to find out who is authorized to grant approvals or exceptions on behalf of the dean.

Class Schedule Planner

The Class Schedule Planner is an application that allows students to plan their schedules using courses displayed in the Schedule of Classes. Students can select courses and sections they want to take for a particular term, as well as block out unavailable class days and times. Based on those selections, Class Schedule Planner can return all possible schedules to the student in a color coded grid format.

Though it is a Web-based application, the Class Schedule Planner does not require authentication (no user ID, PIN, or password). Therefore, it is essential that students understand this is a planner and as such, it does not register them in courses and cannot be used to complete their registration. The application requires that the user have Java on their computer. The first screen of the Planner provides information about how to use the planner and simple instructions for downloading the Java application. A useful Help link also has been provided. The Class Schedule Planner is available at http://planner.iastate.edu.

Using AccessPlus Registration

Students enter the system via AccessPlus by using university ID and password. A registration access number (RAN) also is needed, if required by their college.

The registration system provides messages after each entry indicating whether each request has been processed. Students also may review their current schedules at any time during registration. Students are held accountable for all changes made to their schedules.

All students are encouraged to register for courses through the AccessPlus registration system. However, students who are unable to use the system may register in person by processing their signed Registration Worksheet in the Registrar’s Student Scheduling Office, 10 Enrollment Services Center.

Registration System Abuse

Using the AccessPlus registration system is a privilege, which may be revoked if abuse is detected. Abuse includes, but is not limited to, creating and using an automated program to search for course openings and/or enrolling in a section with the intent of reserving space in that particular section for another student. The Office of the Registrar, college office, and/or advisers have the right to determine abuse and revoke privileges for any type of registration system abuse.

Course Information

Prerequisite. A prerequisite indicates the specific academic background or general academic maturity considered necessary by the faculty for the student to be ready for maximum success in the course. For more information, see Information About Courses (http://catalog.iastate.edu/informationaboutcourses), Course Prerequisite.

Permission Required courses/sections. To register for these sections, students must obtain authorization on a Request for Schedule Change or Restriction Waiver form and process the approved form in the Registrar’s Student Scheduling Office, 10 Enrollment Services Center.

Restricted courses/sections. Some courses or sections are restricted to students who meet specified criteria including curriculum/major, college, and/or year in school. In addition, some sections may be restricted to new students to ensure that sufficient spaces are available when new students register during summer orientation. A department may waive a restriction for a student who has extenuating circumstances. The student must obtain the authorization from the department on a Request for Schedule Change or Restriction Waiver form. The form is processed in the Registrar’s Student Scheduling Office, 10 Enrollment Services Center.

Classrooms are listed for each course in the Online Schedule of Classes at http://classes.iastate.edu/ and on the student’s class schedule on AccessPlus, beginning approximately 3 weeks prior to the start of the term.

Cancelled courses/sections. In some cases, courses or sections may be cancelled due to low enrollment or departmental staffing considerations. Students who are registered for a cancelled course or section will be notified by the Office of the Registrar, the department, and/or on their AccessPlus schedule.
Textbook information. A link to textbook information, including the ISBN and retail price for assigned textbooks, is available from the Schedule of Classes. Textbook information for Iowa State University courses is posted as close to the start of registration as possible. Students may purchase textbooks from any source they choose.

Credit Limits
For fall and spring semesters, the credit limit is 18 credits for undergraduates and 15 credits for graduate students. For summer session, the limits are 12 credits for undergraduates and 10 credits for graduate students. A student may be required to drop credits before adding another course. In some cases, the college dean may approve a higher or lower credit limit for individual students. Students may request a change in their credit limit by contacting their adviser. Advisers should notify the student's college student services office if the credit limit needs to be changed.

Registration Holds
Students with holds on their registration will not have access to registration until the initiating offices have released the holds. Those who attempt to register before the holds have been released will receive a message indicating which offices have placed holds on their registration. Prior to their registration, students may check for holds on AccessPlus.

Drop Limit
Students are limited in the number of courses they may drop during their academic career. (This refers to drops processed after the fifth day of classes of each semester.) Students who entered Iowa State University as freshmen are allowed to drop a maximum of five courses during their undergraduate career. If they entered at a level above freshman classification or in the College of Veterinary Medicine, they are allowed to drop a maximum of four courses. Courses dropped during their first term at Iowa State are not included in this limit, nor does the summer count for this purpose. Students who enroll at Iowa State University as undergraduates after receiving a bachelor's degree are permitted four drops.

Exceptions to the drop limit may be made for courses that must be dropped for reasons beyond the student's control. These exceptions are granted only by the dean or other authorized person in the student's college.

The number of drops students have left is indicated on their grade report (available on AccessPlus) each term. Students are responsible for not exceeding the limit without special permission by the dean of the student's college.

The number of drops students have left is indicated on their grade report (available on AccessPlus) each term. Students are responsible for not exceeding their limit. At the instructor's discretion, students who attempt to drop a course beyond the limit without special permission by the dean of the student's college will continue to be enrolled in the course and will receive a grade at the end of the term.

Validating Enrollment
To validate their enrollment in each course at the beginning of the semester, students must attend the first or second meeting (first meeting if the class meets only once a week). Students who add a course after the term begins must attend the next class meeting. The instructor has the option to offer a registered place in the course to another student when a registered student fails to attend and has not obtained prior approval of the instructor. Students who do not validate their enrollment must drop the course or they will receive an F grade.

Registration Process
To register for classes, students need the following materials and information:

- Registration Worksheet, available for download at www.registrar.iastate.edu/forms.
- A RAN (registration access number) if required by their college.
- Course information from the Online Schedule of Classes at http://classes.iastate.edu.
- Other departmental information applicable to their curriculum, available from their adviser.

Students are expected to do the following in the advising and registration process:

1. Meet with their adviser, who will provide the following:
   a. degree audit
   b. guidance in course selection
   c. Registration Authorization form, with RAN, if applicable.

2. Choose specific sections of each course. Students are responsible for choosing their course sections. In most cases advisers will not be involved in selecting meeting times.

3. Review their registration start date/time information and any registration hold information on AccessPlus (https://accessplus.iastate.edu/frontdoor/login.jsp), under Current Information. Students in those colleges which require a four-digit registration access number (RAN) should meet with their adviser in advance of their start date, to obtain their Registration Authorization Card on which the RAN is printed.

4. Register for courses using the AccessPlus (https://accessplus.iastate.edu/frontdoor/login.jsp) registration system.

Making Schedule Changes
Students may make most schedule changes through the first five days of class using the AccessPlus (https://accessplus.iastate.edu/frontdoor/login.jsp) registration system.

Procedures for schedule changes vary by the time period of the semester. The effective date of a schedule change is the date when the change is entered into the registration system.

Schedule change periods for full term courses are as follows:

Period 1 ends on the fifth day of classes in the fall and spring semesters. Schedule changes during period 1 are free and do not require adviser signatures. Instructor or departmental approval may be required for adds or section changes for some courses during period 1. Course drops during this period do not count toward a student's ISU course drop limit, and will not appear on a student's permanent record. Schedule changes during period 1 may be processed through the AccessPlus registration system or by presenting a Schedule Change form to the Registrar's Student Scheduling Office, 10 Enrollment Services Center.

Period 2 ends the Friday of week 10 in the fall and spring semesters. During this period, schedule changes require signatures of adviser and instructor and are processed on a Schedule Change form. A schedule change fee is assessed for adds, drops, and section changes during this period. Course drops after period 1 count toward a student's ISU drop limit and appear as an X on the permanent record. A section change does not require a drop.

Drops and other schedule changes that are judged to be beyond the student's control may be processed as administrative actions if approved by the college dean. There is no schedule change fee for administrative schedule changes. Administrative drops do not count toward a student's ISU drop limit and do not appear as an X on the permanent record. The effective date of an administrative action is the date it is approved by the college dean or authorized representative.

Period 3 is anytime after period 2. Schedule changes during this period are permitted only for extenuating circumstances, may require a written statement of support from the instructor and the student, and must be approved by the dean of the student's college or authorized representative.

Half-Semester and Partial Term Courses
Specific deadlines for adding and dropping half-semester courses are published in the university calendar. Prorated adjustments to add and drop deadlines are made for other partial term courses. To find out specific deadlines for partial term courses, contact the Registrar's Student Scheduling Office, 10 Enrollment Services Center, 294-2331.

R-Credit Courses (required courses)
Processing a scheduling change for a required course is usually considered administrative. There is no fee for administrative schedule changes. Administrative drops do not count toward a student's ISU drop limit and do not appear as an X on the permanent record. To make a Period 3 R-credit drop administrative requires approval of the college dean.

Cancellation/Withdrawal
Students who decide not to attend classes before the date class work begins must cancel their registration to avoid tuition and fees assessment. Students who decide not to attend classes beginning the first day of class or later must withdraw from the university.

Registration Cancellation
A cancellation is processed when a student notifies the Office of the Registrar, prior to the day class work begins, of the decision not to attend classes for the current semester. All courses are removed and no tuition and fees are assessed. Students may cancel their registration by contacting the Office of the Registrar at 319-153-1535 or 800-252-7529. Students who call should request the name of the person taking the call and record the name as well as the time and date called.
Withdrawal

Students who decide not to attend classes beginning the first day of class or later, must process a withdrawal form. Per the student’s request, the "Request for Withdrawal" form is initiated and submitted by the College to the Office of the Registrar. The student is withdrawn from all courses based on the withdrawal date on the form, and tuition and fees are adjusted, if appropriate according to established policies approved by the Board of Regents, State of Iowa. See http://www.registrar.iastate.edu/fees/tuition-adj.

Withdrawal procedures must be followed otherwise instructors of the courses involved will assign grades or marks they consider appropriate. Since these grades may be Fs, students are warned that failure to follow the prescribed withdrawal procedures may adversely affect a later application for reenrollment or transfer to another institution.

Students who are considering withdrawal from the university should immediately consult their academic adviser to discuss reasons for the withdrawal and alternatives.

A request for withdrawal during period 3, (i.e., after the last day to drop a course without extenuating circumstances) will not be approved except for circumstances that are beyond the student’s control. The dean of the student’s college or his or her designee, must approve such requests. Students should check with their college office to find out who is authorized to grant approvals or exceptions on behalf of the dean.

Students should not expect to withdraw during or after the final examination week. In a situation beyond a student’s control, when examinations cannot be completed, arrangements should be made for incompletes rather than withdrawal during final exam week. Students who are on academic probation (P) and withdraw during period 3 will not be permitted to enroll the following term, except under extenuating circumstances.

Withdrawal Procedures

To withdraw from the university, students must do the following:

1. Complete a Request for Withdrawal form, with adviser’s signature.
2. Request the approval and obtain the signature of the college in which they are enrolled. (If the request is approved, the withdrawal form will be forwarded to the Office of the Registrar where it will be recorded; the information is then sent to the appropriate offices.)

The effective date of the withdrawal is the date on which it is approved by the college dean, or his or her designee. Students should check with their college office to find out who is authorized to grant approvals or exceptions on behalf of the dean.

If students complete the withdrawal procedure, the courses they are taking will not be included on the permanent record nor counted as part of their drop allowance. Half semester courses completed prior to withdrawal will be included on their permanent record. Incompletes will not be accepted for any courses taken during the term the student withdraws.

Interim or Medical Withdrawal

The University may order involuntary withdrawal of a student if it is determined that the student is suffering from a mental disorder as defined by the current American Psychiatric Association Diagnostic Manual such that the disorder causes, or threatens to cause, the student to engage in behavior which poses a significant danger of causing imminent harm to the student, to others or to substantial property rights, or renders the student unable to engage in basic required activities necessary to obtain an education.

Status of Conduct Proceedings

If the student has been charged with violation of the Uniform Rules of Conduct, but it appears that medical reasons exist for the objectionable behavior, the withdrawal policy may be activated prior to issuance of a determination in the conduct process. If the student is ordered medically withdrawn from the university, such action terminates the pending disciplinary action. If the student is found not to be subject to medical withdrawal under this section, conduct proceedings may be reinstated.

Interim Action

The OJA (Office of Judicial Affairs) Administrator or the Dean of students may order interim medical suspension of a student where there appears to be an imminent threat of harm to self or others. If the student is suspended, within 48 hours of ordering interim medical suspension, the Dean of Students will schedule an interim hearing before the Medical Withdrawal Committee, consisting of the Director of Student Health (or designee), the Director of the Student Counseling Service (or designee), and the Dean of Students. The student and the OJA Administrator will have an opportunity to present information as to whether interim medical suspension should be continued or modified, and whether medical withdrawal should be considered.

The Medical Withdrawal Committee may order the student to be referred for an evaluation by a licensed mental health professional of the university’s choosing if there is adequate reason to believe that a basis for medical withdrawal exists. The order of referral must be sent to the student and notify the student of the scheduled evaluation to occur no later than seven days from the date of the referral letter. The University will cover the cost of the evaluation. If a student fails to complete the evaluation, the university may continue interim medical suspension and may order restrictions on campus access until the evaluation is completed and reviewed by the university. The decision to continue interim medical suspension and for referral may be appealed within 48 hours, in writing, to the Vice President for Student Affairs. The student may be assisted by any two individuals of his or her choice in any hearing or appeal.

Involuntary Medical Withdrawal

If the medical evaluation supports medical withdrawal, a hearing will be scheduled before the Dean of Students, the Director of Student Health and a member of the Student Counseling staff. The student will have at least 48 hours to independently review the psychological or psychiatric evaluation prior to the hearing. The student and the OJA Administrator may present arguments for or against involuntary Medical Withdrawal. A written decision shall be rendered by the Medical Withdrawal Committee stating the reasons for its determination. The decision may be appealed, in writing to the Vice President for Student Affairs. A student who has undergone involuntary medical withdrawal must reapply and may not reenter the university without providing competent medical evidence that the medical condition no longer exists, or is sufficiently under treatment so as to remove any substantial likelihood of recurrence of the condition which caused medical withdrawal. The University may require the student, at the student’s cost, to undergo a medical evaluation by a licensed mental health professional of the university’s choosing. A medical withdrawal is not considered a disciplinary action, though a prior medical withdrawal may be considered in subsequent conduct hearings involving the student.

Tuition and Fees Adjustments for Withdrawals

Tuition and fees adjustments are made for withdrawals according to the schedule for full term courses (appropriate adjustments will be made when partial term courses are involved).

Students may appeal a tuition and fees assessment for withdrawals. Determinations will be made for instances beyond the control of the student. The results will be sent to the student in writing.

Returning/Reentry to the University

U.S. students who have been absent from Iowa State University less than 12 months may be admitted as a returning student. If more than 12 months have elapsed since last enrolled, a U.S. student must apply for reentry to the university. All international students must apply for reentry regardless of the time away from the university.

Returning Students

U.S. undergraduate and U.S. non-degree undergraduate students planning to return to Iowa State University after an absence of less than 12 months do not complete a reentry form; however, international undergraduate and international non-degree undergraduate students planning to return to Iowa State University after an absence of less than 12 months must complete a reentry form. Returning U.S. students and graduate students should contact the Office of the Registrar to have their records updated and registration access created. Students should contact their advisers or major professor to select courses and begin the registration process. Returning students who want to change their curricula should follow the same procedure as in-school students. Students who were dropped from enrollment at Iowa State University must obtain reinstatement by the Academic Standards Committee of the college that initiated the drop. (See below for policies that apply to requests for reinstatement.)

Reentry Students

Undergraduate and nondegree undergraduate (special) students who plan to attend Iowa State University after an absence of twelve months or more must complete a reentry form. Forms are available from http://www.registrar.iastate.edu/forms/.
Students with a bachelor’s degree who plan to take supporting graduate level coursework prior to applying for graduate degree admission should request a nondegree graduate admission application.

Students who have previously attended Iowa State University only as nondegree (special) students and who now seek to earn an undergraduate degree should request an undergraduate application.

International students must complete a reentry form. Forms are available from http://www.registrar.iastate.edu/forms/. Financial certification of ability to cover all educational and living expenses will be required.

The reentry form should be completed and returned to the Office of the Registrar, 0460 Beardshear Hall, well in advance of the term of reentry. Students who have attended another college or university since reentry must have an official transcript(s) of all course work attempted sent to the Office of Admissions, 100 Enrollment Services Center.

Reentering students must also contact their departmental office/adviser to prepare a class schedule. Reentry must be approved prior to registration.

Iowa State University requests the information on the reentry form for the purpose of making a reentry decision. The university reserves the right not to approve reentry if the student fails to provide the required information.

Reentry Approval Process

Generally, a request to reenter Iowa State University will be approved within the Office of the Registrar. However, the Office of the Registrar will refer the reentry form to the college to which a student plans to return if the student: (a) desires to change curriculum; (b) has a previous Iowa State University cumulative grade point average below 2.00; (c) was dropped from the university for unsatisfactory academic progress or was not otherwise in good standing; or (d) since leaving Iowa State University, has completed additional college study with less than a 2.00 grade point average. See Index, Reinstatement.

Academic Renewal

Students who are returning to Iowa State University to pursue an undergraduate degree after an extended absence may request permission to remove one or more of their complete academic terms from future degree and GPA considerations. See Index, Academic Renewal/Reinstatement.
Research and Extension

Research

Research is an important activity at Iowa State University. Students play significant roles in Iowa State’s research mission. Graduate students and some undergraduates work alongside top-notch faculty and staff who are exploring new ideas and finding solutions to real problems.

Getting involved in a research activity complements your coursework and adds another dimension to your Iowa State experience. There are many opportunities for graduate and undergraduate students to get involved in research at Iowa State University. The Undergraduate Research (http://www.undergradresearch.iastate.edu) website offers a list of the latest research and presentation opportunities for undergrads. Research opportunities for prospective and current graduate students may be found within each college, at the U.S. Department of Energy’s Ames Laboratory (http://www.ameslab.gov/education/graduate-fellowship), and within the many centers and institutes (http://www.vpresearch.iastate.edu/en/centers__institutes) at Iowa State.

Support for research at Iowa State University comes from state and federal appropriations as well as from contracts and grants involving the federal government and nonfederal organizations. As part of its total program, the university also operates extension services, special laboratories, and centers and institutes.

Iowa State University Extension and Outreach

Iowa State University Extension and Outreach helps carry Iowa State University’s land-grant mission beyond the borders of campus.

Extension and Outreach’s core purpose is to provide research-based educational programs by monitoring the needs of Iowans and developing educational programs and resources to address those needs, including emerging needs such as emergency response.

Our core programs are organized around four signature issues:

- **Economic Development** # Economic development programming focuses on actions to help the Iowa economy prosper and grow – enhancing the health of communities, growing businesses, and increasing the wealth and the quality of life for all Iowans.
- **Health and Well-being** # Health and well-being programming focuses on activities and projects to help Iowans live healthier lives through improved healthy behavior, physical health, and enhanced family, work, and community environments.
- **K-12 Youth Outreach** # K-12 outreach programming connects Iowa children and youth with Iowa State University’s knowledge and research base to help them reach their full potential. Education and positive youth development experiences are offered on campus, within counties, and out of state. K-12 outreach includes 4-H Youth Development programs, outreach partnerships through the Iowa State colleges, and science, technology, engineering, and math initiatives.
- **Food and the Environment** # Global food security programming focuses on local actions to produce a safe, sustainable, accessible, and affordable food supply for Iowa, the nation, and the world.

Our educators, specialists, and volunteers live and work in all 99 counties, giving Iowa State University a presence in every county and personal connection to Iowans.
Student Activities

Memorial Union Activities and Services

The Memorial Union is an historic building that is regarded as the heart of campus life and the center of informal education at Iowa State University.
515-296-6848; www.mu.iastate.edu

Arts, Entertainment, Recreation:
- Underground (bowling, billiards, video arcade, Nintendo Wii)
- Maintenance Shop: live music
- Student Union Board: weekly films, comedy, hypnotists, special events, much more
- Art exhibits and art-for-rent
- Workspace (art and crafts classes for fun, studios for work in wood, photo, pottery; button maker, screen printing, die cut machine)
- Big screen TVs; pianos to play
- Lectures

Student Organizations
- Student organization offices and meeting space: recognition process.

Dining & Shopping
- Food Court & MU Market & Café
- University Book Store

Study Spots
- Browsing Library & Computer Lab; Chapel; Multicultural Center
- Lounges: Main, West, Pride, Commons & more

Services
- Hotel, meeting rooms, catering
- Parking ramp
- Copy Center
- Souls Family Visitor Center
- ATMs, Ticket Office, Lockers
- U.S. Post Office – full service
- Student Legal Service

Distinctive Feature
- Gold Star Hall, an active memorial to Iowa State service personnel lost in the nation’s conflicts

Student Activities Center
Director of Student Activities, Asst. Director - Memorial Union
George Micalone

Coordinator for Leadership and Service
Kevin Merrill

Coordinator for Art Programs
Letitia Kenemer

Coordinator for Entertainment Programs
Jim Brockpahler

Coordinator for Student Organizations
John Taylor

Underground Recreation Center Manager
Doug Swanson

The Student Activities Center includes: the Workspace (arts studio), the Maintenance Shop (entertainment venue), the Underground (recreation center/bowling alley), leadership and service programs, art galleries in the MU, Multicultural Center, and management of the recognition of over 700 campus and student organizations. For a complete list of recognized organizations visit www.stuorg.iastate.edu.

The staff provides assistance to student and campus organization leaders, members and advisers on an individual or group basis. This office produces Newsline, an online newsletter distributed twice a month to officers and advisers of recognized student and campus organizations. Available on the SAC website are resources for student and campus organizations including the event authorization process, publicity and promotion ideas, constitution writing guidelines, and officer transition information. The Student Activities Center is home to the Leadership and Service Center which provides hands on support for students interested in leadership and service opportunities and student organization officers looking to better their clubs. In addition the SAC offers a 2-credit course called Leadership ISU, where students learn leadership skills through a series of activities and seminars, as well as many other leadership conferences and retreats.

Annual SAC events include: ClubFest I & II (organization involvement fair), WelcomeFest (Ames and ISU opportunity fair), Coach Talks (hear from Men’s and Women’s head basketball coaches), Iowa State Leadership Experience (one-day leadership conference), Social Justice Summit, and Winterfest (celebration of all things winter). Student Activities Center staff advise key student organizations including: Student Union Board, ISU AfterDark, Dance Marathon, Freshmen Council, Student Volunteer Services, CyServe Council, and VEISHEA.

More information is available at the Student Activities Center, located in the East Student Office Space in the Memorial Union (across from Panda Express); online at www.sac.iastate.edu; or by calling (515) 294-8081.

Lectures
www.lectures.iastate.edu/

Throughout the academic year, the Committee on Lectures brings to the campus a number of speakers eminent in national and international affairs, the sciences, and the arts. In addition to giving formal lectures, a number of these speakers meet with students informally for discussions. Through these lectures and discussions the students are given a well-rounded presentation on subjects and areas affecting their culture, educational and economic philosophy, and scientific development. Past speakers include scholars E.O. Wilson and Stephen J. Gould; activists Gloria Steinem and Anita Hill; actor and comedian Bill Cosby; poet Maya Angelou; and astronaut Sally Ride.

The Institute on World Affairs is an annual series of speakers and on a topic of international interest held in the fall. Spring semester, the Institute on National Affairs is held with a topic of national concern as its focus. Focus, an annual fine arts festival with emphasis on student creativity in the arts, is held in the spring. The Committee on Lectures also sponsors or co-sponsors dramatic, dance, and musical events.

Students are encouraged to contact the lectures program office and become involved in the planning of these events.

Honor Societies

Honor societies at Iowa State University provide opportunities for students who excel in the classroom and want to network with others in their major. Below is a list of honor societies followed by a brief description.

Members of these honor societies are eligible for transcript recognition through the Office of the Registrar. More information, including the complete list of honor societies, can be found on the student organization website at https://sodb-stuorg.sws.iastate.edu/list-type.php?id=12.
Dean of Students Office

www.dso.iastate.edu
Dean of Students: Pamela Anthony, Ph.D.
Associate Dean of Students: Keith Robinder, Ph.D.

The Dean of Students Office (DSO) at Iowa State University uses an integrated approach to support student-centered learning through personal, community and academic development culminating in a transformative experience. Reporting through the Division of Student Affairs, the DSO provides numerous opportunities for students to engage in learning beyond the classroom.

The departments that comprise the DSO are grouped within four intersecting spheres of influence: Student Success and Retention, Wellness, Social Justice and Inclusion, and Student Life. Within this context, the following concepts apply broadly across all four spheres.

- **Community** – The DSO creates an environment that encourages connectedness, belonging and positive interpersonal relationships.
- **Advocacy** – The DSO works on behalf of students to help them navigate the University community, and encourages them to find their own voice such that they can advocate for themselves.
- **Action-oriented** – The DSO provide a wide range of resources and services, and encourages students to use them to maximize their experience at Iowa State University.
- **Outcomes-oriented** – The DSO regularly assess our programs, resources and services to ensure they provide opportunities for holistic learning.

Although the individual departments are situated within a specific sphere, resources and services are provided across all dimensions of the DSO mission. This collaborative model illustrates the dynamic synergy with which all DSO departments merge to create and support a common community experience for Iowa State University Students.

Student Success and Retention Sphere
Academic Success Center; Hixson Opportunity Awards; National Student Exchange; Student Disability Resources; and Writing and Media Center

- Engage students in the learning process both inside and outside of the classroom.
- Provide resources and support to empower students to achieve their academic and personal goals.
- Collaborate with campus partners to encourage students in their persistence to graduation.

Wellness Sphere
Recreational Services (Facilities, Fitness and Wellness, Intramurals, Outdoor Recreation, Sport Clubs)

- Promote healthy practices across all dimensions of personal wellness.
- Encourage reflection to develop self-efficacy.
- Provide opportunities for renewal and positive change.

Social Justice and Inclusion Sphere
Lesbian, Gay, Bisexual, Transgender Student Services; Margaret Sloss Women’s Center; Multicultural Student Affairs

- Create an environment that is safe, welcoming, inclusive, and respectful.
- Provide programs, services, and support for all students to support equity and access.
- Engage in intentional dialogue among diverse perspectives to foster personal development and social change.
- Advance a broadly-defined conceptualization of diversity that incorporates multiple (visible and invisible) identities.

Student Life Sphere
Greek Affairs; Judicial Affairs; Parents’ Association; Student Assistance and Outreach; Student Legal Services

- Communicate expectations and explain how individual and group behavior impacts the community.
- Provide formal and informal leadership opportunities.
- Equip students with knowledge and skills to succeed in college and beyond through employment and involvement.
- Encourage students’ participation in social activities and traditions associated with the Cyclone experience.

Academic Success Center

www.dso.iastate.edu/asc
Director: Susan Rhoades, Ph.D.
1060 Hixson-Lied Student Success Center
(515) 294-6624

The Academic Success Center (ASC) is a collection of services and programs designed to help students achieve academic goals. The services available at the ASC include the following: course-specific group Tutoring services and Supplemental Instruction; individual Academic Coaching for students needing to improve study skills, time management, or address other academic challenges; and a one-credit academic skills class (Psychology 131). All programs are focused on helping students learn how to learn and achieve their academic goals.

The mission of Tutoring services is to enhance academic growth and success. Students can request tutoring support for any undergraduate course at ISU. Staff members recruit and train qualified peer tutors. Tutors meet twice weekly with their tutoring group (2 to 4 students) to facilitate learning. A minimal per session fee is charged monthly to the student’s U-Bill for tutoring sessions. Students may be eligible to receive financial assistance to aid with tutoring costs.

Supplemental Instruction (SI) is a free academic assistance program for select, traditionally difficult courses. Peer SI leaders who have demonstrated competence in the course attend classes and facilitate at least three group study sessions per week to help students with what to learn and how to learn. A complete schedule of courses and sessions is available on-line at https://apps-dso.sws.iastate.edu/si/.

Academic Coaching provides one-on-one meetings with students seeking help in evaluating and correcting academic challenges. Students at any level are encouraged to seek academic coaching to develop skills such as time management, note taking, study skills, and test taking.

Psychology 131 is a one-credit “Academic Learning Skills” seminar designed to facilitate development of academic skills, behaviors, and attitudes. Content covers time management, goal setting and motivation, learning skills and strategies, the campus environment, and campus relationships. Class size is limited to allow for group interaction as well as individual attention.

Greek Affairs

www.greek.iastate.edu
Assistant Dean of Students and Director: Billy Boulden, M.A.
Assistant Director: Katy Cran, M.Ed.
B0355 Memorial Union
(515) 294-1023

Greek Affairs provides advising, consultation, and educational services to the fraternities and sororities at ISU. Professional staff and graduate assistants work with student leaders, members, and chapter advisers to provide support to the chapters and to advise Collegiate Panhellenic Council, Interfraternity Council, Multicultural Greek Council, National Pan-Hellenic Council, Greek Week, Order of Omega, Rho Lambda, Emerging Greek Leadership Council, Greek Relations Executive Council, Greek Alternative Spring Break, and other student organizations and activities affiliated with the Greek Community.

Fraternities and sororities have been active at ISU since 1875. The 55 fraternities and sororities at ISU have more than 3,800 student members and represent almost 13 percent of the undergraduate student population. The Greek Affairs staff and local alumni work with each fraternity and sorority to ensure that the chapter is meeting the educational objectives of the university, their national affiliations, and the developmental needs of members.

Hixson Opportunity Awards

www.do.iastate.edu/hixson
Director: Debra Sanborn, Ph.D.
Assistant Director: Allison Severson-Haban, M.S.
1080 Hixson-Lied Student Success Center
(515) 294-6479

The activities and programs offered to Hixson Scholars are designed to promote the retention and success of these students. These programs and resources aim to develop a community of students and friends within the larger Iowa State community. Programs include the Hixson Seminar (University Studies 101), monthly activities, community service, Hixson Peer Mentors, and the Hixson Leadership Seminars (University Studies 311 & 312).

Judicial Affairs

www.dso.iastate.edu/ja
Assistant Dean of Students and Director: Michelle Boettcher, Ph.D.

For more information see the individual DSO Department web sites.
The Margaret Sloss Women’s Center promotes gender equity at Iowa State University for students, faculty, and staff. Through a feminist lens, the center advocates for individuals and groups, provides support, referrals, community, and programming; and maintains a safe space in the Sloss House.

The Margaret Sloss Women’s Center provides:

- Programming on the topics of gender equity (Women’s Equality Day, Margaret Sloss Gender Equity Award, Gender Pay Wage Gap, International Women’s Day).
- Education and support for victims, survivors, and friends and family of victims and survivors of power-based violence including sexual assault, domestic violence, and stalking (Violence Leaves an Empty Chair at the Table display, The Clothesline Project, offer referrals).
- Advocacy for students, faculty, and staff (Lactation locations, non-traditional and adult student scholarships, Secret Agents Board).
- Leadership and activism opportunities (Society for the Advancement of Gender Equity (SAGE) student organization, internship and practicum credits, volunteer experience, Women’s Leadership Retreat, Womyn of Colour Network, The Vagina Monologues, Take Back the Night, and "Who Needs Feminism?" Campaign).
- A welcoming space with comfortable seating, computer and printing, television and DVD player, lockers, kitchen facilities that also serves as an art exhibit showcasing local women artists.

Multicultural Student Affairs (MSA)

www.dso.iastate.edu/msa
Assistant Dean of Students and Director: Kenyatta Shamburger, M.S.
2080 Student Services Building
(515) 294-6338

The Office of Multicultural Student Affairs (MSA) advocates for and supports Iowa State University’s domestic students who self-identify as African American, American Indian / Alaskan Native, Asian American, Hawaiian / Pacific Islander, Latina/o, and/or Multiracial.

MSA provides leadership through the development of programs and services that enhance the recruitment, transition, retention, and graduation of multicultural students. Working in collaboration with University partners, the office assists in fostering a campus climate that recognizes, appreciates, and shares a mutual understanding and respect for all cultures in addition to supporting students’ academic, cultural, personal, and social development.

Working with university departments and related organizations, MSA achieves its goals through the following programs:

Academic success for first year multicultural students through early outreach programs
- Academic Program for Excellence (APEX and APEX^E) – An intensive eight week academic excellence summer program for entering first year multicultural students that prepares them for the collegiate environment.
- Multicultural Visits – Meetings and presentations scheduled with prospective students/families visiting campus, at high schools, and community colleges

Retention of multicultural students through academic intervention and social support programs
- Academic support – Access to free tutoring, study area, and computer labs
- George Washington Carver (GWC) Scholarship – A four year tuition scholarship awarded to incoming multicultural first-year students directly out of high school. The GWC Scholarship program also provides academic support, leadership development, cultural activities, and professional development opportunities.
- Multicultural Vision Program (MVP) Scholarship – A four year tuition scholarship awarded to incoming multicultural first-year students directly out of high school. The MVP Scholarship program also provides academic support, leadership development, cultural activities, and professional development opportunities.
- MLK Emergency Loan Program – An interest-free 30-day loan that addresses extenuating financial situations that may affect a student’s educational goals.
- Professional Development Funding – Funding for multicultural students to attend regional, national, and/or international conferences, support for graduate and professional school admission tests, and student exchange opportunities that strengthen students’ academic pursuits, develops leadership skills, or enhances ethnic/racial identity development.

Development of leadership skills for multicultural students through structured programs
- Black Cultural Center and Multicultural Center – These facilities provide meeting locations for multicultural student organizations, community groups, ISU faculty/staff and targeted multicultural student programming.
- Iowa State Conference on Race and Ethnicity (ISCORE) – A campus-wide event that provides participants with a better understanding of race and ethnicity in higher education; as well as skill development in conducting research and presentations.
- Men of Color Collective – A student-led initiative focused on leadership, support, and the development of multicultural male students at ISU.
- Multicultural Family Reception – A welcome event for multicultural students and their families introducing key ISU staff, faculty, and administrators.
• Multicultural Student Advising Council (MISAC) – A collective of Multicultural Student Organizations that provides an opportunity to learn more about others, increase collaborations, and build sustainable relationships that provide both support and future growth.

• Multicultural Student Programming Advisory Council (MSPAC) – A funding source for registered student organizations implementing programs and events that promote cross cultural collaboration at ISU.

• Welcome and Transition – A welcome event for multicultural students that includes a keynote speaker and sessions focusing on academic success and leadership.

• Multicultural Student Affairs Recognition Programs – Events that recognize multicultural students for their academic achievement, campus leadership, and graduation from ISU.

National Student Exchange (NSE)

www.dso.iastate.edu/nse
Director: Debra Sanborn, Ph.D.
Assistant Director: Allison Severson-Haban, M.S.
1080 Hixson-Lied Student Success Center
(515) 294-6479

Since 1968, National Student Exchange has offered students a domestic alternative to study abroad. What began with three campuses exchanging seven students is now 175 universities placing 3000 students a year. Iowa State University is pleased to offer exchanges in this program.

Since its founding, more than 80,000 students have participated in NSE. The National Student Exchange was founded as a counterpart to study abroad programs, recognizing that not every student is seeking a study opportunity outside of the United States. NSE offers low-cost options for ISU students to study out-of-state, at culturally diverse campuses, with program compatibility to our campus.

Features of the National Student Exchange include:
• Access to additional courses and programs
• Exchange among university honors programs
• Multicultural opportunities
• Resident assistant exchange options
• Credits applied toward degree
• Tuition reciprocity across the United States

Exchange features and requirements:
• NSE campuses in 49 states, three U.S. territories, and seven Canadian provinces
• Duration of exchange can range from one semester to one calendar year
• Exchanges can occur in different academic and calendar years
• Students must be full-time during application and exchange
• GPA of 2.5 on a 4.00 scale required

Parents’ Association (ISUPA)

www.dso.iastate.edu/pa
Advisor: Keith Robinder, Ph.D.
1010 Student Services Building
(515) 294-6054

The Iowa State University Parents’ Association (ISUPA) serves all Cyclone families by promoting parent programs and communicating university resources to enhance students’ experiences and success at Iowa State. Informational resources and services sponsored by ISUPA are open to all parents and families of students enrolled at Iowa State. ISUPA is an auxiliary organization of the university, affiliated with the Dean of Students Office. ISUPA is governed by a volunteer Board of Directors comprised of parents of current Iowa State students.

The ISUPA Board of Directors, along with members of the Dean of Students Office staff, sponsors several programs to help parents and families stay informed.

• Parents’ Advisory Line (PAL) – Call 1-800-772-8546 or e-mail parents@iastate.edu for advice on how to help your student succeed or for assistance navigating university resources.

• Info for Parents and Families (https://www.parents.sws.iastate.edu) – Website for parents and families that provides a clearinghouse of resources and information, as well as links to various services for Cyclone families.

• Family Handbook – Information on academic and student life provided to all new incoming students and families during summer orientation.

• Relatively Speaking – A monthly e-newsletter for families of ISU students that keeps parents and families informed of timely topics and campus resources.

• ISUPA on Facebook – A social medial opportunity to build community and share pictures or advice with other members of the Cyclone Family.

ISUPA is funded by contributions and fundraisers, such as the annual discounted Football Ticket program for Cyclone Family Weekend. Through its fundraising efforts, the ISU Parents’ Association is proud to sponsor several programs.

• Scholarships – ISUPA provides funding for several scholarships to help students and families finance the cost of higher education.

• Cyclone Family Weekend – ISUPA is a premier sponsor of the university’s annual event for parents and families.

• VEISHEA – ISUPA provides additional funding for professional security services at ISU’s spring celebration.

Parents interested in volunteering or serving on the ISUPA Board of Directors can find information and the application form at the ISUPA web site.

Recreation Services

www.recservices.iastate.edu
Director: Mike Giles, M.S.
Associate Director: Scott White, M.S.
Assistant Director: Garry Greenlee, M.S.
2180 State Gymnasium
(515) 294-4980

Recreation Services strives to provide a holistic and diverse approach to health and wellness that encompasses physical, spiritual, intellectual, environmental, social, and emotional wellness. Recreation Services offers high-quality facilities and a wide variety of programs and services to promote a healthy mind and body and enhance the overall quality of the educational experience at Iowa State University.

Recreation Services offers five indoor facilities: Lied Recreation Athletic Center, Beyer Hall, State Gym, Forker Building, and the Ames/ISU Ice Arena. The Lied Recreation Athletic Center houses two running tracks, multiple basketball, volleyball, and racquetball courts, weight & cardio equipment, and a bouldering wall. Beyer Hall has basketball, volleyball, racquetball, and squash courts and features an indoor pool used for recreational swimming, competitive events, and special activities. State Gym offers basketball, volleyball, and badminton courts, two running tracks, an indoor pool, climbing & bouldering wall, and weight & cardio equipment. Outdoor space encompasses over 100 acres including an 18-hole disc golf course, tennis courts, sand volleyball courts, softball, flag football, and soccer fields that provide the perfect environment for friendly competition.

Iowa State University has one of the largest intramural sports programs in the nation. With more than 40 different programs designed for individual, dual, team, and co-ed competition, the Intramural program has something for everyone! Some of our unique and popular programs include broomball, curling, flag football, dodge ball, euche, volleyball, and badminton. Participate for the opportunity to win one of the most coveted items on campus – an Intramural Champion T-shirt! If you are looking for a higher level of competition, there are over 50 Sport Clubs designed to meet individual interests in a variety of sports such as rugby, soccer, water-ski, lacrosse, ultimate Frisbee, ice hockey, ski and snowboard, martial arts, kayaking, crew, mountaineering, weight lifting, and boxing. The clubs participate in regional and national tournaments, and many have coaches who supervise organized practices.

For those striving to improve overall health and fitness, our fitness program offers activities rich in variety and intensity levels. Certified instructors teach innovative, fun and safe fitness classes, including cardio workouts, kickboxing, cycling, sculpting, Pilates and yoga classes, along with deep and shallow aqua fitness workouts. Personal training sessions can be purchased to provide one-on-one training to enhance individual wellness. To stay interested and involved in a regular exercise, sign up for the Rec Miler program. The program allows you to earn “rec miles” for exercise and healthy habits and earn a variety of progress awards along the way!

The outdoor recreation program provides opportunities to ravel, attend a workshop, rent equipment, or climb the wall! Choose your landscape as you participate in one-day, weekend, or extended trips throughout Iowa and the nation. Trips cover a broad range of activities and locations such as canoeing in Iowa, sea kayaking in Alaska, snowboarding and skiing in Colorado, mountain biking, whitewater rafting, hiking and climbing in Utah and surfing in California. Instructional workshops are also offered on various outdoor recreational skills. Rent equipment for camping, canoeing, skiing, backpacking, mountain biking, kayaking and many other activities.

Finally, part-time jobs in Recreation Services offer students flexible hours, valuable skills, work experience and competitive hourly wages. Over six hundred students are employed as building supervisors, lifeguards, office assistants, trip leaders, climbing wall supervisors, fitness instructors, personal trainers, and intramural officials. Undergraduate and graduate students desiring to work in this
Student Assistance and Outreach

www.dso.iastate.edu/sa
Interim Director: Kipp Van Dyke, M.S.
1010 Student Services Building
(515) 294-1020

Student Assistance is a service in the Dean of Students Office that helps students navigate the challenges they may encounter at Iowa State University. Many students face difficult times during college. Unexpected life events, personal crises, mental health struggles, or academic difficulties are all examples of challenges that can interfere with college success. Student Assistance is an interdisciplinary student development model that supports retention by prioritizing students’ academic and personal success.

The Student Assistance staff supports, but does not replace, the function of other university personnel who serve many similar purposes. Student Assistance staff will often direct students back to the appropriate resources with guidance on whatever process students are trying to understand. Student Assistance helps students understand the University’s systems, explore resolution options, and make informed decisions.

- Informing – Student Assistance provides accurate and timely information on University policies and procedures. Student Assistance can identify the campus and community resources necessary to achieve positive outcomes for students’ concerns.
- Advising – Student Assistance provides advice about how to deal with any situation causing students difficulty. Student assistance offers guidance and coaching to enhance students’ capacity to succeed.
- Referring – Student Assistance provides referrals so students’ concerns are brought to the attention of the appropriate University official.
- Assisting – Student Assistance provides direct assistance navigating any difficult situation. Student Assistance empowers students by focusing on the facts, teaching skills, and offering encouragement.
- Advocating – Student Assistance provides guidance as the “Single Point of Contact” for students who report sexual misconduct, discrimination, harassment, bullying, or similar concerns. Student Assistance staff can expedite changes in housing assignments and course registration; provide emotional support, facilitate the process for filing a formal complaint; and arrange for other services that will provide a safe and secure environment.
- Navigating – Student Assistance identifies the process(es) and provides direction for resolving academic and co-curricular concerns and grievances.
- Notifying – Student Assistance facilitates communication with faculty and staff when students miss classes due to emergencies or other extenuating circumstances.

The primary goal of Student Assistance is to help students succeed. Consultation and assistance is provided with concern for each student’s personal well-being and educational objectives.

Student Disability Resources

www.dso.iastate.edu/sdr
Director: Steve Moats, M.A.
Assistant Director: John Hirshman, M.A., Ed.S.
1076 Student Services Building
(515) 294-7220; TTY (515) 294-6635

Staff members in Student Disability Resources (SDR) coordinate support services that students may need in order to reach their fullest academic potential. SDR staff members coordinate reasonable accommodations and serve as a resource within the university community concerning students who have qualifying disabilities. SDR provides assistance, information, support, counseling, education, referral, and promotes disability awareness for students, faculty, staff, the Ames community, and the state of Iowa.

Vocational Rehabilitation

www.dso.iastate.edu/vr
1076 Student Services Building
(515) 294-5059

The State of Iowa Division of Vocational Rehabilitation Services staff are also located within the Student Disability Resources office. Vocational Rehabilitation provides services to students who, based on a variety of factors, have a disability that is a substantial impediment to employment. Rehabilitation services may include the following: medical assessment; vocational evaluation; counseling and guidance; special adaptive equipment or devices; financial assistance toward training; and job placement assistance. No direct fees are charged, but there may be some costs through involvement with services.

Student Legal Services

www.dso.iastate.edu/sls
Student Legal Adviser: Paul Johnson, J.D.
Student Legal Adviser: Michael Levine, J.D.
Bo367 Memorial Union
(515) 294-0978

Funded entirely by the Government of the Student Body, Student Legal Services (SLS) is a legal aid office for students currently enrolled at Iowa State University and registered Iowa State University student groups. It is staffed by two attorneys who advise and often represent students in a variety of cases and are available for consultation with respect to most legal concerns.

The types of cases most often handled include:
- Family Law and Divorce
- Criminal Law
- Landlord - Tenant Problems
- Off-campus Employment Problems
- Consumer Issues
- Administrative Issues
- Notary Services

The services of SLS are available to students and registered Iowa State University student groups free of charge. Students must pay their own court costs and any out of pocket expenses.

SLS cannot represent students in fee generating cases, controversies involving student vs. student or student vs. ISU, or ISU student judicial matters; and generally does not handle felony defense or cases involving excessive time. However, consultation with an attorney regarding these matters is available.

Writing & Media Center

www.dso.iastate.edu/wmc
Director: Rachel Azima, Ph.D.
Assistant Director: TBD
300 Carver Hall
(515) 294-5411

The Writing & Media Center helps students become stronger, more confident writers and communicators. Trained undergraduate peer tutors offer tailored, one-on-one conferences for undergraduate students working on all forms of written, oral, visual, or electronic communication. Students are welcome to bring work from any discipline at any stage of the process, from brainstorming to polishing a final draft. The WMC does not “fix” or proofread papers; rather, peer tutors help students learn how to proofread, evaluate, and improve the effectiveness of their own work, whether it is a website, oral presentation, essay, or lab report.

Students can walk in to the WMC or sign up for 30- or 60-minute appointments in person, via phone, or online via the WMC’s website. WMC services are free.

Student Counseling Service

Assistant Vice President and Director of Counseling: Terry W. Mason, Ph.D.

The Student Counseling Service (SCS) assists students in enhancing their academic success and personal well-being with a staff of professional psychologists and counselors. Services are available to help students sort through their feelings, strengths, and options to develop new perspectives and coping skills.

Services include:
- One-on-one counseling for any issue of personal concern, such as depression, anxiety, stress management, relationship issues, identity issues, and other forms of personal challenge. Students may also receive therapeutic services to deal with more severe mental health issues.
- Couples counseling for ISU students and their partners during times of relationship difficulty.
- Eating disorders assessment and treatment for students concerned with eating or body image issues. Students receiving treatment for eating disorders might also work with physicians, nutritionists, and personal trainers as their needs require.
- Substance abuse assessments to help students determine the nature and extent of their alcohol or other drug use and the impact of this use on their well being. Counselors offer recommendations and referrals for any concerns identified through the assessment.
• Career counseling to assist students having difficulty choosing a major or making decisions about their future after college.
• Group counseling is offered to facilitate personal growth and social skills learning. A list of the current semester’s groups is available on the SCS web site.
• A variety of outreach programs are also available.

Counseling services are offered at no cost to ISU students. However, a nominal fee for testing may be required. Nominal fees are also charged for uncanceled missed appointments. Counseling is strictly confidential. SCS staff will not release any information to anyone outside of the Student Counseling Service without the written permission of the client unless an imminent harm condition exists.

In addition to providing counseling and outreach services to students, SCS provides training and consultation to faculty and staff to assist them in addressing the psychological needs of students.

SCS hours are Monday through Friday 8 a.m. - 5 p.m. The Student Counseling Service phone number is 515-294-5056.

Student Support Services Program

www.dso.iastate.edu/sssp
Director: Japannah Kellogg, M.S.
2010 Student Services Building
(515) 294-0210

Student Support Services Program (SSSP), a federally funded program, provides academic support to eligible students and is designed to increase the retention and graduation rates of low-income individuals who are first-generation college students or individuals with disabilities. The needs of the students who are accepted into SSSP are thoroughly assessed through testing and counseling. SSSP participants receive personal and career counseling, along with academic advice, tutoring, and assistance in receiving financial aid.

Participants in SSSP are encouraged to work with an SSSP student mentor to become acclimated to the ISU environment. These relationships also encourage participants to fully access ISU resources. Study skills improvement sessions and basic skills instruction are provided in the areas of math and writing. In addition, cultural enrichment (i.e., theatre, dance, and musical events) and educational activities (leadership conferences, graduate/professional, etc.) are planned. These services are provided free of charge to eligible students after they are accepted into the program.

International Students and Scholars

www.issso.iastate.edu
Director: James Dorsett

The International Students and Scholars Office (ISSSO) provides a welcoming and supportive environment for international students and scholars, Iowa State University, and the Ames community. ISSSO staff members orient and advise international students and scholars on university procedures, community resources, U.S. immigration regulations, and nonacademic personal concerns. ISSSO intercultural programs, such as the Culture Corps, Friendships International, and activities developed with the International Student Council and dozens of international student organizations, bring international students and Americans together for mutual learning. We welcome volunteers to join these and other programs to help us maximize the international experience of students and scholars to the successful completion of their academic objectives and enhance their personal growth.

Thielen Student Health Center

Director: Michelle Hendricks

The mission of the Thielen Student Health Center is to promote the health of the university community by providing high quality, accessible, affordable and accountable health care that encompasses prevention, wellness and education. Thielen Student Health Center supports the academic success of Iowa State University students while building healthy habits for a lifetime.

The health center is located on the corner of Sheldon Avenue and Union Drive, just west of Beyer Hall. Clinical Services include illness and injury care, women’s health, physical exams, allergy and travel care, immunizations, mental health care, laboratory and x-ray services, physical therapy, immunizations, pharmacy, and health care referrals. Prevention Services provides campus leadership to help reduce the negative impacts of high risk alcohol use, sexual misconduct and other health issues of importance to the college population.

All students enrolled in five or more credit hours pay the mandatory health fee each semester. The health center receives no funding from the state of Iowa and relies on the health fee for approximately 50% of its operating budget. Please note that the health fee is not health insurance. All students are encouraged to maintain adequate health insurance coverage while enrolled at Iowa State University. The health center will bill your health insurance for charges that apply from your visit if you have provided us with that information. Those taking 4 or fewer credits may still access services by paying the health fee. Spouses/domestic partners of students who opt to pay the health fee also have access to services. International students are required to pay the health fee.

Clinic hours:
Monday, 8 a.m.-6 p.m.; Tuesday, Thursday and Friday, 8 a.m.-5 p.m.; Wednesday, 9 a.m.-5 p.m.; Saturday, 9 a.m.-12 noon.

Hours vary during breaks and summer session. The Thielen Student Health Center is closed during all University Holidays. Patients are seen by appointment. Please call 515-294-5801. Each patient has the option of seeing the provider he/she requests.

Providers: Robin Engstrom, M.D.; Rebecca Fritzschke, M.D.; Malhar Gore, M.D.; Scott Meyer, M.D.; Pauline Miller, M.D.; Robert Nathanson, D.O.; Carver Nebbe, M.D.; Maria Pringle, ARNP; Mary S. Raman, ARNP; Cosette Scallon, M.D.; Marc Shulman, M.D.; Lee Wilkins, M.D.

After hour service is available for urgent or emergency problems at McFarland Urgent Care Clinic or Mary Greeley Medical Center Emergency Room. The cost is the responsibility of the student and/or the student’s insurance plan. The clinic’s after hour phone message includes the option of connecting to a nurse help line called First Nurse. First Nurse provides assistance with urgent health questions, including whether or not it is advisable to seek care through the emergency room.

The University Library

http://www.lib.iastate.edu/info/6000
Dean of the Library: Olivia M. A. Madison, M.L.A.
General Information—(515)-294-3842
Library Hours—(515)-294-4849

The University Library provides extensive research collections, services and information literacy instruction/information for all students. Facilities consist of the main Parks Library, the e-Library, the Veterinary Medical Library, two subject-oriented reading rooms (design and mathematics), and a remote library storage building.

The library’s extensive collections include electronic and print resources that support research and study for all undergraduate and graduate programs. Nationally recognized collections support the basic and applied fields of biological and physical sciences. Library holdings include more than 3,017,893 volumes and approximately 105,628 current serial titles.

The Parks Library includes four public service desks: the Help and Information Desk (H&I), the Circulation Desk, the Media Center (including Maps, Media, Microforms, and Course Reserve collections), and Special Collections. The library’s instruction program includes a required undergraduate information literacy course as well as a wide variety of subject-based seminars on effective use of library resources for undergraduate and graduate students.

The e-Library, accessed through the Internet, provides access to local and Web-based resources including electronic journals and books, local collections, online indexes, electronic course reserves and guides, and a broad range of subject research guides. Assistance in using this vast body of electronic resources is available at the H&I Desk in the Learning Connections Center, on the e-Library through the Ask Us! link, and through individually arranged appointments with subject librarians.

The Parks Library has a limited number of semiprivate study rooms available for faculty, graduate students, and professional and scientific staff. They are intended for research and other scholarly activities that require extensive use of library material. Normally, assignments are made for one year at a time.

Student Answer Center

http://www.registrar.iastate.edu/AnswerCenter/
Students who have questions but are not sure where to find an answer may contact the Student Answer Center located on the ground floor of Beardshear Hall. A staff member will answer campus-related questions on the spot or provide referrals to other university departments as needed. Information may include registration instruction, financial aid status, or classroom directions. Students can pick up forms, information brochures, campus maps, or use one of the computers to log on to AccessPlus or e-mail. Questions can be answered by email at answercenter@iastate.edu or by phone 515-294-4469.

Career Services Offices

Agriculture and Life Sciences: 141 Curtis Hall
Business: 1320 Gerdin Business Building
Career Services is a coordinated network of career services offices offering a broad range of programs and services for undergraduate, professional, and graduate students, faculty, staff, alumni, and employers. These services include career exploration, career development, experiential learning, and professional career search assistance programs. The goal is to provide constituents with life-long skills to assist with career development and exploration.

Programs and services are offered including online registration, position listing and interview scheduling; résumé referral; coordination of co-op and internship programs; workshops and seminars on career exploration, résumé preparation, letter writing, job search techniques, interview skills, applying to graduate and professional schools, and adjusting to the first job.

Each year career services sponsors multiple career fairs, which bring to the ISU campus hundreds of employers. The career services offices also coordinate on-campus interview opportunities. Each college career services office serves as a point of entry for students, alumni, and employers to the entire ISU network of coordinated, decentralized career services.

In addition to the college-based career services offices, the Career Exploration Service provides a variety of services to students who are unsure about their major or future career path. Students can work one-on-one with a trained career counselor, use the many books and electronic resources in the Career Exploration Center, or enroll in LAS 104, Personal Career Choice. All services are free for students and confidential.

Additional information on career services is available at www.career.iastate.edu.

Child Care

Child Care Administration, a unit of Human Resource Services, supports Iowa State University families by linking them with programs and services that can help meet their child care needs. The university child care coordinator is available to assist families in accessing services available both on the campus and in the community.

Child care programs located on campus include:

- Center for Child Care Resources: Assistance in locating campus and community child care services, 100 University Village, Suite 1010, 515-294-8833 or 1-800-437-8599
- University Community Childcare, Family Resource Center, 100 University Village, 515-294-9838
- The Comfort Zone: Childcare for kids who don’t feel so good, 100 University Village, 515-294-3333.
- Flex-Care: Part time care for children of ISU students, 100 University Village, 515-294-9838.
- University Child Care Center at Veterinary Medicine, 1700 Christensen Drive, 515-294-2273.
- ISU Child Development Laboratory School, Palmer HDFS Building, 515-294-3040.

For more information about child care options, contact the university child care coordinator at 515-294-8827.

Veterans Center

Jathan A. Chicoine
Veterans Services Coordinator
3578 Memorial Union
Phone: 515-294-9801
Email: jathan@iastate.edu

The Iowa State University Veterans Center provides a comfortable space for veterans and military personnel to connect and find support for issues related to enrolling at Iowa State University, and also assists with finding resources to help these individuals with adjusting to life as a student. In addition, the center provides assistance to faculty or staff with questions about military protocol. For example, when a veteran deploys, the Veterans Center can provide resources to help explain the process so that faculty and staff can meet the unique needs of students who may have obligations of military service.

Students receiving military educational benefits must work with a Veterans Administration certifying official in the Office of the Registrar in order to be certified for educational benefits. The Veterans Center is not directly involved in the certification process, but works closely as a team with V.A. certifying officials in order to provide the best support possible to veterans and their families attending ISU.
Tuition and Fees

For the most current and complete information see http://www.registrar.iastate.edu/fees/

All tuition, fees, expenses, and policies listed in this publication are effective summer session 2014 and are subject to change without notice by Iowa State University and the Board of Regents, State of Iowa.

Tuition and fees are based on credit load at 5:00 p.m. on the 10th day of class, which is the last day for adjustments downward in tuition and fee assessment.

Tuition

Enrollment is not complete until fees are paid. Tuition is charged based upon the number of credits in which a student is enrolled. Maximum charges start at 12 credits for undergraduate and veterinary medicine students. Maximum charges start at 9 credits for graduate students.

Students who are not residents of Iowa pay a higher tuition rate each semester. Nondegree undergraduate students and noncollegiate students pay the same fees as undergraduates. Tuition and fees are assessed in accordance with regulations of the Board of Regents, State of Iowa. Information about these regulations are found in this catalog under Admissions and Registrar.

Fees

Following are the descriptions of several commonly assessed fees for Iowa State University students. The list is not inclusive. All fees are subject to change without notice.

Account Review Fee (per credit hour): This fee will be assessed to those students who request account research for prior semester periods. The $10 per hour fee (with a minimum of $10) helps defray the costs of personnel time taken to perform the research, which involves gathering information from various sources when the request is made for a prior semester.

Activity, Services, Building and Recreation: The activity, services & building fee is a mandatory fee that supports a variety of activities and services for all students. It is not based on whether or not a student uses an individual activity or service. This fee provides several benefits such as student admission rates to concerts and athletic events and, unlimited use of CyRide, the Ames bus system. In addition, the fee provides support for campus recreation facilities, the Memorial Union, and campus organizations and services as allocated by the Government of the Student Body. All students will be charged a maximum of $320.70 each fall and spring semester, and $161 per summer semester. The activity, services, building and recreation fee includes assessments of the following amounts for each fall and spring semester.

<table>
<thead>
<tr>
<th>Fee Category</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Student Activities</td>
<td>36.75</td>
</tr>
<tr>
<td>Student Services</td>
<td>95.60</td>
</tr>
<tr>
<td>Building</td>
<td>27.55</td>
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<tr>
<td>Recreation</td>
<td>160.80</td>
</tr>
<tr>
<td>Total</td>
<td>320.70</td>
</tr>
</tbody>
</table>

Exemptions are granted for students exclusively registered for the following: distance education courses (sections beginning with X); courses for which no tuition is assessed; continuous registration status courses, and high school students enrolled under the Post-Secondary Enrollment Options Act. Students in exemption categories named above may elect to pay this fee and will be assessed based upon their enrollment status.

For students who withdraw or change to an exempt status as defined above, the tuition adjustment schedule will also be used for the activity fee.

Additional Billing Statement: A student can authorize the ISU Accounts Receivable Office to mail a billing statement to another individual. The cost of the Additional Billing Fee to mail a monthly paper statement is $8 per semester. This remains in effect as long as the student is enrolled or until discontinued by the student.

Application Fees (non-refundable):

Undergraduate Domestic Student and Non-Degree Student - This $40 application fee is charged to individuals in the undergraduate domestic student and non-degree student categories applying for admission to Iowa State University. This fee is charged to cover administrative costs such as IT costs, personnel, and postage.

Graduate Student - This $60 application fee is charged to individuals applying for graduate admission to Iowa State University. This fee is charged to cover administrative costs such as IT costs, personnel, and postage. These individuals are charged a higher rate because of the additional costs associated with the evaluation of foreign academic records, the need to maintain certain resource materials and immigration forms, and increased postage for overseas mailings.

Graduate International Student - This $100 application fee is charged to non-immigrants applying for graduate admission to Iowa State University. This fee is charged to cover administrative costs such as IT costs, personnel, and postage. These individuals are charged a higher rate because of additional costs associated with the evaluation of foreign academic records, the need to maintain certain resource materials and immigration forms, and increased postage for overseas mailings.

Veterinary Medicine Student - This $75 application fee is charged to individuals applying for admission to the Veterinary Medicine College at Iowa State University for their first degree-seeking enrollment. This fee is charged to cover administrative costs such as IT costs, personnel, and postage.

Applied Music Fees (range of $100 - $290): The music fee is charged to students receiving private music instruction and is in addition to regular tuition. The fee offsets the costs of one-on-one instruction. Revenue generated from this fee is returned to students through music scholarships.

Continuing Education (per credit hour): A special tuition rate is assessed to students participating in these programs. The undergraduate assessment is $278 per credit and the graduate rate is $444 per credit. Summer camp programs entitled to the special rate are Anthropology and Geology. Students will be charged other fees in addition to tuition for enrolling in these programs. To obtain total fee information, students should contact the director of the individual program.

Diploma Replacement Fee: This $100 fee partially covers the expenses of creating or purchasing, administering, and scoring special examinations to determine whether students may receive test-out credit for a course in which they are not formally enrolled.

Developmental: A developmental course fee is charged in addition to the tuition charged for other courses on the student’s schedule. For example: A student taking 12 credits plus a developmental course will pay full-time tuition for the 12 credits, plus the developmental course fee(s). Developmental course fees range from $160 - $530. These fees are intended to cover the direct costs of offering these developmental courses.

Departmental Exam for Credit Fee (per exam): This $100 fee partially covers the expenses of creating or purchasing, administering, and scoring special examinations to determine whether students may receive test-out credit for a course in which they are not formally enrolled.

Doctoral Post Comprehensive or Prelim: Doctoral students who have passed the Ph.D. preliminary examination must register and pay appropriate fees. Students who are not on assistantship, and do not use the facilities, equipment, or staff time may pay this minimum fee of $70 in lieu of registration for credit. By so registering, they certify their continuing intention to complete their degree program.

FAX Fee (for sending official documents): A $7 FAX fee is charged for sending official documents, such as transcripts, certifications, and statement of account, using FAX technology. The fee covers the phone charges and personnel costs associated with preparing and sending the document.
Graduate College Fees - Copyright Fees – Doctoral Dissertation and Master’s Thesis (Optional): PhD and Master’s candidates may pay an optional fee of $55 for copyright services offered through ProQuest/UMI. The copyright fee covers the U.S. copyright fee as well as the costs to ProQuest of the copies required by the Copyright Office. The student will authorize this on-line with a credit card when submitting the electronic thesis.

Graduate College Fees - Open Access Publication Fees (Optional): Graduate students may choose Open Access Publishing PLUS from ProQuest, which ensures the widest possible exposure of the scholarship in the author’s thesis or dissertation. There is a fee of $85 for this optional service. The student authorizes this charge on line with a credit card when the electronic thesis or dissertation is submitted. Alternatively, ProQuest offers Traditional Publishing, for which no fee is charged.

Graduation and Degree Application Fee: This $75 fee is assessed to students when they submit an application for graduation. This fee partially covers costs associated with degree audits, senior degree evaluation, and the commencement ceremony. Additional costs include IT costs, personnel, postage/mailing of diplomas, and various supplies such as diploma paper, diploma covers, and honor cords. This fee also supports commencement ceremonies (including honorariums, facility costs, personnel, and the commencement program), and the University’s degree audit system, which provides both students and their advisers comprehensive, timely, and frequent information about progress towards degree. This fee is non-refundable.

Late Fee for Applying After Deadline (Graduate College students only) - A late fee of $20 will be assessed to Graduate College students applying for graduation after the graduation application deadline for a specific semester.

Health Facility: All students are charged an $8 Health Facility Fee each semester except for students exclusively registered for the following: distance education courses (courses with sections beginning with X); courses for which no tuition is assessed; continuous registration status courses; and high school students enrolled under the Postsecondary Enrollment Options Act. These exceptions do not apply to international students (except where noted) or graduate students on graduate assistantships. For students who withdraw or change to an exempt status as defined above, the refund schedule for tuition will be used for the health facility fee.

Students who carry the ISU sponsored student health insurance must also be assessed the health facility fee.

Health (Student Health): A $98 student health fee, which partially finances the services of the Thiellen Student Health Center, is charged to all students each semester. This fee is not assessed to students enrolled for four or fewer credits or students exclusively registered for the following: distance education courses (courses with sections beginning with X); courses for which no tuition is assessed; continuous registration status courses; Lakeside Laboratory courses; ISU employees whose primary role at the university is as an employee; and high school students enrolled under the Postsecondary Enrollment Options Act. These exceptions do not apply to international students or to graduate students on graduate assistantships. Students who are exempt from the mandatory health fee may use the services of the Thiellen Student Health Center on a fee for service basis, or may elect to pay the $98 Health Fee and $8 Health Facility Fee, which allows participants to receive services at the Thiellen Student Health Center for the same rate as students who pay the mandatory health fees. Spouses/domestic partners of students who wish to use the Thiellen Student Health Center must pay the $98 Health Fee and $8 Health Facility Fee.

Students who withdraw or change to an exempt status as defined above will receive a credit adjustment of 100 percent through the 10th day of classes, with no credit adjustment after the 10th day of classes. Students who add courses at any time during the semester will be assessed the student health fee if applicable according to the guidelines stated above. Students who carry the ISU sponsored insurance must also be assessed the student health fee. If spouse or domestic partner is covered under the insurance plan, the spouse (domestic partner) must also be covered under the Health Fee and Health Facility Fee.

Health Insurance: All international students and their accompanying dependents must enroll in the ISU Student and Scholar Health Insurance Program. ISU requires nonimmigrant international students and their dependents to purchase and maintain coverage through the ISU health insurance plan for the duration of their tenure at the university. Insurance plans purchased outside the university may be used for supplemental coverage, but cannot be substituted for the ISU plan. Students not assessed the mandatory Student Health Fee and spouses of students should contact the Student Health Insurance Office at 515-294-4820 for more information.

Identification Card (ISUCard) Replacement Fee: All students receive their first identification card free of charge. Those cardholders who have lost or misplaced their identification cards are assessed a $25 fee to cover the cost of replacement which includes the cost of materials, processing, and personnel associated with the replacement process.

International Student Orientation Fee: This $120 fee is charged to all new graduate, professional, and undergraduate degree-seeking students in a nonimmigrant status. This fee will support the international student orientation program as well as provide other transitional programs and activities unique to the international student population.

Lakeside Lab: Iowa Lakeside Laboratory is a field station of Iowa’s state universities that provides summer classes and research opportunities for students. The mission of Lakeside Lab is twofold: 1) to provide science classes and research opportunities for university students and 2) to offer public programs and provide services through the state universities. Lakeside Lab offers students a unique educational experience through small full-immersion, field-oriented courses. This fee ($278 undergraduate; $436 graduate) helps to cover program costs. More information can be found at Iowa Lakeside Laboratory (http://catalog.iastate.edu/interdisciplinaryprograms/lowlakesidelaboratory).

Late Payment of Fees or Charges: The finance charge is a penalty charged to discourage late payment of bills, as well as to make up for the university’s lost opportunity for investment income. The up to 1% per month finance charge also helps defray the costs of extra IT costs, handling, and mailing involved with the record keeping and collection of charges over a longer period of time. This fee is assessed to students and non-students.

Late Registration: This fee is assessed to students who do not register for classes before the first day of class. This fee is an administrative charge to encourage students to register for classes in a timely manner so as to provide enrollment management data to administrative areas who can make decisions on how to best utilize university resources. The stepped up fee for graduate students is necessary because ISU provides tuition scholarships for students on assistantship appointments. Students who do not register by the end of the second week may create significant payroll, fee assessment, and scholarship problems that will take excess staff time to resolve.

Undergraduate Students - $20
Graduate Students, Day 1-5 - $30
Graduate Students, Day 6-10 - $60
Graduate Students, Day 11 onward - $100

New Student Programs/Matriculation Fees: The New Student Programs/Matriculation fee of $195 will be assessed to all new degree seeking undergraduates. The fee covers costs associated with orientation and Destination Iowa State programming, including math assessment, publications, mailings, programming, and student assistants who provide services to students and their families during orientation and Destination Iowa State. For those students entering in the fall semester, the New Student Programs/Matriculation fee is refundable prior to May 1 (minus a $25 administrative charge).

Administrative Fee: This $25 fee is the nonrefundable portion of the New Student Programs/Matriculation Fee, and is assessed to defray administrative costs if the student chooses not to enroll prior to May 1 for fall and summer semesters and November 1 for spring semester.

Reissue Check Fee/Returned Check/Debit Fee

Reissue Check Fee: This fee will be assessed to those individuals who request the issuance of a duplicate check. This $30 charge helps defray the personnel time involved in researching the check, the cost of printing a new check, as well as the bank costs.

Returned Check - This $30 fee is a surcharge against the maker of a dishonored check. According to Section 554.3512, subsection 1, Code 2003 of the State of Iowa, a fee of $30 may be assessed against the maker of a dishonored payment instrument.

Debit Fee: This $30 fee is a surcharge against the person who authorizes a direct debit to an account that has been closed or has insufficient funds. According to Section 554.3512, subsection 1, Code 2003 of the State of Iowa, a fee of $30 may be assessed against the maker of a dishonored payment instrument.

Required Enrollment Fee - Graduate Students: Graduate students, who are in their graduation term and have no coursework left, are assessed a fee of $88. Students are charged this miscellaneous fee rather than tuition because there is no coursework involved. Graduate students on assistantship and international students, who must register and/or pay university fees to maintain their visa, are not eligible for this fee.
Schedule Change Fee (Drop/Add/Change - day six of classes and later): Students may drop or add a course through the fifth day of classes at no charge. On day six of classes and later, an administrative fee of $12 is charged for each form processed to partially cover the processing and personnel costs. This fee also encourages students to process course changes early in the term so other students may utilize course spaces.

Senior Fee (optional): This is a $3 optional fee for graduating seniors. The funds generated by the fee go to the Senior Class Council that sponsors a variety of activities for seniors. Events include the Senior Send-off, spring and fall commencement receptions, international graduation reception, graduation breakfast, senior week, and the solicitation of pledges for the senior class gift.

Special Course: Some courses have expenses above the cost of tuition that enhance the instruction. These fees may cover the cost of field trips, use of equipment, materials or supplies, or professional support. Applicable special course fees are listed with the specific course in the Schedule of Classes available at http://classes.iastate.edu/. Special course fees also appear on each student’s schedule detail available on AccessPlus.

Sponsored International Student Fee: The sponsored international student fee (5% of fees) is assessed to the sponsor of international students as a way to compensate for the special record keeping, billing requirements, correspondence, and the deferred payment option extended to sponsoring agencies.

Study Abroad Fees - Administrative Fee: This $105 fee is assessed to students participating in a group study abroad program. This fee is in addition to the program fee they must pay. It covers various administrative costs associated with these programs, such as registration and special processing, which creates additional workload.

Study Abroad Fees - Tuition: Assessment for study abroad credits up to a maximum of 12 credits is above and beyond tuition for other courses taken during the same term.

Study Abroad Fees - Program Fee – Fall Semester, Spring Semester and Summer Session: This study abroad program fee of $600 (fall and spring semesters) or $350 (summer session) will be used to partially finance the cost of administering university-wide study abroad programs. The fee will also be used for promotional efforts to increase campus awareness of these opportunities and to assist in the development of new programs. Finally, the fee will be used to assist in the cost of site visits and be of great value in the evaluation of programs and in advising Iowa State University students interested in these programs.

Summer Session: Tuition assessment is based on per credit as indicated in the fee schedule.

Technology: All students will be charged a technology fee each semester.

Full-time graduate and undergraduate students enrolled in the College of Engineering (including Systems Engineering, Agricultural Systems Technology, and Industrial Technology) are charged $223 per semester.

Full-time graduate and undergraduate students majoring in Computer Science are charged $223 per semester.

Full-time undergraduate students enrolled in the College of Business are charged $135 per semester, while full-time graduate students are charged $112 per semester.

All other full-time undergraduate students are charged the standard technology fee of $115 per semester. Full-time graduate students are charged a $92 per semester technology fee.

Students enrolled less than full-time are assessed prorated technology fees according to the number of credits for which they are enrolled.

High school students enrolled under the Postsecondary Enrollment Options Act; or students enrolled exclusively in courses for which no tuition is assessed are not assessed a technology fee.

For students who withdraw, technology fee adjustments will be made according to the tuition adjustment schedule. Adjustments for a reduction in credits below a full time load is 100 percent through the 10th day of classes, with no refunds after the 10th day of classes. Students who change their major will be charged the full technology fee for the major into which they transfer if the change occurs before the 10th day of classes. If the change occurs after the 10th day of classes, then no change in the technology fee assessment will occur.

Thesis Fee - Masters/Doctorate: This $145 nonrefundable fee is charged to any student who submits a master’s degree thesis or doctoral dissertation to the Graduate College. This fee helps defray costs associated with providing part-time support for the thesis office, electronic thesis administration, and the salary of the thesis reviewer.

Transcript Fee:

First and Additional Copies - This $16 fee is charged to anyone ordering a transcript. The fee covers IT costs, forms, mailing, and personnel costs.

Special Handling Charge (early transcript; partial transcript) - An additional $5 special handling charge will be assessed for same day transcript service or other requests that require immediate or special handling.

Veterinary Medicine Advance Payment: Student applicants to the College of Veterinary Medicine who have accepted an offer for a position to enroll in that college may subsequently change their mind and withdraw, sometimes as late as the first day of classes. These late withdrawals can result in unfilled spaces, or the need to ask an alternate candidate to make a hasty move to Ames with little time to make arrangements for financial aid, housing, or books. To reduce the incidence of late withdrawals, admitted students are assessed a non-refundable payment toward tuition of $500.

Veterinary Medicine Career Services Fee (one time): Veterinarian Medicine students are charged a $15 senior career services fee to help support the development and maintenance of an on-line job board for DVM students. Funds are used to help defray staffing, maintenance, data entry, archiving and other costs associated with offering this service.

Veterinary Medicine Mobile Computing Fee: This $2,550 fee is charged to all entering first year veterinary medicine students to support the college’s mobile computing initiative. The fee covers tablet PC and required software. This initiative ensures that students 1) have the most effective and efficient learning experience possible and 2) enter the workforce prepared to use current technologies continuing education and professional practice.

Workshops: The fee for one-credit workshops, with no other course enrollments, is $278 for undergraduate students and $444 for graduate students.

Fee Payment

The Accounts Receivable Office bills students for tuition, room, meal plan, and various other university charges. A statement of new charges is available on the first of each month on Access Plus and each student will receive an email message at that time at their Iowa State e-mail address telling them that their bill is available. It is the student’s responsibility to ensure that the university has a correct e-mail address and to regularly check their Iowa State e-mail account. Students who do not receive a billing statement before the term begins or are unable to use AccessPlus to view their bill, should contact the Accounts Receivable Office to learn the amount of their account balance due. Failure to receive a billing statement or view their account on AccessPlus will not exempt students from late penalties or from having a hold placed on their registration.

Payments for fall semester are due August 20. Payments for spring semester are due January 20. Payments for summer semester are due May 20.

Students may pay their university bill by direct debit through AccessPlus. They may also pay by mail by sending a check or money order (along with the bottom portion of the billing statement printed from AccessPlus) to Iowa State University, Treasurer’s Office, 1220 Beardshear Hall, Ames, IA 50011-2044. Payments may also be made in person by taking the personal check or certified funds to the drop box that is located behind the Student Answer Center on the ground floor of Beardshear Hall.

Credit Type - Audits and zero credit courses: Assessed according to contact hours; maximum charge for zero credit courses is three credit hours.

Credit Type - Partial credits: (.5) assessed on the next larger whole number of credits, e.g., .65 credits is assessed as 7 credits.

Credit Type - R credit: Assessed for the minimum fee only if no other credits are taken.

Deferred Billing Plan (payment over three months): This $20 administrative charge (fall, spring, and summer) is assessed to those students who do not pay their full tuition, room and board charges on or before August 20 for fall semester, January 20 for spring semester, and May 20 for summer semester. This permits students to spread payment over three installments. The administrative fee helps defray the extra IT and mailing costs involved in carrying and billing the charges over a longer period of time, as well as the extra personnel required in the Treasurer’s Office to handle the traffic involved with three tuition payments per semester instead of one.

Employer Reimbursement Payment Option: Iowa State is proud to offer a deferment option which is beneficial to employees of companies that offer tuition reimbursement plans. With a completed benefit certification form (http://www.public.iastate.edu/~u-bill/forms/Employer%20Reimbursement%20Def %20Payment%20Agreement.pdf) you may defer all allowable charges to become due 30 days after grades are presented. The benefit certification form must be
renewed each academic year, beginning with the summer semester. There is a $35 per semester fee for this deferment option.

For ISU Employees, you will need only complete the "Employee" portion of the form. The Accounts Receivable Office will complete the "Employer" certification provided you have submitted the Employee Tuition Grant request through AccessPlus and have had it approved through the Human Resource Services Office.

For more information contact Jaye Anderson at (515) 294-9455 or jjander@iastate.edu.

**Installment Payment Plan:** This administrative charge is assessed to those who elect the Iowa State University Installment Plan. This plan will allow students to pay tuition, room, board, fees, and accounts receivable costs in twelve equal monthly installments. The $50 annual application fee will defray the extra IT and mailing costs associated with carrying the charges over a longer period of time, as well as the bank fees associated with the direct debit of payments.

**Past Due Accounts:** If students have past due accounts receivable charges prior to the beginning of classes, they may be dropped from enrollment if these past due charges are not paid by the Friday before the first day of class. Students that are subject to being dropped will be notified via their Iowa State e-mail account.

**Refunds:** Refunds are available for students who cancel or withdraw their registration within the appropriate time period. To cancel their registration, students must notify the Office of the Registrar before the first day of the semester to avoid tuition assessment. Beginning on the first day of the semester, it will be necessary for students to formally withdraw from the university to terminate their registration. More information about canceling registration and withdrawing from classes can be found at http://www.registrar.iastate.edu/registration/responsibilities.shtml.

Tuition adjustments for all students are made for withdrawals of registration according to the following schedule:

**Withdrawal Date/Student Pays**
- Before first day of classes: 0%
- During class days 1-5: 10%
- During class days 6-10: 25%
- During class days 11-15: 50%
- During class days 16-20: 75%
- After the twentieth day of classes: 100%

Students who wish to appeal tuition and fee assessment for withdrawals should contact the tuition and fees area of the Office of the Registrar. Decisions of the Office of the Registrar will be based on the existence of extenuating circumstances beyond the control of the student.

Students who wish to appeal the decision of the Office of the Registrar must do so in writing within 10 calendar days after receiving the decision. Such appeals will then be reviewed by the Tuition Appeals Review Committee. Students who wish to appeal the decision of the Tuition Appeals Review Committee may make a request to do so in writing to the Office of the Provost.

**Fee refund for students with a reduction in credits below full-time:** 100 percent if change is made through the 10th day of classes. No adjustment is made after the 10th day of classes. Prorated adjustments in the tuition adjustment schedule are made for summer session courses, or any courses which are less than one semester in length (79 days).

**Workshop and Short Courses Refunds:** Students who drop workshops or short courses of one or two weeks on or before the first class meeting receive a 100% tuition adjustment for the course. No tuition adjustment will be made after the first day of classes. Students who drop three-week courses receive a 100% adjustment if they drop on or before the first day of classes, a 90% adjustment if they drop on the second day of classes, and no adjustment after the second day of classes.

**Tuition Schedule Per Semester**
In effect for Summer 2014. Subject to change without notice.

**Undergraduate full time rates (12 or more credits)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Resident Status</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Undergraduate</td>
<td>Resident</td>
<td>$3,324</td>
</tr>
<tr>
<td>Undergraduate</td>
<td>Nonresident</td>
<td>$9,767</td>
</tr>
<tr>
<td>Agricultural Systems Technology and Industrial Technology Juniors and Seniors</td>
<td>Resident</td>
<td>$4,407</td>
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</table>

**Graduate full time rates (9 or more credits)**

<table>
<thead>
<tr>
<th>Category</th>
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</thead>
<tbody>
<tr>
<td>Graduate</td>
<td>Resident</td>
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<tr>
<td>Graduate</td>
<td>Nonresident</td>
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<tr>
<td>Business Graduate</td>
<td>Resident</td>
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<td>Business Graduate</td>
<td>Nonresident</td>
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<tr>
<td>Engineering Graduate</td>
<td>Resident</td>
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<td>Seed Technology Graduate</td>
<td>Resident</td>
<td>$4,850</td>
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<tr>
<td>Seed Technology Graduate</td>
<td>Nonresident</td>
<td>$11,269</td>
</tr>
</tbody>
</table>

For students enrolled for less than a full course load and for the most current and complete information, see the Fee Schedule Per Credit list at http://www.registrar.iastate.edu/fees/.

For students enrolled for less than a full course load and for the most current and complete information, see the Fee Schedule Per Credit list at http://www.registrar.iastate.edu/fees/.
Undergraduate and Professional Degree Programs

The university is organized into eight colleges, including the Graduate College. Six colleges offer undergraduate degree programs, and the College of Veterinary Medicine offers the Doctor of Veterinary Medicine degree. For a listing of the more than 100 majors offered by the Graduate College, see the summary at the end of the Graduate College section of this publication.

Iowa State University is accredited by the Higher Learning Commission of the North Central Association.

Bachelor’s Degree Requirements

To receive a degree, a student must meet the requirements of the curriculum in which the degree is to be awarded. Verification that the student has met these requirements is made by the dean of the college, who also has the authority to waive a requirement under exceptional circumstances.

A cumulative grade point average of at least 2.00 in all work taken at Iowa State University is required for graduation.

A student admitted as a transfer from another college or university is normally required to have a 2.00 cumulative average at the time of entrance. A student may, however, be admitted with a quality-point deficiency, but will be required to earn sufficient quality-points above a 2.00 at Iowa State to offset the quality-point deficiency at the time of entrance.

No more than 65 semester or 97 quarter credits earned at two-year colleges can be applied to a bachelor’s degree from Iowa State University. There is no limit to the number of credits that may be transferred from a four-year institution.

A student who takes work at another college or university after having been enrolled at Iowa State must submit transcripts of all work attempted to the Office of Admissions at Iowa State. This work must average a 2.00 or the deficiency of quality points will be assessed against the student. Failure to submit such transcripts will be grounds for dismissal.

In unusual circumstances, the Academic Standards Committees of the respective colleges may review and give further consideration to the records of students who, except for grade-point average, have satisfactorily completed all graduation requirements. If the appropriate college Academic Standards Committee considers that the educational and professional needs of such a student have been satisfactorily met, or can be satisfactorily met by imposing further conditions, the committee may recommend to the dean of the college that the student be graduated or that a supplemental program be accepted in place of the fully unqualified grade point average. The college Academic Standards Committee chairperson reports such exceptional actions to the Faculty Senate Committee on Academic Standards and Admissions.

To qualify for a bachelor’s degree, a student must take a minimum of 32 credits in residence at Iowa State University. Also required is that the last 32 credits must be taken in residence, although under special circumstances, with prior written approval of the student’s major department, six of the last 32 credits may be transferred and applied toward a degree at Iowa State University.

A student may receive two bachelor’s degrees if he or she meets the requirements of each curriculum and earns at least 30 credits beyond the requirements of the curriculum requiring the greater number of credits. Each degree program must be approved by the appropriate department chair or head.

A student fulfilling the requirements of two separate curricula in different colleges may, in certain cases, receive a degree from one of the colleges with double majors crossing college lines. The permission of both deans must be obtained and each degree program must be approved by the appropriate department and dean.

Undergraduate Certificates

All undergraduate certificates require at least 20 credits, including at least 12 credits taken at Iowa State University. At least 9 of the credits taken at Iowa State University must be in courses numbered 300 or above. The undergraduate certificate must include at least 9 credits that are not used to meet any other department, college, or university requirement except to satisfy the total credit requirement for graduation and to meet credit requirements in courses numbered 300 or above. Courses taken for an undergraduate certificate may not be taken on a pass–no pass basis. A cumulative grade point average of at least 2.00 is required in courses taken at Iowa State University for an undergraduate certificate. Specific requirements and/or restrictions are available from the department or program offering the undergraduate certificate (see Index or individual colleges for information).

Communication Proficiency Policy

Basic Principles: The faculty of Iowa State University believe that all educated people should be able to communicate effectively in a variety of settings and media, including electronic. Consequently, Iowa State University graduates are expected to develop competence in three interrelated areas of communication: written, oral, and visual.

This communication competence can best be achieved through the following five principles:

- Communication instruction and practice are distributed over the student’s entire undergraduate experience, both in and out of the classroom, from the first year through the senior year.
- Communication instruction and practice are distributed across the curriculum, both in communication courses and in courses in the student’s major.
- Active learning and higher-order thinking are fostered through communication.
- Faculty across the university share responsibility for the student’s progress in communication practices.
- Both faculty and students engage in ongoing assessment for continuous improvement of the student’s communication practices.

Iowa State University’s communication curriculum, based on these five principles, seeks to enrich the student’s understanding of the various subjects studied as well as prepare the student to communicate successfully in professional, civic, and private life.

Foundation Courses

To ensure that broad communication competence is addressed and developed at the beginning of a university career, all students will earn six credits in the two-course introductory sequence (ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition), normally taken in the first and second years. Students will focus on writing and critical reading, with complementary instruction in visual, oral, and electronic communication; they will concentrate on civic and cultural themes; and they will enter work in a communication portfolio to document their current level of proficiency.

Upper-Level Curricula

Continuing development of communication skills will be directed by the student’s major department. Using the university’s basic principles as a guide, each department will specify a set of intended learning outcomes and design communication experiences by which students in the major can achieve the desired level of communication proficiency.

Departments may select from or combine a variety of communication options that best match their faculty, students, and curriculum:

- designated communication-intensive courses that integrate written, oral, and visual communication into a course in the major;
- a sequence of courses within the major that incorporates communication tasks of increasing complexity;
- linked courses—one in communication, one in the major—that integrate readings and assignments;
- advanced composition course(s) appropriate to the student’s major and offering instruction in written, oral, and visual communication;
- communication-intensive activities within or beyond course work, such as communication portfolios, discipline- or course- specific student tutoring, community service projects, internships, electronic presentations, informational fairs, juried competitions, entrepreneurial projects, newsletters, Web sites.

Departments will retain the authority for regularly assessing the degree to which their students achieve the specified learning outcomes and for making curricular improvements based on departmental assessment data.

Non-Native Speakers of English: Students admitted to the university who are graduates from non-U.S. high schools and whose first language is not English are required to take the English Placement Test before the beginning of their first semester of enrollment as students at Iowa State. This requirement includes freshmen as well as those who have transferred credit from other institutions. The test is administered by the English Department and is offered before the beginning of each semester. Students whose performance on this placement examination is satisfactory will follow the regular university communication proficiency requirements. Students who have deficiencies will enroll in special English classes, as determined by the test results.
Library Study
Independent study and investigation through the use of books, journals, and libraries enable students to grow intellectually and professionally in college and afterward. For this reason, all students receive instruction in the use of the University Library, including practice in how to locate the published literature of their respective fields of study.

U.S. Diversity and International Perspective Requirements
One of Iowa State University’s goals is to prepare its students to meet the challenges of responsible citizenship and effective professional roles in a culturally diverse global community. To help achieve this goal, all undergraduate students must fulfill graduation requirements in two areas: U.S. Diversity and International Perspectives. The specific standards used to certify students’ fulfillment of these requirements vary from major to major, but all require three credits of course work (or the equivalent in some alternative academic experience) for each of the requirements. In most cases, courses used to meet the U.S. Diversity and International Perspectives requirements can also be used to fulfill general education requirements of the student’s college or requirements of the student’s major. Students should consult with advisers for details of the requirements in particular majors.

The focus of the U.S. Diversity requirement is the multicultural society of the United States. Courses or alternative academic work used to meet the requirement address significant manifestations of human diversity and provide students with insights that enhance their understanding of diversity among people in the U.S.

Through completion of the U.S. Diversity requirement, students will achieve at least two learning outcomes such as those listed below.

Students will be able to:

- articulate how their personal life experiences and choices fit within the context of the larger mosaic of U.S. society, indicating how they have confronted and critically analyzed their perceptions and assumptions about diversity-related issues.
- analyze and evaluate the contributions of various underrepresented social groups in shaping the history and culture of the U.S.
- analyze individual and institutional forms of discrimination based on factors such as race, ethnicity, gender, religion, sexual orientation, class, etc.
- analyze the perspectives of groups and individuals affected by discrimination
- analyze how cultural diversity and cooperation among social groups affect U.S. society.

The focus of the International Perspectives requirement is the global community. Its objective is to promote students’ understanding of cultural diversity and interdependence on a global scale. A period of immersion in a foreign culture is often a particularly effective way of meeting these objectives, so Iowa State University encourages the use of study-abroad experiences as a means of fulfilling the International Perspectives requirement. International students, because they are “studying abroad” from their home country’s perspective, are normally deemed to have met the International Perspectives requirement. The International Perspective requirement shall be waived for U.S. military veterans who have completed at least three months of service stationed outside of the United States.

Through completion of the International Perspectives requirement, students will achieve at least two learning outcomes such as those listed below.

Students will be able to:

- analyze the accuracy and relevancy of their own worldviews and anticipate how people from other nations may perceive that worldview.
- describe and analyze how cultures and societies around the world are formed, are sustained, and evolve.
- analyze and evaluate the influence of global issues in their own lives.
- describe the values and perspectives of cultures other than their own and discuss how they influence individuals’ perceptions of global issues and/or events.
- communicate competently in a second language.

Curriculum Requirements
The curriculum requirements, both in number of credit hours and specific courses, are guidelines for the student and his or her adviser in planning an academic program. The curriculum is subject to change and because of these changes, adjustments may need to be made.

Catalog in Effect
A student may choose to graduate under the catalog in effect at the time of graduation or a catalog for the previous five years, provided it covers a period of his or her enrollment. Full requirements of the chosen catalog must be met except that adjustments will be made in instances where courses are no longer available or where programs have been changed.

Special Programs
Honors Program
The Iowa State University Honors Program is designed for students who have demonstrated the ability and motivation to assume more than the usual responsibility for their undergraduate education. The program enables honors students to gain the maximum benefit from their undergraduate education. Students who graduate in the Honors Program receive the honors designation on their transcripts and diplomas.

Special educational opportunities. Students in the Honors Program determine their educational objectives and devise an individualized program of study to meet them. An honors program may include substitutions for required courses, a combination of courses from several departments to form a new major or minor, Honors courses or seminars, independent study and research, and other forms of innovation. Information about honors courses and seminars for the current academic year can be obtained from the Honors Program Office, 2130 Jischke Honors Building.

Other benefits. Members of the Honors Program have 24-hour access to the Jischke Honors Building as a quiet place to study, use the computers, and visit with other honors students. Students also have off-campus opportunities such as attending honors seminars and conferences. Members receive extended loan privileges at the Library, priority scheduling, and the opportunity to apply for research funds.

ISU students who have a cumulative grade-point average of at least 3.5 become eligible to apply for admission to the Honors Program during their second semester in residence and continue to be eligible as long as they have at least 48 semester credits remaining before graduation. Transfer students with a G.P.A. of 3.5 or higher and more than 60 credits remaining are also eligible to apply.

First-Year Honors Program
Entering first-year students with outstanding high school records and academic ability may be eligible to participate in the First-Year Honors Program (FHP). The FHP, which introduces students to an honors education, consists of honors sections of English 250 and Library 160, an FHP seminar, and honors advisers. Students may also choose to participate in the Honors Mentor Program, which introduces students to scholarship and research. Participants are matched with faculty members conducting research in an areas of mutual interest. Admission to the FHP is limited, and is based on past academic achievement, potential, and interest in an honors education.

Further information concerning the University Honors Program and the First-Year Honors Program can be obtained from the Honors Program Office, 2130 Jischke Honors Building or www.honors.iastate.edu.

Dual-degree Programs
Students who complete the first three years in certain curricula at Iowa State and who satisfactorily complete the first year in a recognized medical, dental, veterinary medical, or law curriculum may then be awarded a bachelor’s degree from Iowa State. (See Index, Preprofessional Study.)

Iowa Lakeside Laboratory
Iowa Lakeside Laboratory is an off-campus teaching and research facility situated on a 140-acre campus on West Okoboji Lake in Northwest Iowa. It is run cooperatively by Iowa State University, the University of Iowa, the University of Northern Iowa, and Drake University. Each summer Iowa State University students can take up to three undergraduate and/or graduate courses in archaeology, biology, ecology, environmental science, and/or geology for credit at Lakeside (see course listings under Iowa Lakeside Laboratory). All Lakeside courses are small, full-immersion, field-oriented courses that run for 1-4 weeks. Lakeside also offers a variety of short courses for teachers and a series of nontechnical short courses on various aspects of the natural history of Iowa. Information about Lakeside courses as well as registration and housing information can be obtained from the Biology Program Office, 103 Bessey Hall or on the Lakeside Web site, www.continuetelearn.uiowa.edu/lakesidelab (http://www.continuetelearn.uiowa.edu/lakesidelab).
Regent Universities Student Exchange Program
Iowa State University students may take courses at either of the other two Regent universities for Iowa State resident credit. Regular, degree-bound students in good standing at any of the three Regent universities may attend another Regent university for a maximum of two semesters, and the credits earned at the other university will be counted as resident credit at the home institution. Approval for participation and credit in the exchange program must be obtained well in advance of registration since the department head must approve the acceptance of such credits if these are to apply to the major, and to ensure complete processing of the application between the cooperating universities within specified dates for enrollment. Detailed information and application forms for the exchange program are available from the Office of the Registrar.

National Student Exchange (NSE)
Iowa State University is a member of National Student Exchange. The NSE Consortium has 200 colleges and universities throughout North America providing academic and experiential exchange opportunities. Iowa State students with a cumulative GPA of at least 2.50 are eligible to apply. Credits earned as an NSE participant will be recorded on the students Iowa State transcript. Approval for credit in the NSE program should be sought from a student’s academic adviser in advance of application. Detailed information and applications forms are available from:

National Student Exchange
1080 Hixson-Lied Student Success Center
(515) 294-6479
nse@iastate.edu

www.dso.iastate.edu/nse

Study Abroad
Our planet is in a constant state of change, and occurrences in remote corners of the globe can profoundly impact our lives. It is clear from the effects of global warming, international trade, terrorism, and pandemics of one nature or the other that we cannot ignore what is happening beyond our shores and borders. Students who graduate without an understanding of other cultures, languages, business practices, and political systems are disadvantaged both educationally and professionally. Studying abroad helps prepare students to meet the challenges of an increasingly interdependent global community. Further, study abroad is an adventure that challenges the student academically and provides real opportunities to interact with other cultures, languages, and lifestyles.

As a leading international university, Iowa State has a major commitment to study abroad, and the Study Abroad Center is the central administrative office responsible for providing these opportunities. We offer advising on study abroad, international internships, work, volunteer opportunities, and service-learning, and scholarships. The Center’s library has a fine selection of travel books, information on international careers, cross-cultural orientation, social and business customs around the world, and travel bargains. The International Student ID Card and passport photographs can also be obtained at the Center.

With over 250 study abroad programs available, from one week to an academic year in length and in nearly every major, students are able to find a program that meets their needs and interests so they can discover for themselves why study abroad is the most exciting academic adventure.

Exchange Programs offer students the opportunity to study abroad at a partner university while paying Iowa State tuition.

Semester in Australia, Canada, Greece, Ireland, Italy, New Zealand, or UK offers unlimited placement opportunities for students to study at some of our most popular destinations for the fall, spring, and in some cases summer.

Intensive Language Programs offer students a total immersion experience in French, German, Russian, or Spanish by studying in Québec, Canada (French), France, Germany, Russia, Mexico, Peru, or Spain. Summer and semester programs are available.

Group Programs led by our faculty offer Iowa State courses around the world. Short-term options can take you from the Antarctic to England and to more than 40 other destinations.

For additional information, contact:
Study Abroad
3224 Memorial Union
(515) 294-6792
www.studyabroad.iastate.edu

The main undergraduate academic programs of each college are listed below, together with the degrees awarded upon completion. In many cases certain majors, minors, options, or electives allow for increased specialization within the programs. Programs which are administered jointly by two colleges are listed within both colleges.

College of Agriculture and Life Sciences
- Agricultural Biochemistry, B.S.
- Agricultural Business, B.S.
- Agricultural and Life Sciences Education, B.S.
- Agricultural Studies, B.S.
- Agricultural Systems Technology, B.S.
- Agronomy, B.S.
- Animal Ecology, B.S.
- Animal Science, B.S.
- Biology, B.S.
- Culinary Science, B.S.
- Dairy Science, B.S.
- Diet and Exercise, B.S./M.S.
- Dietetics, B.S.
- Environmental Science, B.S.
- Environmental Studies, B.S.*
- Food Science, B.S.
- Forestry, B.S.
- Genetics, B.S.
- Global Resource Systems, B.S.
- Horticulture, B.S.
- Industrial Technology, B.S.
- Insect Science, B.S.
- International Agriculture, B.S.*
- Microbiology, B.S.
- Nutritional Science, B.S.
- Public Service and Administration in Agriculture, B.S.
- Seed Science, B.S.*

* A secondary major must be taken in conjunction with a primary major.

College of Liberal Arts and Sciences
- Advertising, B.A.
- Anthropology, B.A., B.S.
- Biochemistry, B.S.
- Bioinformatics and Computational Biology B.S.
- Biological/Pre-Medical Illustration, B.A.
- Biology, B.S.
- Biophysics, B.S.
- Chemistry, B.A., B.S.
- Communication Studies, B.A.
- Computer Science, B.S.
- Earth Science, B.A., B.S.
- Economics, B.S.
- English, B.A., B.S.
- Environmental Science, B.S.
- Environmental Studies, B.A., B.S.*
- French (see World Languages and Cultures, below)
- Genetics, B.S.
- Geology, B.S.
- German (see World Languages and Cultures, below)
- History, B.A., B.S.
- Interdisciplinary Studies, B.A., B.S.
- International Studies, B.A., B.S.*
- Journalism and Mass Communication, B.A., B.S.
- Liberal Studies, B.L.S.(a general studies degree)
- Linguistics, B.A.
- Mathematics, B.S.
- Meteorology, B.S.
- Music, B.A., B.Mus.
- Performing Arts, B.A.
- Philosophy, B.A.
• Physics, B.S.
• Political Science, B.A.
• Psychology, B.A., B.S.
• Public Relations, B.S.
• Religious Studies, B.A.
• Sociology, B.A., B.S.
• Software Engineering, B.S.
• Spanish (See World Languages and Cultures, below)
• Speech Communication, B.A., B.S.
• Statistics, B.S.
• Technical Communication, B.S.
• Women’s Studies, B.A., B.S.
• World Languages and Cultures B.A.:
  • French
  • German
  • Spanish

College of Business
• Accounting, B.S.
• Finance, B.S.
• Business Economics, B.S.
• Management, B.S.
• Management Information Systems, B.S.
• Marketing, B.S.
• Supply Chain Management, B.S.

College of Design
• Architecture, B.Arch.
• Community and Regional Planning, B.S.
• Design, B Des
• Graphic Design, B.F.A.
• Industrial Design, B.I.D.
• Integrated Studio Arts, B.F.A.
• Interior Design, B.F.A.
• Landscape Architecture, B.L.A.

College of Engineering
• Aerospace Engineering, B.S.
• Agricultural Engineering, B.S.
• Biological Systems Engineering, B.S.
• Chemical Engineering, B.S.
• Civil Engineering, B.S.
• Computer Engineering, B.S.
• Construction Engineering, B.S.
• Electrical Engineering, B.S.
• Industrial Engineering, B.S.
• Materials Engineering, B.S.
• Mechanical Engineering, B.S.
• Software Engineering, B.S.

College of Human Sciences
• Apparel Merchandising, Design B.S.
• Athletic Training
• Child, Adult, and Family Services, B.S.
• Culinary Science, B.S.
• Diet and Exercise, B.S./M.S.
• Dietetics, B.S.
• Early Childhood Education, B.S.
• Elementary Education, B.S.
• Event Management, B.S.
• Family Finance, Housing, and Policy, B.S.
• Food Science, B.S.
• Hospitality Management, B.S.
• Kinesiology and Health, B.S.
• Nutritional Science, B.S.

College of Veterinary Medicine
• Veterinary Medicine, D.V.M.

Minors
Requirements for an undergraduate minor are specified by many departments and programs in the university; a record of completion of such requirements appears on a student’s transcript. Lists of undergraduate minors offered by each college appear in the college description. Credits used to meet the minor requirements may also be used to satisfy the credit requirement for graduation and to meet credit requirements in courses numbered 300 or above. Some students may have to exceed the graduation credit requirement set by their college in order to meet the requirements of both the minor and the curriculum/major.

All minors require at least 15 credits, including at least 6 credits taken at Iowa State University in courses numbered 300 or above. The minor must include at least 9 credits that are not used to meet any other department, college, or university requirement. Courses taken for a minor may not be taken on a pass-not pass basis. Specific requirements and/or restrictions are available from the department or program offering the minor.

Minors by College
This list may not be inclusive. Check the college web sites for more information.

Agriculture and Life Sciences
• Agricultural Biochemistry
• Agricultural Business
• Agricultural Education and Studies
• Agricultural Systems Technology
• Agronomy
• Animal Ecology
• Animal Science
• Biology
• Emerging Global Diseases* (http://www.ent.iastate.edu/dept/undergrad/egd)
• Entrepreneurial Studies*
• Environmental Studies
• Food Safety*
• Food Science
• Forestry
• Genetics
• Horticulture
• Industrial Technology
• Insect Science
• International Agriculture
• Meat Science
• Microbiology
• Nutrition
• Sustainability* (http://www.las.iastate.edu/sustainability)

*The College of Agriculture and Life Sciences participates in these interdepartmental minors.

Liberal Arts and Sciences:
• Advertising
• African American Studies
• American Indian Studies
• Anthropology
• Astronomy
• Biochemistry
• Biological Illustration
• Biology
• Chemistry
• Chinese Studies
• Classical Studies
• Communication Studies
For Engineering Majors:

- Computer Science
- Criminal Justice Studies
- Economics
- Emerging Global Disease*
- English
- Entrepreneurial Studies*
- Environmental Studies
- French
- Genetics
- Geology
- German
- Gerontology
- History
- International Studies
- Journalism and Mass Communication
- Latin
- Linguistics
- Mathematics
- Meteorology
- Military Studies (Army Reserve Officers’ Training Corps)
- Music
- Music Technology
- Performing Arts
- Philosophy
- Physics
- Political Science
- Psychology
- Religious Studies
- Russian Studies
- Sociology
- Spanish
- Speech Communication
- Statistics
- Sustainability* (http://www.las.iastate.edu/sustainability)
- Technical Communication
- Technology and Social Change
- Women’s Studies

*The College of Liberal Arts and Sciences participates in these interdepartmental minors.

Human Sciences

- Apparel Merchandising, Design, and Production
- Athletic Coaching (http://www.kin.hs.iastate.edu/programs/minors)
- Child, Adult, and Family Services
- Culinary Science
- Dance (http://www.kin.hs.iastate.edu/programs/dance/minor)
- Family and Consumer Sciences Education
- Family Finance, Housing, and Policy
- Food Science
- Food Safety (interdepartmental minor)
- Gerontology (interdisciplinary minor)
- Hotel, Restaurant, and Institution Management
- Nutrition

College of Agriculture and Life Sciences

Wendy Wintersteen, Dean
Joe Colletti, Senior Associate Dean
David Acker, Associate Dean
John Lawrence, Associate Dean
www.ag.iastate.edu

Students enrolled in the College of Agriculture and Life Sciences are provided a broad-based education that includes coursework in communications; biological, physical, and social sciences; humanities; and technical subject matter.

Upon graduation students find diverse career opportunities because of the well balanced education they have received as undergraduates. Opportunities for graduates include production agriculture, business and industry, public agencies, education, biological and environmental sciences, value-added processing, natural resource management, rural development, animal and human health professions, and graduate studies.

High School Preparation

Requirements for students entering from high school or transferring with less than 24 college credits into the College of Agriculture and Life Sciences include four years of English; three years of mathematics which must include one year each of algebra, geometry, and advanced algebra; three years of science which must include one year each of Biology and chemistry, or Biology and physics, or chemistry and physics; and two years of social studies. No foreign language is required for admission to the College of Agriculture and Life Sciences.

College of Agriculture and Life Sciences Core Curriculum and Electives

All curricula in the College of Agriculture and Life Sciences lead to a bachelor of science degree. To graduate with a degree from the College of Agriculture and Life Sciences a student must complete while at Iowa State University a minimum of 18 credits from the College’s departmental offerings, program offerings, and cross-listed program offerings. Twelve or more of those 18 credits must be 300-level or above. Some curricula within the College may have more restrictive requirements.

Each major has specific degree requirements for graduation based on department and college student learning outcomes. College of Agriculture and Life Sciences core curriculum requirements for the four areas listed below are established to provide the foundation for successful accomplishment of both departmental and college level learning outcomes.

Students pursuing a primary major in another college and taking a second major in the College of Agriculture and Life Sciences must fulfill the core curriculum requirements of the College of Agriculture and Life Sciences, and all the requirements of the second major. The College of Agriculture and Life Sciences core curriculum follows.
Minimum Credits | Subject Area
10 Interpersonal and public communication skills
6 English composition with grades of C or better
3 Speech fundamentals with grades of C or better
1 credit in Lib 160
17 Mathematical, physical, and life sciences
3 credits of mathematics;
3 credits of statistics;
5 credits of physical science (e.g., chemistry, geological and atmospheric sciences, physics);
6 credits of life sciences including BIOL 101 Introductory Biology, or BIOL 211 Principles of Biology I, or BIOL 212 Principles of Biology II and 3 credits of life sciences from a college-approved list: (http://www.ag.iastate.edu/student/student_services.php)
15 Personal Development
3 credits of ethics from a college-approved list
3 credits of humanities from a college-approved list
3 credits of social sciences from a college-approved list
3 credits of U.S. diversity from an approved list
3 credits of international perspectives from an approved list

All students graduating with majors within the College of Agriculture and Life Sciences are expected to be proficient in the following college-level outcomes:

**Professional, Interpersonal and Cross-cultural Communications**
- Speak and write clearly and persuasively.
- Prepare effective visual, oral, written and electronic presentations.
- Effectively read, listen, observe and reflect.

**Problem-Solving/Critical Thinking**
- Apply a holistic approach to solving complex issue-laden problems.
- Apply a rational and objective process to:
  - Distinguish verifiable facts from value claims,
  - Determine the accuracy of statements,
  - Identify assumptions and detect bias,
  - Distinguish relevant from irrelevant information,
  - Prioritize needs.
- Summarize, analyze, and interpret simple research data and policy issues.

**Leadership**
- Organize, facilitate, and participate effectively in a group, team, or organization.
- Define a problem or opportunity, implement an action planning process, work towards a goal and justify actions taken.

**Entrepreneurship**
- Demonstrate innovativeness and creativity regardless of context.
- Identify and pursue opportunities that produce value.
- Be persistent in shepherding necessary resources and managing associated risk to facilitate change.

**Life-long learning**
- Articulate how continued learning after graduation will enrich their lives.
- Identify and participate in new areas for learning beyond the classroom and after graduation.

**Ethics**
- Define and assess their ethical perspective, moral responsibility, and values.
- Identify and critically evaluate contemporary ethical and moral issues in professional and private life.

**Environmental Awareness**
- Explain the physical and Biological interactions within ecosystems
- Explain how human activities impact the environment and how societies are affected by environmental change.

**International/Multi-Cultural Awareness**
- **U.S. Diversity** – Students should achieve two of the following outcomes. They should be able to:
  - Articulate how their personal life experiences and choices fit within the context of the larger mosaic of U.S. society, indicating how they have confronted and critically analyzed their perceptions and assumptions about diversity-related issues,
  - Analyze and evaluate the contributions of various underrepresented social groups in shaping the history and culture of the U.S.,
  - Analyze individual and institutional forms of discrimination based on factors such as race, ethnicity, gender, religion, sexual orientation, class, etc.,
  - Analyze the perspectives of groups and individuals affected by discrimination,
  - Analyze how cultural diversity and cooperation among social groups affect U.S. society.

- **International Perspectives** – Students should achieve two of the following outcomes. They should be able to:
  - Analyze the accuracy and relevancy of their own worldviews and anticipate how people from other nations may perceive that worldview,
  - Describe and analyze how cultures and societies around the world are formed, sustained, and evolve,
  - Analyze and evaluate the influence of global issues in their own lives,
  - Describe the values and perspectives of cultures other than their own and discuss how they influence individuals’ perceptions of global issues and/or events.
  - Communicate competently in a second language.

In addition to the College level learning outcomes, each department within the college has additional discipline-specific outcomes that apply to graduates of that department.

**Electives**
Students use electives to broaden their education or to strengthen an area of specialization. Electives may be used to meet the requirements for a double major (see statement on double majors in this catalog). Those who wish to change their major, or who decide to graduate with a double major, must be enrolled for the last two semesters in the curriculum in which they expect to graduate. Students in ROTC may apply ROTC credits toward elective requirements. No more than 9 credits of 490 coursework from any Iowa State University curriculum may be applied toward graduation, although some individual curricula may establish a more restrictive use of 490 credits toward fulfillment of graduation requirements.

**Advising**
Each student in the College of Agriculture and Life Sciences works closely with an academic adviser who is associated with the major in which the student is enrolled.

All entering students are strongly encouraged to participate in the summer orientation program in which they will have the opportunity to meet and work with academic advisers in planning their first semester schedule of classes.

The advisers also assist students in making personal adjustments to university life, offer suggestions on academic and co-curricular choices, and provide information on career choices. Advisers make a special effort to adjust course schedules in accordance with students’ interests and capabilities.

A student may wish to prepare for admission to a professional program such as law, medicine, or veterinary medicine while pursuing a bachelor of science degree in the College of Agriculture and Life Sciences. This may be accomplished through several majors; however, it is recommended that the student work closely with an academic adviser.

Each department prepares a guide to help students chart their long-term programs and to specify the exact requirements for graduation. Visit the college web site www.ag.iastate.edu.

**Graduate Study**
Graduate study in agriculture is conducted through the Graduate College. Details are found in the Graduate College section of this catalog.

Various departments in the College of Agriculture and Life Sciences also participate in the following graduate-level interdepartmental offerings:
- Biorenewable Resources and Technology
- Ecology and Evolutionary Biology
- Environmental Science
- Genetics
A secondary major must be taken in conjunction with a primary major.

Seed Science
International Agriculture
Environmental Studies

Secondary Majors*
Public Service and Administration in Agriculture
Nutritional Science
Microbiology
Insect Science
Industrial Technology
Horticulture
Global Resource Systems
Genetics
Forestry
Food Science
Environmental Science
Dietetics
Dairy Science

Departments of the College

- Agricultural Education and Studies
- Agricultural and Biosystems Engineering
- Agronomy
- Animal Science
- Biochemistry, Biophysics, and Molecular Biology
- Ecology, Evolution, and Organismal Biology
- Economics
- Entomology
- Food Science and Human Nutrition
- Genetics, Development and Cell Biology
- Horticulture
- Natural Resource Ecology and Management
- Plant Pathology and Microbiology
- Sociology

Majors in the College of Agriculture and Life Sciences

A student has many majors from which to choose. Each major is unique although many courses are common. This is helpful to students in that they may transfer from one major to another before the second year with little loss of credits. Options and areas of specialization further define the majors and required coursework within some majors. In all cases, majors are designed to help students succeed in their chosen professions. Majors in agriculture and life sciences are:

Primary Majors

Agricultural Biochemistry
Agricultural Business
Agricultural and Life Sciences Education
Agricultural Studies
Agricultural Systems Technology
Agronomy
Animal Ecology
Animal Science
Biochemistry
Biology
Culinary Science
Dairy Science
Dietetics
Diet and Exercise
Environmental Science
Food Science
Forestry
Genetics
Global Resource Systems
Horticulture
Industrial Technology
Insect Science
Microbiology
Nutritional Science
Public Service and Administration in Agriculture

Secondary Majors*

Environmental Studies
International Agriculture
Seed Science

*A secondary major must be taken in conjunction with a primary major.

Minors

Agricultural Biochemistry
Agricultural Business
Agricultural Education and Studies
Agricultural Systems Technology
Agronomy
Animal Ecology
Animal Science
Biology
Culinary Science
Emerging Global Diseases*
Entrepreneurial Studies*
Environmental Studies
Food Safety*
Food Science
Forestry
Genetics
Horticulture
Industrial Technology
Insect Science
International Agriculture
Meat Science
Microbiology
Nutrition
Sustainability*

*The College of Agriculture and Life Sciences participates in these interdepartmental minors.

Certificate

Occupational Safety

See statement on minors in the Colleges and Curricula section of this catalog.

Special Programs

Agriculture Exploration

Agriculture Exploration is a starting place for students who wish to pursue careers in the life sciences, food science, natural resources, production agriculture, business, or communications but who are unsure of which majors to choose. Students entering this program will be advised in the Student Services Office until they select their majors.

Preventive Veterinary Medicine

Students in the College of Agriculture and Life Sciences may complete the requirements for admission to the College of Veterinary Medicine by enrolling in any major within the college. Because a solid foundation in the sciences is basic to the program in veterinary medicine, those majors that emphasize the sciences are usually more compatible with preventive veterinary medicine (see College of Veterinary Medicine section of this catalog for specific admissions requirements). Students who are undecided about the major they may take in general preveterinary studies (Gen PV). These students will also enroll in an orientation course, which describes the various college majors. A Gen PV student has up to 1.5 semesters to select a major. Preventive veterinary medicine students also have an opportunity, with careful planning, to complete the requirements for a bachelor of science degree in an individual curriculum within the College of Agriculture and Life Sciences after admission to the College of Veterinary Medicine. This may be done by completing the prescribed course of study established by an individual major. Students also may meet degree requirements of an individual major through the College of Agriculture and Life Sciences Honors Program. Further details are available from an academic adviser or from members of the College of Agriculture and Life Sciences Honors Committee.

Honors Program

The College of Agriculture and Life Sciences Honors Program provides an opportunity for students of high ability to maximize their educational experience by individualizing their program of study. (See statement on Honors Program in the Colleges and Curricula section of this catalog). For more information, contact the chair of the College of Agriculture and Life Sciences Honors Committee, or a department Honors contact person.

Off-Campus Programs

Coursework leading to a master of science degree in agricultural education, master of agriculture degree in professional agriculture and a master of science
Agricultural Business

Administered by the Department of Economics. The major in agricultural business prepares students for advanced studies and for careers in agricultural finance, management in agricultural supply and marketing industries, commodity merchandising and research, business research and management, farm and ranch operations, commercial farm management and appraisal, agricultural sales and marketing, agricultural reporting and public relations, agricultural extension, international activities, and government service. A major in agricultural business with a minor in economics is not permitted; however, a double major in agricultural business and economics is permitted.

Students majoring in Agricultural Business often choose elective coursework leading to minors in the College of Business or in the College of Agriculture and Life Sciences, or emphasizing specific areas within agricultural business such as finance, management, commodity analysis, research, agricultural sales and marketing, environmental economics, farm and ranch operations, international economics, agricultural extension, or government service.

Curriculum in Agricultural Business

The major in agricultural business requires a minimum of 120 credits and a 2.00 minimum GPA. Only 65 credits from a two-year institution may apply, which may include up to 16 technical credits. In addition, at most 9 P-NP credits of free electives can be applied toward the degree, and a minimum of 15 credits must be earned from courses taught by the Department of Economics at ISU.

International Perspective: 3 cr.
3 cr. from approved list.

U.S. Diversity: 3 cr.
3 cr. from approved list.

Communication/Library: 12.5 cr.
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
One of the following 3
ENGL 302 Business Communication
ENGL 309 Report and Proposal Writing
ENGL 314 Technical Communication
One of the following 3
SP CM 212 Fundamentals of Public Speaking
AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences
LIB 160 Information Literacy 1
A grade of C or better must be earned in two of the English composition courses (ENGL 150, ENGL 250, and (ENGL 302 or ENGL 309 or ENGL 314)) and the speech fundamentals course (SP CM 212 or AGEDS 311).

Total Credits 13

Humans and Social Sciences: 6 cr.
ECON 102 Principles of Macroeconomics 3
Three credits from approved course list. 3
Total Credits 6

Ethics: 3 cr. from approved list.

Life Sciences: 6 cr.
One of the following:
BIOL 101 Introductory Biology
BIOL 211 Principles of Biology I
Three credits from approved list of courses 3
Total Credits 6

Mathematics 12-14 cr.
One of the following: 4
MATH 160 Survey of Calculus
MATH 165 Calculus I
One of the following: 3-4
ECON 207 Applied Economic Optimization
MATH 166 Calculus II
STAT 226 Introduction to Business Statistics I 3
STAT 326 Introduction to Business Statistics II 3

Physical Sciences: 5 cr.
CHEM 163 College Chemistry 5
& 163L & 163L and Laboratory in College Chemistry or PHYS 111 General Physics
Total Credits 5

Agricultural, Food, or Natural Resources Sciences: 6 cr. from approved course list.

General Economics 9-10 cr.
ECON 101 Principles of Microeconomics 3
ECON 301 Intermediate Microeconomics 3-4
One of the following: 3
ECON 302 Intermediate Macroeconomics
ECON 353 Money, Banking, and Financial Institutions
ECON 492 Graduating Senior Survey R
Total Credits 9-10

Business and Agricultural Business 28.5 cr.
ACCT 284 Financial Accounting 3
FIN 301 Principles of Finance 3
Six credits from ACCT 285 or any 300-489 ACCT, FIN, MKT, MGMT, MIS, or SCM courses. 6
ECON 110 Orientation in Agricultural Business 0.5
ECON 235 Introduction to Agricultural Markets 3
ECON 292 Career Seminar 1
Nine credits of ECON courses from approved department list. 9
Three credits of 400-489 level ECON courses. 3
Total Credits 28.5

Electives 32-35 cr.
Agricultural business majors seeking a double major in economics must take a minimum of 42 credits in economics. These include all of the economics courses required for the economics major. To double major in economics, agricultural business majors must also earn an average grade of C or higher in ECON 101 Principles of Microeconomics, ECON 102 Principles of Macroeconomics, ECON 301 Intermediate Microeconomics, and ECON 302 Intermediate Macroeconomics, with no grade lower than a C#.

Agricultural Education and Studies
Undergraduate Study

For undergraduate curricula in agriculture and life sciences education, and agricultural studies, leading to the degree of bachelor of science, see College of Agriculture and Life Sciences, Curricula.

The department offers two curricula for students desiring to enter careers in agriculture and related fields. These curricula are agriculture and life sciences education and agricultural studies. The agricultural and life sciences education curriculum prepares persons for careers as agricultural education instructors, and educational specialists for industry, nonprofit organizations, and governmental agencies. The agriculture and life sciences education curriculum has two options, teacher certification and communications. The agricultural studies curriculum prepares persons for careers in production agriculture and agricultural industry. Graduates of both curricula accept positions in agricultural business, industry, agencies, and production agriculture.

Graduates will have a broad base of agricultural knowledge, and will be skilled in decisionmaking, planning, organizing, presenting, and evaluating information. Through the successful completion of the required coursework, active participation in clubs and organizations, and the acquisition of technical skills and experiences associated with work experiences, internships, and international travel, graduates of our baccalaureate programs meet the university, college, and departmental outcomes in the following nine areas:

1. professional, interpersonal, and cross-cultural communications
2. problem solving and critical thinking
3. leadership
4. entrepreneurship
5. life-long learning
6. ethics
7. environmental awareness
8. U.S. diversity
9. international perspectives.

More information regarding the departmental learning outcomes can be found at www.ageds.iastate.edu/.

Minor - Agriculture and Life Sciences Education

The department offers a minor in agriculture and life sciences education which may be earned by completion of a minimum of 15 credits in agricultural education and studies courses, with a minimum of two courses at the 400 level. Courses that can be taken for a minor are:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AGEDS 211</td>
<td>Early Field Based Experience</td>
<td>1</td>
</tr>
<tr>
<td>AGEDS 310</td>
<td>Foundations of Agricultural Education Programs</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 311</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 312</td>
<td>Science With Practice</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 315</td>
<td>Personal, Professional, and Entrepreneurial Leadership in Agriculture</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 412</td>
<td>Internship in Agricultural Education and Studies</td>
<td>2-6</td>
</tr>
<tr>
<td>AGEDS 388</td>
<td>Agricultural Mechanics Applications</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 414</td>
<td>Developing Agricultural Education Programs in Non-Formal Settings</td>
<td>2</td>
</tr>
<tr>
<td>AGEDS 450</td>
<td>Farm Management and Operation</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 451</td>
<td>Agricultural Law</td>
<td>4</td>
</tr>
<tr>
<td>AGEDS 461</td>
<td>Technology Transfer and the Role of Agricultural and Extension Education</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 488</td>
<td>Methods of Teaching Agricultural Mechanics</td>
<td>3</td>
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<tr>
<td>AGEDS 490</td>
<td>Independent Study in Agricultural Education and Studies</td>
<td>1-3</td>
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<tr>
<td>AGEDS 496</td>
<td>Agricultural Travel Course</td>
<td>1-3</td>
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<tr>
<td>AGEDS 499</td>
<td>Undergraduate Research</td>
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</tbody>
</table>

Total Credits 35-43

† Arranged with instructor.

Visit the departmental website at www.Ageds.iastate.edu/.

Graduate Study

The department offers the degrees of master of science and doctor of philosophy, with a major in agricultural education; a specialization in agricultural extension education; opportunities for emphasis in international agricultural education; and a minor for students majoring in other curricula. Graduate students who have earned a bachelor’s degree in an agricultural discipline may plan a course of study that leads to teacher certification. Candidates pursuing the master of science degree may do so by completing either a thesis or nonthesis program of study.

Students have an opportunity to develop competence in disciplinary foundations and ethics, program planning, learning theory, instructional methods, program leadership and administration, program evaluation, research methodologies, data analysis and interpretation, writing for publication, and grant proposal writing.

The department also cooperates in the international development studies option of the General Graduate Studies Program. Courses and workshops are offered, both on and off campus, for extension educators, teachers, and industry and government personnel.

Curriculum in Agricultural and Life Sciences Education

Administered by the Department of Agricultural Education and Studies. Students majoring in Agricultural Education choose between two options: Teacher Certification or Communications.

Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA. Teacher certification requires 2.5 GPA at particular points in the program of study, and a minimum grade of C- in selected courses.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications Proficiency:

6 cr. of English composition with a C or better and 3 cr. of speech fundamentals with a C or better.

Interpersonal and Public Communication 10 cr.:

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 311</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits 10

Humanities and Social Sciences: 6 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYCH 230</td>
<td>Developmental Psychology</td>
<td>3</td>
</tr>
<tr>
<td>3 credits from approved American history list</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Ethics: 3 cr.

From approved list.

Math, Physical and Life Sciences: 19 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 163</td>
<td>College Chemistry</td>
<td>4</td>
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<tr>
<td>or CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 163L</td>
<td>Laboratory in College Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>or CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>MATH 104</td>
<td>Introduction to Probability</td>
<td>3</td>
</tr>
<tr>
<td>or MATH 150</td>
<td>Discrete Mathematics for Business and Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>STAT 104</td>
<td>Introduction to Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 19

Agricultural Sciences and Economics: 31 cr.

All courses minimum grade C- is required.
Interpersonal and Public Communication 13 cr.:

- ENGL 150  Critical Thinking and Communication  3
- ENGL 250  Written, Oral, Visual, and Electronic Composition  3
- AGEDS 311  Presentation and Sales Strategies for Agricultural Audiences  3
- LIB 160  Information Literacy  1

One of the following:

- ENGL 302  Business Communication  3
- ENGL 309  Report and Proposal Writing  3
- ENGL 314  Technical Communication  3
- AGEDS 327  Advanced Communications for Agriculture and Life Sciences  3

Total Credits 10

Humanities and Social Sciences: 9 cr.

- ECON 101  Principles of Microeconomics  3
- or ECON 102  Principles of Macroeconomics  3

Psychology elective  3

Approved humanities elective  3

Ethics: 3 cr.

From approved list.

Math, Physical and Life Sciences: 20 cr.

- CHEM 163  College Chemistry  4
- or CHEM 177  General Chemistry I  3
- CHEM 163L  Laboratory in College Chemistry  1
- or CHEM 177L  Laboratory in General Chemistry I  1
- MATH 104  Introduction to Probability  3
- or MATH 150  Discrete Mathematics for Business and Social Sciences  3
- BIOL 211  Principles of Biology I  3
- BIOL 212  Principles of Biology II  3
- STAT 101  Principles of Statistics  3
- or STAT 104  Introduction to Statistics  3

Life science elective  1

Agricultural Sciences and Economics: 32 cr.

10 credits in a selected area of agricultural sciences and economics including 6 credits at the 300-400 level; 6 credits each in two additional areas of agricultural sciences and economics; 10 credits agricultural sciences and economics electives.

Professional Communications: 33 cr.

- AGEDS 110A  Agriculture and Life Sciences Education (Fall only)  1
- AGEDS 211A  High School Agriculture Programs  1
- AGEDS 310  Foundations of Agricultural Education Programs  3
- AGEDS 401  Planning Agriculture and Life Sciences Education Programs  3
- AGEDS 402  Methods of Teaching in Agriculture and Life Sciences  3
- AGEDS 416  Pre-Student Teaching Experience in Agricultural Education  1
- AGEDS 417  Supervised Teaching in Agriculture and Life Sciences  1-16
- C I 202  Learning Technologies in the 7-12 Classroom  3
- C I 204  Social Foundations of Education in the United States  3
- C I 333  Educational Psychology  3
- C I 406  Multicultural Foundations of School and Society: Introduction  3
- SP ED 401  Teaching Secondary Students with Exceptionalities in General Education  3

Total Credits 28-43

Electives: 12-13 cr.

Curriculum in Agricultural Studies

Administered by the Department of Agricultural Education and Studies. Students are encouraged to develop one or more areas of concentration in agricultural sciences and economics.

Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective:

3 cr. from approved list.

U.S. Diversity: 3 cr.

Communications Proficiency:

6 cr. of English composition with a C or better and 3 cr. of speech fundamentals with a C or better.

Interpersonal and Public Communication 13 cr.:

- ENGL 150  Critical Thinking and Communication  3
- ENGL 250  Written, Oral, Visual, and Electronic Composition  3
- AGEDS 311  Presentation and Sales Strategies for Agricultural Audiences  3
- LIB 160  Information Literacy  1

One of the following:

- ENGL 302  Business Communication  3
- ENGL 309  Report and Proposal Writing  3
- ENGL 314  Technical Communication  3
- AGEDS 327  Advanced Communications for Agriculture and Life Sciences  3

Total Credits 10

Electives: 12-13 cr.

Communication/Library 13 cr.:

- ENGL 150  Critical Thinking and Communication  3
- ENGL 250  Written, Oral, Visual, and Electronic Composition  3
- AGEDS 311  Presentation and Sales Strategies for Agricultural Audiences  3
- AGEDS 327  Advanced Communications for Agriculture and Life Sciences  3
- LIB 160  Information Literacy  1

Total Credits 13
Humanities and Social Sciences: 6 cr.
- ECON 101 Principles of Microeconomics: 3
- Plus 3 credit hours from approved humanities list: 3

Total Credits: 6

Ethics: 3 cr.
3 cr. from approved list.

Math Physical and Life Sciences: 17 crs.
- BIOL 101 Introductory Biology: 3
- BBMB 221 Structure and Reactions in Biochemical Processes: 3
- or PHYS 101 Physics for the Nonscientist: 3
- CHEM 163 College Chemistry: 4
- or CHEM 177 General Chemistry I: 1
- CHEM 163L Laboratory in College Chemistry: 1
- or CHEM 177L Laboratory in General Chemistry I: 1
- MATH 104 Introduction to Probability: 3
- or MATH 150 Discrete Mathematics for Business and Social Sciences: 3
- STAT 104 Introduction to Statistics: 3

Total Credits: 17

Agricultural Sciences and Economics: 44 cr.
- AGEDS 110B Agricultural Studies (Fall only): 1
- AGEDS 215 Career Seminar: 1
- AGEDS 315 Personal, Professional, and Entrepreneurial Leadership in Agriculture: 3
- AGEDS 450 Farm Management and Operation: 3
- AGEDS 451 Agricultural Law: 4
- AGRON 114 Principles of Agronomy: 3
- AGRON 154 Fundamentals of Soil Science: 3
- AGRON 212 Crop Growth, Productivity and Management: 3
- AGRON 212L Field Application and Problem Solving in Crop Production: 1
- AN S 101 Working with Animals: 2
- AN S 114 Survey of the Animal Industry: 2
- ECON 230 Farm Business Management: 3
- ECON 235 Introduction to Agricultural Markets: 3
- ECON 334 Entrepreneurship in Agriculture: 3
- NREM 120 Introduction to Renewable Resources: 3
- or NREM 130 Natural Resources and Agriculture: 3

And 6 credit hours from AN S, any level: 6

Total Credits: 44

Other Required Course:
Electives:
No more than 4 cr. of or 397 may count toward graduation.

Pre-veterinary Studies
Preparation for admission to veterinary medicine may be accomplished through the agricultural studies curriculum.

Courses primarily for undergraduates:
- AGEDS 110. Orientation.
  (1-0) Cr. 1. F.S.
  Orientation to the department. Careers in agriculture.
- AGEDS 110A. Agriculture and Life Sciences Education (Fall only).
  (1-0) Cr. 1. F.S.
  Orientation to the department. Careers in agriculture.
- AGEDS 110B. Agricultural Studies (Fall only).
  (1-0) Cr. 1. F.S.
  Orientation to the department. Careers in agriculture.
- AGEDS 110C. Agricultural and Life Sciences exploration (Spring only).
  (1-0) Cr. 1. F.S.
  Orientation to the department. Careers in agriculture.

AGEDS 111. Dean's Leadership Seminar.
(1-0) Cr. 1. F. Prereq: Permission of the Associate Dean for Academic Programs, College of Agriculture and Life Sciences
Introduction to leadership in agriculture and the life sciences, problem solving applied to current case studies, global perspective required by leaders, and designing programs to respond to societal needs in the agricultural and life sciences.

AGEDS 112. Agriculture Biotechnology Colloquium.
(1-0) Cr. 1. S. Prereq: Enrollment as an agricultural excellence scholar
The scientific basis of biological and social sciences in agriculture.

AGEDS 113. Access to Success Seminar I.
(1-0) Cr. Repeatable. F.S.
Course provides career skills, learning strategies and social and academic integration techniques to student members of Step Forward Learning Community. Utilization of campus resources, encouragement of self-exploration, and development of academic skills. Offered on a satisfactory-fail basis only.

AGEDS 116. Initial Field Experience in Agricultural Education.
(1-2) Cr. 1. F. Prereq: AGEDS majors only.
Field experience in a formal education setting designed to explore teaching as a career through guided observation and interviews, reflection, and on-campus dialogue.

AGEDS 211. Early Field Based Experience.
(1-0) Cr. 1. Repeatable, maximum of 3 credits. F.S.S.S. Prereq: AGEDS 110
Forty hours on-site in an agricultural setting. Students will have an opportunity outside the classroom for career guidance, role modeling, and reflection on their observations that they can apply to their courses and other educational experiences.

AGEDS 211A. High School Agriculture Programs.
(1-0) Cr. 1. Repeatable, maximum of 3 credits. F.S.S.S. Prereq: AGEDS 110
Forty hours on-site in an agricultural setting. Students will have an opportunity outside the classroom for career guidance, role modeling, and reflection on their observations that they can apply to their courses and other educational experiences.

AGEDS 211C. Agricultural Industries and Agencies.
(1-0) Cr. 1. Repeatable, maximum of 3 credits. F.S.S.S. Prereq: AGEDS 110
Forty hours on-site in an agricultural setting. Students will have an opportunity outside the classroom for career guidance, role modeling, and reflection on their observations that they can apply to their courses and other educational experiences.

(1-0) Cr. 1. F.S. Prereq: Sophomore classification

AGEDS 310. Foundations of Agricultural Education Programs.
(3-0) Cr. 3. F.S.
Historical development of agricultural education programs. Philosophic premises, program goals and objectives, Educational and social issues impacting the implementation of agricultural education programs.

AGEDS 311. Presentation and Sales Strategies for Agricultural Audiences.
(3-0) Cr. 3. F.S.
Utilizing instructional methods, techniques, and problem solving, presentation and sales strategies with agricultural audiences.

AGEDS 312. Science With Practice.
(1-6) Cr. 3. Repeatable. F.S. Prereq: College of Agriculture and Life Sciences majors only
A planned learning experience wherein each student and faculty mentor develops a learning agreement that encompasses specific activities and expectations. Students are engaged in reflective activities that include journals, micro-reflections, formal presentations, and a comprehensive portfolio.

AGEDS 315. Personal, Professional, and Entrepreneurial Leadership in Agriculture.
(3-0) Cr. 3. F.S.
Leadership principles and strategies to influence and motivate team members to achieve personal, professional, and entrepreneurial goals in production agriculture, agricultural education, and agricultural organizations.
AGEDS 387. Advanced Communications for Agriculture and Life Sciences. (2-2) Cr. 3. F.S. Prereq: ENGL 250 or equivalent. Development of written, oral, visual and electronic communications relevant to agriculture and life sciences. Students develop skills and perspectives consistent with the application of agricultural education, natural resource, and life science issues. Provide explanations of scientific and technical concepts to rural, industry, and urban audiences. Field trips.

AGEDS 388. Agricultural Mechanics Applications. (2-3) Cr. 3. Repeatable, maximum of 2 times. F.S.S.S. Introduction to SMAW (Arc), GMAW (Mig), GTAW (Tig), Oxy-Fuel welding, Oxy-Fuel cutting, and Plasma cutting theories and applications. Emphasis will be on theoretical foundation of welding, safety, welding skill development, and management of equipment, and materials. Introduction to small engines and applications. Emphasis will be on theory of operating systems, maintenance, troubleshooting, failure analysis, and safety.

AGEDS 398. Cooperative Education. Cr. R. F.S.S.S. Prereq: Permission of the department cooperative education instructor. Required of all cooperative education students. Students must register for this course prior to commencing each work period.

AGEDS 401. Planning Agriculture and Life Sciences Education Programs. (Dual-listed with AGEDS 501). (3-3) Cr. 3. F. Prereq: AGEDS 310 Responsibilities of an agricultural education teacher, curriculum development, experiential learning opportunities including FFA and SAE, and assessment and maintenance of program quality.

AGEDS 402. Methods of Teaching in Agriculture and Life Sciences. (Dual-listed with AGEDS 502). (3-0) Cr. 3. F. Prereq: Concurrent enrollment in AGEDS 401 Topics include: principles of teaching and learning, individualized and group methods, application of learning, instructional management, special populations, and evaluation.

AGEDS 412. Internship in Agricultural Education and Studies. Cr. 2-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Junior classification in AGEDS and permission of instructor A supervised two to twelve week learning experience in an approved learning setting with application to educational, agricultural and/or environmental practices and principles.

AGEDS 414. Developing Agricultural Education Programs in Non-Formal Settings. (2-6) Cr. 2. S. Prereq: Permission of instructor Basic concepts in planning, conducting, and evaluating educational programs in non-formal settings. Includes programming for youth and adults in Extension, agricultural industry, and related agencies.

AGEDS 416. Pre-Student Teaching Experience in Agricultural Education. Cr. 1. F.S. Prereq: AGEDS 211, AGEDS 402 and admission to teacher education program A forty hour field-based experience in an approved secondary agricultural education program. Concurrent enrollment in 417 is required.


AGEDS 450. Farm Management and Operation. (2-4) Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: Econ 235, Econ 230, junior classification Participation in the management and operation of a diversified Iowa farm. The class is responsible for the plans, records, and decisions for buying and selling the farm’s livestock, crops, and equipment. Special speakers on current topics. May be taken for credit 3 times at different times of the year with permission of the instructor.

AGEDS 451. Agricultural Law. (3-2) Cr. 4. S. Prereq: Senior classification The legal framework impinging upon decision-making by farmers, families, and individuals, real and personal property, contracts, secured transactions, negotiable instruments, debtor-creditor relations, bankruptcy, farm income tax organization of farms, intergenerational property transfers, trusts and farm estate planning, civil and criminal liabilities, environmental law, federal and state regulatory powers.

AGEDS 461. Technology Transfer and the Role of Agricultural and Extension Education. (Dual-listed with AGEDS 561). (3-0) Cr. 3. S. Impact of agricultural and extension education processes on development and their role in the transfer of agricultural technology. Utilizing situational analysis techniques to analyze and solve problems in international agricultural education programs. Meets International Perspectives Requirement.

AGEDS 465. Horticulture Enterprise Management. (Cross-listed with HORT). (1-6) Cr. 3. F. Prereq: Econ 230, 6 credits of horticulture, and jr classification Participation in the management and operation of fruit and vegetable enterprises for local markets. The class is responsible for the plans, records, and decisions for planting, operating, harvesting, and marketing fruit and vegetables. AGEDS 465A. Horticulture Enterprise Management - Planting. (Cross-listed with HORT). (1-6) Cr. 3. S. Prereq: Econ 230, 6 credits of horticulture, and jr classification Participation in the management and operation of fruit and vegetable enterprises for local markets. Principles and practices of harvesting and developing a commercial business plan associated with the Hort 465 class. Laboratory work includes development of a horticulture enterprise business plan, high tunnel site preparation and planting, development of summer crop protocols, seedling production for the summer crop and seedling production for this crop (if applicable). Additionally, the class will be responsible for all crop maintenance decisions and record keeping during the season.

AGEDS 465B. Horticulture Enterprise Management: Harvesting. (Cross-listed with HORT). (1-6) Cr. 3. S. Prereq: Econ 230, 6 credits of horticulture, and jr classification Participation in the management and operation of fruit and vegetable enterprises for local markets. Principles and practices of harvesting and developing a commercial horticulture enterprise market plan associated with the Hort 465 class. Laboratory work includes completing the summer crop harvest, development of a horticulture marketing plan, high tunnel site preparation and planting, development of spring high tunnel crop protocols and all crop maintenance decisions and the record keeping for the fall high tunnel crop.

AGEDS 475. Agri-Marketing and Communications Competition. (2-0) Cr. 1-2. Repeatable, maximum of 6 credits. F.S. Prereq: Admission by invitation. Specialized training in communication and agricultural marketing knowledge and skills in preparation for intercollegiate competition. Maximum of 6 credits can be applied toward graduation.

AGEDS 488. Methods of Teaching Agricultural Mechanics. (2-3) Cr. 3. F.S. Methods and management techniques in agricultural mechanics laboratories. Emphasis will be on safety, mechanical skills development and management of students, facilities, equipment, and materials.

AGEDS 490. Independent Study in Agricultural Education and Studies. Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Junior or senior classification, permission of instructor

AGEDS 490A. Philosophy, Curriculum, and Methods. Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Junior or senior classification, permission of instructor

AGEDS 490B. Leadership, Evaluation, and Administration. Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Junior or senior classification, permission of instructor

AGEDS 490C. Business, Industry, and Production Agriculture. Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Junior or senior classification, permission of instructor
AGEDS 490D. Extension and International Agriculture. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, permission of instructor

AGEDS 490E. Instructional Technology. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, permission of instructor

AGEDS 490F. Environmental Issues. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, permission of instructor

AGEDS 490G. Entrepreneurship. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, permission of instructor

AGEDS 490H. Independent Study in Agricultural Education and Studies, Honors. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, permission of instructor

AGEDS 490I. Communications. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, permission of instructor

AGEDS 496. Agricultural Travel Course. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor

AGEDS 496A. International. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor

AGEDS 499. Undergraduate Research.
Cr. arr. F.S.SS. Prereq: Permission of instructor, adviser, and departmental chair

Courses primarily for graduate students, open to qualified undergraduates:

AGEDS 501. Planning Agriculture and Life Sciences Education Programs. 
(Dual-listed with AGEDS 401). (3-0) Cr. 3. F. Prereq: AGEDS 310 Responsibilities of an agricultural education teacher, curriculum development, experiential learning opportunities including FFA and SAЕ, and assessment and maintenance of program quality.

AGEDS 502. Methods of Teaching in Agriculture and Life Sciences. 
(Dual-listed with AGEDS 402). (3-0) Cr. 3. F. Prereq: Concurrent enrollment in AGEDS 501 Topics include principles of teaching and learning, individualized and group methods, application of learning, instructional management, special populations, and evaluation.

AGEDS 510. Introduction to Research in Agricultural Education. 
(3-0) Cr. 3. S. Prereq: Graduate classification Determining your research focus; developing research problems and objectives; reviewing the literature and establishing a theoretical framework; establishing procedures for data collection and analysis; ethical issues.

AGEDS 511. Professional Agricultural Presentation Practices. 
(3-0) Cr. 3. F.SS. Prereq: Graduate Classification The identification and use of key planning, delivery and evaluation of presentations using audience engagement techniques focused on research-based principles and field-based practices of professional presenters in agriculture and the life sciences.

AGEDS 514. Organizing Agricultural Information for Professional and Scientific Meetings. 
(1-2) Cr. 2. F. Prereq: Graduate classification in agriculture Concepts and practices in planning, preparing, and presenting materials used in professional meetings and scientific papers by agriculturalists with special emphasis on computerized delivery methods.

AGEDS 520. Instructional Methods for Adult and Higher Education in Agriculture and Natural Resources. 
(3-0) Cr. 3. S. Prereq: Graduate classification Theory and practice of adult education. Teaching and learning in formal and non-formal instructional programs for adult learners.

AGEDS 524. Program Development and Evaluation in Agricultural and Extension Education. 
(3-0) Cr. 3. F. Prereq: Graduate classification Theories and practice of program planning for nonformal education. Addresses use of program logic modeling and considers critical theories of planning to address power and interests in program development, needs assessment, and evaluation.

AGEDS 533. Introduction to Learning Theory in Agricultural Education. 
(3-0) Cr. 3. S. Prereq: Graduate classification Introduction to a variety of theoretical perspectives of learning and how they may be used within the context of agricultural education. Emphasis will be on the major domains of learning, developmental considerations, basic assumptions, concepts, and principles of various learning theories; understanding how each theoretical perspective may be used in both formal and non-formal educational settings.

AGEDS 550. Foundations of Agricultural Education. 
(3-0) Cr. 3. F. Prereq: Graduate classification Philosophical premises, ethical principles, historical development, contextual applications, and knowledge bases for agricultural education.

AGEDS 552. Data Analysis and Interpretation. 
(2-0) Cr. 2. F. Prereq: AGEDS 510 Strategies for analyzing, interpreting, and reporting quantitative research data in the social and behavioral sciences.

AGEDS 561. Technology Transfer and the Role of Agricultural and Extension Education. 
(Dual-listed with AGEDS 461). (3-0) Cr. 3. S. Impact of agricultural and extension education processes on development and their role in the transfer of agricultural technology. Utilizing situational analysis techniques to analyze and solve problems in international agricultural education programs. Meets International Perspectives Requirement.

AGEDS 590. Special Topics in Agricultural Education. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590A. Curriculum. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590B. Methods. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590C. Philosophy. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590D. Evaluation. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590E. Administration. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590F. Leadership. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590G. Guidance. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590I. Instructional Technology. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590J. Extension. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590K. International Agriculture. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 590L. Program Planning. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 593. Workshop in Agricultural Education. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 593A. Curriculum. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 593B. Methods. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education

AGEDS 593C. Evaluation. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 12 credits in agricultural education
AGEDS 593D. Administration.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: 12 credits in agricultural education

AGEDS 593E. Leadership.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: 12 credits in agricultural education

AGEDS 593F. Extension.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: 12 credits in agricultural education

AGEDS 593G. Program Planning.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: 12 credits in agricultural education

AGEDS 593H. Instructional Technology.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: 12 credits in agricultural education

AGEDS 593M. Biotechnology Workshop.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: 12 credits in agricultural education

AGEDS 599. Creative Component.
Cr. arr. Repeatable. F.S.S.S. For nonthesis masters degree programs.

Courses for graduate students:

AGEDS 615. Seminar in Agricultural Education.
(1-0) Cr. 1. Repeatable. F.S.S.S. Offered on a satisfactory-fail basis only.

AGEDS 615A. Writing for publication.
(1-0) Cr. 1. Repeatable. F.S.S.S. Offered on a satisfactory-fail basis only.

AGEDS 615B. Ethics.
(1-0) Cr. 1. Repeatable. F.S.S.S. Offered on a satisfactory-fail basis only.

AGEDS 615C. Writing for publication.
(1-0) Cr. 1. Repeatable. F.S.S.S. Offered on a satisfactory-fail basis only.

AGEDS 615D. Career planning.
(1-0) Cr. 1. Repeatable. F.S.S.S. Offered on a satisfactory-fail basis only.

AGEDS 615E. Contemporary issues.
(1-0) Cr. 1. Repeatable. F.S.S.S. Offered on a satisfactory-fail basis only.

AGEDS 617. Professional Internship for Agricultural Educators.
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Permission of instructor
Analysis of the roles and activities of professionals in agricultural education. Supervised professional field-based experience in public and private settings. Offered on a satisfactory-fail basis only.

AGEDS 625. Leadership, Administration, Supervision and Management of Agricultural Education Programs.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: Graduate classification Principles and best practices for leading, administering, supervising, and managing agricultural education programs. Analyzing selected case studies that apply theory to practice in agricultural situations.

AGEDS 699. Research.
Cr. arr. Repeatable.

Agricultural Systems Technology

Curriculum in Agricultural Systems Technology

Administered by the Department of Agricultural and Biosystems Engineering. A minor in agricultural systems technology is available; the requirements appear under Technology Systems Management, Courses and Programs.

Minor in agricultural systems technology

The Department of Agricultural and Biosystems Engineering offers a minor in agricultural systems technology which may be earned by completing a minimum of 15 credits of technology systems management courses, which includes:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSM 115</td>
<td>Solving Technology Problems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 210</td>
<td>Fundamentals of Technology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>9 credits from departmentally approved list</td>
<td>9</td>
</tr>
</tbody>
</table>

Total Credits 15

Students majoring in Agricultural Systems Technology choose between two options: Agricultural and Biosystems Management or Machine Systems.

Total Degree Requirement: 120 cr.
Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

Communications Proficiency:
6 cr. of English composition with a C or better and 3 cr. of speech fundamentals with a C or better.

Communication/Library: 13 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>One of the following:</td>
<td></td>
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<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
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<tr>
<td>AGEDS 327</td>
<td>Advanced Communications for Agriculture and Life Sciences</td>
<td>3</td>
</tr>
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</table>

Total Credits 13

Mathematical, Physical, and Life Sciences: 26 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MATH 143X</td>
<td>Preparation for Calculus</td>
<td>4</td>
</tr>
<tr>
<td>MATH 151</td>
<td>Calculus for Business and Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>STAT 104</td>
<td>Introduction to Statistics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 111</td>
<td>General Physics</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 163</td>
<td>College Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 163L</td>
<td>Laboratory in College Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 101</td>
<td>Introductory Biology</td>
<td>3</td>
</tr>
<tr>
<td>or BIOL 211</td>
<td>Principles of Biology I</td>
<td></td>
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<tr>
<td></td>
<td>Plus 3 credits from approved College of Agriculture and Life Science list</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 26

Business, Humanities, Ethics, and Social Sciences: 18 cr.

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
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<tr>
<td>ETHICS</td>
<td>Ethics Course</td>
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<tr>
<td>TSM 370</td>
<td>Occupational Safety</td>
<td></td>
</tr>
<tr>
<td>Humanities from College of Agriculture and Life Science list</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>International Perspectives from University list</td>
<td>3</td>
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<tr>
<td>U.S. Diversity from University list</td>
<td>3</td>
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</table>

Total Credits 18

Technical Core: 30 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>TSM 110</td>
<td>Introduction to Technology</td>
<td>1</td>
</tr>
<tr>
<td>TSM 111</td>
<td>Experiencing Technology</td>
<td>1</td>
</tr>
<tr>
<td>TSM 115</td>
<td>Solving Technology Problems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 116</td>
<td>Introduction to Design in Technology</td>
<td>3</td>
</tr>
<tr>
<td>TSM 201</td>
<td>Preparing for Workplace Seminar</td>
<td>1</td>
</tr>
<tr>
<td>TSM 210</td>
<td>Fundamentals of Technology</td>
<td>3</td>
</tr>
<tr>
<td>TSM 270</td>
<td>Principles of Injury Prevention</td>
<td>3</td>
</tr>
<tr>
<td>TSM 310</td>
<td>Total Quality Improvement</td>
<td>3</td>
</tr>
<tr>
<td>TSM 363</td>
<td>Electric Power and Electronics for Agriculture and Industry</td>
<td>4</td>
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<tr>
<td>TSM 397</td>
<td>Internship in Technology</td>
<td>R</td>
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<tr>
<td>TSM 399</td>
<td>Work Experience in Technology</td>
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<tr>
<td>TSM 415</td>
<td>Technology Capstone I</td>
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<tr>
<td>TSM 416</td>
<td>Technology Capstone II</td>
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Total Credits 30
No more than 4 cr. of TSM 397 may count toward graduation.

### Agricultural and Biosystems Management Option: 33 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSM 222</td>
<td>Preservation of Grain Quality</td>
<td>2</td>
</tr>
<tr>
<td>TSM 222L</td>
<td>Preservation of Grain Quality Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>TSM 324</td>
<td>Soil and Water Conservation Management</td>
<td>3</td>
</tr>
<tr>
<td>TSM 325</td>
<td>Biorenewable Systems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 327</td>
<td>Animal Production Systems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 330</td>
<td>Agricultural Machinery and Power Management</td>
<td>3</td>
</tr>
<tr>
<td>TSM 333</td>
<td>Precision Farming Systems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 433</td>
<td>Farm Business Management</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
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<td>12</td>
</tr>
</tbody>
</table>

### Machine Systems option: 33 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>TSM 216</td>
<td>Advanced Technical Graphics, Interpretation, and CAD</td>
<td>3</td>
</tr>
<tr>
<td>TSM 240</td>
<td>Introduction to Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>TSM 330</td>
<td>Agricultural Machinery and Power Management</td>
<td>3</td>
</tr>
<tr>
<td>TSM 333</td>
<td>Precision Farming Systems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 335</td>
<td>Tractor Power</td>
<td>4</td>
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<tr>
<td>TSM 337</td>
<td>Fluid Power Systems Technology</td>
<td>3</td>
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<tr>
<td>TSM 443</td>
<td>Statics and Strength of Materials for Technology</td>
<td>3</td>
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<tr>
<td>TSM 465</td>
<td>Automation Systems</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
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</tr>
</tbody>
</table>

### Courses primarily for undergraduates:

**TSM 110. Introduction to Technology.**  
(1-0) Cr. 1. F. Prereq: AST and I Tec majors only or permission of instructor  
Team-oriented introduction to agricultural systems technology and industrial technology. Internships, careers, competencies, academic success strategies, industry visits, transition to academic life.

**TSM 111. Experiencing Technology.**  
(0-2) Cr. 1. S. Prereq: AST or I Tec majors only or permission of instructor  
Laboratory-based, team-oriented experiences in a spectrum of topics common to the practice of technology. Report writing, internships, competencies, industry visits.

**TSM 115. Solving Technology Problems.**  
(2-2) Cr. 3. S. Prereq: MATH 140 or higher (can be taken concurrently)  
Solving technology problems and presenting solutions through technical reports. Unit conversions, unit factor method, SI units, significant digits, graphing and curve fitting. Use of spreadsheet programs to solve and present technology problems. Solution of technology problems using computer programming languages.

**TSM 116. Introduction to Design in Technology.**  
(2-2) Cr. 3. F.S.  
2D projections and 3D representations of objects, national and international standards for documentation, manufacturing processes, design projects, and teamwork. Free-hand sketching techniques and parametric solid modeling will be covered.

**TSM 201. Preparing for Workplace Seminar.**  
(Cross-listed with A B E.) (1-0) Cr. 1. F.S. Prereq: Prereq: Sophomore classification in AE, AST, BSE, or I Tec  

**TSM 210. Fundamentals of Technology.**  
(3-0) Cr. 3. F.S. Prereq: TSM 115 or equivalent, MATH 140 or higher  
Introduction to problem solving related to fundamental agricultural and/or industrial technology systems and mathematical tools needed for data analysis. Basic laws of energy, force, and mass applied to technology systems such as: mechanical power transmission; heating, ventilation and air conditioning; electrical circuits. Introduction to engineering economics: using the time value of money to make economic decisions.

**TSM 216. Advanced Technical Graphics, Interpretation, and CAD.**  
(2-2) Cr. 3. F.S. Prereq: TSM 116  
Advanced design systems incorporating 2D and 3D design and productivity tools for use in manufacturing settings. Topics include: Geometric Dimensioning and Tolerancing, 3D models, weld symbols, advanced visualization, design modeling of parts and assemblies, feature based design. Use of AutoCAD and parametric modeling software.

**TSM 240. Introduction to Manufacturing Processes.**  
(1-4) Cr. 3. F.S.  
A study of selected materials and related processes used in manufacturing. Lecture and laboratory activities focus on materials, properties, and processes. This includes plastics and metals.

**TSM 270. Principles of Injury Prevention.**  
(3-0) Cr. 3. F.  
Basic foundations of injury causation and prevention in home, motor vehicle, public, and work environments.

**TSM 310. Total Quality Improvement.**  
(3-0) Cr. 3. S. Prereq: STAT 101 or STAT 104, junior classification  
Introduction to the fundamental concepts of TQM - Deming style of management, statistical studies to understand the behavior of products, processes, or services, and how to define and document processes and customer focus. Introduction to continuous improvement tools and methods - DMAIC, SPC, and Lean, Six Sigma, and JIT; emphasis on team work and problem solving skills.

**TSM 322. Preservation of Grain Quality.**  
(2-0) Cr. 2. S. Prereq: MATH 140 or higher  
Principles and management for grain quality preservation. Quality measurement. Drying and storage. Fans and airflow through grain. Handling methods.

**TSM 322L. Preservation of Grain Quality Laboratory.**  
(0-3) Cr. 1. S. Prereq: Credit or enrollment for credit in TSM 322  

**TSM 324. Soil and Water Conservation Management.**  
(2-2) Cr. 3. S. Prereq: MATH 140 or MATH 151  
Introduction to engineering and conservation principles applied to the planning of erosion control systems, water control structures, water quality management, and drainage and irrigation systems.

**TSM 325. Biorenewable Systems.**  
(Cross-listed with A B E, AGRON, AN S, BUSAD, ECON). (3-0) Cr. 3. F. Prereq: ECON 101, CHEM 163 or higher, MATH 140 or higher  
Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedback production, processes, products, co-products, economics, and transportation/logistics.

**TSM 327. Animal Production Systems.**  
(3-0) Cr. 3. F. Prereq: TSM 210  
Advanced animal feeding operations. Environmental controls for animal production. Response of animals to the environment. Heat and moisture balance in animal housing. Ventilation, water, feed handling, air pollution, odor and waste management systems.

**TSM 330. Agricultural Machinery and Power Management.**  
(2-3) Cr. 3. S. Prereq: TSM 210, MATH 142 or MATH 151  
Selection, sizing, and operational principles of tractors and machinery systems. Cost analysis and computer techniques applied to planning and management of agricultural machine systems. Principles, operation, and application of agricultural machinery.

**TSM 333. Precision Farming Systems.**  
(2-2) Cr. 3. F. Prereq: MATH 140 or higher, junior or senior classification  

**TSM 335. Tractor Power.**  
(3-3) Cr. 4. F. Prereq: TSM 210, MATH 145X  
Theory and construction of tractor engines, mechanical power trains and hydraulic systems. Introduction to traction, chassis mechanics, and hydraulic power.

**TSM 371. Fluid Power Systems Technology.**  
(2-2) Cr. 3. S. Prereq: TSM 210  
Fundamental fluid power principles. Fluid properties. Function and performance of components such as pumps, valves, actuators, hydrostatic transmission. Analysis of fluid power circuits and systems. Introduction to electrohydraulics. Course includes lab using fluid power trainers.
TSM 340. Advanced Automated Manufacturing Processes. (2-2) Cr. 3. F. Prereq: TSM 216, TSM 240, MATH 151
NC programming operations for CNC mills and lathes. Transfer of parts descriptions into detailed process plans, tool selection, and NC codes. Computer assisted CAD/CAM NC programming for 2D/3D machining.

TSM 363. Electric Power and Electronics for Agriculture and Industry. (3-3) Cr. 4. F. Prereq: TSM 210
Basic electricity. Electrical safety, wiring, 3-phase service, controls, and motors for agricultural and industrial applications. Planning building lighting and electrical systems. Electronics to sense, monitor, and control mechanical processes.

TSM 370. Occupational Safety. (3-0) Cr. 3. S. Prereq: TSM 270, junior standing
Identifies safety and health risks in industrial work environments. Focus on how managers and supervisors meet their responsibilities for providing a safe workplace for their employees. Includes the identification and remediation of workplace hazards.

TSM 371. Occupational Safety Management. (2-0) Cr. 2. S.
Introduction to occupational safety and health administration and management. Focus on development and management of safety programs and obtaining employee involvement in occupational safety programs.

TSM 372. Legal Aspects of Occupational Safety and Health. (2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: TSM 371
A review of the common legal issues facing safety practitioners in the workplace. Includes OSHA, EPA and DOT regulations; workers' compensation, as well as common liability issues.

TSM 376. Fire Protection and Prevention. (3-0) Cr. 3. Alt. F., offered even-numbered years.
An overview of the current problems and technology in the fields of fire protection and fire prevention, with emphasis on industrial needs, focusing on the individual with industrial safety responsibilities.

TSM 393. Topics in Technology. Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393A. Topics in Technology: Agriculture and Biosystems Management. Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

Offered as demand warrants. Web-based instruction.

TSM 393C. Topics in Technology: Manufacturing. Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

Offered as demand warrants. Web-based instruction.

Offered as demand warrants. Web-based instruction.

Offered as demand warrants. Web-based instruction.

TSM 393G. Topics in Technology: Electronic Integration for Agriculture and Production Systems. Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

Offered as demand warrants. Web-based instruction.

TSM 397. Internship in Technology. Cr. R. F.S.S.S. Prereq: At least 45 credits of coursework, in AST or I Tec major, and approval of internship coordinator
A supervised work experience in an approved learning setting with application to technology practices and principles. Reporting during work experience and self and employer evaluation required. Minimum GPA requirement.

TSM 399. Work Experience in Technology. Cr. 2. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: TSM 397 the preceding semester and approval of internship coordinator
Written reports and reflection on work experience. A maximum of 4 credits of TSM 399 maybe be used toward the total credits required for graduation.

TSM 415. Technology Capstone I. (0-2) Cr. 1. F.S. Prereq: senior classification with less than 32 credits remaining
Identification and proposal development of a current technological problem in agricultural or industrial systems. Formation of project teams and selection of faculty project mentor in preparation to complete project.

TSM 416. Technology Capstone II. (1-6) Cr. S. F.S. Prereq: TSM 415 in previous semester
Continued team development, communications, and responsibilities. Development of alternate solutions using creativity, critical analysis, and planning techniques. Selection of promising potential solutions to technology problems identified in TSM 415 for development and analysis by student teams. Presentation of project through oral presentations, written reports, and working prototypes.

TSM 440. Cellular Lean Manufacturing Systems. (2-2) Cr. 3. F. Prereq: TSM 310
Introduction to lean tools and techniques that reduce costs and improve business performance: JIT, VSM, SMED, Kaizen, Standard Work, Cycle Time Reduction, Takt Time, A3, etc. Emphasis on lean thinking and competency development through application: simulations, case studies, industry guests and mentors, teamwork and industry-related lean projects.

TSM 443. Statics and Strength of Materials for Technology. (2-2) Cr. 3. S. Prereq: PHYS 111, MATH 142 or MATH 151
Application of standard analytic and computer based techniques of solving problems related to force and moments. The properties of materials and how to select appropriate materials for a particular design is reviewed.

TSM 444. Facility Planning. (3-0) Cr. 3. F. Prereq: TSM 216 and TSM 240; STAT 101 or STAT 104
Principles and practices in designing, evaluating, and organizing existing facilities or creating new facilities. Emphasis on AutoCAD-based new facility design project - product design, production flow analysis, activity relationship analysis, layout deployment, materials handling, office and other service requirement design, and the necessary cost analysis for the new facility.

TSM 465. Automation Systems. (2-2) Cr. 3. S. Prereq: TSM 363
Theory and applications of automation systems. Emphasizes features, capabilities, design and programming skills of Programmable Logic Controller (PLC) based industrial control systems. Introduction to industrial robots and sensors.

TSM 470. Industrial Hygiene: Physical, Chemical, and Biological Hazards. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MATH 151 or higher
A qualitative and quantitative introduction to health effects of chemical, biological, and physical hazards in a workplace.

TSM 471. Safety Laboratory. (0-2) Cr. 1. Alt. S., offered even-numbered years. Prereq: TSM 470 (can be taken concurrently)
Introduction to equipment, methods, and strategies to measure, evaluate, control, and research hazards and risk in the workplaces.

TSM 477. Risk Analysis and Management. (Dual-listed with TSM 577). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MATH 151, STAT 101 or STAT 104
Risk analysis and management focuses on developing a risk oriented pattern of thinking that is appropriate for today's complex world. The tools that will be gained in this course will be helpful in recognizing, understanding, and analyzing hazards and risks in modern complex systems.

TSM 490. Independent Study. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 490H. Independent Study: Honors. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.
TSM 490I. Independent Study: Manufacturing.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 490J. Independent Study: Agriculture and Biosystems Management.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 490O. Independent Study: Occupational Safety.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 493. Workshop in Technology.
Cr. 1-4. Repeatable.
Offered as demand warrants.

TSM 493A. Workshop in Technology: Agriculture and Biosystems Management.
Cr. 1-4. Repeatable.
Offered as demand warrants.

Cr. 1-4. Repeatable.
Offered as demand warrants.

TSM 493C. Workshop in Technology: Manufacturing.
Cr. 1-4. Repeatable.
Offered as demand warrants.

Cr. 1-4. Repeatable.
Offered as demand warrants.

TSM 496. Technology Travel Course.
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496A. Technology Travel Course: Pre-departure.
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496B. Technology Travel Course: Travel.
Cr. R. Repeatable. F.S.SS. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496C. Technology Travel Course: Post-travel.
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.
TSM 601. Graduate Seminar. (Cross-listed with A B E) (1-0) Cr. 1. F.
- Keys to writing a good MS thesis or PhD dissertation. How to begin formulating research problems. Discussion of research problems and broader impacts, review of literature, identifying knowledge gaps and needs, long-term goals, research hypotheses, objectives, rationale and significance, methods, procedures, data analysis, and reporting results. Presentation of research proposal in different formats. Using peer review and responding to feedback.

TSM 652. Program and Learner Evaluation. (3-0) Cr. 3. Prereq: STAT 401 or equivalent
- Techniques for evaluating learners, facilities, programs, and staff utilizing theories for developing measurement instruments. Outcomes assessment is emphasized.

TSM 655. Academic Leadership in Technology and Engineering. (3-0) Cr. 3. Prereq: Permission of instructor
- A definition of the faculty role in technology and engineering disciplines, including strategies for dealing with programs, personnel, and constituencies are presented. Leadership skills involving team formation, team operation, and conflict resolution are addressed.

TSM 657. Curriculum Development in Technology and Engineering. (3-0) Cr. 3. Prereq: Permission of instructor
- Basic concepts, trends, practices, and factors influencing curriculum development, techniques, organization and procedures. Emphasis will be given to program and course development.

TSM 694. Teaching Practicum. (Cross-listed with A B E), Cr. 1-3. Repeatable. F.S.S.
- Prereq: Graduate classification and permission of instructor
- Graduate student experience in the agricultural and biosystems engineering departmental teaching program.

TSM 697. Internship in Technology. Cr. R. Prereq: permission of major professor and approval by department chair, graduate classification
- One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

TSM 698. Technical Communications for a Doctoral Degree. (Cross-listed with A B E), Cr. 1, F.S.S.
- A technical paper draft based on the dissertation is required of all Ph.D. students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on the dissertation is required of all Ph.D. students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.

TSM 699. Research.
- Cr. arr.

Agronomy Undergraduate Study

The Department of Agronomy offers a degree of Bachelor of Science (B.S.) in agronomy. The department has a curriculum designed to provide a strong foundation in crop science, soil science, agricultural meteorology, and plant breeding. It prepares students for science-based professional positions, graduate study, or research careers across the spectrum of agronomy.

The curriculum provides both flexibility and direction for students by offering four in-depth options: agroecology, crop management and business, plant breeding and biotechnology, and soil and environmental quality. There are many opportunities for undergraduate students to be involved in progressive research and international agriculture.

Graduates have the theoretical and practical knowledge needed for efficient and sustainable production of food, feed, fuel, and fiber. Graduates are skilled in critical thinking, problem solving, and communicating and working effectively with others. They understand the ethical, cultural, and environmental dimensions of issues facing professionals in agriculture and natural resources.

An agronomy major prepares students for employment in agricultural business and industry, agricultural service organizations, crop production and soil management, environmental and natural resource management, and farm management. Graduates pursue careers in the seed, fertilizer, and agricultural chemical industries as field agronomists, crop and soil management specialists, research technicians, sales and marketing specialists, and production managers. State and federal agencies employ agronomists as extension specialists, county extension directors, environmental and natural resource specialists, research associates, soil surveyors, soil conservationists, and in regulatory agencies as plant, food, and grain inspectors. Additional areas of work open to agronomists include integrated pest management, land appraisal, agricultural finance, turfgrass management, and the home lawn care industry.

The department offers an international scholar program leading to a credentialed title of “Agronomy International Scholar” for agronomy majors who have distinguished themselves in global understanding and international experience. Contact the department for requirements.

Department of Agronomy website - http://www.agron.iastate.edu/index.aspx

4-year plan

Graduate Study

The department offers programs that lead to the degrees master of science (M.S.) and doctor of philosophy (Ph.D.), with majors in agricultural meteorology; crop production and physiology with optional specialization in seed science or weed science; plant breeding; and soil science with specialization in soil chemistry, soil fertility, soil management, soil microbiology and biochemistry, soil morphology and genesis, or soil physics. Minor work is offered for students with majors in other departments. A dissertation is required for the Ph.D., and a thesis is normally required for the M.S. An M.S. nonthesis option is available for students desiring a general degree program, with additional coursework and a written creative component substituting for thesis research.

Graduates have a broad knowledge base germane to their area of study. They are trained to integrate and apply knowledge to different situations. Students develop skills in scientific reasoning, organization, and logical presentation of ideas.

The department offers an M.S. in agronomy that is designed for students who are currently employed full-time. This program is taught at a distance using computer-based instructional media. The M.S. in agronomy is nonthesis only. The M.S. degree in plant breeding is offered both on-campus or at a distance.

The department cooperates in interdepartmental majors in bioinformatics and computational biology; ecology and evolutionary biology; environmental science; genetics; microbiology; molecular, cellular, and developmental biology; plant biology; and sustainable agriculture.

Prerequisite to major work in this department is completion of an undergraduate degree program with emphasis on agronomic, biological, and physical sciences.

Curriculum in Agronomy

Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA. A minimum of 15 credits of agronomy courses must be earned at Iowa State and not transferred from other institutions.

International Perspective: 3 cr.

3 cr. http://www.registrar.iastate.edu/students/div-ig-guide/IntlPerspectives-current

U.S. Diversity: 3 cr.

3 cr. http://www.registrar.iastate.edu/students/div-ig-guide/usdiversity-courses

Communication/Library: 13 cr.

6 cr. of English composition with a C or better and 3 cr. of speech fundamentals with a C or better.

ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
SP CM 212 Fundamentals of Public Speaking 3
or AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences 3
LIB 160 Information Literacy 1
One of the following: 3
ENGL 302 Business Communication 3
ENGL 309 Report and Proposal Writing 3
ENGL 314 Technical Communication 3

Humanities and Social Sciences: 6 cr.

3 cr. from approved humanities list http://www.agstudent.iastate.edu/agriculturestudentservices/humanities.htm
ECON 101 Principles of Microeconomics 3
Ethics: 3 cr.
3 cr. from approved list - http://www.agstudent.iastate.edu/agriculturestudentservices/ethicalist.html

Mathematical Sciences: 6-7 cr.
STAT 104 Introduction to Statistics 3
One of the following: 3-4
MATH 140 College Algebra 3
MATH 150 Discrete Mathematics for Business and Social Sciences 3
MATH 160 Survey of Calculus 4
MATH 165 Calculus I 4
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I 4

Physical Sciences: 15-17 cr.
CHEM 163 College Chemistry 5
& 163L and Laboratory in College Chemistry or
CHEM 177 General Chemistry I 5
& 177L and Laboratory in General Chemistry I
PHYS 111 General Physics 5
or PHYS 115 Physics for the Life Sciences
GEOL 100 The Earth 3
One of the following: 3
AGRON 259 Organic Compounds in Plant and Soils 3
BBMB 221 Structure and Reactions in Biochemical Processes 3
CHEM 231 Elementary Organic Chemistry 4
& 231L and Laboratory in Elementary Organic Chemistry

Life and Biological Sciences: 11 cr.
BIOL 211 Principles of Biology I 4
& 211L and Principles of Biology Laboratory I
AGRON 320 Genetics, Agriculture and Biotechnology 3
or
BIOL 313 Principles of Genetics 4
& 313L and Genetics Laboratory

Agronomy Core:
AGRON 105 Leadership Experience R
AGRON 110 Professional Development in Agronomy: Orientation 0.5
AGRON 114 Principles of Agronomy 3
AGRON 154 Fundamentals of Soil Science 3
AGRON 206 Introduction to Weather and Climate 3
AGRON 210 Professional Development in Agronomy: Career Planning 1
AGRON 310 Professional Development in Agronomy: Work Experience R
or AGRON 311 Professional Internship in Agronomy
AGRON 316 Crop Structure-Function Relationships 3
AGRON 354 Soils and Plant Growth 4
& 354L and Soils and Plant Growth Laboratory
AGRON 410 Professional Development in Agronomy: Senior Forum 1
Agricultural Issues - 1 course from agriculture issues list - http://www.agron.iastate.edu/academic/undergraduate/ag_issues.aspx 3

Total Credits 21.5

Advising Option Choice
Complete 24 cr. including 16 cr. from 300 level courses or above from approved list; no more than 4 cr. of AGRON 490G or AGRON 490H may count toward graduation.

Electives:
27 credits, student choice

Advising Options

Agroecology
The Agroecology option provides the scientific foundation for understanding and managing agricultural systems with ecological and environmental perspectives. Students may pursue graduate study or careers in sustainable agriculture.
AGRON 311 Professional Internship in Agronomy 1
AGRON 392 Systems Analysis in Crop and Soil Management 3
AGRON 450 Issues in Sustainable Agriculture 3
AGRON 497 Agroecology Field Course 3
Biological Science Choices: (Choose at least 2) 6 credits
AGRON 217 Weed Identification 1
AGRON 317 Principles of Weed Science 3
AGRON 334 Forage Crop Management 3
AGRON 485 Soil and Environmental Microbiology 3
ENT 376 Fundamentals of Entomology and Pest Management 3
ENT 471 Insect Ecology 3
HRT 424 Sustainable and Environmental Horticulture Systems 3
HRT 484 Organic Agricultural Theory and Practice 3
PL P 408 Principles of Plant Pathology 3
Physical Science Choices: (Choose 2)
AGRON 360 Environmental Soil Science 3
ENSCI 402 Watershed Hydrology 4
AGRON 404 Global Change 3
AGRON 405 Environmental Biophysics 3
AGRON 406 World Climates 3
AGRON 407 Mesoscale Meteorology 3
AGRON 452 GIS for Geoscientists 3
Social Science Choices: (Choose 1)
AGRON 342 World Food Issues: Past and Present 3
ENSCI 484 Ecosystem Ecology 3
SOC 325 Transition in Agriculture 3

Crop Management and Business
The Crop Management and Business option is designed for those individuals who seek employment as agronomists working in agribusinesses such as cooperatives, seed companies, herbicide and fertilizer dealers, or crop consulting firms.
AGRON 212 Crop Growth, Productivity and Management 3
AGRON 212L Field Application and Problem Solving in Crop Production 1
ENT 376 Fundamentals of Entomology and Pest Management 3
PL P 408 Principles of Plant Pathology 3
AGRON 217 Weed Identification 1
AGRON 317 Principles of Weed Science 3
Problem Solving:
AGRON 392 Systems Analysis in Crop and Soil Management 3
Business Choices: (Choose 3)
ACCT 284 Financial Accounting 3
ECON 102 Principles of Macroeconomics 3
ECON 230 Farm Business Management 3
ECON 325 Introduction to Agricultural Markets 3
Agronomic Choices: (Choose 2)
AGRON 260 Soils and Environmental Quality 3
AGRON 325 Biorenewable Systems 3
AGRON 334 Forage Crop Management 3
AGRON 338 Seed Science and Technology 3
AGRON 360 Environmental Soil Science 3
AGRON 421 Introduction to Plant Breeding 3
AGRON 463 Soil Formation and Landscape Relationships 4

Plant Breeding and Biotechnology
The Plant Breeding and Biotechnology option is for those who would like to work in plant breeding or plant biotechnology.
MATH 165 Calculus I 4
or MATH 181 Calculus and Mathematical Modeling for the Life Sciences I 4
MATH 166 Calculus II 4
or MATH 182 Calculus and Mathematical Modeling for the Life Sciences II 4
CHEM 177 General Chemistry I 4
CHEM 177L Laboratory in General Chemistry I 1
CHEM 178 General Chemistry II 3
CHEM 178L Laboratory in College Chemistry II 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
BIOL 314 Principles of Molecular Cell Biology 3
STAT 401 Statistical Methods for Research Workers 4
AGRON 421 Introduction to Plant Breeding 3

Computer Science Choices: (Choose 1)

GEN 444 Introduction to Bioinformatics 4
COM S 207 Fundamentals of Computer Programming 3

Problem Solving:
AGRON 392 Systems Analysis in Crop and Soil Management 3
Agronomic Choices: (Choose 1)
AGRON 212 Crop Growth, Productivity and Management 3
AGRON 338 Seed Science and Technology 3
Interest Choices: (Choose 1)
BBMB 404 Biochemistry I 3
BIO 315 Biological Evolution 3
GEN 410 Analytical Genetics 3

Soil and Environmental Quality

The Soil and Environmental Quality option is designed for those individuals interested in careers in environmental science, soil science, or natural resource management.

AGRON 260 Soils and Environmental Quality 3
Problem Solving Choices: (Choose 1)
AGRON 360 Environmental Soil Science 3
AGRON 392 Systems Analysis in Crop and Soil Management 3
GIS Choices: (Choose 1)
ENSCI 345 Natural Resource Photogrammetry and Geographic Information Systems 3
C R P 451 Introduction to Geographic Information Systems 3
AGRON 452 GIS for Geoscientists 3
Interest Choices: (Choose 3)
AGRON 459 Environmental Soil and Water Chemistry 4
AGRON 463 Soil Formation and Landscape Relationships 4
AGRON 477 Soil Physics 3
AGRON 485 Soil and Environmental Microbiology 3
Interest Choices: (Choose 2)
ENSCI 301 Natural Resource Ecology and Soils 4
ENSCI 402 Watershed Hydrology 4
AGRON 404 Global Change 3
AGRON 405 Environmental Biophysics 3
AGRON 406 World Climates 3
AGRON 407 Mesoscale Meteorology 3

Minor - Agronomy

The department offers a minor in Agronomy that may be earned by taking 18 credits in these agronomy courses: AGRON 114, AGRON 154, AGRON 212 & AGRON 354 and 6 credits from approved agronomy courses, with a minimum of 3 of the 6 credits from courses at the 300 level or higher. At least 6 credits must be taken at Iowa State University in courses numbered 300 or above. At least 9 credits must be unique to the requirements for the minor and not used to fulfill specified requirements from the student’s major.

Courses Required For a Minor:

AGRON 114 Principles of Agronomy
AGRON 154 Fundamentals of Soil Science
AGRON 212 Crop Growth, Productivity and Management

AGRON 354 Soils and Plant Growth

Approved Elective Courses for Minor Credit (6 credits minimum, 3 credits at 300+ level)

CROP SCIENCE
AGRON 212L Field Application and Problem Solving in Crop Production
AGRON 217 Weed Identification
AGRON 316 Crop Structure-Function Relationships
AGRON 317 Principles of Weed Science
AGRON 320 Genetics, Agriculture and Biotechnology
AGRON 334 Forage Crop Management
AGRON 338 Seed Science and Technology
AGRON 351 Turfgrass Establishment and Management
AGRON 421 Introduction to Plant Breeding

SOIL SCIENCE
AGRON 260 Soils and Environmental Quality
AGRON 354L Soils and Plant Growth Laboratory
AGRON 360 Environmental Soil Science
ENSCI 402 Watershed Hydrology
AGRON 452 GIS for Geoscientists
AGRON 459 Environmental Soil and Water Chemistry
AGRON 463 Soil Formation and Landscape Relationships
AGRON 477 Soil Physics
AGRON 485 Soil and Environmental Microbiology

AGRICULTURAL METEOROLOGY
AGRON 206 Introduction to Weather and Climate
AGRON 404 Global Change
AGRON 405 Environmental Biophysics
AGRON 406 World Climates
AGRON 407 Mesoscale Meteorology

GENERAL AGRONOMY COURSES
AGRON 342 World Food Issues: Past and Present
AGRON 392 Systems Analysis in Crop and Soil Management
AGRON 450 Issues in Sustainable Agriculture
AGRON 497 Agroecology Field Course

Students minoring in Agronomy can take the following courses: AGRON 331, AGRON 370, AGRON 490, AGRON 491, and AGRON 496; but only one (1) credit from these courses can be used in the minor program

*Substitution of AGRON 155 may be allowed for students in Horticulture and AGRON 156 for students in Landscape Architecture.

Courses primarily for undergraduates:

AGRON 105 Leadership Experience.
Cr. R. F.S.S.
A participatory experience in activities or completion of a course that enhances the development of leadership and group-dynamic skills. See adviser for departmental requirements.

AGRON 110, Professional Development in Agronomy: Orientation.
(0.5-0) Cr. 0.5 F.
Orientation to college life, the profession of agronomy, and the agronomy curriculum.

AGRON 114, Principles of Agronomy.
(2-3) Cr. 3. F.S.
A foundation course in agronomy applying crop, soil, and environmental sciences in understanding agricultural systems in the world. Includes introductory concepts of plant, soil, tillage, pest, environmental, and sustainable aspects of crop production. Off-campus version offered through internet by interactive computer courseware.

AGRON 120, Introduction to Renewable Resources.
(Cross-listed with ENV S, NREM). (3-0) Cr. 3. F.S.
Overview of soil, water, plants, and animals as renewable natural resources in an ecosystem context. History and organization of resource management. Concepts of integrated resource management.
AGRON 154, Fundamentals of Soil Science.
(2-2) Cr. 3. F.S. Prereq: CHEM 163
Introduction to physical, chemical, and biological properties of soils, their
formation, classification, and distribution. Use of soil survey and computer
databank information in balancing agronomic, economic, and environmental
concerns in soil management. Credit for only one of Agron 154, 155, or 156 may
be applied toward graduation.

AGRON 155. Soils for Horticultural Scientists.
(2-2) Cr. 3. F.S. Prereq: CHEM 163, enrollment in horticulture major
Physical, chemical and biological properties of natural and manufactured soils.
Use of soil information when producing plants on natural and manufactured soils.
Credit for only one of Agron 154, 155, or 156 may be applied toward graduation.

AGRON 156. Soils for Urban Use.
(2-2) Cr. 3. F.S.
Restricted to students outside the College of Agriculture. Fundamental properties of
soils and their application to urban settings. Development of a site plan for
area of land using data from soil survey and computerized data bank information.
Field trip. Credit for only one of Agron 154, 155 or 156 may be applied toward
graduation.

(Cross-listed with ENV S, GEOL, MTEOR). (3-0) Cr. 3. S.
Study of the occurrence, history, development, and management of world
water resources. Basic hydrologic principles including climate, surface water,
groundwater, and water quality. Historical and current perspectives on water
policy, use, and the role of water in society and the environment.

AGRON 206. Introduction to Weather and Climate.
(Cross-listed with MTEOR), (3-0) Cr. 3. F.S.
Basic concepts in weather and climate, including atmospheric measurements,
radiation, stability, precipitation, winds, fronts, forecasting, and severe weather.
Applied topics include global warming, ozone depletion, world climates and
weather safety.

(1-0) Cr. 1. F. Prereq: Sophomore classification
Career planning, résumé and cover letter preparation, and interviewing
techniques. Career orientation through invited speakers.

AGRON 212. Crop Growth, Productivity and Management.
(3-0) Cr. 3. F.S. Prereq: AGRON 114
Production and management practices for corn, soybean, small grain, and
forage crops common to Midwestern U.S. agriculture. Emphasis on growth and
development, plant characteristics, management practices, crop use, quality, and
problem-solving.

AGRON 212L. Field Application and Problem Solving in Crop Production.
(0-2) Cr. 1. F.S. Prereq: AGRON 154, credit or enrollment in AGRON 212
Problem solving in crop production. Integration and application of concepts
introduced in Agron 212. Agronomic field skills such as crop and pest
identification, integrated management strategies, staging crop growth, agricultural
math and site specific management related to crop production will be emphasized.

AGRON 217. Weed Identification.
(0-3) Cr. 1. F.S. Prereq: BIOL 101 or equivalent
Identification of important weeds of agricultural, horticultural and native

(3-0) Cr. 3. S. Prereq: CHEM 163, 167, or 177; BIOL 211; AGRON 154 or AGRON 260;
Math 140
Structure, function, and transformations of organic compounds significant in plant
and soil environments.

AGRON 260. Soils and Environmental Quality.
(Cross-listed with ENV S). (3-0) Cr. 3. F.S.
Role of soils in environmental quality and natural resources management.
Emphasis on soil erosion and conservation, water quality, and environmental
planning. Saturday field trip.

AGRON 283. Pesticide Application Certification.
(Cross-listed with ENT, FOR, HORT). (2-0) Cr. 2. S.
Core background and specialty topics in agricultural, and horticultural pesticide
applicator certification. Students can select certification categories and have the
opportunity to obtain pesticide applicator certification at the completion of the
course. Commercial pesticide applicator certification is emphasized.

AGRON 288. Cooperative Education.
Cr. R. F.S.SS, Prereq: Permission of department cooperative education
cooridnator, sophomore classification
Required of all cooperative education students. Students must register for this
course prior to commencing each work period.
AGRON 351. Turfgrass Establishment and Management.  
(Cross-listed with HORT). (3-0) Cr. 3. F. Prereq: HORT 221 or AGRON 114 or BIOL 211  
Principles and practices of turfgrass propagation, establishment, and management. Specialized practices relative to professional lawn care, golf courses, athletic fields, highway roadides, and seed and sod production. The biology and control of turfgrass pests.  
AGRON 351L. Turfgrass Establishment and Management Laboratory.  
(Cross-listed with HORT). (0-3) Cr. 1. F. Prereq: Credit or enrollment in HORT 351  
Those enrolled in the horticulture curriculum are required to take 351L in conjunction with 351 except by permission of the instructor.  
AGRON 354. Soils and Plant Growth.  
(Cross-listed with HORT). (3-0) Cr. 3. F.S. Prereq: AGRON 154 and BIOL 101 or BIOL 211  
Effects of chemical, physical, and biological properties of soils on plant growth, with emphasis on nutrient elements, pH, organic matter maintenance, and rooting development.  
AGRON 354L. Soils and Plant Growth Laboratory.  
(Cross-listed with HORT). (0-3) Cr. 1. F.S. Prereq: Agron or Hort major with credit or enrollment in AGRON 354  
Laboratory exercises in soil testing that assess a soil's ability to support nutritive requirements for plant growth.  
AGRON 356. Site-Specific Crop and Soil Management.  
(3-3) Cr. 4. F. Prereq: AGRON 114 and AGRON 354  
Development of solutions to crop and soil management problems in consultation with a producer-client. Identification of client needs, gathering technical information, and use of geographic information systems as a tool for making crop and soil management decisions. Development and presentation of solutions for crop and soil management issues confronting the client. Emphasis will be placed on identifying and solving complex problems that require integration of biological, physical, chemical, and economic components within a crop and soil management system.  
AGRON 360. Environmental Soil Science.  
(Cross-listed with ENSCI). (2-3) Cr. 3. S. Prereq: AGRON 154 or ENSCI 250 or GEOL 201  
Application of soil science to contemporary environmental problems; comparison of the impacts that different management strategies have on short- and long-term environmental quality and land development. Emphasis on participatory learning activities.  
AGRON 370. Field Experience in Soil Description and Interpretation.  
(0-3) Cr. 1. Repeatable, maximum of 4 times. F.S. Prereq: AGRON 154 and permission of instructor  
Description and interpretation of soils in the field and laboratory, emphasizing hands-on experience. Evaluation of soil information for land use. Students may participate in intercollegiate judging contests.  
AGRON 388. Agronomic Sciences in Theory and Practice.  
(1-0) Cr. 1. F. Prereq: Junior or senior classification  
Scientific methodologies and ethics. Preparation for writing an optional undergraduate thesis.  
(2-3) Cr. 3. F.S. Prereq: AGRON 316 and AGRON 354  
Management strategies at the level of the farm field. Emphasis will be on participatory learning activities.  
AGRON 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of department cooperative education coordinator; junior classification  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.  
AGRON 402I. Watershed Hydrology and Surficial Processes.  
(Cross-listed with ENSCI, IA LL). Cr. 4. SS. Prereq: Four courses in physical or biological sciences or engineering  
Effects of geomorphology, soils, and land use on transport of water and materials (nutrients, contaminants) in watersheds. Fieldwork will emphasize investigations of the Iowa Great Lakes watershed.  
AGRON 404. Global Change.  
(Dual-listed with AGRON 504). (Cross-listed with ENSCI, ENV S, MTEOR). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior standing  
Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change. Also offered online Alt. F, even-numbered years.  
AGRON 405. Environmental Biophysics.  
(Dual-listed with AGRON 505). (Cross-listed with ENSCI, MTEOR). (3-0) Cr. 3. Alt. S.. offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language)  
A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities.  
AGRON 406. World Climates.  
(Cross-listed with ENSCI, MTEOR). (3-0) Cr. 3. F. Prereq: AGRON 206/MTEOR 206  
Distribution and causes of different climates around the world. Effects of climate and climate variations on human activities including society, economy and agriculture. Current issues such as climate change and international efforts to assess and mitigate the consequences of a changing climate. Semester project and in-class presentation required.  
Meets International Perspectives Requirement.  
(Dual-listed with AGRON 507). (Cross-listed with MTEOR). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Math 166 and Mteor 443  
(1-0) Cr. 1. F. Prereq: Senior classification  
Development of an appropriate content for professionalism. Topics include professional certification, ethics, and maintaining an active network of information sources and professional contacts in support of lifelong learning. Student interpretation, writings, presentations, and discussions.  
(Dual-listed with AGRON 517). (3-0) Cr. 3. S. Prereq: AGRON 317  
Ecology and evolution of invasive plants and weeds in habitats disturbed by humans. Life history trait evolution and adaptation to agricultural opportunities and the consequent processes of invasion, colonization, enduring occupation and population shifts. Roles played by mating systems and biodiversity, soil seed pools and community assembly, competitive interactions with neighbors and fitness.  
AGRON 421. Introduction to Plant Breeding.  
(Cross-listed with HORT). (3-0) Cr. 3. F. Prereq: GEN 320 or BIOL 313  
Breeding methods used in the genetic improvement of self-pollinated, cross-pollinated and asexually reproducing agronomic and horticultural crops. Applications of biotechnology techniques in the development of improved cultivars.  
AGRON 446. International Issues and Challenges in Sustainable Development.  
(Cross-listed with GLOBE, INTST). Cr. 4. S. Prereq: 3-credit biology course, Sophomore or higher classification, permission of Instructor  
Interdisciplinary study and analysis of agricultural, biophysical, environmental, sociological, economical, political, and historical factors affecting sustainable development of communities and countries from art and science perspectives. International field experience with foreign language training required. A program fee is charged to students for international study abroad.  
Meets International Perspectives Requirement.  
AGRON 450. Issues in Sustainable Agriculture.  
(Cross-listed with ENV S). (3-0) Cr. 3. F.  
Agricultural science as a human activity; contemporary agricultural issues from agroecological perspective. Comparative analysis of intended and actual consequences of development of industrial agricultural practices.  
Meets International Perspectives Requirement.  
AGRON 452. GIS for Geoscientists.  
(Dual-listed with AGRON 552). (Cross-listed with ENSCI, GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100, GEOL 201 or equivalent  
Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI's ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.
AGRON 459. Environmental Soil and Water Chemistry.
(Dual-listed with AGRON 559). (Cross-listed with ENSCI). (3-3) Cr. 4. F. Prereq: Two semesters of college-level chemistry, MATH 140, AGRON 154 or AGRON 360; GEOL 100 and AGRON 354 recommended. An introduction to the chemical properties of soils, chemical reactions and transformations in soils and surface waters, and their impact on the environment. Topics include solution chemistry in soils and surface waters, solid-phase composition of soils, reactions at the solid-solution interface, and applications to contemporary environmental issues.

AGRON 463. Soil Formation and Landscape Relationships.
(Dual-listed with AGRON 563). (Cross-listed with ENSCI). (2-4) Cr. 4. S. Prereq: AGRON 154 or AGRON 260 Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Two weekend field trips. Credit for one of AGRON 463 or AGRON 463I may be applied for graduation.

AGRON 463I. Soil Formation and Landscape Relationships.
(Dual-listed with AGRON 563I). (Cross-listed with ENSCI, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: AGRON 154 or AGRON 260 Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use.

AGRON 477. Soil Physics.
(Dual-listed with AGRON 577). (Cross-listed with ENSCI). (3-0) Cr. 3. S. Prereq: Recommended: AGRON 154 MATH 166 The physical soil system: the soil components and their physical interactions; transport processes involving water, air, and heat.

AGRON 484. Organic Agricultural Theory and Practice.
(Dual-listed with AGRON 584). (Cross-listed with HORT). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: 9 cr. in biological or physical sciences Understanding of the historical origins and ecological theories underlying the practices involved in organic agriculture. Interdisciplinary examination of crop and livestock production and socio-economic processes and policies in organic agriculture from researcher and producer perspectives.

AGRON 485. Soil and Environmental Microbiology.
(Dual-listed with AGRON 585). (Cross-listed with ENSCI, MICRO). (2-3) Cr. 3. F. Prereq: AGRON 154 or AGRON 402, MICRO 201 (MICRO 201L recommended) The living organisms in the soil and what they do. Emphasis on soil biota composition, the carbon cycle and bioremediation, soil-plant-microbial relationships, and environmental issues.

AGRON 488. GIS for Geoscientists II.
(Dual-listed with AGRON 588). (Cross-listed with ENSCI, GEOL). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GIS course, such as GEOL 452, CRP 451, CRP 452, NREM 345, NREM 446, AE 408 or equivalent GIS course with focus on the spatial analysis and modeling of raster data and triangulated irregular network (TIN) data. Uses ArcGIS and various extensions, such as Spatial Analyst, 3D Analyst, and ArcScene. Includes practical exercises during lectures, lab exercises, homework assignments, and (for GEOL 588) a class project.

AGRON 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Junior or senior classification with at least 8 credits in agronomy; permission of instructor in specialty area after consultation Selected studies in crops, soils, or agricultural meteorology according to the needs and interests of the student.

AGRON 490E. Entrepreneurship.
Cr. 1-3. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Junior or senior classification with at least 8 credits in agronomy; permission of instructor in specialty area after consultation Selected studies in crops, soils, or agricultural meteorology according to the needs and interests of the student.

AGRON 490G. General.
Cr. 1-3. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Junior or senior classification with at least 8 credits in agronomy; permission of instructor in specialty area after consultation Selected studies in crops, soils, or agricultural meteorology according to the needs and interests of the student.

AGRON 490H. Independent Study, Honors.
Cr. 1-3. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Junior or senior classification with at least 8 credits in agronomy; permission of instructor in specialty area after consultation Selected studies in crops, soils, or agricultural meteorology according to the needs and interests of the student.

AGRON 490Z. Service Learning.
Cr. 1-3. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Junior or senior classification with at least 8 credits in agronomy; permission of instructor in specialty area after consultation Selected studies in crops, soils, or agricultural meteorology according to the needs and interests of the student.

AGRON 491. Seed Science Internship Experience.
(Cross-listed with HORT). Cr. 1-2. Repeatable, maximum of 1 times. F.S.SS. Prereq: Agron 338, advanced approval and participation of employer and instructor A professional work experience and creative project for seed science secondary majors. The project requires the prior approval and participation of the employer and instructor. The student must submit a written report.

AGRON 493. Workshop in Agronomy.
Cr. arr. Repeatable, maximum of 4 times. Prereq: Permission of instructor Workshop experience in crops, soils, or agricultural meteorology.

AGRON 495. Agricultural Travel Course Preparation.
Cr. R. Repeatable. F. S.SS. Prereq: Permission of instructor Limited enrollment. Students enrolled in this course intend to register for Agron 496 the following term. Topics will include the agricultural industries, climate, crops, culture, economics, geography, history, livestock, marketing, soils, and preparation for travel to locations to be visited.

AGRON 496. Agricultural Travel Course.
Cr. arr. Repeatable. Prereq: Permission of instructor Limited enrollment. Tour and study of production methods in major crop and livestock regions of the world. Influence of climate, economics, geography, soils, landscapes, markets, and other factors on crop and livestock production. Location and duration of tours will vary. Tour expenses paid by students. Check with department for current offerings.

AGRON 496A. International Tour.

AGRON 496B. Domestic Tour.
Cr. arr. Repeatable. Prereq: Permission of instructor Limited enrollment. Tour and study of production methods in major crop and livestock regions of the world. Influence of climate, economics, geography, soils, landscapes, markets, and other factors on crop and livestock production. Location and duration of tours will vary. Tour expenses paid by students. Check with department for current offerings.

AGRON 497. Agroecology Field Course.
(3-0) Cr. 3. F. Prereq: Jr. or Sr. classification with at least 8 credits in Agronomy A one-week intensive class, offered off-campus. Student will visit farms within the Midwest and analyze the sustainability of each farm.

AGRON 498. Cooperative Education.
Cr. R. F.S.SS. Prereq: Permission of department cooperation education coordinator; senior classification Required of all cooperative education students. Students must register for this course prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

AGRON 500. Orientation Seminar.
(2-0) Cr. 1. F. Prereq: International agronomy graduate students only An introduction to Iowa and U.S. agriculture for international scholars in agronomic majors. Field trips when possible. Departmental role in the functioning of research, teaching, and extension in fulfilling the charge given to the land-grant university.

AGRON 501. Crop Growth and Development.
(3-0) Cr. 3. F.S. Prereq: AGRON 114, MATH 140, CHEM 163, BIOL 101 Physiological processes in crop growth, development and yield: photosynthesis, respiration, water relations, mineral nutrition, assimilate partitioning, seedling vigor, light interception and canopy growth, root growth, reproduction and yield. Required course for the Master of Science in Agronomy degree program.

AGRON 502. Chemistry, Physics, and Biology of Soils.
(3-0) Cr. 3. F. Prereq: AGRON 114, AGRON 154, BIOL 101, CHEM 163, and MATH 140 Soil chemical, physical, and biological properties that control processes within the soil, their influence on plant/soil interactions, and soil classification. Basic concepts in soil science and their applications. Required course for the Master of Science in Agronomy degree program.
AGRON 503. Climate and Crop Growth.
(3-0) Cr. 3. F.S.SS. Prereq: AGRON 114 and MATH 140
Applied concepts in climate and agricultural meteorology with emphasis on the climate-agriculture relationship and the microclimate-agriculture interaction. Basic meteorological principles are also presented to support these applied concepts. Required course for the Master of Science in Agronomy degree program.

AGRON 504. Global Change.
(Dual-listed with AGRON 404). (Cross-listed with ENSCI, MTEOR). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior, senior, or graduate standing
Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change.

AGRON 505. Environmental Biophysics.
(Dual-listed with AGRON 405). (Cross-listed with ENSCI, MTEOR). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language)
A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities.

AGRON 506. Crop Genetics.
Cr. 3. F.
Introduction to genetics of reproductive systems, recombination, segregation and linkage analysis, inbreeding, quantitative inheritance, fertility regulation, and polyploidy to prepare students for subsequent courses in crop improvement. Enrollment is restricted to off-campus MS in Plant Breeding students.

AGRON 507. Mesoscale Meteorology.
(Dual-listed with AGRON 407). (Cross-listed with MTEOR). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Math 166 and MTEOR 443
Gallus. The physical nature and practical consequences of mesoscale atmospheric phenomena. Mesoscale convective systems, fronts, terrain-forced circulations. Observation, analysis, and prediction of mesoscale atmospheric structure. Semester project and in-class presentation required.

(3-0) Cr. 3. F. Prereq: AGRON 505

AGRON 509. Agroecosystems Analysis.
(Cross-listed with SOC, SUSAG). (3-4) Cr. 4. F. Prereq: Senior or above classification
Experimental, interdisciplinary examination of Midwestern agricultural and food systems, emphasizing field visits, with some classroom activities. Focus on understanding multiple elements, perspectives (agronomic, economic, ecological, social, etc.), and scales of operation.

AGRON 510. Crop Improvement.
(Cross-listed with STB). (3-0) Cr. 3. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor

AGRON 511. Crop Improvement.
(3-0) Cr. 3. S. Prereq: AGRON 114, MATH 140, CHEM 163, BIOL 101
Basic principles in the genetic improvement of crop plants. Methods of cultivar development in self-pollinated and cross-pollinated crop species. Required course for the Master of Science in Agronomy degree program.

AGRON 512. Soil-Plant Environment.
(3-0) Cr. 3. S. Prereq: AGRON 502. Recommended AGRON 501
Soil properties and their impact on soil/plant relationships. Soil structure, aeration, moisture, and nutrients will be discussed in the context of soil fertility and environmental quality management. Required course for the Master of Science in Agronomy degree program.

AGRON 513. Quantitative Methods for Agronomy.
(3-0) Cr. 3. F.S. Prereq: AGRON 114, MATH 140, STAT 104
Quantitative methods for analyzing and interpreting agronomic information. Principles of experimental design, hypothesis testing, analysis of variance, regression, correlation, and graphical representation of data. Use of SAS and Excel for organization, analyzing, and presenting data. Required course for the Master of Science in Agronomy degree program.

AGRON 514. Integrated Pest Management.
(3-0) Cr. 3. SS. Prereq: AGRON 114, 501, MATH 140, CHEM 163, BIOL 101
Recommended: AGRON 502, AGRON 503
Principles and practices of weed science, entomology, and plant pathology applied to crop production systems. Biology, ecology and principles of integrated crop pest management. Required course for the Master of Science in Agronomy degree program.

AGRON 515. Integrated Crop and Livestock Production Systems.
(Cross-listed with A B E, AN S, SUSAG). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: SUSAG 509
Methods to maintain productivity and minimize the negative ecological effects of agricultural systems by understanding nutrient cycles, managing manure and crop residue, and utilizing multispecies interactions. Crop and livestock production within landscapes and watersheds is also considered. Course includes a significant field component, with student teams analyzing Iowa farms.

AGRON 516. Crop Physiology.
(3-0) Cr. 3. S.
Investigation of Molecular, whole plant, and plant community processes essential to biomass production and seed formation, and analysis of molecular approaches to overcome the limitations imposed on these processes by the environment.

(Dual-listed with AGRON 417). (3-0) Cr. 3. S. Prereq: AGRON 317
Ecology and evolution of invasive plants and weeds in habitats disturbed by humans. Life history trait evolution and adaptation to agricultural opportunities and the consequent processes of invasion, colonization, enduring occupation and population shifts. Roles played by mating systems and biodiversity, soil seed pools and community assembly, competitive interactions with neighbors and fitness.

(Cross-listed with E E, MTEOR). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Math 265 or equivalent
Microwave remote sensing of Earth's surface and atmosphere using satellite-based or ground-based instruments. Specific examples include remote sensing of atmospheric temperature and water vapor, precipitation, ocean salinity, and soil moisture.

AGRON 519. Herbicide Physiology and Biochemistry.
(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: AGRON 317; BIOL 330
Herbicide mechanisms of action, selectivity, uptake, and translocation. Specific sites of herbicide action as they affect plant physiology. Herbicide resistance in weeds and crops. Implications of herbicides on weed management.

AGRON 520. Plant Breeding Methods.
Cr. 3. S. Prereq: Agron 527 or Agron 506
Breedng methods used in the genetic improvement of self-pollinated, cross-pollinated and asexually reproducing agronomic and horticultural crops. Application of biotechnology techniques in the development of improved cultivars.

AGRON 521. Principles of Cultivar Development.
(3-0) Cr. 3. F. Prereq: AGRON 421; STAT 401
Theoretical and practical analysis of alternative breeding methods to improve crop plants. Strategies to incorporate germplasm resources, develop populations, maximize genetic gain, and use marker-assisted selection. Relationship of breeding methods to commercial seed production.

AGRON 522. Field Methods in Plant Breeding.
(0-6) Cr. 1-2. Alt. S., offered even-numbered years. Prereq: AGRON 521
Field experience in planning and conducting plant breeding research for germplasm and cultivar development. Offered on a satisfactory-fail basis only.

AGRON 523. Molecular Plant Breeding.
(2-2) Cr. 3. S. Prereq: AGRON 421 or AGRON 521, GDCB 542A
Plant breeding in the era of sequenced genomes and transformation. High throughput genomic technologies will be presented in relation to various applications in plant breeding.
AGRON 524. Applied Plant Molecular Genetics & Biotechnology.
Cr. 3. F. Prereq: Agron 527 or Agron 506
Basic principles and applied techniques used in the genetic improvement of crop plants. Discussion of structure and function of genes that control traits of value. Types of molecular markers, analysis of quantitatively inherited traits, genome mapping, analyses of databases.

AGRON 526. Field Plot Technique.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: STAT 401
Planning experiments for agricultural research, analysis of data, and concepts in data interpretation.

AGRON 527. Plant Genetics.
(3-0) Cr. 3. S. Prereq: GEN 410
Fundamental genetic and cytogenetic concepts from plant perspective including recombination, linkage analysis, genetic and molecular mapping, male sterility, self incompatibility, apomixis, and polyploid evolution.

AGRON 529. Publishing in Biological Sciences Journals.
(Cross-listed with HORT, NREM). (3-0) Cr. 3. S. Prereq: Permission of instructor; evidence of a publishable unit of the student’s research data
Process of preparing a manuscript for submission to a refereed journal in the biological sciences. Emphasis on publishing self-generated data from thesis or dissertation research.

AGRON 530. Ecologically Based Pest Management Strategies.
(Cross-listed with ENT, PL P, SUSAG). (3-0) Cr. 3. Alt. F., offered even-numbered years.
Durable, least-toxic strategies for managing weeds, pathogens, and insect pests, with emphasis on underlying ecological processes.

(3-0) Cr. 3. F. Prereq: AGRON 501, AGRON 502, AGRON 503. Recommended: AGRON 512, AGRON 514
Ecological principles underlying crop production systems. Crop production in the context of management approaches, system resources and constraints, and interactions. Emphasis on the ecology of row and forage crops common to the Midwest. Required course for the Master of Science in Agronomy degree program.

AGRON 533. Soil Management.
(3-0) Cr. 3. F. Prereq: AGRON 501, AGRON 503, AGRON 512. Recommended AGRON 513
Evaluates the impact of various soil management practices on soil and water resources. Combines and applies basic information gained in Agron 502 and Agron 512. Emphasizes the agronomic, economic, and environmental effects of soil management strategies. Required course for the Master of Science in Agronomy degree program.

AGRON 535. Introduction to the Seed Industry.
(Cross-listed with STB). Cr. 1. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor
An analysis of the defining characteristics of the seed industry and introduction to the Master in Seed Technology and Business curriculum. The tasks of crop improvement and seed production will be analytically related to basic management functions and classifications of management activities that are used in the study of business administration. Management tasks and roles will be analyzed in related to the public policy issues that shape the seed industry, including ethical and economical approaches to biotechnology, intellectual property, and corporate responsibility.

AGRON 536. Quantitative Methods for Seed.
(Cross-listed with STB). (1-0) Cr. 1. F. Prereq: Admission to the Seed Technology and Business Master’s Degree Program or approval of the instructor
Quantitative Methods for analyzing and interpreting agronomic and business information for the seed industry. Principles of experimental design and hypothesis testing, regression, correlation and graphical representation of data. Use of spreadsheets for manipulating, analyzing and presenting data.

AGRON 538. Seed Physiology.
(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: AGRON 316, CHEM 231 or CHEM 331
Physiological aspects of seed development, maturation, longevity, dormancy, and germination. Emphasis on current literature and advanced methodology.

AGRON 539. Seed Conditioning and Storage.
(Cross-listed with STB). (2-0) Cr. 2. Prereq: Admission to the Seed Technology and Business Master’s Degree Program or approval of the instructor
The technical operations which may be carried out on a seed lot from harvest until it is ready for marketing and use. The opportunities for quality improvement and the risks of deterioration which are present during that time. Analysis of the costs of and benefits of operations. Evaluation of equipment based on benefits to the customer and producer. Interpretation of the role of the conditioning plant and store as a focal points within the overall operations of a seed company.

AGRON 541. Applied Agricultural Meteorology.
Cr. 2-3. F.S.SS. Prereq: AGRON 206 or upper division Biological Science
Applied concepts in agricultural meteorology. Basic concepts of weather and of crop/climate relationships influencing production, protection, yield and associated production risk factors. Self study sections are available to resident and to distant education students all semesters. Credit for only one of Agron 503 or 541 may be applied toward graduation.

AGRON 544. Host-Pest Interactions.
Cr. 3. F.
Incorporation of the principles of integrated pest management and crop protection. Management systems (biological, cultural, chemical) and strategies which practice principles of weed science, plant pathology, and entomology. Enrollment is restricted to off-campus students in Agronomy MS in Plant Breeding.

AGRON 546. Strategies for Diversified Food and Farming Systems.
(Cross-listed with HORT, SUSAG). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: SUSAG 509
Project-focused engagement in food and farming systems using tools and perspectives drawn from multiple disciplines. Includes a field component.

AGRON 547. Seed Production.
(Cross-listed with STB). (2-0) Cr. 2. Prereq: Admission to the Seed Technology and Business Master’s Degree Program or approval of the instructor
Survey of crop production; including management of soil fertility, planting dates, populations, weed control, and insect control. Analysis of the principles of seed multiplication and the key practices which are used to ensure high quality in the products. Field inspection procedures and production aspects that differ from other crop production. Foundation seed production. Analysis of the typical organization of field production tasks. Resources and capabilities required. Survey of differences in seed production strategies between crops and impact of differences on management of seed production.

(Cross-listed with HORT). (2-0) Cr. 2. Alt. S., offered even-numbered years.
Prereq: Junior or senior or graduate classification or permission of instructor
Selected topics on anatomy, morphology, and physiology relative to growth and development of perennial grasses. Emphasis on growth and development characteristics peculiar to grasses and variations of such characteristics under natural and managed conditions.

AGRON 552. GIS for Geoscientists.
(Dual-listed with AGRON 452). (Cross-listed with ENSCI, GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100, GEOL 201 or equivalent
Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI’s ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.

AGRON 553. Soil-Plant Relationships.
(Cross-listed with ENSCI). (3-0) Cr. 3. F. Prereq: AGRON 354
Composition and properties of soils in relation to the nutrition and growth of plants.

AGRON 554. Advanced Soil Management.
(2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: AGRON 354; MATH 165
Implications of soil management on the soil environment and root activity. Effect of soil physical properties on soil erosion.
AGRON 555. Environmental Soil Mineralogy. (Cross-listed with GEOL). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: AGRON 473, CHEM 178. Recommend: GEOL 311 Structure and behavior of clay minerals, humic substances and biochor in soil environments, with emphasis on reactions and environmental implications.

AGRON 555L. Soil Clay Mineralogy Laboratory. (Cross-listed with GEOL). (0-3) Cr. 1. Alt. S., offered odd-numbered years. Prereq: Credit or enrollment in AGRON 555 Application of X-ray diffraction, thermal analysis, infrared spectroscopy, and chemical analyses to identification and behavior of clay minerals in soils.

AGRON 558. Laboratory Methods in Soil Chemistry. (Cross-listed with ENSCI). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: AGRON 354 and CHEM 211 Experimental and descriptive inorganic and organic analyses. Operational theory and principles of applicable instruments, including spectrophotometry, atomic and molecular absorption and emission spectroscopy, mass spectrometry, X-ray diffraction and fluorescence, gas and ion chromatography, and ion-selective electrodes.

AGRON 559. Environmental Soil and Water Chemistry. (Dual-listed with AGRON 459). (Cross-listed with ENSCI). (3-3) Cr. 4. F. Prereq: Two semesters of college-level chemistry, MATH 140, AGRON 154 or AGRON 360; GEOL 100 and AGRON 354 recommended. An introduction to the chemical properties of soils, chemical reactions and transformations in soils and surface waters, and their impact on the environment. Topics include solution chemistry in soils and surface waters, solid-phase composition of soils, reactions at the solid-solution interface, and applications to contemporary environmental issues.

AGRON 561. Population and Quantitative Genetics for Breeding. (Cross-listed with AN S). (4-0) Cr. 4. F. Prereq: STAT 401 Population and quantitative genetics for plant and animal genetics. Study of the genetic basis and analysis of variation in quantitative traits in domestic or experimental populations using phenotypic and molecular marker data, including estimation of heritability and other genetic parameters, linkage analysis and mapping of quantitative trait loci, and the impact of inbreeding, heterosis, and genotype-by-environment interaction.

AGRON 563. Soil Formation and Landscape Relationships. (Dual-listed with AGRON 483). (Cross-listed with ENSCI). (2-4) Cr. 4. S. Prereq: AGRON 154 or AGRON 260 Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Two weekend field trips. Credit for one of AGRON 463 or AGRON 463I may be applied for graduation.

AGRON 563I. Soil Formation and Landscape Relationships. (Dual-listed with AGRON 463I). (Cross-listed with ENSCI, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: AGRON 154 or AGRON 260 Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Credit for only AGRON 563 or 563I may be applied for graduation.

AGRON 570. Risk Assessment for Food, Agriculture and Veterinary Medicine. (Cross-listed with TOX, VDPAM). (3-0) Cr. 3. F. Prereq: STAT 104 or consent of instructor Risk assessment principles as applied to biological systems. Exposure and effects characterization in human and animal health and ecological risk assessment. Risk analysis frameworks and regulatory decision-making. Introduction to quantitative methods for risk assessment using epidemiological and distributional analysis. Uncertainty analysis. This course is available only by distance.

AGRON 575. Soil Formation and Transformation. (Cross-listed with ENSCI). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: AGRON 463 or equivalent Advanced study of soil formation, emphasizing relationships among soils, landscapes, environment, humans, and land use.

AGRON 577. Soil Physics. (Dual-listed with AGRON 477). (Cross-listed with ENSCI). (3-0) Cr. 3. S. Prereq: Recommended: AGRON 154 MATH 166 The physical soil system: the soil components and their physical interactions; transport processes involving water, air, and heat.

AGRON 578. Laboratory Methods in Soil Physics. (Cross-listed with ENSCI). (0-3) Cr. 1. S. Prereq: concurrent enrollment in AGRON 477 or 577 Methods of measuring soil physical properties such as texture, density, and water content, and transport of heat, water, and gases.
AGRON 599. Creative Component.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599A. Agricultural Meteorology.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599B. Crop Production and Physiology.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599C. Plant Breeding.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599D. Soil Chemistry.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599E. Soil Fertility.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599F. Soil Management.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599G. Soil Microbiology and Biochemistry.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599H. Soil Morphology and Genesis.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599I. Seed Science.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599J. Weed Science.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AGRON 599M. Agronomy.  
Cr. arr. Prereq: Nonthesis M.S. option only  
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

Courses for graduate students:

AGRON 600. Seminar.  
(1-0) Cr. 1. Repeatable, maximum of 6 times. F.S.  
Reports and discussion of recent literature and research.

AGRON 600A. Plant Breeding.  
(1-0) Cr. 1. Repeatable, maximum of 6 times. F.S.  
Reports and discussion of recent literature and research.

AGRON 600B. Soils. F.S..  
(1-0) Cr. 1. Repeatable, maximum of 6 times. F.S.  
Reports and discussion of recent literature and research.

AGRON 600C. Crop Production and Physiology. F.S..  
(1-0) Cr. 1. Repeatable, maximum of 6 times. F.S.  
Reports and discussion of recent literature and research.

AGRON 601. Agronomic Science Presentations.  
(3-0) Cr. 2. S. Prereq: graduate status in agronomic science, permission of instructor.  
Experience in critical communications in exchange of ideas through oral and poster presentations and scientific questioning/evaluation.

AGRON 609. Agricultural Meteorology Conference.  
(1-0) Cr. 1. Repeatable. F.S.SS. Prereq: Permission of instructor  
Literature reviews and conferences with instructor on special problems relating to agricultural meteorology, beyond the scope of current courses offered.

AGRON 610. Foundations of Sustainable Agriculture.  
(Cross-listed with A B E, ANTHR, SOC, SUSAG). (3-0) Cr. 3. F. Prereq: Graduate classification, permission of instructor  
Historical, biophysical, socioeconomic, and ethical dimensions of agricultural sustainability. Strategies for evaluating existing and emerging agricultural systems in terms of the core concepts of sustainability and their theoretical contexts.

AGRON 616. Advanced Topics in Plant Physiology and Biochemistry.  
(4-0) Cr. 4. Alt. S., offered even-numbered years. Prereq: Graduate classification; permission of instructor  
An in-depth treatment of physiological, biochemical and molecular processes regulating plant growth and development. Emphasis on individual study followed by in-class presentations and discussion.

AGRON 621. Advanced Plant Breeding.  
(3-0) Cr. 3. F. Prereq: AGRON 521, AGRON 526, AGRON 561; GEN 410  
Estimation and interpretation of genetic effects and variances of plant breeding populations, analysis of mating designs, estimation of combining ability and heritability, best linear unbiased prediction, selection indices with and without molecular information, inbreeding and heterosis.

AGRON 625. Genetic Strategies in Plant Breeding.  
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: AGRON 521, GEN 510  
Evaluation of genetic, molecular, and cellular approaches to crop improvement; gene transfer methods. Application and role of basic plant biology in breeding programs and processes; genome structure and function, gene isolation, expression, regulation, and modification. Integration of molecular and cellular methods in breeding strategies; analysis of alternative breeding methods, regulatory and ethical issues.

AGRON 655. Advanced Soil Fertility.  
(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: AGRON 553  
Evaluation of soil fertility and fertilizers; theory and applications.

AGRON 677. Advanced Soil Physics.  
(2-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: AGRON 577; MATH 266, MATH 267. Recommended: COM S 207  
The flow and distribution of water, chemicals, and heat in soils. Physical principles and applications.

AGRON 685. Advanced Soil Biochemistry.  
(Cross-listed with ENSCI, MICRO). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: AGRON 585  
Chemistry of soil organic matter and biochemical transformations brought about by microorganisms and enzymes in soils.

AGRON 696. Research Seminar.  
(Cross-listed with BBMB, FOR, GDCB, HORT, PLBIO). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification in agronomy and permission of instructor  
Graduate student experience in the agronomy teaching program. Offered on a satisfactory-fail basis only.

AGRON 698. Agronomy Teaching Practicum.  
Cr. 1-2. Repeatable. F.S.SS. Prereq: Graduate classification in agronomy and permission of instructor  
Graduate student experience in the agronomy teaching program. Offered on a satisfactory-fail basis only.

AGRON 699. Research.  
Cr. arr. Repeatable.

AGRON 699A. Agricultural Meteorology.  
Cr. arr. Repeatable.
The department offers a minor in Animal Science. The minor requires:

- Minor Production
- Swine Science
- Poultry Science
- Dairy Science

Within the animal science major, specialized options in animal products, companion animal management, equine management, livestock management, pre-professional studies, and pre-veterinary medicine are available. The department offers a minor in Animal Science and a minor in Meat Science. Both the animal science curricula and dairy science curricula allow complementary work toward admission to veterinary medical school and other professional schools, which may be done while satisfying requirements for the bachelor of science degree. A program that combines bachelor of science and master of science in animal science is offered. In addition, a program that combines a bachelor of science and master of business administration is offered. The Department facilitates student participation in the Midwest Poultry Consortium and the Swine Science Online program to offer additional training in poultry and swine production, respectively.

Minor

The department offers a minor in Animal Science. The minor requires:

- One course from the following:
  - AN S 216 Equine Science
  - AN S 223 Poultry Science
  - AN S 224 Companion Animal Science
  - AN S 225 Swine Science
  - AN S 226 Beef Cattle Science
  - AN S 229 Sheep Science
  - AN S 235 Dairy Cattle Science
  - AN S 270 Foods of Animal Origin
  - AN S 270L and Foods of Animal Origin Laboratory

Total Credits 16-17

A total of 9 credits must be earned at Iowa State University in animal science coursework that meets a degree requirement for the B.S. degree in animal science. Students interested in the Animal Science minor should contact an Animal Science adviser.

Minor - Meat Science

The department offers a minor in Meat Science. The minor requires:

- One course from the following:
  - AN S 489 Issues in Food Safety
  - AN S 490C Independent Study; Meat Science

Total Credits 15-16

Students majoring in Animal Science will not be allowed to count the 9 required credits (270, 270L, 360, 460) toward their Animal Science degree. Students interested in the Meat Science minor should contact an Animal Science adviser.
Graduate Study
The department offers work for the degrees master of science and doctor of philosophy with majors in animal breeding and genetics; meat science; animal physiology; animal science; and an interdepartmental program in nutritional sciences which has an option in animal nutrition. Minor work is offered in these areas to students taking major work in other departments.

A strong undergraduate program is required for students interested in graduate study. Fundamental training in biology, chemistry, mathematics, and statistics is requisite to a satisfactory graduate program. Graduate programs in animal science include supporting work in areas such as agricultural engineering, agronomy; anatomy; biochemistry; chemistry; economics; environmental science; food science and human nutrition; genetics; microbiology; physics; physiology; and statistics. Students may choose graduate programs involving a co-major with one of these areas. Graduate work in meat science is offered as a co-major in animal science and food science and human nutrition.

The department also cooperates in the interdepartmental program in professional agriculture and interdepartmental majors in genetics, immunobiology, microbiology, MCDB (molecular, cellular, and developmental biology), neuroscience, nutritional sciences, and toxicology (see Index).

The foreign language requirement, if any, is established on an individual basis by the program-of-study committee appointed to guide the work of the student.

Curriculum in Animal Science
Students majoring in animal science will complete the degree requirements listed below. If desired, a student may also choose a specialized option. To earn a degree in Animal Science from Iowa State University a minimum of 15 credits in Animal Science must be earned from courses taught in the Animal Science department at ISU. A minimum of 15 credits of animal science coursework must be earned at Iowa State University. A minimum of 15 credits must be completed from the courses listed to meet the Ethics, International Perspectives, U.S. Diversity, and Humanities and Social Sciences requirements.

See Also: A 4-year plan of study grid showing course template by semester.

Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspectives
Approved International Perspectives course 3

U.S. Diversity
Approved U. S. Diversity course 3

Communications Proficiency (with a C or better)
English composition 6
Speech fundamentals 3
Total Credits 9

Communication/Library
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1
One of
SP CM 212 Fundamentals of Public Speaking 3
AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences 3
COMST 214 Professional Communication 3
Total Credits 13

Humanities and Social Sciences
Approved Humanities course 3
Approved Social Science course 3
Total Credits 6

Ethics
Approved Ethics course 3

Mathematical Sciences
Note: The Pre-Graduate/Pre-Professional Studies Option requires MATH 160, MATH 165, or MATH 181

One course from the following: 3-4
MATH 140 College Algebra
MATH 150 Discrete Mathematics for Business and Social Sciences
MATH 160 Survey of Calculus
MATH 165 Calculus I
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I

One course from the following: 3-4
STAT 101 Principles of Statistics
STAT 104 Introduction to Statistics
STAT 226 Introduction to Business Statistics I

Total Credits 6-8

Physical Sciences
A minimum of 8 credits are required. These requirements are specific to option and are listed with each option below.

Biological Sciences
Note: The Livestock Management Option requires ACCT 284

BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
BIOL 313 Principles of Genetics 3
or GEN 320 Genetics, Agriculture and Biotechnology

MICRO 201 Introduction to Microbiology 3-4
& 201L and Introductory Microbiology Laboratory
or MICRO 302 Introduction to Microbiology 3-4
& 302L and Microbiology Laboratory

Total Credits 14-15

Business
One course from the following: 3
Note: The Livestock Management Option requires ACCT 284
ACCT 284 Financial Accounting 3
ECON 101 Principles of Microeconomics 3
ECON 102 Principles of Macroeconomics 3

Total Credits 3

Animal Science Core (required in every option)

AN S 101 Working with Animals 2
AN S 110 Orientation in Animal Science and ISU 1
AN S 114 Survey of the Animal Industry 2
AN S 210 Career Preparation in Animal Science 1
AN S 211 Issues Facing Animal Science 1
AN S 214 Domestic Animal Physiology 3
AN S 214L Domestic Animal Physiology Laboratory 1
AN S 319 Animal Nutrition 3
AN S 320 Animal Feeds and Feeding 3
AN S 331 Domestic Animal Reproduction 3
AN S 352 Genetic Improvement of Domestic Animals 3
AN S 411 Addressing Issues in Animal Science 1

Total Credits 24

General Animal Science Option
CHEM 163 & 163L College Chemistry 5
CHEM 177 & 177L General Chemistry I and Laboratory in General Chemistry I
CHEM 331 Organic Chemistry I 3
or BBMB 221 Structure and Reactions in Biochemical Processes 3
### Pre-Veterinary Medicine Option

Three courses from the following: 9
- AN S 216 Equine Science
- AN S 223 Poultry Science
- AN S 224 Companion Animal Science
- AN S 225 Swine Science
- AN S 226 Beef Cattle Science
- AN S 229 Sheep Science
- AN S 235 Dairy Cattle Science
- AN S 270 Foods of Animal Origin
- AN S 270L Foods of Animal Origin Laboratory

One course from the following: 2-4
- AN S 313 Exercise Physiology of Animals
- AN S 336 Domestic Animal Behavior and Well-Being
- AN S 337 Lactation
- AN S 345 Growth and Development of Domestic Animals
- AN S 360 Fresh Meats

**Total Credits** 23-29

### Livestock Management Option

**Total Credits** 39-42

Additional free electives required for the Pre-veterinary Medicine Option 8-14

* The Iowa State University College of Veterinary Medicine academic requirements are met by completion of this option (http://vetmed.iastate.edu/academics/prospective-students/admissions/academic-requirements).

### Accounting Option

- ACCT 284 Financial Accounting 3
- AGEDS 451 Agricultural Law 4
- AN S 270 Foods of Animal Origin 3
- AN S 270L Foods of Animal Origin Laboratory 3

**Total Credits** 23-29

### Pre-Veterinary Medicine Option

- BBMB 301 Survey of Biochemistry 3
- CHEM 177 General Chemistry I 4
- CHEM 177L Laboratory in General Chemistry I 1
- CHEM 178 General Chemistry II 3
- CHEM 331 Organic Chemistry I 3
- CHEM 331L Laboratory in Organic Chemistry I 1
- CHEM 332 Organic Chemistry II 3
- PHYS 111 General Physics 5

Three courses from the following: 9
- AN S 216 Equine Science
- AN S 223 Poultry Science
- AN S 224 Companion Animal Science
- AN S 225 Swine Science
- AN S 226 Beef Cattle Science
- AN S 229 Sheep Science
- AN S 235 Dairy Cattle Science
- AN S 270 Foods of Animal Origin
- AN S 270L Foods of Animal Origin Laboratory

One course from the following: 3
- AN S 415 Equine Systems Management
- AN S 419 Advanced Animal Nutrition
- AN S 424 Companion Animal Systems Management
- AN S 425 Swine Systems Management
- AN S 426 Beef Cattle Systems Management
- AN S 429 Sheep Systems Management
- AN S 434 Dairy Systems Management

### Livestock Management Option

- ACCT 284 Financial Accounting 3
- AGEDS 451 Agricultural Law 4
- AN S 270 Foods of Animal Origin 3
- AN S 270L Foods of Animal Origin Laboratory 3
- CHEM 163 College Chemistry or CHEM 177 & 177L General Chemistry I and Laboratory in General Chemistry I 5
- CHEM 331 Organic Chemistry I or BBMB 221 Structure and Reactions in Biochemical Processes 3
- ECON 230 Farm Business Management 3
- ECON 334 Entrepreneurship in Agriculture 3
- VDPAM 487 Livestock Disease Prevention 3

Two courses from the following: 6
- AN S 223 Poultry Science
- AN S 225 Swine Science
- AN S 226 Beef Cattle Science
- AN S 229 Sheep Science
- AN S 235 Dairy Cattle Science

One course from the following: 3
- AN S 336 Domestic Animal Behavior and Well-Being
- AN S 337 Lactation
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<th>Credit</th>
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<td>Growth and Development of Domestic Animals</td>
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<td>AN S 360</td>
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<td>Swine Systems Management</td>
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<td>AN S 426</td>
<td>Beef Cattle Systems Management</td>
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<td>Sheep Systems Management</td>
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<td>AN S 434</td>
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One course from the following:

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<td>AN S 460</td>
<td>Processed Meats</td>
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<td>FS HN 405</td>
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<td>FS HN 410</td>
<td>Food Analysis</td>
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<td>FS HN 420</td>
<td>Food Microbiology</td>
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<td>MICRO 407</td>
<td>Microbiological Safety of Foods of Animal Origins</td>
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<td>Total Credits</td>
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Course List Additional free electives required for the Livestock Management Option 8-12

### Animal Products Option

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<td>AN S 270</td>
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<td>&amp; 270L</td>
<td>and Foods of Animal Origin Laboratory</td>
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<td>AN S 360</td>
<td>Fresh Meats</td>
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<td>AN S 460</td>
<td>Processed Meats</td>
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<td>CHEM 163</td>
<td>College Chemistry</td>
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<td>&amp; 163L</td>
<td>and Laboratory in College Chemistry</td>
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<td>or CHEM 177</td>
<td>General Chemistry I</td>
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<tr>
<td>&amp; 177L</td>
<td>and Laboratory in General Chemistry I</td>
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<td>CHEM 331</td>
<td>Organic Chemistry I</td>
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<tr>
<td>or BBMB 221</td>
<td>Structure and Reactions in Biochemical Processes</td>
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Two courses from the following:

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<td>Food Microbiology</td>
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<td>MICRO 407</td>
<td>Microbiological Safety of Foods of Animal Origins</td>
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Additional free electives required for the Animal Products Option 21-24

### Pre-Graduate/Preprofessional Studies Option

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<td>CHEM 178</td>
<td>General Chemistry II</td>
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<td>CHEM 331</td>
<td>Organic Chemistry I</td>
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<td>Foods of Animal Origin</td>
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<td>AN S 426</td>
<td>Beef Cattle Systems Management</td>
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<tr>
<td>AN S 429</td>
<td>Sheep Systems Management</td>
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<tr>
<td>AN S 434</td>
<td>Dairy Systems Management</td>
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<tr>
<td></td>
<td>One course from the following:</td>
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<tr>
<td>FS HN 405</td>
<td>Food Quality Assurance</td>
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<tr>
<td>FS HN 410</td>
<td>Food Analysis</td>
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<tr>
<td>FS HN 420</td>
<td>Food Microbiology</td>
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<tr>
<td>MICRO 407</td>
<td>Microbiological Safety of Foods of Animal Origins</td>
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<td></td>
<td>Three courses from the following:</td>
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<tr>
<td>BBMB 301</td>
<td>Survey of Biochemistry</td>
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<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
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<td>BBMB 405</td>
<td>Biochemistry II</td>
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<td>BBMB 420</td>
<td>Physiological Chemistry</td>
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<tr>
<td>BIOL 314</td>
<td>Principles of Molecular Cell Biology</td>
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<tr>
<td>BIOL 351</td>
<td>Comparative Chordate Anatomy</td>
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<tr>
<td>BIOL 352</td>
<td>Vertebrate Histology</td>
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<tr>
<td>BIOL 353</td>
<td>Introductory Parasitology</td>
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<tr>
<td>BIOL 365</td>
<td>Vertebrate Biology</td>
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<tr>
<td>BIOL 423</td>
<td>Developmental Biology</td>
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<tr>
<td>BIOL 434</td>
<td>Endocrinology</td>
<td></td>
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<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis</td>
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<tr>
<td>&amp; 211L</td>
<td>and Quantitative and Environmental Analysis Laboratory</td>
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<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td></td>
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<tr>
<td>or MATH 182</td>
<td>Calculus and Mathematical Modeling for the Life Sciences II</td>
<td></td>
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<tr>
<td>MICRO 475</td>
<td>Immunology</td>
<td></td>
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</tr>
<tr>
<td>PHYS 111</td>
<td>General Physics</td>
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<tr>
<td>PHYS 112</td>
<td>General Physics</td>
<td></td>
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<tr>
<td>STAT 401</td>
<td>Statistical Methods for Research Workers</td>
<td></td>
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<tr>
<td>STAT 402</td>
<td>Statistical Design and the Analysis of Experiments</td>
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</tbody>
</table>
**Companion Animal Management Option**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN S 224</td>
<td>Companion Animal Science</td>
<td>3</td>
</tr>
<tr>
<td>AN S 324X</td>
<td>Food Processing for Companion Animals</td>
<td>3</td>
</tr>
<tr>
<td>AN S 424</td>
<td>Companion Animal Systems Management</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 163</td>
<td>College Chemistry &amp; Laboratory in College Chemistry</td>
<td>5</td>
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<tr>
<td>or CHEM 177</td>
<td>General Chemistry I &amp; Laboratory in General Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>or BBMB 221</td>
<td>Structure and Reactions in Biochemical Processes</td>
<td>3</td>
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</tbody>
</table>

One course from the following:
- ACCT 215 Legal Environment of Business
- ACCT 285 Managerial Accounting
- ECON 234 Small Business Management

Two courses from the following:
- AN S 216 Equine Science
- AN S 223 Poultry Science
- AN S 225 Swine Science
- AN S 226 Beef Cattle Science
- AN S 229 Sheep Science
- AN S 235 Dairy Cattle Science
- AN S 270 Foods of Animal Origin & 270L and Foods of Animal Origin Laboratory

One course from the following:
- AN S 313 Exercise Physiology of Animals
- AN S 336 Domestic Animal Behavior and Well-Being
- AN S 337 Lactation
- AN S 345 Growth and Development of Domestic Animals
- AN S 360 Fresh Meats
- BIOL 314 Principles of Molecular Cell Biology
- BIOL 352 Vertebrate Histology
- BIOL 353 Introductory Parasitology
- ENT 374 Insects and Our Health
- MICRO 310 Medical Microbiology

One course from the following:
- AN S 415 Equine Systems Management
- AN S 419 Advanced Animal Nutrition
- AN S 425 Swine Systems Management
- AN S 426 Beef Cattle Systems Management
- AN S 429 Sheep Systems Management
- AN S 434 Dairy Systems Management
- AN S 460 Processed Meats
- FS HN 405 Food Quality Assurance
- FS HN 410 Food Analysis
- FS HN 420 Food Microbiology
- MICRO 407 Microbiological Safety of Foods of Animal Origins

**Total Credits** 31-33

Additional free electives for the Companion Animal Management Option 17-22

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**Equine Management Option**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN S 216</td>
<td>Equine Science</td>
<td>3</td>
</tr>
<tr>
<td>AN S 415</td>
<td>Equine Systems Management</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 163</td>
<td>College Chemistry &amp; Laboratory in College Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>or CHEM 177</td>
<td>General Chemistry I &amp; Laboratory in General Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>or BBMB 221</td>
<td>Structure and Reactions in Biochemical Processes</td>
<td>3</td>
</tr>
</tbody>
</table>

Five credits from:
- AN S 116 Practicum in Safe Equine Handling and Welfare
- AN S 217 Equine Farm Practicum
- AN S 306 Equine Evaluation

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**Curriculum in Dairy Science**

Students majoring in Dairy Science will complete the degree requirements listed below. If desired, a student may also include the specialized option in pre-veterinary medicine. A minimum of 15 credits of animal science coursework must be earned at Iowa State University. A minimum of 15 credits must be completed from the courses listed to meet the Ethics, International Perspectives, U.S. Diversity, and Humanities and Social Sciences requirements.

See Also: A 4-year plan of study grid showing course template by semester

**Total Degree Requirement: 128 cr.**

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.
International Perspectives
Approved International Perspectives course 3

U.S. Diversity
Approved U.S. Diversity course 3

Communications Proficiency
English composition 6
Speech fundamentals 3
Total Credits 9

Communication/Library
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1
One course from the following:
AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences 3
COMST 214 Professional Communication
SP CM 212 Fundamentals of Public Speaking
Total Credits 10

Humanities and Social Sciences
Approved Humanities course 3
Approved Social Science course 3
Total Credits 6

Ethics
Approved Ethics course 3

Mathematics and Business
ECON 101 Principles of Microeconomics 3
One course from the following: 3-4
STAT 101 Principles of Statistics
STAT 104 Introduction to Statistics
STAT 226 Introduction to Business Statistics I
One course from the following: 3-4
MATH 140 College Algebra
MATH 150 Discrete Mathematics for Business and Social Sciences
MATH 160 Survey of Calculus
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
Total Credits 9-11

Biological Sciences
BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
BIOL 313 Principles of Genetics 3
or GEN 320 Genetics, Agriculture and Biotechnology
MICRO 201 Introduction to Microbiology 3-4
& 201L and Introductory Microbiology Laboratory
or MICRO 302 & 302L Biology of Microorganisms
and Microbiology Laboratory
Total Credits 14-15

Physical Sciences
A minimum of 8 credits are required. These requirements are specific to option and are listed with each option below.

Dairy Sciences Option
AN S 101 Working with Animals 2
AN S 110 Orientation in Animal Science and ISU 1
AN S 114 Survey of the Animal Industry 2
AN S 210 Career Preparation in Animal Science 1
AN S 211 Issues Facing Animal Science 1
AN S 214 Domestic Animal Physiology 3
AN S 214L Domestic Animal Anatomy and Physiology Lab 1
AN S 235 Dairy Cattle Science 3
AN S 270 Foods of Animal Origin 3
& 270L and Foods of Animal Origin Laboratory
or FS HN 101 Food and the Consumer
Total Credits 26-29

Pre-Veterinary Medicine Option
AN S 101 Working with Animals 2
AN S 110 Orientation in Animal Science and ISU 1
AN S 114 Survey of the Animal Industry 2
AN S 210 Career Preparation in Animal Science 1
AN S 211 Issues Facing Animal Science 1
AN S 214 Domestic Animal Physiology 3
AN S 214L Domestic Animal Anatomy and Physiology Lab 1
AN S 235 Dairy Cattle Science 3
AN S 270 Foods of Animal Origin 3
& 270L and Foods of Animal Origin Laboratory
or FS HN 101 Food and the Consumer
Total Credits 51
**AN S 110. Orientation in Animal Science and ISU.**

(2-0) Cr. 1. F.S.

Orientation to the university and Department of Animal Science. Challenges and opportunities available to the professional animal agriculturalist. Professional goal setting, portfolio development, and development of interpersonal skills in the context of pursuing a career in animal science.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AN S 319</td>
<td>Animal Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>AN S 320</td>
<td>Animal Feeds and Feeding</td>
<td>3</td>
</tr>
<tr>
<td>AN S 331</td>
<td>Domestic Animal Reproduction</td>
<td>3</td>
</tr>
<tr>
<td>AN S 337</td>
<td>Lactation</td>
<td>3</td>
</tr>
<tr>
<td>AN S 352</td>
<td>Genetic Improvement of Domestic Animals</td>
<td>3</td>
</tr>
<tr>
<td>AN S 411</td>
<td>Addressing Issues in Animal Science</td>
<td>1</td>
</tr>
<tr>
<td>AN S 434</td>
<td>Dairy Systems Management</td>
<td>3</td>
</tr>
<tr>
<td>AN S 435</td>
<td>Applied Dairy Farm Evaluation</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
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<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
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<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>3</td>
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<td>CHEM 332</td>
<td>Organic Chemistry II</td>
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<tr>
<td>BBMB 301</td>
<td>Survey of Biochemistry</td>
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<tr>
<td>PHYS 111</td>
<td>General Physics</td>
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Four credits (minimum) from the following: 4

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>AGRON 334</td>
<td>Forage Crop Management</td>
<td>4</td>
</tr>
<tr>
<td>AN S 332</td>
<td>Laboratory Methods in Animal Reproduction</td>
<td>3</td>
</tr>
<tr>
<td>or AN S 333</td>
<td>Embryo Transfer and Related Technologies</td>
<td>3</td>
</tr>
<tr>
<td>AN S 336</td>
<td>Domestic Animal Behavior and Well-Being</td>
<td>3</td>
</tr>
<tr>
<td>AN S 345</td>
<td>Growth and Development of Domestic Animals</td>
<td>3</td>
</tr>
<tr>
<td>AN S 360</td>
<td>Fresh Meats</td>
<td>3</td>
</tr>
<tr>
<td>AN S 415</td>
<td>Equine Systems Management</td>
<td>3</td>
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<tr>
<td>AN S 419</td>
<td>Advanced Animal Nutrition</td>
<td>3</td>
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<tr>
<td>AN S 424</td>
<td>Companion Animal Systems Management</td>
<td>3</td>
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<tr>
<td>AN S 425</td>
<td>Swine Systems Management</td>
<td>3</td>
</tr>
<tr>
<td>AN S 426</td>
<td>Beef Cattle Systems Management</td>
<td>3</td>
</tr>
<tr>
<td>AN S 429</td>
<td>Sheep Systems Management</td>
<td>3</td>
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<td>AN S 460</td>
<td>Processed Meats</td>
<td>3</td>
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<tr>
<td>ECON 332</td>
<td>Cooperatives</td>
<td>3</td>
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<tr>
<td>ECON 336</td>
<td>Agricultural Selling</td>
<td>3</td>
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<tr>
<td>FS HN 308</td>
<td>Dairy Products: Current Issues and Controverses</td>
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<tr>
<td>FS HN 403</td>
<td>Food Laws, Regulations, and the Regulatory Process</td>
<td>3</td>
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<tr>
<td>FS HN 405</td>
<td>Food Quality Assurance</td>
<td>3</td>
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<tr>
<td>FS HN 410</td>
<td>Food Analysis</td>
<td>3</td>
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<tr>
<td>MICRO 310</td>
<td>Medical Microbiology</td>
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<td>MICRO 353</td>
<td>Introductory Parasitology</td>
<td>3</td>
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<tr>
<td>MICRO 374</td>
<td>Insects and Our Health</td>
<td>3</td>
</tr>
<tr>
<td>MICRO 402</td>
<td>Microbial Genetics and Genomics</td>
<td>3</td>
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<tr>
<td>MICRO 407</td>
<td>Microbiological Safety of Foods of Animal Origins</td>
<td>3</td>
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<tr>
<td>MICRO 419</td>
<td>Foodborne Hazards</td>
<td>3</td>
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<tr>
<td>MICRO 421</td>
<td>Food Microbiology Laboratory</td>
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</table>

Total Credits 66

Additional free electives for the Pre-Veterinary Medicine Option 11-14

* The Iowa State University College of Veterinary Medicine academic requirements are met by completion of this option (http://vetmed.iastate.edu/academics/prospective-students/admissions/academic-requirements).

Courses primarily for undergraduates:

**AN S 101. Working with Animals.**

(1-2) Cr. 2. F.S.

A hands-on introductory course in skills for proper care and management of domestic animals. Husbandry skills including health observation, animal movement, identification, management procedures, and environmental assessment are covered.

**AN S 114. Survey of the Animal Industry.**

(2-0) Cr. 2. F.S.

Ways domestic animals serve the basic needs of humans for food, shelter, protection, fuel, and emotional well-being. Terminology, basic structures of the industries surrounding the production, care, and marketing of domestic animals in the U.S.

**AN S 116. Practicum in Safe Equine Handling and Welfare.**

(0-3) Cr. 1. F.S.S.

Development of best practices for safe horse handling and practical equine health care tasks. Course will focus on equine welfare and human safety as well as provide training in necessary every day skills needed to own a horse or to work at a horse farm. Certificate of Safe Equine Handling and Welfare available upon course completion. Offered on satisfactory - fail grading basis only. Offered on a satisfactory-fail basis only.

**AN S 199. Marketing and Management of Livestock Events.**

(0-2) Cr. 1. Repeatable. F.S. Prereq: Credit or enrollment in AN S 101 or AN S 114

Management and coordination of livestock shows, sales and events, including program planning, staff and volunteer management, time management, publicity and promotion for fairs, shows, clinics, expos, and other events. For section E students are expected to take the fall and spring courses consecutively. Offered on a satisfactory-fail basis only. A maximum of two credits of AnS 199 may be applied toward the total credits required for graduation.

**AN S 199A. Marketing and Management of Livestock Events: Beef.**

(0-2) Cr. 1. Repeatable. F.S. Prereq: Credit or enrollment in AN S 101 or AN S 114

Management and coordination of livestock shows, sales and events, including program planning, staff and volunteer management, time management, publicity and promotion for fairs, shows, clinics, expos, and other events. For section E students are expected to take the fall and spring courses consecutively. Offered on a satisfactory-fail basis only. A maximum of two credits of AnS 199 may be applied toward the total credits required for graduation.

**AN S 199E. Marketing and Management of Livestock Events: Horses.**

(0-2) Cr. 1. Repeatable. F.S. Prereq: Credit or enrollment in AN S 101 or AN S 114

Management and coordination of livestock shows, sales and events, including program planning, staff and volunteer management, time management, publicity and promotion for fairs, shows, clinics, expos, and other events. For section E students are expected to take the fall and spring courses consecutively. Offered on a satisfactory-fail basis only. A maximum of two credits of AnS 199 may be applied toward the total credits required for graduation.

**AN S 210. Career Preparation in Animal Science.**

(0-2) Cr. 1. F.S. Prereq: Sophomore classification in An S

Life skill development emphasized in the context of career preparation. Assist students with career goal clarification, interview skills, resume and cover letter preparation. Internship development, job shadowing, and exploration of career option.

**AN S 211. Issues Facing Animal Science.**

(0-2) Cr. 1. F.S. Prereq: AN S 114, sophomore classification

Overview of the factors that define contemporary ethical and scientifically based issues facing animal agriculture. Life skill development (including interactive skills, communication ability, organization, information gathering, and leadership skills) emphasized in the context of issues study. Offered on a satisfactory-fail basis only.

**AN S 214. Domestic Animal Physiology.**

(3-0) Cr. 3. F.S. Prereq: BIOL 212, CHEM 163 or CHEM 177

Introduction to anatomy and physiology of the muscular, renal, skeletal, neural, mammary, cardiovascular, respiratory, immune, endocrine, reproductive, and digestive systems of domestic animals.

**AN S 214L. Domestic Animal Anatomy and Physiology Lab.**

(2-1) Cr. 1. F.S. Prereq: AN S 214

Basic anatomy of domestic animals.

**AN S 216. Equine Science.**

(2-2) Cr. 3. F.S.S.S. Prereq: AN S 101 or AN S 114; one course in biology

Introduction to contemporary concepts, and basic practices and decisions necessary when managing horses through stages of their lives.

**AN S 217. Equine Farm Practicum.**

(1-2) Cr. 2. F. Prereq: Student majoring in Animal Science, riding experience An S, credit or concurrent enrollment in AN S 216

Intensified management of the equine farm. Provide students with experiential learning in all phases of horse production and management. Students assist with general farm management, preparing horses for sale, marketing techniques and web design.
AN S 223. Poultry Science.  
(2-0) Cr. 3. F. Prereq: AN S 101, AN S 114  
Introduction to principles, practices and decisions necessary when raising poultry through their production cycle.

(2-2) Cr. 3. S. Prereq: Course in biology  
Introduction of students to contemporary concepts, and basic practices and decisions necessary when caring for the companion animal through stages of its life.

AN S 225. Swine Science.  
(2-2) Cr. 3. F.S. Prereq: AN S 101, AN S 114  
Introduction to principles, practices and decisions necessary when raising swine through the vertically integrated production cycle.

(2-2) Cr. 3. F.S. Prereq: AN S 101, AN S 114  
Introduction to principles, practices and decisions necessary when raising beef cattle through the vertically integrated production cycle.

AN S 229. Sheep Science.  
(2-2) Cr. 3. S. Prereq: AN S 101, AN S 114  
Introduction to principles, practices and decisions necessary when raising sheep through their production cycle.

AN S 235. Dairy Cattle Science.  
(2-2) Cr. 3. F. Prereq: AN S 101, AN S 114  
Introduction to principles, practices and decisions necessary when raising dairy cattle through the vertically integrated production cycle.

(2-0) Cr. 2. F.S.S.S. Prereq: BIOL 212, CHEM 163 or CHEM 177  
Principles, practices and issues impacting the production, processing and preservation of safe, wholesome, nutritious, and palatable meat, dairy, and egg products. Product evaluation, classification, value, and utilization.

AN S 270L. Foods of Animal Origin Laboratory.  
(0-2) Cr. 1. F.S. Prereq: Credit or current enrollment in AN S 270  
Determination of composition and quality of meat, eggs and milk based on industry and USDA standards. Fundamentals of processing foods of animal origin to add value, maintain quality and ensure safety.

AN S 305. Livestock Evaluation.  
(0-6) Cr. 3. F. Prereq: Junior classification; AN S 270L recommended  
Fall semester leads to 475A or D. Breeding animal and market animal evaluation of beef, swine and sheep using contemporary techniques and tools. Communication and decision-making skills are practiced in the context of making selection decisions.

(0-6) Cr. 3. S. Prereq: sophomore classification or permission of instructor  
Detailed visual evaluation of conformation and performance of the equine athlete. Decision-making skills are practiced in the context of making selection choices. Development of written and oral communication skills as students defend their judgments. Industry trends will be addressed.

AN S 313. Exercise Physiology of Animals.  
(2-0) Cr. 2. F.S. Prereq: AN S 214, BIOL 211, one course in chemistry  
Interaction of physiological development relative to athletic performance in domestic animals, primarily equine performance.

(0-6) Cr. 1.3.  
Modifying the behavior of the horse using systematic approaches to horse training emphasizing the psychology of training horses. Equipment and its use and preparation of horses for competition. A maximum of 4 credits of An S 317 may be applied toward graduation.

(0-6) Cr. 1-3. F.  
Modifying the behavior of the horse using systematic approaches to horse training emphasizing the psychology of training horses. Equipment and its use and preparation of horses for competition. A maximum of 4 credits of An S 317 may be applied toward graduation.

(0-6) Cr. 3. Prereq: Permission of instructor  
Modifying the behavior of the horse using systematic approaches to horse training emphasizing the psychology of training horses. Equipment and its use and preparation of horses for competition. A maximum of 4 credits of An S 317 may be applied toward graduation.

AN S 317C. Fundamentals of Equine Behavior and Training: Two-year olds and older.  
(0-6) Cr. 3.  
Modifying the behavior of the horse using systematic approaches to horse training emphasizing the psychology of training horses. Equipment and its use and preparation of horses for competition. A maximum of 4 credits of An S 317 may be applied toward graduation.

(3-0) Cr. 3. F.S. Prereq: AN S 214, course in organic chemistry or biochemistry  
Structure and function of organic and inorganic nutrients. Digestion, absorption, metabolism and utilization of nutrients for maintenance and productive functions. Essential nutrient requirements of domestic livestock, poultry, and companion animals. Sources of nutrients, application of energy systems and concepts, and regulation of feed intake in animals.

AN S 320. Animal Feeds and Feeding.  
(2-2) Cr. 3. F.S. Prereq: AN S 319  
Composition, physical properties, and storage and processing of feedstuffs. Nutrient requirements of and diet formulation, and preparation systems for food and companion animal species at varying stages of age, activity or production. Manual and computer methodologies for diet formulation.

AN S 325. Biorenewable Systems.  
(Cross-listed with A B E, AGRON, BUSAD, ECON, TSM). (3-0) Cr. 3. F. Prereq: ECON 101, CHEM 163 or higher, MATH 140 or higher  
Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedstock production, processes, products, co-products, economics, and transportation/logistics.

AN S 331. Domestic Animal Reproduction.  
(3-0) Cr. 3. F.S. Prereq: Course in physiology  
Comparative anatomy, physiology, and endocrinology of domestic mammalian animal reproduction. Techniques for the control and manipulation of reproductive processes.

AN S 332. Laboratory Methods in Animal Reproduction.  
(0-2) Cr. 1. F.S. Prereq: Credit or enrollment in AN S 331  
Comparative reproductive anatomy with emphasis on the physiology of normal reproductive function; ways to control and improve reproduction; principles of artificial insemination in farm animals; pregnancy testing; selected laboratory exercises with written report.

AN S 333. Embryo Transfer and Related Technologies.  
(3-0) Cr. 3. F. Prereq: AN S 331 or AN S 332  
Application of embryo transfer and related technologies to genetic improvement of mammalian livestock. Techniques for control of female reproduction, embryo collection and transfer, embryo cryopreservation, and embryo manipulation. Gender selection. Economic and genetic aspects of embryo transfer.

AN S 334. Embryo Transfer Laboratory.  
(0-3) Cr. 1. F. Prereq: Credit or concurrent enrollment in AN S 333; AN S 332 or VDPAM 416; permission of instructor  
Selected laboratory exercises related to embryo transfer such as synchronization of estrus, superovulation, detection of estrus, artificial insemination, embryo collection, embryo evaluation, microscopy, embryo cryopreservation, in vitro fertilization, embryo sexing, rectal palpation, and ultrasonography will be demonstrated and/or performed.

AN S 335. Dairy Cattle Evaluation.  
(0-6) Cr. 3. S. Prereq: Sophomore classification  
Evaluation of breeding animals for dairy herds. Comparative terminology, decision making, and presentation of oral reasons. Trips to dairy cattle farms. Livestock handling.

(2-2) Cr. 3. F. Prereq: One course in physiology  
Principles of behavior relative to animal care, management and environmental design to ensure animal well-being. Examination of basic neural-endocrine mechanisms involved in the animal’s response to its environment. Awareness of animal protection, law and legislation. Methods to objectively assess animal well-being.

AN S 337. Lactation.  
(3-0) Cr. 3. S. Prereq: AN S 214  
AN S 345. Growth and Development of Domestic Animals.
(3-0) Cr. 3. S. Prereq: AN S 214, BIOL 313 or GEN 320
Basic principles of animal growth and development covered at the tissue, cellular and molecular level. Emphasis placed on skeletal muscle, adipose tissue, and immune system growth and development. The effects of genetics, nutrition, and pharmaceuticals on growth.

AN S 352. Genetic Improvement of Domestic Animals.
(2-3) Cr. 3. F.S. Prereq: One course in statistics, BIOL 211, course in genetics Principles of qualitative and quantitative genetics applied to creating change in domestic animals. Impact of selection and mating schemes in achieving breeding program goals. Applications and impacts of biotechnological advancements in genetic manipulation.

AN S 360. Fresh Meats.
(2-3) Cr. 3. F. Prereq: AN S 270; a course in organic or biochemistry Impact of muscle structure, composition, rigor mortis, inspection, fabrication, handling, packaging and cooking on the palatability, nutritional value, yields, market value, and safety of fresh meat.

AN S 399. Animal Science Internship.
Cr. arr. Repeatable. F.S.S.

AN S 399A. Animal Science Internship: Graded Internship Experience.
Cr. 2-6. Repeatable. F.S.S. Prereq: Permission of the instructor Learning experience focused on professional development for a career related to animal science. Journal, presentation, and creative component.

AN S 399B. Animal Science Internship: Supervised Internship Experience.
Cr. R. Repeatable. F.S.S.S. Prereq: Permission of the instructor Learning experience focused on professional development for a career related to animal science. Journal, presentation, and creative component.

(0-2) Cr. 1. F. Prereq: Senior classification in Animal Science Life skill development emphasized in the context of exploring one's perspective of the most pressing moral and scientific issues facing animal agriculture. Clarification and communication of personal conclusions in small and large group settings expected.

AN S 415. Equine Systems Management.

(2-0) Cr. 2. F. Prereq: AN S 214, AN S 319, AN S 320 Detailed consideration of digestion, metabolism, and assimilation of nutrients. Recent advances and developments in basic nutrition.

(2-3) Cr. 3. S. Prereq: AN S 224, AN S 319, AN S 320, AN S 331, AN S 352 Decisions facing the administrator of a companion animal enterprise. Financial and business goal identification, problem clarification, and resource allocation to manage the companion animal system.

AN S 425. Swine Systems Management.
(2-3) Cr. 3. F. Prereq: AN S 225, AN S 270, AN S 270L, AN S 319, AN S 320, AN S 331, AN S 352; ECON 230 or equivalent recommended Decisions facing the administrator of a swine enterprise. Financial and production goal identification, problem clarification, and resource allocation to manage the swine enterprise. Computer aided study.

AN S 426. Beef Cattle Systems Management.
(2-3) Cr. 3. F.S. Prereq: AN S 226, AN S 270, AN S 270L, AN S 319, AN S 320, AN S 331, AN S 352; ECON 230 or equivalent recommended Decisions facing the administrator of a beef cow-calf or feedlot enterprise. Financial and production goal identification, problem clarification, and resource allocation to manage the beef enterprise. Computer aided study.

AN S 429. Sheep Systems Management.
(2-3) Cr. 3. S. Prereq: AN S 229, AN S 319, AN S 320, AN S 331, AN S 352; AGRON 334 recommended; ECON 230 or equivalent recommended Decisions facing the administrator of a sheep enterprise. Financial and production goal identification, problem clarification, and resource allocation to manage the sheep enterprise. Computer aided study.

AN S 434. Dairy Systems Management.
(3-0) Cr. 3. F. Prereq: AN S 235, AN S 319, AN S 331, AN S 320, AN S 337, AN S 352; ECON 230 or equivalent recommended Decisions facing the administrator of a dairy enterprise. Financial and production goal identification, problem clarification, and resource allocation to manage the dairy enterprise. Computer aided study.

(2-2) Cr. 3. S. Prereq: AN S 434; ECON 230 Evaluate nutrition, reproduction, milk-quality, breeding, and related management practices of commercial dairy herds in a case study format. Students will apply knowledge gained in the classroom to commercial dairy farm situations and develop skills in information gathering, decision making, problem solving, and interpersonal communications.

AN S 460. Processed Meats.
(Dual-listed with AN S 560). (2-2) Cr. 3. S. Prereq: AN S 270 and AN S 270L Physical, chemical and biological properties of meat important to processed meat product characteristics. Ingredients, technology and equipment used for cured meats, loaf products and fresh, cooked, dry and semi-dry sausage products.

AN S 475. Intercollegiate Judging Training and Competition.
(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

AN S 475B. Intercollegiate Judging Training and Competition: Dairy Cattle.
(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

AN S 475C. Intercollegiate Judging Training and Competition: Meats.
(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

AN S 475E. Intercollegiate Judging Training and Competition: Horses.
(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

(0-4) Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor Specialized training in evaluation and grading of livestock, livestock products, and livestock production management plans. Maximum of 6 credits may be applied toward graduation.

AN S 480. Animal Industry Leadership Fellows.
Cr. 1. Repeatable. F.S. Prereq: A. AN S 226; permission of instructor C. AN S 225; permission of instructor Students broaden their perspective of the livestock industry through site visits, case-study (Fellows) projects, and cooperative learning experiences that capitalize on interaction skills in the context of studying the structure of the U.S. livestock industry. This for-credit offering represents the central academic focus of the Iowa State University Animal Industry Leadership Fellows Program. Study is species specific, and enrollment is limited. Offered on a satisfactory-fail basis only.

AN S 480A. Animal Industry Leadership Fellows: Beef.
Cr. 1. Repeatable. F.S. Prereq: AN S 226; permission of instructor Students broaden their perspective of the livestock industry through site visits, case-study (Fellows) projects, and cooperative learning experiences that capitalize on interaction skills in the context of studying the structure of the U.S. livestock industry. This for-credit offering represents the central academic focus of the Iowa State University Animal Industry Leadership Fellows Program. Study is species specific, and enrollment is limited. Offered on a satisfactory-fail basis only.
AN S 480C. Animal Industry Leadership Fellows: Pork.  
Cr. 1. Repeatable. F.S. Prereq: AN S 225; permission of instructor  
Students broaden their perspective of the livestock industry through site visits,  
case-study (Fellows) projects, and cooperative learning experiences that capitalize  
on interaction skills in the context of studying the structure of the U.S. livestock  
industry. This for-credit offering represents the central academic focus of the Iowa  
State University Animal Industry Leadership Fellows Program. Study is species  
specific, and enrollment is limited. Offered on a satisfactory-fail basis only.

Cr. 1. Repeatable. F.S. Prereq: AN S 223; permission of instructor  
Students broaden their perspective of the livestock industry through site visits,  
case-study (Fellows) projects, and cooperative learning experiences that capitalize  
on interaction skills in the context of studying the structure of the U.S. livestock  
industry. Central academic focus of the Iowa State University Animal Industry  
Leadership Fellows Program. Study is species specific, and enrollment is limited.  
Offered on a satisfactory-fail basis only.

AN S 489. Issues in Food Safety.  
(Cross-listed with FS HN, HRI, VDPAM). (1-0) Cr. 1. S. Prereq: Credit or  
enrollment in FS HN 101 or FS HN 272 or HRI 233; FS HN 419 or FS HN 420; FS  
HN 403  
Capstone seminar for the food safety minor. Case discussions and independent  
projects about safety issues in the food system from a multidisciplinary  
perspective.

AN S 490. Independent Study.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 490B. Independent Study: Dairy Science.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 490C. Independent Study: Meat Science.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 490D. Independent Study: Companion Animal Science.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 490E. Independent Study: Equine Science.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 490F. Independent Study: Honors.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 490I. Independent Study: Entrepreneurship.  
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of the  
instructor  
Open to juniors and seniors in animal science and dairy science showing  
satisfactory preparation for problems chosen. Individual topic conference and  
preparation of report. A maximum of 6 credits of An S 490 may be applied toward  
the total credits required for graduation.

AN S 493. Workshop in Animal Science.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Workshop in livestock production. Includes current concepts in breeding, nutrition,  
reproduction, meats, and technologies that impact the animal industry.

AN S 495. Agricultural Travel Course Preparation.  
Cr. R. Repeatable. F.S. Prereq: Permission of instructor  
Limited enrollment. Students enrolled in this course will also register for Agron  
495 and intend to register in Agron 496 and An S 496 the following term. Topics  
will include the agricultural industries, climate, crops, culture, history, livestock,  
marketing, soils, and preparation for travel to locations to be visited. Information  
normally available 9 months before departure.

AN S 496. Agricultural Travel Course.  
Cr. arr. Repeatable. Prereq: Permission of instructor, 30 college credits  
Limited enrollment. Students enroll in both An S 496 and Agron 496. Tour and  
study of production methods in major crop and livestock regions of the world.  
Influence of climate, economics, geography, soils, landscapes, markets, and other  
factors on livestock and crop production. Locations and duration of tours will vary.  
Summer tour will usually visit a northern location and winter tour will usually visit a  
southern location. Information usually available 9 months before departure. Tour  
expenses paid by students.

AN S 496A. Agricultural Travel Course: International tour.  
Cr. arr. Repeatable. Prereq: Permission of instructor, 30 college credits  
Limited enrollment. Students enroll in both An S 496 and Agron 496. Tour and  
study of production methods in major crop and livestock regions of the world.  
Influence of climate, economics, geography, soils, landscapes, markets, and other  
factors on livestock and crop production. Locations and duration of tours will vary.  
Summer tour will usually visit a northern location and winter tour will usually visit a  
southern location. Information usually available 9 months before departure. Tour  
expenses paid by students.  
Meets International Perspectives Requirement.

AN S 496B. Agricultural Travel Course: Domestic tour.  
Cr. arr. Repeatable. Prereq: Permission of instructor, 30 college credits  
Limited enrollment. Students enroll in both An S 496 and Agron 496. Tour and  
study of production methods in major crop and livestock regions of the world.  
Influence of climate, economics, geography, soils, landscapes, markets, and other  
factors on livestock and crop production. Locations and duration of tours will vary.  
Summer tour will usually visit a northern location and winter tour will usually visit a  
southern location. Information usually available 9 months before departure. Tour  
expenses paid by students.

AN S 497. Undergraduate Teaching Experiences in Animal Science.  
Cr. 1-2. Repeatable, maximum of 4 times. F.S.SS. Prereq: Permission of instructor  
Development of oral and written communication skills of technical concepts in  
animal science. Emphasis on organizational skills, conducting activities and  
interpersonal communication skills. Responsibilities in a class under direct  
supervision of a faculty member. A maximum of 4 credits of An S 497 may be  
applied toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

AN S 500. Computer Techniques for Biological Research.  
(2-0) Cr. 1. F.  
Introduction to UNIX and SAS for solving research problems, including  
organization of data files, transfer of files between workstations, developing  
models, and techniques for analysis of designed experiments. Introduction to  
matrix algebra for solving animal breeding problems using MATLAB and computer  
simulation.
AN S 500A. Computer Techniques for Biological Research: UNIX and SAS. (2-0) Cr. 1. F.
First half semester course. Introduction to UNIX and SAS for solving research problems, including organization of data files, transfer of files between workstations, developing models, and techniques for analysis of designed experiments. Introduction to matrix algebra for solving animal breeding problems using MATLAB and computer simulation.

AN S 500B. Computer Techniques for Biological Research: Problem solving using matrix algebra. (2-0) Cr. 1. F.
Second half semester course. Introduction to UNIX and SAS for solving research problems, including organization of data files, transfer of files between workstations, developing models, and techniques for analysis of designed experiments. Introduction to matrix algebra for solving animal breeding problems using MATLAB and computer simulation.

AN S 501. Survey of Animal Disciplines. (1-0) Cr. 1. F.
Required for Animal Science graduate students. Orientation to departmental and graduate school policies and procedures. Discussion of programs of research and outreach in Animal Science. Issues impacting the animal industry. Offered on a satisfactory-fail basis only.

AN S 503. Seminar in Animal Production. (1-0) Cr. 1. Repeatable. F. Prereq: Permission of instructor Discussion and evaluation of current topics in animal production and management.

AN S 515. Integrated Crop and Livestock Production Systems. (Cross-listed with A B E, AGRON, SUSAG). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: SUSAG 509
Methods to maintain productivity and minimize the negative ecological effects of agricultural systems by understanding nutrient cycles, managing manure and crop residue, and utilizing multispecies interactions. Crop and livestock production within landscapes and watersheds is also considered. Course includes a significant field component, with student teams analyzing Iowa farms.

AN S 518. Digestive Physiology and Metabolism of Non Ruminants. (Cross-listed with NUTRS). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: AN S 419 or NUTRS 501
Digestion and metabolism of nutrients. Nutritional requirements and current research and feeding programs for poultry and swine.

AN S 520. Digestive Physiology and Metabolism of Ruminants. (Cross-listed with NUTRS). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: AN S 419 or NUTRS 501
Digestive physiology and nutrient metabolism in ruminant and preruminant animals.

AN S 533. Physiology and Endocrinology of Animal Reproduction. (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: General physiology course
Development of structure and function of the reproductive system. Physiologic and endocrine aspects including puberty, gametogenesis, estrous cycle, pregnancy, maternal recognition, fertilization and early embryonic development.

AN S 536. Perinatology. (2-0) Cr. 2. S. Prereq: One course in physiology; one course in biochemistry
Regulation of metabolism and development in the mammalian fetus and neonate is explored in a comparative manner. Emphasis will be on the dynamic changes in these relationships occurring at birth.

AN S 537. Topics in Farm Animal Environmental Physiology, Behavior, Stress, and Welfare. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 537A. Animal rights and philosophies. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 537B. Brain mechanisms of stress. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 537C. Measuring behavior and welfare. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 537D. Environmental stressors. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 537E. Stress and the immune system. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 537F. Other related topics. (3-0) Cr. 3. Repeatable, maximum of 6 times. F.S. Prereq: permission of instructor; M.S. or Ph.D. student
Each semester students focus on different topics related to farm animal environmental physiology, behavior, stress, and welfare. Each topic is separate and distinct, and students may enroll in multiple topics. This is an on-line cooperative course involving instructors at Iowa State University, Texas Tech University, and the University of Illinois. Each topic may be taken only one time.

AN S 540. Livestock Immunogenetics. (Cross-listed with MICRO, V MPM). (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: AN S 561 or MICRO 575 or V MPM 520
Basic concepts and contemporary topics in genetic regulation of livestock immune response and disease resistance.

AN S 549. Advanced Vertebrate Physiology I. (Cross-listed with KIN, NUTRS). (4-0) Cr. 4. F. Prereq: Biol 335; credit or enrollment in BBMB 404 or BBMB 420
Overview of mammalian physiology. Cell biology, endocrinology, cardiovascular, respiratory, immune, digestive, skeletal muscle and reproductive systems.

AN S 552. Advanced Vertebrate Physiology II. (Cross-listed with KIN, NUTRS). (3-0) Cr. 3. S. Prereq: BIOL 335; credit or enrollment in BBMB 404 or BBMB 420
Cardiovascular, renal, respiratory, and digestive physiology.

AN S 556. Current Topics in Genome Analysis. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: BBMB 405 or GDCB 510
Introduction to principles and methodology of molecular genetics useful in analyzing and modifying large genomes.

AN S 560. Processed Meats. (Dual-listed with AN S 460). (2-2) Cr. 3. S. Prereq: AN S 270
Physical, chemical and biological properties of meat important to processed meat product characteristics. Ingredients, technology and equipment used for cured meats, loaf products and fresh, cooked, dry and semi-dry sausage products.

AN S 561. Population and Quantitative Genetics for Breeding. (Cross-listed with AGRON). (4-0) Cr. 4. F. Prereq: STAT 401
Population and quantitative genetics for plant and animal genetics. Study of the genetic basis and analysis of variation in quantitative traits in domestic or experimental populations using phenotypic and molecular marker data, including estimation of heritability and other genetic parameters, linkage analysis and mapping of quantitative trait loci, and the impact of inbreeding, heterosis, and genotype-by-environment interaction.
AN S 562A. Methodologies for Population/Quantitative Genetics: Linear Models and Genetic Prediction.
(2-0) Cr. 2. S. Prereq: AN S 561, STAT 402
Basic theory for genetic analysis of animal breeding data. Course A (1st half semester) covers linear models, selection index methods, and basic theory for best linear unbiased prediction. Course B (2nd half semester) best linear unbiased prediction, including genetic groups, environmental adjustment, repeated records, multiple trait models, maternal effects models, and theory for maximum likelihood estimation of genetic parameters.

(2-0) Cr. 2. S. Prereq: AN S 561, STAT 402
Basic theory for genetic analysis of animal breeding data. Course A (1st half semester) covers linear models, selection index methods, and basic theory for best linear unbiased prediction. Course B (2nd half semester) best linear unbiased prediction, including genetic groups, environmental adjustment, repeated records, multiple trait models, maternal effects models, and theory for maximum likelihood estimation of genetic parameters.

(2-2) Cr. 3. S. Prereq: AN S 460
Preparation of meat products, chemical relationships during processing. Effects of modern technology, non-meat additives and preservation techniques on quality and safety of processed meat. Laboratory demonstration of principles and technology.

AN S 590. Special Topics.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590A. Special Topics: Animal Breeding.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590B. Special Topics: Animal Nutrition.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590C. Special Topics: Meat Animal Production.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590D. Special Topics: Dairy Production.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590E. Special Topics: Meat Science.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590F. Special Topics: Physiology of Reproduction.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590G. Special Topics: Muscle Biology.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590H. Special Topics: Poultry Nutrition.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590L. Special Topics: Experimental Surgery.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590M. Special Topics: Experimental Surgery.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 590N. Special Topics: Ethology.
Cr. 1-3. Repeatable. F.S.S. Prereq: Permission of instructor
Special topics in the animal sciences, offered on demand and may be conducted by guest professors.

AN S 599. Creative Component.
Cr. 1-8. F.S.S. Prereq: Nonthesis M.S
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AN S 599A. Creative Component: Animal Breeding and Genetics.
Cr. 1-8. F.S.S. Prereq: Nonthesis M.S
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

Cr. 1-8. F.S.S. Prereq: Nonthesis M.S
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AN S 599C. Creative Component: Animal Physiology.
Cr. 1-8. F.S.S. Prereq: Nonthesis M.S
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AN S 599D. Creative Component: Animal Science.
Cr. 1-8. F.S.S. Prereq: Nonthesis M.S
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

AN S 599E. Creative Component: Meat Science.
Cr. 1-8. F.S.S. Prereq: Nonthesis M.S
A written report based on research, library readings, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

Courses for graduate students:

(1-0) Cr. 1. Repeatable. F.S. Prereq: Permission of instructor
Discussion of current literature; preparation and submission of abstracts.

AN S 618. Vitamins and Minerals.
(Cross-listed with NUTRS). Cr. 2. Alt., S. Offered even-numbered years. Prereq: Biochemistry, physiology, basic nutrition
Understanding molecular aspects of vitamin and mineral metabolism and homeostasis in humans and animals. An in-depth examination of the chemistry of vitamins and minerals, including genetic mutations, proteins involved in absorption and excretion, and their necessity in biological processes.
AN S 619. Advanced Nutrition and Metabolism - Protein.  
(Cross-listed with NUTR S). (2-0) Cr. 2. F. Prereq: BBMB 405 
Digestion, absorption, and intermediary metabolism of amino acids and protein. Regulation of protein synthesis and degradation. Integration of cellular biochemistry and physiology of mammalian protein metabolism.

(Cross-listed with NUTR S). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: BBMB 405 
Energy constituents of feedstuffs and energy needs of animals as related to cellular biochemistry and physiology. Interpretations of classical and current research and reviews.

(1-0) Cr. 1. Repeatable. F. Prereq: Permission of instructor 
Discussion of current literature and preparation of reports on selected topics concerning physiology of reproduction.

(2-0) Cr. 2. Prereq: AN S 561 
Basic concepts and methods for design and evaluation of genetic improvement programs for livestock. Topic A. (1st half semester) Prediction of response to selection, selection index theory, multiple trait selection, inbreeding, crossbreeding, and marker-assisted selection. Topic B. (2nd half semester) Advanced concepts in design and evaluation of animal breeding programs, including modeling and optimization, derivation of economic values, gene-flow, and predicting rates of inbreeding. Each topic may be taken only one time for academic credit.

AN S 652A. Animal Breeding Strategies: Breeding Goals and Response to Selection.  
(2-0) Cr. 2. Prereq: AN S 561 
Basic concepts and methods for design and evaluation of genetic improvement programs for livestock. Topic A. (1st half semester) Prediction of response to selection, selection index theory, multiple trait selection, inbreeding, crossbreeding, and marker-assisted selection. Topic B. (2nd half semester) Advanced concepts in design and evaluation of animal breeding programs, including modeling and optimization, derivation of economic values, gene-flow, and predicting rates of inbreeding. Each topic may be taken only one time for academic credit.

(2-0) Cr. 2. F. Prereq: AN S 561 recommended 
Industrial applications of breeding systems, selection methods, and new genetic technologies. One or more field trips to an industry breeding company.

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(2-0) Cr. 2. F. Prereq: AN S 561 recommended 
Industrial applications of breeding systems, selection methods, and new genetic technologies. One or more field trips to an industry breeding company.

(3-1) Cr. 2. Alt. F., offered odd-numbered years. Prereq: AN S 500, AN S 562, COM S 207 
Computational methods and strategies for analysis of large data sets with animal breeding data for use in research and industry applications. Course A (1st half semester) Strategies for handling large sets and for prediction using best linear unbiased prediction using a formal language and utility programs. Course B (2nd half semester) Strategies for estimation of genetic parameters and for use of non-linear models for genetic analysis of categorical and survival type data.

AN S 655A. Computational Strategies for Predicting Breeding Values.  
(3-1) Cr. 2. Alt. F., offered odd-numbered years. Prereq: AN S 500, AN S 562, COM S 207 
Computational methods and strategies for analysis of large data sets with animal breeding data for use in research and industry applications. Course A (1st half semester) Strategies for handling large sets and for prediction using best linear unbiased prediction using a formal language and utility programs. Course B (2nd half semester) Strategies for estimation of genetic parameters and for use of non-linear models for genetic analysis of categorical and survival type data.

AN S 655B. Computational Strategies for Genetic Parameter Estimation.  
(3-1) Cr. 2. Alt. F., offered even-numbered years. Prereq: AN S 500, AN S 562, COM S 207 
Computational methods and strategies for analysis of large data sets with animal breeding data for use in research and industry applications. Course A (1st half semester) Strategies for handling large sets and for prediction using best linear unbiased prediction using a formal language and utility programs. Course B (2nd half semester) Strategies for estimation of genetic parameters and for use of non-linear models for genetic analysis of categorical and survival type data.

(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: AN S 562, STAT 447 
Statistical methods for mapping quantitative trait loci in out-bred populations. Methods based on modeling covariances between relatives. Likelihood based methods using half-sib and full-sib families and extended pedigrees. Bayesian methods applied.

AN S 656. Seminar in Animal Breeding and Genetics.  
(1-0) Cr. 1. Repeatable. F.S. 
Presentation of current research related to animal breeding and genetics.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: BBMB 405, BBMB 420, or BBMB 502 
Ultrastructure of muscle; chemistry, structure, function, and molecular biology of muscle proteins. Molecular aspects of muscle contraction, development and turnover. Cytoskeletal proteins and dynamics.

AN S 684. Seminar in Meat Science.  
(1-0) Cr. 1. Repeatable. S. Prereq: Permission of instructor 
Discussion and evaluation of current topics in research publications in meat science.

AN S 685. Seminar in Muscle Biology.  
(1-0) Cr. 1. Repeatable. S. Prereq: Permission of instructor 
Reports and discussion of recent literature and current investigations.

AN S 695. Seminar in Animal Science.  
(1-0) Cr. 1. Repeatable. S. 
Reports and discussion of current issues and research in animal science. One credit is required for all M.S. degree candidates with graduate majors in the Department of Animal Science, and two credits are required for all Ph.D. candidates with graduate majors in the Department of Animal Science. Offered on a satisfactory-fail basis only.

AN S 699. Research.  
Cr. arr. Repeatable.

AN S 699A. Research: Animal Breeding.  
Cr. arr. Repeatable.

Cr. arr. Repeatable.

Cr. arr. Repeatable.

AN S 699D. Research: Dairy Production.  
Cr. arr. Repeatable.

Cr. arr. Repeatable.

AN S 699F. Research: Physiology of Reproduction.  
Cr. arr. Repeatable.

AN S 699G. Research: Muscle Biology.  
Cr. arr. Repeatable.

Cr. arr. Repeatable.

AN S 699I. Research: Poultry Products.  
Cr. arr. Repeatable.

Cr. arr. Repeatable.
Biochemistry, Biophysics, and Molecular Biology

Undergraduate Study

The department offers majors in biochemistry or biophysics in the College of Liberal Arts and Sciences and a major in agricultural biochemistry in the College of Agriculture and Life Sciences.

Biochemists and biophysicists seek to understand life processes in terms of chemical and physical principles. They conduct research in the frontiers of biology such as metabolic networking; structure and function of enzymes, membranes, and hormones; computational approaches; genomic and proteomic technology; protein engineering; plant biotechnology; muscle structure and function; and the design and evaluation of drugs for the treatment of disease.

Biochemistry, biophysics and molecular biology provide the basis for much of modern biotechnology. Graduates have opportunities in industry, especially the biotechnology sector, in universities, veterinary and medical schools, and government laboratories. Students who meet the necessary high scholastic standards have the opportunity to continue their education to pursue advanced degrees in graduate school, medicine, pharmacy or veterinary medicine.

Graduates of biochemistry, agricultural biochemistry and biophysics understand the chemical principles of biological systems including molecular biology. They have developed laboratory expertise in modern biochemical techniques, including the ability to analyze data and prepare scientific reports. Most have participated in undergraduate research and have developed the skills necessary for both written and oral presentations at a level that will serve the student both within the university and in postgraduate professional life. Graduates have the experience of interacting with persons of different disciplines and cultures. Students have the training in biological and physical science and mathematics to solve problems of broad scope in biological, biomedical and environmental sciences and to provide leadership in diverse scientific and technological arenas.

Graduate Study

The department offers work for the degrees master of science and doctor of philosophy with majors in biochemistry and biophysics and with interdepartmental majors in genetics, immunobiology, MCD (molecular, cellular, and developmental biology), plant physiology, and toxicology. Minor work is offered to students taking majors in genetics, immunobiology, MCD (molecular, cellular, and developmental biology), plant physiology, and toxicology. Minor work is offered to students taking majors in genetics, immunobiology, MCD (molecular, cellular, and developmental biology), plant physiology, and toxicology.

All graduate students are required by the department to teach as part of their training for an advanced degree.

The department offers a B.S./M.S. program in biochemistry that allows students to obtain both the B.S. and M.S. degrees in five years. The program is open to students in the College of Liberal Arts and Sciences and in the College of Agriculture. Students interested in this program should contact the department office for details. Application for admission to the Graduate College should be made near the end of the junior undergraduate (third) year. Students would begin research for the M.S. thesis during the summer semester after their junior year and are eligible for research assistantships.

Agricultural Biochemistry Major in the College of Agriculture and Life Sciences

For the undergraduate curriculum leading to the degree bachelor of science, see College of Agriculture, Curricula. Agricultural biochemistry is recommended to students interested in the areas of agriculture requiring strong preparation in biochemistry, chemistry, physics, and mathematics, or in preparation for the study of veterinary medicine. Employment opportunities exist in agrochemical industries, and animal and plant biotechnology.

Agricultural Biochemistry program of study

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BBMB 101</td>
<td>Introduction to Biochemistry</td>
<td>1</td>
</tr>
<tr>
<td>BBMB 102</td>
<td>Introduction to Biochemistry Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BBMB 201</td>
<td>Chemical Principles in Biological Systems</td>
<td>2</td>
</tr>
<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
<td>4</td>
</tr>
<tr>
<td>BBMB 405</td>
<td>Biochemistry II</td>
<td>4</td>
</tr>
<tr>
<td>or BBMB 501</td>
<td>Comprehensive Biochemistry I</td>
<td>1-3</td>
</tr>
<tr>
<td>BBMB 401</td>
<td>Techniques in Biochemical Research</td>
<td>4</td>
</tr>
<tr>
<td>BBMB 490</td>
<td>Independent Study (Not required)</td>
<td>1-3</td>
</tr>
<tr>
<td>BBMB 499</td>
<td>Undergraduate Research (Not required but strongly encouraged)</td>
<td>1</td>
</tr>
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</table>

Take one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CHEM 201</td>
<td>Advanced General Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I and General Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis Laboratory</td>
<td>2</td>
</tr>
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One of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 322L</td>
<td>Laboratory in Physical Chemistry</td>
<td>1-2</td>
</tr>
<tr>
<td>CHEM 461</td>
<td>Molecular Biophysics</td>
<td>3</td>
</tr>
<tr>
<td>or BBMB 561L</td>
<td>Laboratory in Molecular Biophysics</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 323</td>
<td>Introductory Quantum Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 325</td>
<td>Chemical Thermodynamics</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 333L</td>
<td>Laboratory in Organic Chemistry I (for Chemistry and Biochemistry Majors)</td>
<td>1</td>
</tr>
<tr>
<td>or CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 334L</td>
<td>Laboratory in Organic Chemistry II (for Chemistry and Biochemistry Majors)</td>
<td>2</td>
</tr>
</tbody>
</table>

Total Credits: 74-84

The College of Agriculture and Life Sciences requires the following:

**Communications Proficiency (with a C or better)**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits: 10

**Ethics**

Courses from an approved list.

3

**Humanities and Social Sciences**

Humanities course

3

Social Science course

3

Total Credits: 6

**Agricultural Sciences**

Courses from an approved list

9

**Curriculum in Agricultural Biochemistry**

Administered by the Department of Biochemistry, Biophysics and Molecular Biology.
Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications Proficiency:
6 cr. of English composition with a C or better and 3 cr. of speech fundamentals with a C or better.

ENGL 150  Critical Thinking and Communication  3
ENGL 250  Written, Oral, Visual, and Electronic Composition  3
SP CM 212  Fundamentals of Public Speaking  3
LIB 160  Information Literacy  1

Total Credits  10

Ethics: 3 cr.
3 cr. from approved list.

Humanities and Social Sciences: 6 cr.
3 cr. from approved humanities list; 3 cr. from approved social science list.

Mathematical Sciences: 12 cr.

MATH 165  Calculus I  4
MATH 166  Calculus II  4
MATH 265  Calculus III  4
or MATH 266  Elementary Differential Equations  4

Total Credits  12

Physical Sciences: 38 cr.

CHEM 177  General Chemistry I  4
or CHEM 201  Advanced General Chemistry  4
CHEM 177L  Laboratory in General Chemistry I  1
or CHEM 201L  Laboratory in Advanced General Chemistry  1
CHEM 178  General Chemistry II  3
CHEM 211  Quantitative and Environmental Analysis  2
CHEM 211L  Quantitative and Environmental Analysis Laboratory  2
CHEM 324  Introductory Quantum Mechanics  3
CHEM 325  Chemical Thermodynamics  3
CHEM 322L  Laboratory in Physical Chemistry  3
CHEM 331  Organic Chemistry I  3
CHEM 331L  Laboratory in Organic Chemistry I  1
CHEM 332  Organic Chemistry II  3
PHYS 221  Introduction to Classical Physics I  5
PHYS 222  Introduction to Classical Physics II  5

Total Credits  38

Life Sciences: 13 cr.

BIOL 211  Principles of Biology I  3
BIOL 212  Principles of Biology II  3
BIOL 211L  Principles of Biology Laboratory I  1
or BIOL 212L  Principles of Biology Laboratory II  1
BIOL 313  Principles of Genetics  3
BIOL 314  Principles of Molecular Cell Biology  3

Total Credits  13

Agricultural Biochemistry: 13 cr.

BBMB 101  Introduction to Biochemistry  1
BBMB 102  Introduction to Biochemistry Laboratory  1
BBMB 201  Chemical Principles in Biological Systems  2
BBMB 404  Biochemistry I  3
or BBMB 501  Comprehensive Biochemistry I  3
BBMB 405  Biochemistry II  3
or BBMB 502  Comprehensive Biochemistry II  3
BBMB 411  Techniques in Biochemical Research  4

Total Credits  14

Agricultural Sciences: 9 cr.
Complete 9 cr. from approved list.
See also the B.S./M.S. program under Graduate Study.

Courses primarily for undergraduates:

BBMB 101. Introduction to Biochemistry.
(1-0) Cr. 1, F.
Research activities, career opportunities in biochemistry and biophysics, and an introduction to the structure of biologically important compounds. For students majoring in biochemistry, agricultural biochemistry or biophysics or considering one of these majors.

BBMB 102. Introduction to Biochemistry Laboratory.
(0-2) Cr. 1. S. Prereq: Credit or enrollment in CHEM 177 and CHEM 177L or CHEM 201 and CHEM 201L
Topics in the scientific background of biochemistry, such as macromolecules, metabolism, and catalysis. Laboratory experimentation covers biochemical concepts and the study of bio-molecules including proteins, lipids and nucleic acids. A significant component is practice in scientific communication. For students majoring in biochemistry, agricultural biochemistry or biophysics or considering one of these majors.

BBMB 201. Chemical Principles in Biological Systems.
(2-0) Cr. 2. S. Prereq: Credit or enrollment in CHEM 332
Survey of chemical principles as they apply in biological systems including: water, organic chemistry of functional groups in biomolecules and biochemical cofactors, weak bonds and their contribution to biomolecular structure, oxidation-reduction reactions and redox potential, thermodynamic laws and bioenergetics, chemical equilibria and kinetics, inorganic chemistry in biological systems, data presentation. The subjects will be taught using molecules from biological systems as examples. Intended for majors in biochemistry, biophysics or agricultural biochemistry.

BBMB 221. Structure and Reactions in Biochemical Processes.
(3-0) Cr. 3. F. Prereq: CHEM 163, CHEM 167, or CHEM 177
Fundamentals necessary for an understanding of biochemical processes. Primarily for students in agriculture. Not acceptable for credit toward a major in biochemistry, biophysics, or agricultural biochemistry. Credit for both BBMB 221 and Chem 231 may not be applied toward graduation.

BBMB 301. Survey of Biochemistry.
(3-0) Cr. 3. F.S.SS. Prereq: CHEM 231 or CHEM 331
A survey of biochemistry; structure and function of amino acids, proteins, carbohydrates, lipids, and nucleic acids; enzymology; metabolism; biosynthesis; and selected topics. Not acceptable for credit toward a major in biochemistry, biophysics, or agricultural biochemistry.

(3-0) Cr. 3. F. Prereq: CHEM 231 or CHEM 331; BIOL 212
Understanding biological systems at the molecular level; chemistry of biological macromolecules, enzyme function and regulation, metabolic pathways; integration of metabolism in diverse living systems. For students in biology and related majors who do not require the more rigorous treatment of biochemistry found in BBMB 404/405. Not acceptable for credit toward a major in biochemistry, biophysics, or agricultural biochemistry.

BBMB 404. Biochemistry I.
(3-0) Cr. 3. F. Prereq: CHEM 332
A general overview for graduate and advanced undergraduate students in agricultural, biological, chemical and nutritional sciences. Chemistry of amino acids, proteins, carbohydrates, and lipids, vitamins; protein structure; enzymology; carbohydrate metabolism. Credit for both BBMB 420 and the BBMB 404 - 405 sequence may not be applied toward graduation.

BBMB 405. Biochemistry II.
(3-0) Cr. 3. S. Prereq: BBMB 404
A general overview for graduate and advanced undergraduate students in agricultural, biological, chemical, and nutritional sciences. Metabolism of carbohydrates, amino acids, nucleotides and lipids; formation, turnover, and molecular relationships among DNA, RNA, and proteins; genetic code; regulation of gene expression; selected topics in the molecular physiology of plants and animals. Credit for both BBMB 420 and the BBMB 404 - BBMB 405 sequence may not be applied toward graduation.

BBMB 411. Techniques in Biochemical Research.
(2-8) Cr. 4. F. Prereq: Credit or enrollment in BBMB 404 or BBMB 501; CHEM 211 Laboratory experimentation and techniques for studying biochemistry, including: chromatographic methods; electrophoresis; spectrophotometry; enzyme purification; enzyme kinetics; and characterization of carbohydrates, proteins, lipids, and nucleic acids.
BBMB 420. Physiological Chemistry. 
(3-0) Cr. 3. F. Prereq: CHEM 332, BBMB 301 or BIOL 314
Structure and function of proteins; enzymology; biological oxidation; chemistry and metabolism of carbohydrates, lipids, amino acids and nucleic acids; protein synthesis and the genetic code; relationship of biochemistry to selected animal diseases. Biochemistry of higher animals emphasized. Not acceptable for credit toward a major in agricultural biochemistry or biochemistry. Acceptable for credit toward a major in biochemistry. Credit for both BBMB 420 and the BBMB 404 - 405 sequence may not be applied toward graduation.

(Dual-listed with BBMB 530). (Cross-listed with MICRO). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MICRO 302, MICRO 302L
Survey of the diverse groups of procaryotes emphasizing important and distinguishing metabolic, phylogenetic, morphological, and ecological features of members of those groups.

BBMB 440. Laboratory in Microbial Physiology, Diversity, and Genetics. 
(Cross-listed with MICRO). (2-6) Cr. 4. F. Prereq: MICRO 302, MICRO 302L, CHEM 332, BIOL 313L
Fundamental techniques and theory for studying the cellular mechanisms and diversity of microbial life. Experimental techniques will include isolation and physiological characterization of bacteria that inhabit different environments. Also included are techniques for phylogenetic characterization, measuring gene expression, and genetic manipulation of diverse species of bacteria. Essential components for the effective communication of scientific results are also emphasized.

BBMB 461. Molecular Biophysics. 
(Dual-listed with BBMB 561). (2-0) Cr. 2. S. Prereq: Credit or enrollment in CHEM 324 and CHEM 325
Physical methods for the study of molecular structure and organization of biological materials. X-ray diffraction, nuclear magnetic resonance, hydrodynamics and fluorescence spectroscopy. Registration for the graduate credit commits the student to graduate-level examinations, which differ from undergraduate-level examinations in the number and/or difficulty of questions.

BBMB 490. Independent Study. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: College of Agriculture: junior or senior classification and permission of instructor; College of Liberal Arts and Sciences: permission of instructor
Independent study with a faculty mentor. No more than 9 credits of BBMB 490 may count toward graduation.

BBMB 490H. Independent Study, Honors. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: College of Agriculture: junior or senior classification and permission of instructor; College of Liberal Arts and Sciences: permission of instructor
Independent study with a faculty mentor. No more than 9 credits of BBMB 490 may count toward graduation.

BBMB 499. Undergraduate Research. 
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of faculty member with whom student proposes to work
Independent research under faculty guidance.

Courses primarily for graduate students, open to qualified undergraduates:

BBMB 501. Comprehensive Biochemistry I. 
(4-0) Cr. 4. F. Prereq: CHEM 211, CHEM 332; a previous course in biochemistry is strongly recommended
Chemical composition of living matter and the chemistry of life processes. Chemical characterization of amino acids, proteins, carbohydrates and lipids; enzymology and co-enzymes; metabolism of carbohydrates; biological oxidations.

BBMB 502. Comprehensive Biochemistry II. 
(4-0) Cr. 4. S. Prereq: BBMB 501
Chemical composition of living matter and the chemistry of life processes. Metabolism of lipids, amino acids, and nucleotides; membrane biochemistry; biosynthesis of DNA, RNA, and proteins; gene regulation; selected topics.

BBMB 503. Bioorganic Chemistry. 
(Cross-listed with CHEM). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: CHEM 402 or BBMB 405
Essential elements: transport and storage of ions and of oxygen; metalloenzymes and metalloenzymes; electron-transfer processes in respiration and photosynthesis; metabolism of nonmetals and redox processes involved in it; medicinal aspects of inorganic chemistry.

BBMB 520. Genetic Engineering. 
(Cross-listed with GDCB, MCB). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEN 411 or BBMB 405
Strategies and rationale of recombinant DNA technologies. The methodology of genetic engineering in basic research and implications for applied research will be considered. Topics include: basic tools of molecular cloning, targeted mutagenesis, fluorescent proteins, protein expression systems, and transgenic model systems.

BBMB 530. Procaroytic Diversity and Ecology. 
(Dual-listed with BBMB 430). (Cross-listed with MICRO). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MICRO 302, MICRO 302L
Survey of the diverse groups of procaryotes emphasizing important and distinguishing metabolic, phylogenetic, morphological, and ecological features of members of those groups.

BBMB 542. Introduction to Molecular Biology Techniques. 
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

BBMB 542A. Introduction to Molecular Biology Techniques: DNA Techniques. 
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

BBMB 542C. Introduction to Molecular Biology Techniques: Cell Techniques. 
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

BBMB 542E. Introduction to Molecular Biology Techniques: Proteomics. 
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

BBMB 542F. Introduction to Molecular Biology Techniques: Metabolomics. 
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

BBMB 542G. Genomic Techniques. 
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Advanced solution state Nuclear Magnetic Resonance spectroscopy as applied to biological systems. Topics include theoretical principles of NMR, practical aspects of experimental NMR, methodologies for protein structure determination, NMR relaxation, recent advances in NMR spectroscopy.

BBMB 561. Molecular Biophysics. 
(Dual-listed with BBMB 461). (2-0) Cr. 2. S. Prereq: Credit or enrollment in CHEM 324 and CHEM 325
Physical methods for the study of molecular structure and organization of biological materials. X-ray diffraction, nuclear magnetic resonance, hydrodynamics and fluorescence spectroscopy. Registration for graduate credit commits the student to graduate-level examinations, which differ from undergraduate-level examinations in the number and/or difficulty of questions.
BBMB 561L. Laboratory in Molecular Biophysics. (1-3) Cr. 2. S. Prereq: Credit or enrollment in BBMB 461/BBMB 561. Practice in methods of X-ray diffraction, nuclear magnetic resonance, hydrodynamics and fluorescence spectroscopy as applied to macromolecules.

BBMB 559. Bioinformatics III (Structural Genome Informatics). (Cross-listed with BCB, COM S, CPR E). (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430

BBMB 590. Special Topics. Cr. arr. By arrangement.

BBMB 593. Workshop in Biochemistry and Biophysics. Cr. 1. Repeatable. F.S. Prereq: Permission and signature of course administrator required.
Workshops in selected topics in biochemistry and biophysics. Credit in this course does not meet the requirement for advanced graduate electives in Biochemistry. Spring only; BBMB Undergraduate Research Symposium participation. Scheduled class meetings are required in addition to attending the symposium.

Courses for graduate students:

BBMB 607. Plant Biochemistry. (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
Description of unique aspects of plant biochemistry including lipid metabolism, cell wall structure, secondary metabolism, phytotoxin biosynthesis, and plant defenses.

BBMB 615. Molecular Immunology. (Cross-listed with MICR O, V MPH). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BBMB 405 or BBMB 502
Current topics in molecular aspects of immunology: T and B cell receptors; major histocompatibility complex; antibody structure; immunosuppressive drugs and viruses; and intracellular signaling pathways leading to expression of genes that control and activate immune function.

BBMB 622. Carbohydrate Chemistry. (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: BBMB 404 or BBMB 501
Structure, occurrence, properties, function, and chemical and enzymatic modifications of monosaccharides, oligosaccharides, polysaccharides, and glycoproteins.

Fundamental and advanced enzyme kinetics. Topics include integrated rate equations, methods for deriving initial-rate equations, inhibition, product effects, methods for verifying kinetic mechanisms, allosterism, hysteresis, isotope effects, and complex kinetic mechanisms.

BBMB 642. Mechanisms of Enzymatic Catalysis. (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: BBMB 404, BBMB 420, or BBMB 501
The chemical basis of enzymatic catalysis with emphasis on mechanisms of substrate recognition, general acid-base catalysis and stereo-electronic factors.

BBMB 645. Molecular Signaling. (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: BBMB 405, BBMB 420, or BBMB 502
Molecular mechanisms of cellular signaling including receptor activation, desensitization and cross talk, signal transduction pathways, and nuclear receptors. Discussion includes a variety of cell surface receptors and their hormone; growth factor and extracellular matrix activators; protein kinases; caspase and transcription factor downstream signals; ligands, gases and cyclic nucleotides as regulators of cell signaling. Course content includes current literature, student and instructor presentations and research proposal writing.

BBMB 652. Protein Chemistry - Chemical Methods. (2-0) Cr. 1. Alt. F., offered odd-numbered years. Prereq: BBMB 404 or BBMB 501
First 8 weeks. Chemical reactions as a means of determining protein structure and biological function.

BBMB 653. Protein Chemistry - Physical Methods. (2-0) Cr. 1. Alt. F., offered odd-numbered years. Prereq: BBMB 404 or BBMB 501
Second 8 weeks. Protein structure determination as a means of understanding biological function.

BBMB 660. Membrane Biochemistry. (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
Protein and lipid constituents of biological membranes. Structure and topography of membrane proteins. Selected topics concerning the membrane proteins involved in diverse biochemical processes, such as energy transduction transport across membranes, neurotransmission and signal transduction.

BBMB 661. Current Topics in Neuroscience. (Cross-listed with GDCB, NEURO). (2-0) Cr. 2-3. Repeatable. Alt. S., offered even-numbered years. Prereq: NEURO 556 (or comparable course) or permission of instructor
Topics may include molecular and cellular neuroscience, neurodevelopment, neuroplasticity, neurodegenerative diseases, cognitive neuroscience, sensory biology, neural integration, membrane biophysics, neuroethology, techniques in neurobiology and behavior.

BBMB 675. Nucleic Acid Structure and Function. (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
In-depth discussion of nucleic acid properties, structures and structure/function relationships. Interactions between nucleic acids and proteins will be emphasized.

BBMB 676. Biochemistry of Gene Expression in Eucaryotes. (Cross-listed with MCD, GDCB). (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: BBMB 404 or BBMB 501, BBMB 405 or BBMB 502 or GDCB 511
Analysis of the biochemical processes involved in expression of eucaryotic genes and the regulation thereof, including RNA polymerase, transcriptional regulatory proteins, enhancers and silencers, chromosome structure, termination, RNA processing, RNA transport, RNA turnover, small RNAs translational regulation, protein turnover.

BBMB 681. Advanced Seminar. Cr. 1. Repeatable. F.S. Prereq: Permission of instructor
Student presentations.

BBMB 682. Departmental Seminar. Cr. R. F.S. Prereq: Permission of instructor
Faculty, staff and invited guest research seminar.


BBMB 699. Research. Cr. arr. Repeatable. F.S. Prereq: Permission of instructor

Biology (Interdepartmental Undergraduate Program)

Iowa State University is a major center for research and education in the biological sciences. With over 200 faculty in the life sciences, students have the opportunity to learn from some of the nation’s leaders in biological research and teaching and to participate in innovative, meaningful research projects that explore frontiers of biology. Few other universities have such a wealth of faculty expertise available to undergraduate students, making Iowa State’s Biology Program the logical choice for those who want to participate in a thriving academic community.

The faculties of the Department of Ecology, Evolution and Organismal Biology and the Department of Genetics, Development and Cell Biology jointly offer the undergraduate biology major. This high quality academic program has the flexibility to accommodate a range of career goals while taking advantage of the university’s strengths in science and technology. A bachelor’s degree in biology provides excellent preparation for graduate study in biological disciplines ranging from the molecular to the ecological levels, and for entrance into various professional schools, such as human medicine, physical therapy, or veterinary medicine. The major is well suited for those who plan to teach biology, who wish to enter government or industrial employment in health or environmental professions, or who prefer educational breadth as an end in itself. By working with our professional and faculty advisers, it is possible to design a unique program of study that will meet student needs and objectives.

Students with special interests and aptitudes should consider combining biology with a minor or a second major in another subject, such as chemistry,
environmental studies, journalism, mathematics, music, statistics, or many other subjects offered by the university.

Customizing a degree

Biological studies encompass an amazing diversity of disciplines and scales of study ranging from molecules to the biosphere. The Biology major offers a rich variety of coursework addressing most of the areas of biology. The major’s curriculum requirements offer tremendous flexibility in creating an individualized program of study to facilitate achievement of a student’s career goals, while simultaneously assuring some exposure to all areas of biology and providing complementary knowledge from supporting courses in chemistry, physics, and math/statistics.

While flexibility is the hallmark of the Biology major, the breadth of the field can also be challenging. Thus, in an effort to provide more guidance to students who desire such, the major also provides five advising tracks, or areas of specialization, for students who wish to focus on subfields of biology or who have specific career goals in mind. Course plans for each area of specialization are listed on the Biology web site. The areas are:

Pre-medical and Human Health Professions —This area emphasizes preparation for further study in medical school or allied human health professions such as dentistry, optometry, genetic counseling, physical therapy, occupational therapy, physician assistant, nursing, chiropractic, and others. It also will prepare students for a broad range of careers in the biological sciences. Students are urged to determine the specific entrance requirements for the professional schools where they might study and to plan a program of study accordingly, in addition to following the basic plan.

Pre-veterinary —An eventual degree in Veterinary Medicine can lead to a wide variety of careers, including private clinical practice in small animal medicine or agricultural animal production. But, pre-veterinary students can also prepare themselves for careers in animal research, public health, laboratory animal medicine, food safety, regulatory medicine, and education. Specific requirements for entrance to the Iowa State Veterinary College or other schools should be consulted as programs of study are planned, in addition to following the basic plan.

Molecular and Cellular Biology —Students specializing in this field will explore the structure, function, and interactions of the molecules and sub-cellular features that make up living cells. This area is particularly designed for those who plan to pursue a career in research in molecular or cell biology or in related areas such as biochemistry, genetics, microbiology, developmental biology, human medicine, or veterinary medicine. Many students in this area will choose to go on to graduate school.

Ecology and Conservation Biology —Ecologists examine the interactions and relationships that living organisms have with each other and their environment. Conservation biologists study the nature and status of Earth’s biodiversity with the aim of protecting species, their habitats, and ecosystems from excessive rates of extinction and loss. Students who choose this specialization may go on to work for a non-profit environmental group; an environmental consulting firm; a local, state, or federal agency; or other related organizations. Many students in this area will choose to go on to graduate school.

Evolutional Biodiversity —This area provides students with a sound understanding of evolutionary principles and the biological patterns that result from evolutionary change. Students have the opportunity to explore, in depth, the biodiversity found within a wide range of groups of organisms. Students who choose this specialization may go on to work for a non-profit environmental group; an environmental consulting firm; a local, state, or federal agency; or other related organizations. Many students in this area will choose to go on to graduate school.

Other opportunities

Teacher licensure—Biology majors seeking licensure to teach biology in secondary schools must meet requirements of the Teacher Education Program as well as those of the Biology Program. In addition, they must apply formally for admission to the teacher education program. See the section on Teacher Education for a list of licensure areas, degree requirements, and other information about this program.

Undergraduate research—Students who have interests in biological research are encouraged to become involved in the research projects of faculty members on campus. Those doing so may receive credit for the experience in BIOL 499 Undergraduate Research Experience. Making the effort to find a suitable research mentor and engaging in research work can be one of the most valuable experiences of an undergraduate education. Internship experiences are often available at other universities, zoos, museums, governmental and non-governmental entities focused on environmental issues, and at industrial or government laboratories. Students participating in such projects may receive internship credit in BIOL 494 Biology Internship.

Field trip courses —The Biology Program offers two field trip courses: BIOL 393 (North American Field Trips in Biology) and BIOL 394 (International Field Trips in Biology). In recent years field trip opportunities to the Boundary Waters area of Minnesota, Honduras, and Spain have been available. These courses involve a pre-trip seminar followed by one-week to one-month long field trip at a time when academic year classes are not in session. The classes are low enrollment and allow extensive interaction between instructors and students in locations of biological interest.

International experience —Because major discoveries in science often result from global efforts, biology majors are encouraged to include an international or study abroad component in their degree programs. This can be done by participating in international field trips originating from the ISU campus in BIOL 394 International Field Trips in Biology. In addition, many students choose to study abroad, attending a university in another country for up to a year as an exchange student. Minors in a foreign language can also add an international emphasis to a degree in biology.

Courses offered at other locations

In addition to biological science courses taught on campus, students may take courses at various remote locations and arrange to have the credits count toward the advanced courses required in the biology major. Attending a summer field station adds an important component to an undergraduate program of study.

Gulf Coast Research Laboratory—The Gulf Coast Research Laboratory is affiliated with the University of Southern Mississippi. Iowa State students may register for marine biology courses and transfer credit to their degree programs under the number BIOL 480 Studies in Marine Biology. Written permission of the Biology Program Director is required for this arrangement. Courses that are available each summer are listed at www.coms.usm.edu.

Summer Biological Field Stations—Courses taken at summer field stations may be transferred to Iowa State University as credit in BIOL 481 Summer Field Studies. Such stations are found throughout the country and often offer courses that emphasize the adaptation of plants and animals to unique environments. See www.biology.iastate.edu for links to Iowa Lakeside Laboratory and other field stations in different biomes, e.g. marine/coastal, Great Lakes, taiga, deciduous forests, deserts, Rocky Mts., etc.

Organization for Tropical Studies—Iowa State students may register for courses in tropical biology taught in Costa Rica by the Organization for Tropical Studies. Credit is transferred to Iowa State as BIOL 482 Tropical Biology. For further information see www.oats.duke.edu or contact the Biology Student Services Office in 103 Bessey Hall.

General requirements

Students may earn the B.S. degree in Biology from either the College of Liberal Arts and Sciences or from the College of Agriculture and Life Sciences. Students in the College of Liberal Arts and Sciences must fulfill the foreign language and general education requirements for that college. Students in the College of Agriculture and Life Sciences must meet the general education requirements for that college. Contact the Student Services Office for details regarding different general education and course requirements that are specific to these colleges.

Supporting course requirements —Understanding biology requires a basic understanding of the physical sciences and mathematics. Consequently, a minimum number of credits in general chemistry, organic chemistry, biochemistry, and physics is required. See the Biology Program Web Site for specific supporting science requirements.

The Math requirement is competency based. After demonstrating competency in algebra and trigonometry, biology majors must take two semesters of calculus; or two semesters of Statistics; or one semester of calculus and one semester of Statistics chosen from a list of approved courses available on the Biology Program Web Site and in the Biology Program Office.

Given the important role of communications in the modern sciences, biology majors must demonstrate communication competency by earning a minimum of C in both ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition or equivalent composition courses and in one advanced writing course numbered ENGL 302 through ENGL 316, or JL MC 347, or SP CM 212.

Undergraduate Study

Biology majors start their studies in the biological sciences by taking a unified biology core curriculum consisting of six integrated courses, including four with labs. The first year provides a broad introduction to the nature of life.

BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
During the first year, students also take BIOL 110 Introduction to Biology and BIOL 111 Opportunities in Biology, which are half semester courses designed to introduce the student to the discipline of biology and opportunities for careers in biology. Students transferring into the Biology major take BIOL 112 in place of BIOL 110. Students then explore concepts of ecology in BIOL 312; the principles of genetics in BIOL 313 and BIOL 313L; cell and molecular biology in BIOL 314; and evolutionary biology in BIOL 315. Biology majors must take an additional 21 credits of biological science at the 300 level, or above, from an approved list of courses. Of these, at least 9 credits must be taken as BIOL courses, and a minimum of two BIOL laboratory or field courses must also be included. Biology majors should carefully consider their selection of upper-level courses to allow them to emphasize one, or more, of the sub-disciplines of Biology relevant to their post-baccalaureate objectives. Most biology courses numbered 300 or above can be used to satisfy the additional credit requirement. Some courses taught in other departments can also be applied to the biology major. Advanced courses above can be used to satisfy the additional credit requirement. Some courses taught in other departments can also be applied to the biology major. Advanced students should consider including 500 level courses in their programs. The Biology Program’s web site has a complete listing of acceptable upper-level life science courses. Biology majors must demonstrate competency in their understanding of the biological sciences. Thus, grades of C- or better in all biological science courses applied to the major are required. Furthermore, in order to graduate, a student must have a cumulative average in the major of at least 2.00.

Graduate Study

Biology is an undergraduate major only. Persons interested in graduate study in the biological sciences should apply directly to one of the life science graduate programs at Iowa State University. Interdepartmental graduate offerings in Bioinformatics and Computational Biology; Ecology and Evolutionary Biology; Genetics; Molecular, Cellular and Developmental Biology; Neuroscience; Plant Biology; Toxicology; Immunobiology; and Environmental Science are also available. See the Index for information.

A non-thesis master’s degree in Interdisciplinary Graduate Studies (biological sciences) has been established particularly for those who wish to have a more diversified program of advanced study than that generally permitted by specific departments and programs.

Curriculum in Biology

College of Liberal Arts and Sciences

Administered by the Departments of Ecology, Evolution, and Organismal Biology; and Genetics, Development and Cell Biology. Students should consult the Biology Student Services Office, 103 Bessey (or biology@iastate.edu) for the appropriate course selections for professional or graduate school preparation.

Total Degree Requirement: 120 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications Proficiency (with a C or better)

English composition

Speech fundamentals

Total Credits

Communication/Library

ENGL 150 Critical Thinking and Communication

ENGL 250 Written, Oral, Visual, and Electronic Composition

LIB 160 Information Literacy

One of the following:

SP CM 212 Fundamentals of Public Speaking

ENGL 312X Biological Communications (3 cr.)

Total Credits

Humanities and Social Sciences

Humanities course

Social Science course

Total Credits

Mathematical Sciences 7 cr.

MATH 160 or MATH 181 Survey of Calculus

and Calculus and Mathematical Modeling for the Life Sciences I

MATH 165 or STAT 101 Calculus I and Principles of Statistics

or STAT 104 Introduction to Statistics

MATH 165 & MATH 166 Calculus I and II

MATH 181 & MATH 182 Calculus and Mathematical Modeling for the Life Sciences I

and II

or STAT 101 Principles of Statistics

or STAT 104 Introduction to Statistics

and Statistical Methods for Research Workers

Iowa State University – 2014-2015

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Physical Sciences

General chemistry 5 cr. minimum

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<tr>
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<th>Credits</th>
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<tr>
<td>CHEM 163 &amp; 163L</td>
<td>College Chemistry and Laboratory in College Chemistry</td>
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<tr>
<td>CHEM 177 &amp; 177L</td>
<td>General Chemistry I and Laboratory in General Chemistry I</td>
<td>5</td>
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<td>CHEM 178 &amp; 178L</td>
<td>General Chemistry II and Laboratory in College Chemistry II</td>
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<tr>
<td>CHEM 231 or CHEM 331</td>
<td>Elementary Organic Chemistry or Organic Chemistry I</td>
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Organic chemistry: 4 cr. minimum

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<tr>
<td>CHEM 331 &amp; 331L</td>
<td>Organic Chemistry I and Laboratory in Organic Chemistry I</td>
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<td>CHEM 332 &amp; 332L</td>
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Biochemistry: 3 cr.

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<tr>
<td>BBMB 316</td>
<td>Principles of Biochemistry</td>
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<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
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<tr>
<td>BBMB 420</td>
<td>Physiological Chemistry</td>
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Physics: 4 cr. minimum

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<tr>
<td>PHYS 115X</td>
<td>Physics for Life Sciences (5 cr.)</td>
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<tr>
<td>PHYS 111 &amp; 112</td>
<td>General Physics and General Physics</td>
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Biology: 24 cr.

All graded courses minimum C; 2.00 GPA average required.

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<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>BIOL 110</td>
<td>Introduction to Biology</td>
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<tr>
<td>BIOL 111</td>
<td>Opportunities in Biology</td>
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<tr>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td>3</td>
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<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
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<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
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<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
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<tr>
<td>BIOL 312</td>
<td>Ecology</td>
<td>4</td>
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<td>BIOL 313</td>
<td>Principles of Genetics</td>
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<td>BIOL 313L</td>
<td>Genetics Laboratory</td>
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<tr>
<td>BIOL 314</td>
<td>Principles of Molecular Cell Biology</td>
<td>3</td>
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<tr>
<td>BIOL 315</td>
<td>Biological Evolution</td>
<td>3</td>
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Total Credits 23.5

Advanced Biology: 21 cr.

All graded courses minimum C; 2.00 GPA average required. See the Biology Program web site for list of approved Advanced Biology courses, or consult an adviser in the Biology Student Services office, 103 Bessey Hall.

Two Advanced BIOL courses with lab or field components (from approved list)

- Biology advanced courses (from approved list) 9
- Additional approved biology advanced courses 12

Total Credits 21

Courses primarily for undergraduates:

BIOL 101. Introductory Biology.

(3-0) Cr. 3. F.S.SS.

Life considered at cellular, organism, and population levels. Function and diversity of the living world. Presentation of basic biological principles as well as topics and issues of current human interest. Does not satisfy biology major requirements.

BIOL 110. Introduction to Biology.

Cr. 1. F.

Orientation to the scope of the biological sciences, and discussion of professional opportunities. Required of first year biology majors. Offered on a satisfactory-fail basis only.

BIOL 111. Opportunities in Biology.

(1-0) Cr. 0.5. S.

Introduction to biological science disciplines and professional opportunities through faculty presentations which examine a variety of current research topics. Offered on a satisfactory-fail basis only.

BIOL 112. Transfer Student Orientation.

Cr. R. F.S.

Orientation to opportunities in Biology. Review of degree requirements and other information needed by students that have not participated in the first year Biology orientation courses. Offered on a satisfactory-fail basis only.

BIOL 155. Human Biology.

(3-0) Cr. 3. F.S.

A survey course of human biology, including principal structures and functions of the body systems and the diseases and disorders associated with them. Designed to meet general education requirements in natural science. Not recommended for those seeking a career in the allied health professions or for students majoring in life science. Does not satisfy biology major requirements.

BIOL 173. Environmental Biology.

(Cross-listed with ENV S). (3-0) Cr. 3. F.S.

An introduction to the structure and function of natural systems at scales from the individual to the biosphere and the complex interactions between humans and their environment. Discussions of human population growth, biodiversity, sustainability, resource use, and pollution. Does not satisfy biology major requirements.

BIOL 201. Introduction to Environmental Issues.

(Cross-listed with ENSCI, ENV S). (2-0) Cr. 2. S.

Discussion of current and emerging environmental issues such as human population growth, energy use, loss of biodiversity, water resources, and climate change.

BIOL 204. Biodiversity.

(Cross-listed with ENV S). (4-0) Cr. 2. S. Prereq: One course in life sciences

Survey of the major groups of organisms and biological systems. Definition, measurements, and patterns of distribution of organisms. Sources of information about biodiversity. Does not satisfy biology major requirements. Half semester course.

BIOL 211. Principles of Biology I.

(3-0) Cr. 3. F.S. Prereq: High school biology

Introduction to the nature of life, including the diversity of microbial, plant, and animal life; the nature of heredity; evolution; and principles of ecology. Intended for life science majors.

BIOL 211L. Principles of Biology Laboratory I.

(0-3) Cr. 1. F.S. Prereq: Credit or enrollment in BIOL 211 Laboratory to accompany 211.

BIOL 212. Principles of Biology II.

(3-0) Cr. 3. F.S. Prereq: High School Biology; high school chemistry or credit or enrollment in CHEM 163 or CHEM 177

Introduction to the chemical, molecular, and cellular basis of life; form and function of microbial, plant, and animal life. Intended for life science majors.

BIOL 212L. Principles of Biology Laboratory II.

(0-3) Cr. 1. F.S. Prereq: credit or enrollment in BIOL 212 Laboratory to accompany 212.


(Cross-listed with ENSCI). (3-0) Cr. 3. S.

Plant and microbial processes in environmental systems including their interactions with human activities.

BIOL 255. Fundamentals of Human Anatomy.

(3-0) Cr. 3. F. Prereq: High School Biology and Chemistry, or BIOL 101

An introduction to human anatomy, beginning with cells and tissues, surveying all body systems, relating form to function. Systems covered include: integumentary, bones and joints, muscles, nervous, sensory, endocrine, circulatory, lymphatic, respiratory, digestive, urinary, and reproductive. Pre-Medical students should consider BIOL 351 for their anatomy background. Does not satisfy biology major requirements.
BIOL 255L. Fundamentals of Human Anatomy Laboratory.
(0-3) Cr. 1. F. Prereq: Credit or enrollment in BIOL 255
Investigation of human anatomy using models and dissections of preserved organs and model mammals. Pre-Medical students should consider 351 for their anatomy background. Does not satisfy biology major requirements.

BIOL 256. Fundamentals of Human Physiology.
(3-0) Cr. 3. S. Prereq: High School Biology and Chemistry, or BIOL 101, or BIOL 255 (recommended)
Introduction to human physiology, studying the function of all body systems. Systems covered include: integumentary, bones and joints, muscles, nervous, sensory, endocrine, circulatory, lymphatic and immune, respiratory, digestive, urinary, and reproductive. Pre-Medical students should consider 335 for their physiology background. Does not satisfy biology major requirements.

BIOL 256L. Fundamentals of Human Physiology Laboratory.
(0-3) Cr. 1. S. Prereq: Credit or enrollment in BIOL 256
Student-conducted experiments investigating concepts of human physiology with computer data acquisition and analysis. Interpretation of experimental results and preparation of lab reports. Pre-Medical students should consider 335 for their anatomy and physiology background. Does not satisfy biology major requirements.

(Cross-listed with W S). (3-0) Cr. 3. F. Prereq: BIOL 101, or BIOL 155, or BIOL 211
Anatomy and physiology of human reproductive systems, including fertility, pregnancy, and delivery. Does not satisfy biology major requirements.

BIOL 306. Metabolic Physiology of Mammals.
Cr. 3. Prereq: BIOL 211, BIOL 212
Introduction to physiology of metabolic function in mammals and other animals. Metabolic processes and their interactions with various subsystems, approached from an organismal perspective. Integration of cellular, gastrointestinal, cardiovascular, respiratory, and renal processes, relevant to their control and integration at the nervous and endocrine system levels. Functional aspects of organismal physiology; energy and water balances, physiology of rest exercise, and environmental stress. Students cannot receive credit for both BIOL 306 and BIOL 335.

(Cross-listed with W S). (3-0) Cr. 3. F. Prereq: a 200 level course in science, engineering or women's studies; ENGL 250
The interrelationships of women and science and engineering examined from historical, sociological, philosophical, and biological perspectives. Factors contributing to under-representation; feminist critiques of science; examination of successful strategies. Does not satisfy biology major advanced credit requirements.

Meets U.S. Diversity Requirement

BIOL 312. Ecology.
(Cross-listed with A ECL, ENSCI). (3-3) Cr. 4. F.S.S. Prereq: BIOL 211L and BIOL 212L
Fundamental concepts and principles of ecology dealing with organisms, populations, communities and ecosystems. Laboratory and field exercises examine ecological principles and methods as well as illustrate habitats.

(Cross-listed with GEN). (3-0) Cr. 3. F.S.S. Prereq: BIOL 211, BIOL 211L, BIOL 212, and BIOL 212L
Introduction to the principles of transmission and molecular genetics of plants, animals, and bacteria. Recombination, structure and replication of DNA, gene expression, cloning, quantitative and population genetics. Students may receive graduation credit for no more than one of the following: Gen 260, Gen 313 and 313L, Gen 320, Biol 313 and 313L, and Agron 320.

BIOL 313L. Genetics Laboratory.
(Cross-listed with GEN). (0-3) Cr. 1. F.S. Prereq: Credit or enrollment in BIOL 313 Laboratory to accompany 313. Students may receive graduation credit for no more than one of the following: Biol 313 and 313L, Gen 260, Gen 313, Gen 320, and Agron 320.

(3-0) Cr. 3. F.S.S. Prereq: BIOL 211, 211L, 212, 212L
Integration of elementary principles of metabolism, bioenergetics, cell structure and function to develop a molecular view of how the cell works.

BIOL 315. Biological Evolution.
(3-0) Cr. 3. F.S. Prereq: BIOL 211, BIOL 211L, BIOL 212, BIOL 212L. Biol 313 recommended
The mechanisms of evolution. Topics in microevolution: population genetics, natural selection, genetic variation, and adaptation. Macroevolution: speciation, extinction, phylogeny, and major evolutionary patterns.

BIOL 320. Molecular and Cellular Biology of Human Diseases.
Cr. 3. Prereq: BIOL 212
Survey of molecular, genetic and cellular aspects of human diseases. Fundamental concepts of cell biology and how they are linked to the pathologies of different classes of human diseases. Recent scientific advances with an emphasis on new methods of diagnosis and treatment.

(3-0) Cr. 3. Prereq: BIOL 313 or GEN 320; BIOL 314 or BBMB 301; CHEM 231 or CHEM 332; PHYS 106 or PHYS 111
An overview of classical and current concepts, principles and approaches regarding the basic mechanisms of plant function underlying growth, development and survival of plants. Topics covered include environmental and developmental signals, plant hormone action, signal transduction, mineral nutrition, water relations, metabolism and photosynthesis.

BIOL 330L. Principles of Plant Physiology Laboratory.
(0-3) Cr. 1. Prereq: Credit or enrollment in BIOL 330
Laboratory to accompany BIOL 330. Experiments and explorations illustrating fundamental principles of plant physiology.

BIOL 335. Principles of Human and Other Animal Physiology.
(3-0) Cr. 4. F.S. Prereq: BIOL 314
Introduction to systemic functions with emphasis on mammals.

BIOL 336. Ecological and Evolutionary Animal Physiology.
Cr. 3. Prereq: BIOL 211, BIOL 212
Study of mechanisms by which animals perform life-sustaining functions; the evolution and adaptive significance of physiology traits, the diversity of physiological mechanisms, and how physiology and ecology interact.

BIOL 350. Comprehensive Human Anatomy.
(3-0) Cr. 3. F. Prereq: Credit in BIOL 211 and BIOL 212
Comprehensive survey of human anatomy, emphasizing structural and functional relationships of major organ systems. Compartmental study of normal anatomy; practical clinical application of anatomical regions.

BIOL 351. Comparative Chordate Anatomy.
(3-4) Cr. 5. S. Prereq: BIOL 212, junior classification
The evolution of chordates as reflected in the anatomy of extinct and living forms. Lecture topics include the history and diversity of chordates; comparisons of anatomical structures among major groups, the adaptive significance of anatomical structures. Laboratory involves dissection of representative species.

BIOL 352. Vertebrate Histology.
(3-3) Cr. 4. S. Prereq: BIOL 212
Microscopic structure of vertebrate tissues and organs, with an introduction to histological techniques.

BIOL 353. Introductory Parasitology.
(Cross-listed with MICRO, V PTH). (3-0) Cr. 3. S. Prereq: BIOL 212
Biological and host-parasite relationships of major groups of animal parasites, and techniques of diagnosing and studying parasites.

(3-0) Cr. 3. F. Prereq: BIOL 212
Ethological and sociobiological approaches to animal behavior. Genetic and developmental aspects of behavior, biological rhythms, orientation (including navigation, migration), communication, and social behavior (mating, aggression, parental care).

BIOL 354L. Laboratory in Animal Behavior.
(0-3) Cr. 1. F. Prereq: Credit or enrollment in BIOL 354
Laboratory techniques for observation, description and analysis of animal activities; independent projects.

BIOL 355. Plants and People.
(3-0) Cr. 3. S. Prereq: Credit in BIOL 211 and BIOL 211L
Uses of plants and fungi by humans and the importance of plants in the past, present and future. Discussion of fruits, vegetables, grains, herbs, spices, beverages, oils, fibers, wood, medicines, and drugs, in the context of their agricultural, cultural, and economic roles in modern societies. Emphasis on origins and worldwide diversity of culturally important plants, their characteristics, and uses.

BIOL 356. Dendrology.
(Cross-listed with FOR). (2-4) Cr. 4. F.S. Prereq: BIOL 211
Identification and ecology of North American woody plant species. Importance of woody plants in timber production and wildlife habitat. Natural disturbances, human impacts, management and restoration concerns for major North American forest regions will be addressed.
BIOL 364. Invertebrate Biology.
Cr. 3-4. F. Prereq: BIOL 212
Emphasis on diversity, development, physiology and behavior of invertebrate organisms- the "spineless wonders" of the world. Laboratory involves hands-on study and investigation of living invertebrates.

BIOL 365. Vertebrate Biology.
(Cross-listed with A ECL). (3-2) Cr. 4. F. Prereq: BIOL 212, BIOL 212L
Evolution, biology, and classification of fish, amphibians, reptiles, birds, and mammals. Emphasis on a comparative analysis of the structure and function of organ systems. Laboratory exercises concentrate on morphology and identification of orders of vertebrates.

(2-4) Cr. 4. S. Prereq: BIOL 211
Introduction to plant phylogenetic systematics, plant classification, survey of flowering plant families, identification and field study of local plants.

(Cross-listed with A ECL). (2-3) Cr. 3. F. Prereq: A ECL 312; STAT 101 or STAT 104
Quantitative techniques used in management of natural resources with emphasis on inventory and manipulation of habitat and animal populations.

BIOL 381. Environmental Systems I: Introduction to Environmental Systems.
(Dual-listed with EEOB 581). (Cross-listed with ENSCI, ENV S, MICRO). Cr. 3-4. F. Prereq: 12 credits of natural science including biology and chemistry
Introduction to the structure and function of natural environmental systems. Emphasis on the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

BIOL 382. Environmental Systems II: Analysis of Environmental Systems.
(Dual-listed with EEOB 582). (Cross-listed with ENSCI). (2-2) Cr. 3. S. Prereq: ENSCI 381
Continuation of EnSci 381. Systems approach to the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

BIOL 393. North American Field Trips in Biology.
Cr. 1-4. Repeatable. Prereq: Two courses in the biological sciences and by approval of application
Extended field trips, usually during break periods, to North American locations of interest to biologists. Inquire in the Biology Program Office, 103 Bessey Hall, for trip schedule.

BIOL 393A. North American Field Trips in Biology: Pre-trip Seminar.
(1-0) Cr. 1. Repeatable. Prereq: Two courses in the biological sciences and by approval of application
Discussion of relevant biological and cultural topics during semester preceding extended field trips to North American locations of interest to biologists.

BIOL 393B. North American Field Trips in Biology: North American Field trip.
Cr. 1-3. Repeatable. Prereq: Two courses in the biological sciences and by approval of application
Extended field trip to North American location under supervision of faculty member, usually during break periods, to North American locations of interest to biologists. Inquire in the Biology Program Office, 103 Bessey Hall, for trip schedule. Report required.

BIOL 394. International Field Trips in Biology.
Cr. 1-4. Repeatable. Prereq: Two courses in the biological sciences and by approval of application
Extended field trips, usually during break periods, to international locations of interest to biologists. Inquire in the Biology Program Office, 103 Bessey Hall, for trip schedule. Meets International Perspectives Requirement.

BIOL 394A. International Field Trips in Biology: Pre-trip Seminar.
(1-0) Cr. 1. Repeatable. Prereq: Two courses in the biological sciences and by approval of application
Discussion of relevant biological and cultural topics during semester preceding extended field trip to international locations of interest to biologists.

BIOL 394B. International Field Trips in Biology: Field Trip to International Location.
Cr. 1-3. Repeatable. Prereq: Two courses in the biological sciences and by approval of application
Extended field trips, under supervision of faculty member, usually during break periods, to international locations of interest to biologists. Inquire in the Biology Program Office, 103 Bessey Hall, for trip schedule. Offered on a satisfactory-fail basis only.

BIOL 402. Introduction to Pathology.
(Cross-listed with V PTH). (3-0) Cr. 3. S. Prereq: BIOL 211 and BIOL 212 with labs
Introductory exploration of pathology as a medical discipline. This includes study of disease mechanisms via an introduction to general pathology topics (cell degeneration, necrosis, disturbances of growth, disturbances of blood flow, inflammation, neoplasia) and organ system-specific response to injury.

BIOL 414. Life History and Reproductive Strategies.
(Dual-listed with EEOB 514). (3-0) Cr. 3. F. Prereq: BIOL 315 or equivalent; course in population ecology suggested
Evolution of ecological adaptations at the individual, population, community and landscape levels. Emphasis is on evolutionary mechanisms and adaptive strategies; units and mechanisms of evolution, life history strategies, species interactions and organization of communities, behavior, and patterns of distribution, speciation and macroevolution.

BIOL 423. Developmental Biology.
(3-0) Cr. 3. S. Prereq: BIOL 313
Principles of embryogenesis and animal development. Establishment of body axes, organ and limb development, and specification of cell fates. Emphasis on cell signaling and the control of gene expression within the context of a developing organism. Medically relevant subjects will be discussed, including stem cells, cancer biology, fertilization, and cloning.

BIOL 423L. Developmental Biology Laboratory.
(0-3) Cr. 1. S. Prereq: Credit or enrollment in BIOL 423
Experiments and explorations illustrating fundamental principles of multicellular development.

BIOL 428. Topics in Cell Biology.
(3-0) Cr. 3. S. Prereq: BIOL 314
Selected topics on biological organization and function at the cellular level. Emphasis on biomembranes.

BIOL 434. Endocrinology.
(Dual-listed with EEOB 534). (3-0) Cr. 3. S. Prereq: BIOL 211, BIOL 212
Chemical integration of vertebrate organisms. The structure, development, and evolution of the endocrine glands and the function and structure of their hormones.

BIOL 436. Neurobiology.
(3-0) Cr. 3. F. Prereq: BIOL 212
Basic principles of brain function and development. Signaling of nerve cells, synaptic transmission, structure/function of ion channels and receptors, memory and synaptic plasticity, movement and central control, sensation and sensory processing, construction of neural circuits, early brain development, complex brain functions in health and disease.

BIOL 439. Environmental Physiology.
(Dual-listed with EEOB 539). Cr. 3-4. Alt. S., offered even-numbered years.
Prereq: BIOL 395; physics recommended
Physiological adaptations to the environment with an emphasis on vertebrates.

BIOL 444. Introduction to Bioinformatics.
(Dual-listed with EEOB 544). (Cross-listed with BCB, BCBIO, COM S, CPR E, GEN). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent
Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative and functional genomics, systems biology.

(Dual-listed with EEOB 551). (3-3) Cr. 4. F. Prereq: BIOL 315 or equivalent.
Survey of land plant evolution; phylogenetic comparison of anatomical, reproductive, and life history specializations. Relationships among bryophytes, lycophytes, pteridophytes, gymnosperms, and angiosperms emphasizing significant evolutionary changes documented by paleobotanical, morphological, and molecular studies.

BIOL 454. Plant Anatomy.
(3-3) Cr. 4. F. Prereq: BIOL 212L; BIOL 366 recommended
Characteristics of cell and tissue types in vascular plants. Anatomy of developing and mature stems, roots, and leaves, including secondary (woody) growth. Introduction to the special anatomy of flowers and seeds.

BIOL 455. Bryophyte and Lichen Biodiversity.
(Dual-listed with EEOB 555). Cr. 3. Prereq: BIOL 211, BIOL 211L
Introduction to the biology and ecology of mosses, liverworts, and lichens. Emphasis on identification and diversity of local representatives of these three groups of organisms. Required field trips and service-learning.

BIOL 457. Herpetology. (Cross-listed with A ECL). (2-0) Cr. 2. F. Prereq: BIOL 351 or BIOL 365. Biology, ecology, and evolution of amphibians (salamanders, frogs, caecilians) and reptiles (lizards, snakes, tuataras, turtles, crocodilians). Emphasis on structure, physiological adaptation to different environments, behavior, reproduction, roles of amphibians and reptiles in ecosystems, and conservation. Laboratory focus on survey methods, identification, relationships, distribution, habits, and habitats of amphibians and reptiles.

BIOL 457L. Herpetology Laboratory. (Cross-listed with A ECL). (0-3) Cr. 1. F. Prereq: BIOL 351 or BIOL/A ECL 365; concurrent registration in BIOL 457 or A ECL 457. Laboratory to accompany Biology/Animal Ecology 457. Focus on survey methods, identification, relationships, distribution, habits, and habitats of amphibians and reptiles.

BIOL 458. Ornithology. (Cross-listed with A ECL). (2-0) Cr. 2. S. Prereq: A ECL 365 or BIOL 351. Biology, evolution, ecology and taxonomy of birds. Emphasis on structure, physiology, behavior, communication, navigation, reproduction, and conservation.

BIOL 458L. Ornithology Laboratory. (Cross-listed with A ECL). (0-3) Cr. 1. S. Prereq: BIOL 351 or AECL/BIOL 365. Concurrent enrollment in AECL/Biol 458 is required. Laboratory complements lecture topics with emphasis on external anatomy, identification and distribution of Midwest birds, and field trips.

BIOL 459. Mammalogy. (Dual-listed with EEOB 559). (Cross-listed with A ECL). (2-0) Cr. 2. S. Prereq: BIOL 351 or A ECL 365. Biology, ecology, and evolution of mammals. Emphasis on structure, physiological adaptation to different environments, behavior, reproduction, roles of mammals in ecosystems, and conservation.

BIOL 459L. Mammalogy Laboratory. (Cross-listed with A ECL). (0-3) Cr. 1. S. Prereq: BIOL 351 or BIOL/AECL 365; concurrent enrollment in AECL/459 or BIOL 459 required. Laboratory focus on identification, survey methods, distribution, habits, and habitats of mammals. Several field trips.

BIOL 462. Evolutionary Genetics. (Cross-listed with GEN). (3-0) Cr. 3. F. Prereq: BIOL 315. The genetic basis of evolutionary processes in higher organisms. The role of genetic variation in adaptation, natural selection, adaptive processes, and the influence of random processes on evolutionary change.

BIOL 465. Morphometric Analysis. (Dual-listed with EEOB 565). (3-2) Cr. 4. Alt. S., offered even-numbered years. Prereq: STAT 401. A comprehensive overview of the theory and methods for the analysis of biological shape with emphasis on data acquisition, standardization, statistical analysis, and visualization of results. Methods for both landmark and outline data will be discussed.

BIOL 471. Introductory Conservation Biology. Cr. 3. Prereq: BIOL 312. Examination of conservation issues from a population and community perspective. The role of genetics, demography, and environment in determining population viability, habitat fragmentation, reserve design, biodiversity assessment, and restoration ecology.

BIOL 472. Community Ecology. (2-2) Cr. 3. S. Prereq: BIOL 312. The effect of interspecific interactions on the structure and dynamics of natural and managed communities; including concepts of guild structure and trophic web dynamics and their importance to the productivity, diversity, stability, and sustainability of communities. The implications of interspecific interactions in the management of wild species will be emphasized with illustrative case histories of interactions between plants, invertebrates, and vertebrates.


BIOL 480. Studies in Marine Biology. Cr. 1-8. Repeatable. Courses taken at Gulf Coast Research Laboratory and other marine biological stations are transferred to Iowa State University under this number.

BIOL 481. Summer Field Studies. Cr. 1-8. Repeatable. Courses taken at summer biological field stations are transferred to Iowa State University under this number. See www.biology.iastate.edu for links to field stations located in different biomes: coastal, Great Lakes, taiga, deciduous forests, deserts, Rocky Mountains.

BIOL 482. Tropical Biology. Cr. 1-4. Repeatable, maximum of 8 credits. Prereq: One year of college biology; knowledge of Spanish desirable but not required. Students registering for courses taught by the Organization for Tropical Studies will receive credit for this ISU course when requesting a transfer of credits.

BIOL 484. Ecosystem Ecology. (Cross-listed with ENSCI). (3-0) Cr. 3. F. Prereq: BIOL 312 or EnSci 381 or EnSci 402 or NREM 301. Structure and function of aquatic ecosystems with application to fishery and pollution problems. Emphasis on lacustrine, riverine, and wetland ecology.

BIOL 485L. Aquatic Ecology Laboratory. (Cross-listed with A ECL, ENSCI). (0-3) Cr. 1. F. Prereq: Concurrent enrollment in BIOL 486. Field trips and laboratory exercises to accompany 486. Hands-on experience with aquatic research and monitoring techniques and concepts.

BIOL 487. Microbial Ecology. (Cross-listed with ENSCI, MICRO). (3-0) Cr. 3. F. Prereq: Six credits in biology and 6 credits in chemistry. Introduction to major functional groups of autotrophic and heterotrophic microorganisms and their roles in natural systems.


BIOL 490. Population Ecology. (Dual-listed with EEOB 589). (2-2) Cr. 3. F. Prereq: BIOL 312, STAT 101 or STAT 104, a course in calculus, or graduate standing. Concepts and theories of population dynamics with emphasis on models of growth, predation, competition, and regulation.

BIOL 490. Independent Study. Cr. 1-6. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of instructor. Independent study opportunities for undergraduate students in the biological sciences. No more than 9 credits in Biol 490 may be counted toward graduation and of those, only 6 credits may be applied to the major.

BIOL 491. Undergraduate Teaching Experience. Cr. 1-2. Repeatable. Prereq: Permission of supervising staff. For students registering to be undergraduate teaching assistants. Satisfactory-Fail grading only. Offered on a satisfactory-fail basis only.
Courses primarily for graduate students, open to qualified undergraduates:

For students considering pursuing a graduate degree in the biological sciences. Professional development topics include the defining of academic and career areas of interest, finding and evaluating appropriate programs of graduate study, the graduate school application process, and developing a curriculum vita. Exploration of learning opportunities at field stations, research internships, and independent research activities.

BIOL 494. Biology Internship.
Cr. 1-3. Repeatable. Prereq: Permission of instructor
Intended to provide credit for significant professional experiences in biological sciences. A written proposal is required prior to registration. Intended for Biology majors.

BIOL 495. Undergraduate Seminar.
Cr. 1-3. Repeatable. F.S. Prereq: Permission of instructor
Content varies from year to year and may include detailed discussion of special topics in biology, current issues in biology, or careers in biology.

BIOL 498. Cooperative Education.
Cr. R. Repeatable. F.S.S.S. Prereq: Permission of the Biology Program cooperative education coordinator
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

BIOL 499. Undergraduate Research Experience.
Cr. 1-6. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: Permission of instructor
Research opportunities for undergraduate students in the biological sciences. No more than 9 credits in Bio 499 may be counted toward graduation and of those, only 6 credits may be applied to the major.

Community Development
Interinstitutional Graduate Program
http://www.gpdxedu.org/

Participating Institutions:
- Iowa State University
- Kansas State University
- University of Nebraska
- North Dakota State University
- South Dakota State University

Community Development deals with challenges faced by communities in the United States and other countries, particularly those in rural areas. Global economic restructuring and the devolution of government services have produced an environment in which Community Developers are called on to think and act in innovative ways.

Community Development is a progressive field, actively promoting positive social, economic, cultural and environmental change. It encourages people to see the “whole picture,” engaging citizens in democratic decision making and action.

Community Development is an inter-institutional distance education program offered through the Web. The student selects a home institution, which grants the degree. After admission at the home institution, the student takes courses from each of the six institutions: Iowa State University, Kansas State University, University of Nebraska, North Dakota State University, and South Dakota State University.

At Iowa State University, Community Development is an optional area of specialization within the Interdisciplinary Graduate Studies degree program that consists of 37 semester credits for completion of the program. A thesis or creative component is required. A computer with minimum specifications, Web access, and an email address are required for completing the program.

Registration

Students choosing to receive their degree from Iowa State University complete all the admissions, registration and fee payment processes through ISU.

Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3.
Detailed introduction to community resource management. Theoretical frameworks, methodological investigation, applied practices. Enhancement of ability of community development professionals to work with communities to plan, develop and monitor conversation and development of natural resources with multiple functions.

C DEV 503. Community Development I: Principles and Strategies of Community Change.
(3-0) Cr. 3.
Analysis of principles and practices of community change and development. Use of case studies to relate community development approaches to conceptual models from diverse disciplines. Exploration of professional practice principles, and student construction of their personal framework for practicing community development.

(3-0) Cr. 3.
Introduction to research methods relevant to community development. Formulate and begin a research effort, methods of data collection and how conceptual frameworks are used to develop the questions and analyze data. Emphasis on strategies for reporting findings and applying findings in community action and methods of evaluating the entire research process. Significant attention paid to issues of research ethics and inclusiveness.

C DEV 505. Community Development II: Organizing for Community Change.
(3-0) Cr. 3.
Examines role of civil society in community planning efforts. Comparative approach to planning theories and approaches. Focus on change within communities and the roles of government, planners, and citizens in reacting to or shaping change. Dimensions of social capital and the context of change covered.

C DEV 506. Community and Regional Economic Analysis I.
(3-0) Cr. 3.
Introduction to concepts of communities and regions, theories of economic growth, drivers of economic growth, the economic base of a community, sources of growth or decline in the community, roles of local government and institutions, and analytical tools. Strategies for local economic development will also be explored.

C DEV 507. Introduction to Native Communities.
(3-0) Cr. 3.
A base knowledge course. For students currently working within, in partnership with, or considering working with Native communities. Basic understanding within the context of community development of the diversity of the tribal structures and cultures and the unique history and jurisdictional considerations of these nations. Working with tribes, Federal and Indian relations, and governance and cultural issues.

C DEV 508. Ecological Economics.
(3-0) Cr. 3.
Approaches economy and community by looking at the inherent interdependence, jointness, and potential complimentarity between ecology and economy (utility) of a place.

C DEV 509. Building Native Community and Economic Capacity.
(3-0) Cr. 3.
Focus on non-western approaches to helping Native communities build their capacity. Students will learn to take a participatory, culture-centered, and strength-based approach to development.

C DEV 510. Indian Country Agriculture and Natural Resources.
(3-0) Cr. 3.
Introduction to the historical and contemporary issues related to natural resource management on Native American lands. Philosophical and economic arguments concerning natural resource conservation, preservation and extraction will be explored.

C DEV 512. Sustainable Communities.
(3-0) Cr. 3.
Students will learn the conceptual relationships among Community and Sustainable Development and Sustainable Communities and examine the social, environmental, and economic aspects of sustainable communities. The course includes analysis of public policy impacts on community sustainability, practical actions for enhancing sustainability, and changing power dynamics and reward structures involved in incorporating sustainability into Community Development.
(3-0) Cr. 3.
Course explores theories of local economic development and addresses the development issues faced by communities in the 21st century. Students will understand and apply concepts from economic development planning, economic analysis, business development, human resource development, community-based development, and high-technology development.

C DEV 520. Orientation in Community Development.
(1-0) Cr. 1.
Introduction to the Community Development program. Focus on on-line delivery methods, graduate level research and writing, technology skills.

C DEV 521. Housing and Development.
Cr. 3-5. Prereq: None.
Review and evaluation of historical and current housing issues, production, and financial systems, including consideration of racial, ethnic, income, and gender issues as they relate to the role of housing developments and programs in community development.

(3-0) Cr. 3.
Defining leadership and applying it to the workplace. Understanding of potential link between leadership and community capacity. Identifying strategies for leadership development in communities.

C DEV 523. Grantwriting for Community Development Professionals.
(3-0) Cr. 3.
Basic Grant Development and Management will introduce students to the grant-getting process and provide an overview of what happens after a project is funded. The following topics will be covered: researching funding sources, generating cutting edge ideas, assessing needs, planning a project, establishing credibility, formulating a sustainable budget, designing an evaluation plan, managing the funded project, and disseminating project results.

C DEV 524. Non-Profit Management in Community Development.
(3-0) Cr. 3.
Understanding of how non-profit organizations are run in order that they may participate more fully in community development efforts. Learning skills necessary to assist organizations to manage community development projects and programs, such as, budgeting, planning, personnel, facilities, volunteer management, and fundraising.

C DEV 525. Role of Tribal Colleges in Economic Development.
(3-0) Cr. 3.
Focus on role of tribally-chartered colleges and universities in economic development within Native communities. Social capital analytic framework to examine and evaluate tribal college model of economic development.

C DEV 526. Immigration and Community Inclusion.
(3-0) Cr. 3.
Mechanisms for community inclusion and exclusion in relation to immigration will be examined. Aspects of ethnicity, religion, occupation and transnationalism are addressed in terms of community mechanism for incorporating immigrants as community assets.

C DEV 527. Public and Non-Profit Budgeting.
Cr. 3-5.
Introduction to the fundamental theories and practices of budgeting in the public and non-profit sectors. Topics covered include overview of budgeting and budget reform, taxation, expenditures, budget preparation and adoption, budget implementation, and performance budgeting.

C DEV 528. Evaluation of Organizations and Programs.
(3-0) Cr. 3. Prereq: C DEV 504 with grade of C or better
Introduction to the philosophy, techniques, and methodologies of organizational and program evaluation. Overview of program evaluation and theory, techniques to evaluate program processes and performance, evaluation designs, assessing program efficiency, models to diagnose organizations, and methods to assess organizational performance.

C DEV 530. Toward Ethical Engagement.
(3-0) Cr. 3.
Understanding what ethics are and identify ethical dimensions of a problem. Ability to employ ethical analysis and engagement strategies in public problem-solving.

C DEV 532. Community and Regional Economic Analysis II.
(3-0) Cr. 3. Prereq: C DEV 506
Substantive grounding in the theories and practice of measuring community economic dynamics; build solid foundation skills for applied community economic analysis.

C DEV 542. The Policy and Politics of Coastal Areas.
(Cross-listed with POL 5). (3-0) Cr. 3.
Exploration of political implications of coastal policy. Issues include: “Carrying capacity,” zoning, regulation of human development activities, tradeoffs between conservation and jobs, the quality of coastal lifestyle, ways in which citizens participate in policy for coastal areas.

C DEV 590. Special Topics in Community Development.
Cr. 1-3. F.S.SS.
Special topics in Community Development. Independent Study, must get instructor approval.

C DEV 599. Creative Component.
Cr. arr.
Students work with major professor to conduct research and carry out work on their creative component. Instructor permission required.

Courses for graduate students:
Cr. 1-6. F.S.SS.
Thesis Research.

Culinary Science (AGLS)
Curriculum in Culinary Science
Administered by the Department of Food Science and Human Nutrition

Total Degree Requirement: 120 cr.

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2:00 minimum GPA.

International Perspectives: 3 cr.
U.S. Diversity: 3 cr.

Communications and Library: 10 cr.
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1
SP CM 212 Fundamentals of Public Speaking 3
Total Credits 10

Humanities and Social Sciences: 6-12 cr.
Select Humanities course from approved list 3
If H Sci student, select: 6
Additional Humanities course
Additional Humanities or Social Science course
ECON 101 Principles of Microeconomics 3

Ethics and Environmental: 3-6 cr.
FS HN 342 World Food Issues: Past and Present 3
If AgLS student, select from:
ENV S 120 Introduction to Renewable Resources 2-3
ENV S 201 Introduction to Environmental Issues

Mathematical Sciences: 6-8 cr.
Select at least 3 credits from:
MATH 140 College Algebra 3-4
MATH 142 Trigonometry and Analytic Geometry
MATH 160 Survey of Calculus
MATH 165 Calculus I
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
Select at least 3 credits from:
STAT 101 Principles of Statistics 3-4
STAT 104 Introduction to Statistics

Total Credits 6-8
Food Science and Human Nutrition: 41 cr.
- FS HN 101: Food and the Consumer 3
- FS HN 104: Introduction to Professional Skills in Culinary Science 1
- FS HN 110: Professional and Educational Preparation 1
- FS HN 167: Introduction to Human Nutrition 3
- FS HN 203: Contemporary Issues in Food Science and Human Nutrition 1
- FS HN 214: Scientific Study of Food 3
- FS HN 215: Advanced Food Preparation Laboratory 2
- FS HN 265: Nutrition for Active and Healthy Lifestyles 3
- FS HN 311: Food Chemistry 3
- FS HN 311L: Food Chemistry Laboratory 1
- FS HN 314: Foundations of Culinary Science 1
- FS HN 405: Food Quality Assurance 3
- FS HN 406: Sensory Evaluation of Food 3
- FS HN 411: Food Ingredient Interactions and Formulations 2
- FS HN 412: Food Product Development 3
- FS HN 420: Food Microbiology 3
- FS HN 480: Professional Communication in Food Science and Human Nutrition 1
- Take one of the following courses for 2 credits:
  - FS HN 491B: Supervised Work Experience: Food Science 2
  - or FS HN 491D: Supervised Work Experience: Culinary Science 2

Total Credits: 41

Physical Sciences: 9 cr.
- CHEM 163: College Chemistry 4
  - or CHEM 177: General Chemistry I 1
- CHEM 163L: Laboratory in College Chemistry 1
  - or CHEM 177L: Laboratory in General Chemistry I 1
- CHEM 231: Organic Chemistry 3
  - or CHEM 231L: Laboratory in Organic Chemistry 1

Total Credits: 9

Biological Sciences: 12-13 cr.
- BBMB 301: Survey of Biochemistry 3
- BIOL 211: Principles of Biology I 3
- BIOL 212: Principles of Biology II 3
- MICRO 201: Introduction to Microbiology 2-3
  - or MICRO 302: Biology of Microorganisms 3
- MICRO 201L: Introductory Microbiology Laboratory 1
  - or MICRO 302L: Microbiology Laboratory 1

Total Credits: 12-13

Animal Science Coursework: 6 cr.
- AN S 270: Foods of Animal Origin 2
- AN S 270L: Foods of Animal Origin Laboratory 1
- AN S 460: Processed Meats 3

Total Credits: 6

Diet and Exercise (AGLS)
Curriculum in Diet and Exercise B.S./M.S.
Administered by the Department of Food Science and Human Nutrition and Department of Kinesiology
This is an accelerated program with concurrent enrollment in the undergraduate and graduate degree programs. Courses included have been approved as meeting the academic requirements of the Didactic Program in Dietetics (DPD) in preparation for admission to accredited dietetics internship programs; the DPD is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. There is a $30 fee for the verification statement of completion of the accredited dietetics program. Additionally, courses are included to meet the American College of Sports Medicine (ACSM) requirements for certification at the level of Health Fitness Instructor.

Total Degree Requirements: 124 cr. for bachelor’s degree and 34-41 cr. for master’s degree
Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements.

International Perspectives: 3 cr.
U.S. Diversity: 3 cr.

Communications and Library: 10 cr.
- ENGL 150: Critical Thinking and Communication 3
- ENGL 250: Written, Oral, Visual, and Electronic Composition 3
- LIB 160: Information Literacy 1
- SP CM 212: Fundamentals of Public Speaking 3

Total Credits: 10

Social Sciences: 6 cr.
- PSYCH 101: Introduction to Psychology 3
- PSYCH 230: Developmental Psychology 3

Total Credits: 6

Mathematical Sciences: 6-8 cr.
Select at least 3 credits from:
- MATH 140: College Algebra 3
- MATH 142: Trigonometry and Analytic Geometry 3
- MATH 160: Survey of Calculus 3
- MATH 165: Calculus I 3
- MATH 181: Calculus and Mathematical Modeling for the Life Sciences I 3

Total Credits: 6-8

Physical Sciences: 13-17 cr.
Select from:
- CHEM 163: College Chemistry 5-8
  - or CHEM 163L: Laboratory in College Chemistry 4
- CHEM 177: General Chemistry I 5-8
  - or CHEM 177L: Laboratory in General Chemistry I 4
- CHEM 231: Organic Chemistry 3
- CHEM 231L: Laboratory in Organic Chemistry 3
- PHYS 115: Principles of Physics 4-5
  - or PHYS 111: General Physics 4

Total Credits: 13-17

Go to FS HN courses.
Diet and Exercise remaining undergraduate courses to complete the bachelor's degree requirements: 41 cr.

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Total Credits: 41

Diet and Exercise graduate courses to complete the master’s degree requirements: 34-41 cr.

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<td>STAT 401</td>
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Select 2-3 credits for creative component or 6 credits for thesis research: 2-6

Go to FS HN courses.

Go to KIN courses.

Dietetics - Undergraduate Program (AGLS)

Curriculum in Dietetics

Administered by the Department of Food Science and Human Nutrition

The dietetics undergraduate curriculum meets the academic requirements as the Didactic Program in Dietetics and is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. Graduates of the program are eligible to apply for admission to accredited supervised practice programs/dietetic internships. There is a $30 fee for the verification statement of completion of the accredited dietetics program.

Total Degree Requirement: 120 cr.

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

International Perspectives: 3 cr.

U.S. Diversity: 3 cr.

Communications and Library: 10 cr.

ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1
SP CM 212 Fundamentals of Public Speaking 3

Total Credits 10

Humanities and Social Sciences: 6-12 cr.

Select Humanities course from approved list 3
PSYCH 101 Introduction to Psychology 3

If H Sci student, select: 6
### Ethics and Environmental: 3-6 cr.
- **FS HN 342**: World Food Issues: Past and Present (3 cr.)
- If AgLS student, select from:
  - ENV S 120: Introduction to Renewable Resources (2-3 cr.)
  - ENV S 201: Introduction to Environmental Issues (2-3 cr.)

### Mathematical Sciences: 6-8 cr.
Select at least 3 credits from:
- **MATH 140**: College Algebra (3 cr.)
- **MATH 142**: Trigonometry and Analytic Geometry (3 cr.)
- **MATH 160**: Survey of Calculus (3 cr.)
- **MATH 165**: Calculus I (5 cr.)
- **MATH 181**: Calculus and Mathematical Modeling for the Life Sciences I (5 cr.)
Select at least 3 credits from:
- **STAT 101**: Principles of Statistics (3 cr.)
- **STAT 104**: Introduction to Statistics (3 cr.)

### Physical Sciences: 9-12 cr.
Select from:
- **CHEM 163**: College Chemistry and Laboratory in College Chemistry (5 cr.)
- **CHEM 177**: General Chemistry I and Laboratory in General Chemistry I (5 cr.)
- **CHEM 177L**: General Chemistry I Laboratory (2 cr.)
- **CHEM 178**: General Chemistry II and Laboratory in General Chemistry II (5 cr.)
- **CHEM 231**: Elementary Organic Chemistry (3 cr.)
- **CHEM 231L**: Laboratory in Elementary Organic Chemistry (1 cr.)

### Biological Sciences: 20-21 cr.
- **BBMB 301**: Survey of Biochemistry (3 cr.)
- **BIOL 211**: Principles of Biology I (3 cr.)
- **BIOL 212**: Principles of Biology II (3 cr.)
- **BIOL 212L**: Principles of Biology Laboratory II (1 cr.)
- **BIOL 255**: Fundamentals of Human Anatomy (3 cr.)
- **BIOL 255L**: Fundamentals of Human Anatomy Laboratory (1 cr.)
Select from:
- **BIOL 256**: Fundamentals of Human Physiology and Laboratory (3 cr.)
- **BIOL 256L**: Fundamentals of Human Physiology Laboratory (2 cr.)
- **BIOL 306**: Metabolic Physiology of Mammals (3 cr.)
- **BIOL 335**: Principles of Human and Other Animal Physiology (3 cr.)
- **MICRO 201**: Introduction to Microbiology (2 cr.)
- **MICRO 201L**: Introductory Microbiology Laboratory (1 cr.)

### Food Science and Human Nutrition: 40-41 cr.
- **FS HN 110**: Professional and Educational Preparation (1 cr.)
- **FS HN 167**: Introduction to Human Nutrition (3 cr.)
- **FS HN 203**: Contemporary Issues in Food Science and Human Nutrition (1 cr.)
- **FS HN 214**: Scientific Study of Food (3 cr.)
- **FS HN 115**: Food Preparation Laboratory (1-2 cr.)
- **FS HN 265**: Nutrition for Active and Healthy Lifestyles (3 cr.)
- **FS HN 340**: Foundations of Dietetic Practice (1 cr.)
- **FS HN 360**: Advanced Human Nutrition and Metabolism (3 cr.)
- **FS HN 361**: Nutrition and Health Assessment (2 cr.)
- **FS HN 362**: Nutrition in Growth and Development (3 cr.)
- **FS HN 367**: Medical Terminology for Health Professionals (1 cr.)
- **FS HN 403**: Food Laws, Regulations, and the Regulatory Process (2 cr.)
- **FS HN 411**: Food Ingredient Interactions and Formulations (2 cr.)
- **FS HN 461**: Medical Nutrition and Disease I (4 cr.)
- **FS HN 463**: Community Nutrition (3 cr.)
- **FS HN 464**: Medical Nutrition and Disease II (3 cr.)
- **FS HN 466**: Nutrition Counseling and Education Methods (3 cr.)
- **FS HN 480**: Professional Communication in Food Science and Human Nutrition (1 cr.)

### Total Credits: 40-41

### Management: 11 cr.
- **HRI 380**: Quantity Food Production Management (3 cr.)
- **HRI 380L**: Quantity Food Production and Service Management Experience (2 cr.)
- **HRI 391**: Foodservice Systems Management I (3 cr.)
- **HRI 392**: Foodservice Systems Management II (3 cr.)

### Electives: 0-13 cr.
Select from any university coursework to earn at least 120 total credits.

**Admission to the dietetics program:** Students enter the university designated as pre-dietetics. During spring semester of the second year, interested students apply to the Didactic Program in Dietetics. Admission to the program is based on overall GPA (3.0 or above required), completion of required coursework, and completion of the application with interest in becoming a registered dietitian. Students then progress toward earning a Bachelor of Science degree in Dietetics and receive a Verification Statement upon graduation, which is needed to enter an accredited dietetics internship.

Go to FS HN Courses.

**Courses primarily for graduate students, open to qualified undergraduates:**

**DIET 511. Research Methods.**
An overview of diverse research approaches focusing on methods for collecting and analyzing quantitative and qualitative data. www only. Only one of DIET 511 or FCEdS 511 may count toward graduation.

**DIET 524. Financial Management and Cost Controls in Dietetics.**
Overview of the fundamental knowledge of financial management, managerial accounting, and operational cost controls for dietetics professionals. Topics include a review of managerial accounting concepts for not-for-profit organizations and for-profit organizations based on the Uniform System of Accounts, value and risk analysis, budgeting, asset management, franchising and management contracts, cost-volume-profit analyses, and operational applications for financial performance.

**DIET 527. Food Writing.**
Understanding and appreciating how to communicate effectively in writing about food and food-related topics. Hands-on experience in research and writing for various audiences and types of media.

**DIET 530. Nutrition in Wellness.**
Addresses wellness promotion through nutrition. Nutritional risk and protective factors will be examined in relation to public health and individual nutrition. www only.

**DIET 532. Maternal and Child Nutrition.**
Critical examination of behavioral, physiological, and public health issues impacting dietary and nutritional factors that support normal growth and development. Content focuses on early stages of the life cycle: gestation, lactation, infancy, preschool, school age, and adolescence. www only.

**DIET 534. Nutrition Education in the Community.**
Principles and practices of teaching individuals and groups to translate nutrition knowledge into action. Emphasis on research in and evaluation of nutrition education. www only.

**DIET 538. Nutrition: A Focus on Life Stages.**
Explores influence of normal physiological stresses on nutritional needs throughout the life span. Evaluates dietary intake and identification of appropriate community nutrition services in on-line discussions. Specific considerations, such as the influence of age and cultural heritage, are incorporated. www only.
DIET 540. Nutrition and Physical Activity in Aging. (Cross-listed with GERON). (3-0) Cr. 3. Alt. F., offered even-numbered years. WWW only. Basic physiologic changes during aging and their impacts in health and disease. The focus will be on successful aging with special emphasis on physical activity and nutrition. Practical application to community settings is addressed.

DIET 544. Pediatric Clinical Nutrition. (3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in dietetics. Examines the physiological, biochemical and nutritional aspects of disease processes relevant to infants and children up to 18 years of age. Discussion of medical nutrition therapy for a variety of medical conditions in this population including inborn errors of metabolism, food hypersensitivity, obesity, and diseases of the major organ systems. WWW only.

DIET 546. Phytochemicals. (3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Overview of phytochemicals (non-nutritive biologically active compounds) from fruits, vegetables, cereals and oilseeds. Covers recent findings of chemistry, physiological functions, and potential health implications of phytochemicals. WWW only.

DIET 548. Professional Development Assessment. (1-0) Cr. 1. F.S.SS. Prereq: Enrollment in GP-IDEA MFCS in Dietetics. Web-based course providing information and practice for student to assess and evaluate own professional development and continuing professional education needs. Completion of professional 5-year plan. Offered on a satisfactory-fail basis only.

DIET 550. Finance and Cost Controls. (3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Overview of the fundamental knowledge of hospitality managerial accounting, cost controls, and financial management. Important topics include financial statement analysis, cost concepts, cost-volume-profit analysis, calculating and controlling food and beverage costs, pricing, and capital budgeting. WWW only.

DIET 554. Statistics. (3-0) Cr. 3. S.SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Tools used to make statistical decisions. Major emphasis on explanation and understanding of important concepts involved; basic theme is understanding of data and methods used to analyze such data. WWW only. Only one of DIET 554 or Stat 401, 495, 542 may count toward graduation by students in the GPIDEA Dietetics program.

DIET 556. Advanced Nutrition: Micronutrients. (3-0) Cr. 3. S. Prereq: BBMB 404 or BBMB 420 or equivalent; enrollment in GP-IDEA MFCS in Dietetics. Integration of the molecular, cellular and physiological aspects of vitamins and minerals in mammalian systems. Interactions among nutrients, metabolic consequences of deficiencies or excesses, relevant polymorphisms, major research methodologies, and current topics related to micronutrients and non-nutrient components. WWW only. Only one of DIET 556 or NUTRS 502 may count toward graduation.

DIET 558. Advanced Nutrition: Macronutrients. (3-0) Cr. 3. F. Prereq: BBMB 404 or BBMB 420 or equivalent; enrollment in GP-IDEA MFCS in Dietetics. Integration of the molecular, cellular and physiological aspects of macronutrients and energy metabolism in mammalian systems. Dietary energy, carbohydrates, fiber, lipids, proteins, their interactions, metabolic consequences, and major research methodologies. WWW only. Only one of DIET 558 or NUTRS 501 may count toward graduation.

DIET 560. Medical Nutrition and Disease. (3-0) Cr. 3. S.SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Pathophysiology of selected acute and chronic disease states and their associated medical problems. Specific attention directed to medical nutrition needs of patients in the treatment of each disease state. WWW only. Only two of DIET 560 or NUTRS 561, 564 may count toward graduation.

DIET 565. Malnutrition in Low-Income Countries. (3-0) Cr. 3. S. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Identification and assessment of malnutrition in low-income countries. Social, cultural, political, economic, and geographic determinants of malnutrition. Protein-energy malnutrition, vitamin and mineral deficiencies. Intervention approaches; international efforts and local sustainability. WWW only.

entomology is required to take:

Any student receiving the Ph.D. in entomology with an emphasis in molecular
education.

student's POS committee and approved by the Entomology Director of Graduate
courses (500 level and above) for a total of 9 credits to be determined by the
other semester.

Experience. one semester and ENT 590L Special Topics: Extension Internship.
Teaching Experience. both semesters or ENT 590K Special Topics: Teaching
In addition, Ph.D. students majoring either in Entomology or Toxicology shall
must be taken from each of these subgroups: Population (C, D, N); Organismal
(A, B, F, M); and Suborganismal (G, H, I).

Any student receiving the Ph.D. in entomology shall have at least one course in
insect physiology, one course in insect systematics, two courses of ENT 590
Special Topics (selected from topics A through D, F, H, I, M and N, inclusive),
and at least 1 credit of ENT 600 Seminar.

Any student receiving the Ph.D. in entomology shall have at least one course in
insect physiology, one course in insect systematics, four additional courses of
ENT 590 Special Topics (selected from topics A through D and F through I, M
through N inclusive), and at least 1 credit of ENT 600 Seminar. At least one 590
must be taken from each of these subgroups: Population (C, D, N); Organismal
(A, B, F, M); and Suborganismal (G, H, I).

In addition, Ph.D. students majoring either in Entomology or Toxicology shall
have two semesters of teaching experience, taken as ENT 590K Special Topics:
Teaching Experience. one semester and ENT 590L Special Topics: Extension Internship.
the other semester.

A student can receive a Ph.D. minor in Entomology by taking 3 Entomology
courses (500 level and above) for a total of 9 credits to be determined by the
student’s POS committee and approved by the Entomology Director of Graduate
Education.

An option for an emphasis in molecular Entomology is available. Any student
receiving the M.S. in entomology with an emphasis in molecular entomology is
required to take:

ENT 555 Insect Physiology 4
ENT 590G Special Topics: Molecular Entomology. 1-3
Plus three other courses of 590 selected from topics A-D, F, H, I, M, N
Plus one additional course in molecular entomology
ENT 600 Seminar 1
BBMB 404 Biochemistry I 3
BBMB 542A Introduction to Molecular Biology Techniques: DNA Techniques 1

And one course from the following:

ENT 576 Systematic Entomology
ENT 525 Aquatic Insects
ENT 568 Advanced Systematics

Any student receiving the Ph.D. in entomology with an emphasis in molecular
entomology is required to take:

ENT 555 Insect Physiology 4
ENT 590G Special Topics: Molecular Entomology. 1-3
Plus three other courses of 590 selected from topics A-D, F, H, I, M, N
Plus one additional course in molecular entomology
ENT 600 Seminar 1
BBMB 404 Biochemistry I 3
BBMB 542A Introduction to Molecular Biology Techniques: DNA Techniques 1

And one course from the following:

ENT 576 Systematic Entomology
ENT 525 Aquatic Insects
ENT 568 Advanced Systematics

Any student receiving the Ph.D. in entomology with an emphasis in molecular
entomology is required to take:

BBMB 542C Introduction to Molecular Biology Techniques: Cell Techniques
BBMB 542D Introduction to Molecular Biology Techniques: Plant Transformation
BBMB 542E Introduction to Molecular Biology Techniques: Proteomics

An additional course with a molecular component 3

Plus one from each of the following:

Systematics

Suggested courses include:

ENT 576 Systematic Entomology
ENT 525 Aquatic Insects
ENT 568 Advanced Systematics

Biochemistry

Suggested courses include:

BBMB 404 Biochemistry I
BBMB 405 Biochemistry II
BBMB 501 Comprehensive Biochemistry I

Entomology participates in the interdepartmental majors in ecology and
evolutionary biology: genetics; Microbiology; and molecular, cellular and
developmental biology; and in the interdepartmental major and minor in toxicology
(see Index).
The Federal Corn Insects and Crop Genetics Research Unit and the North Central
Plant Introduction Station are available for advanced study in certain phases of
entomological research.

Courses primarily for undergraduates:

ENT 201. Introduction to Insects.
(1-0) Cr. 1. F.S.SS.
5 weeks. Classroom section spring only. World Wide Web section of course
offered summer and fall semesters. Biological and ecological aspects of insects.

ENT 211. Insects and Society.
(2-0) Cr. 2. F.S. Prereq: ENT 201
11 weeks. Classroom section spring only. World Wide Web section offered
fall semester. The importance of insects in human well-being. Insect-human
interactions. Primarily for nonscience and nonagriculture majors.

ENT 283. Pesticide Application Certification.
(Cross-listed with AGRON, FOR, HORT). (2-0) Cr. 2. S.
Core background and specialty topics in agricultural, and horticultural pesticide
applicator certification. Students can select certification categories and have the
opportunity to obtain pesticide applicator certification at the completion of the
course. Commercial pesticide applicator certification is emphasized.

ENT 370. Insect Biology.
(2-3) Cr. 3. F. Prereq: BIOL 101 or BIOL 211
Structure, physiology, evolution, behavior, life histories, and recognition of insects.
Collection required.

ENT 371I. Introduction to Insect Ecology.
(Cross-listed with IA LL). (3-3) Cr. 4. Alt. SS., offered odd-numbered years.
Field and laboratory study of insects, their diversity, life history; emphasis on
ecology and behavior.

ENT 372. Livestock Entomology.
(2-0) Cr. 2. Alt. S., offered odd-numbered years.
Classroom and off-campus videotape sections. 12 weeks. Recognition, biology,
behavior, economic importance, and management of insects and other arthropods
affecting livestock and poultry production.
ENT 374. Insects and Our Health. (Cross-listed with MICRO). (3-0) Cr. 3. S. Prereq: 3 credits in biological sciences, identification, biology, and significance of insects and arthropods that affect the health of humans and animals, particularly those that are vectors of disease. Meets International Perspectives Requirement.

ENT 374L. Insects and Our Health Laboratory. (Cross-listed with MICRO). (0-3) Cr. 1. Alt. S., offered even-numbered years. Prereq: Credit or enrollment in ENT 374 Laboratory and field techniques for studying medical or public health entomology, including: collection, identification and maintenance of medically significant arthropods and experimental design and execution related to the biology of arthropods or arthropod-pathogen interactions.

ENT 375. Plant Protection Using Natural Enemies. (Dual-listed with ENT 575). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: ENT 370 or ENT 376 Overview of the biology, ecology, and classification of insect pathogens, predators, and parasites. Discussion of the use of these organisms in plant protection, including an emphasis on genetic alteration of natural enemies.

ENT 376. Fundamentals of Entomology and Pest Management. (2-3) Cr. 3. S. Prereq: BIOL 101 or BIOL 211 Introduction to entomology and insect pest management, including life processes, ecology, economics, tactics of population suppression, and ecological backlash.

ENT 410. Insect-Virus Interactions: a Molecular Perspective. (Dual-listed with ENT 510). (Cross-listed with MICRO). (3-0) Cr. 3. Alt. F. offered odd-numbered years. Prereq: Permission of instructor Overview of insect-virus interactions including insect immunity to viruses, genetic enhancement of viral insecticides, transgenic mosquitoes, disruption of virus transmission, and the role of insect and virus genomics in combating viral disease of both human and agricultural importance.

ENT 425. Aquatic Insects. (Dual-listed with ENT 525). (Cross-listed with A ECL). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: BIOL 312 or equivalent Morphology, ecology, diversity, and significance of aquatic insects, with emphasis on the collection, curation and identification of taxa in local streams and lakes.


ENT 466. Ecosystem Service Management. (Dual-listed with ENT 566). (Cross-listed with ENSCI, NREM). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: permission of instructor Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

ENT 471. Insect Ecology. (Dual-listed with ENT 571). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: 9 credits biological sciences The contribution of insects to ecosystem function is staggering. This course will focus on insect population ecology, predator-prey interaction and chemical ecology. The role of insects in nutrient cycling, pollination and pest management will be discussed with case studies used to highlight the applied nature of insect ecology and its relationship to agriculture.

ENT 490. Independent Study. Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 15 credits in biological sciences, junior or senior classification A maximum of 9 credits of all (university-wide) 490 credits may be applied toward graduation.

ENT 490E. Independent Study: Research or work experience.. Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 15 credits in biological sciences, junior or senior classification A maximum of 9 of all (university-wide) 490 credits may be used toward graduation.

ENT 490U. Independent Study: Laboratory teaching experience. Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 15 credits in biological sciences, junior or senior classification. For students registering to be undergraduate laboratory assistants. A maximum of 9 of all (university-wide) 490 credits may be used toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

ENT 510. Insect-Virus Interactions: a Molecular Perspective. (Dual-listed with ENT 410). (Cross-listed with MICRO). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Permission of an instructor Overview of insect-virus interactions including insect immunity to viruses, genetic enhancement of viral insecticides, transgenic mosquitoes, disruption of virus transmission, and the role of insect and virus genomics in combating viral disease of both human and agricultural importance.

ENT 511. Integrated Management of Tropical Crops. (Cross-listed with HORT, PL P). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: PL P 408 or PL P 416 or ENT 370 or ENT 376 or HORT 221 Application of Integrated Crop Management principles (including plant pathology, entomology, and horticulture) to tropical cropping systems. Familiarization with a variety of tropical agroecosystems and Costa Rican culture is followed by 10-day tour of Costa Rican agriculture during spring break, then writeup of individual projects. Meets International Perspectives Requirement.

ENT 525. Aquatic Insects. (Dual-listed with ENT 425). (Cross-listed with A ECL). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: BIOL 312 or equivalent Morphology, ecology, diversity, and significance of aquatic insects, with emphasis on the collection, curation and identification of taxa in local streams and lakes.

ENT 530. Ecologically Based Pest Management Strategies. (Cross-listed with AGRON, PL P, SUSAG). (3-0) Cr. 3. Alt. F., offered even-numbered years. Durable, least-toxic strategies for managing weeds, pathogens, and insect pests, with emphasis on underlying ecological processes.

ENT 550. Pesticides in the Environment. (Cross-listed with TOX). (2-0) Cr. 2. S. Prereq: 9 credits of biological sciences Fate and significance of pesticides in soil, water, plants, animals, and the atmosphere.


ENT 555. Insect Physiology. (3-0) Cr. 4. S. Prereq: ENT 370 Life processes of the insects, including reviews of current problems in insect physiology.

ENT 566. Ecosystem Service Management. (Dual-listed with ENT 466). (Cross-listed with ENSCI, NREM). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: permission of instructor Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

ENT 568. Advanced Systematics. (Cross-listed with EEOB). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Permission of instructor Principles and practice of systematic biology; taxonomy, nomenclature and classification of plants and animals; sources and interpretation of systematic data; speciation; fundamentals of phylogenetic systematics.

ENT 570. Plant-Insect Interaction. (2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: ENT 370 or ENT 376 Physiological, behavioral, ecological, and evolutionary factors that govern interactions between insects and plants, applications of this knowledge to agriculture, and important results from the study of natural systems. Additional topics covered during the semester include: tritrophic interactions, biological control of plants by insects, and pollination biology. Student-led discussions and draws on both the primary and secondary literature.

ENT 571. Insect Ecology. (Dual-listed with ENT 471). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: 9 credits biological sciences The contribution of insects to ecosystem function is staggering. This course will focus on insect population ecology, predator-prey interaction and chemical ecology. The role of insects in nutrient cycling, pollination and pest management will be discussed with case studies used to highlight the applied nature of insect ecology and its relationship to agriculture.

Iowa State University – 2014-2015
ENT 574. Medical Entomology. (3-3) Cr. 4. Alt. S., offered even-numbered years. Prereq: 9 credits in biological sciences
Identification, biology, and significance of insects and other arthropods that attack people and animals, particularly those that are vectors of disease.

ENT 575. Plant Protection Using Natural Enemies. (Dual-listed with ENT 375). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: ENT 370 or ENT 376 Overview of the biology, ecology, and classification of insect pathogens, predators, and parasitoids. Discussion of the use of these organisms in plant protection, including an emphasis on genetic alteration of natural enemies.

ENT 576. Systematic Entomology. (3-6) Cr. 5. Alt. F., offered even-numbered years. Prereq: ENT 370 Classification, distribution, and natural history of insects, including fundamentals of phylogenetic systematics, biogeography, taxonomic procedures, and insect collection and curation.

ENT 590A. Special Topics: Biological Control and Pathology. Cr. 1-3. Repeatable.
ENT 590F. Special Topics: Medical and Veterinary Entomology. Cr. 1-3. Repeatable.
ENT 590I. Special Topics: Toxicology. Cr. 1-3. Repeatable.

Courses for graduate students:
ENT 600. Seminar. Cr. 1. F.S.SS. Presentation of research results.
ENT 675. Insecticide Toxicology. (Cross-listed with TOX). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: ENT 555 or TOX 501 Principles of insecticide toxicology; classification, mode of action, metabolism, and environmental effects of insecticides.

Environmental Science

Interdepartmental Undergraduate Programs

Environmental Science provides an integrated, quantitative, and interdisciplinary approach to the study of environmental systems. The magnitude and complexity of environmental problems are creating a growing need for scientists with rigorous, interdisciplinary training in environmental science. The Environmental Science program is designed to prepare students for positions of leadership in this rapidly changing discipline. Environmental Science graduates have a solid foundation in biological and physical natural sciences and the specialized training necessary for integrated analysis of environmental systems.

Undergraduate Study

The Environmental Science undergraduate major is offered through both the College of Agriculture and Life Sciences and the College of Liberal Arts and Sciences. Environmental Science majors complete foundation courses in biology, chemistry, earth science, geology, physics and mathematics, plus a major consisting of an integrated core of Environmental Science courses and additional advanced course work in Environmental Science. Scientific rigor is stressed throughout the program, beginning with the foundation courses in the first two years of the curriculum. The upper level core courses emphasize a dynamic systems approach that provides a framework for integrating physical, chemical, and biological aspects of environmental systems.

Students seeking an Environmental Science major complete the following:
1. A foundation of approved supporting courses in science and mathematics including biology, chemistry, earth science, physics, calculus, and statistics.
2. 30 credits of course work in the major, including a required core of 15 credits.
A combined average grade of C or higher is required in courses applied in the major.
A complete listing of curriculum requirements and sample 4-year plans can be found on the Environmental Science website: http://www.ensci.iastate.edu/undergrad/degree_info.html

Graduate Study

Environmental Science offers an interdisciplinary graduate program leading to the M.S. and Ph.D. degrees with a major in Environmental Science. Faculty from the colleges of Agriculture and Life Sciences, Engineering, and Liberal Arts and Sciences cooperate to offer courses and research opportunities covering a broad array of environmental topics.

Applicants should have completed an undergraduate or masters degree in one of the biological, chemical, physical, or engineering sciences or should have equivalent preparation.

The Environmental Science graduate program emphasizes fundamental concepts and research, which at the same time address major environmental issues. The curriculum is designed to provide the interdisciplinary approach needed in Environmental Science education and research. In addition to work in their chosen area of specialization, students are afforded a broad exposure to the biological, chemical and physical aspects of environmental systems and the specialized training necessary for integrated analysis of these systems.

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Applicants should have completed an undergraduate or masters degree in one of the biological, chemical, physical, or engineering sciences or should have equivalent preparation.

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Courses primarily for undergraduates:
ENSCI 110. Orientation to Environmental Science. (1-0) Cr. 1. F. Prereq: Freshman classification in EnSci Overview of Environmental Science curriculum and discussion of professional opportunities. Offered on a satisfactory-fail basis only.
ENSCI 201. Introduction to Environmental Issues. (Cross-listed with BIOL, ENV S). (2-0) Cr. 2. S. Discussion of current and emerging environmental issues such as human population growth, energy use, loss of biodiversity, water resources, and climate change.
ENSCI 202. Exploration of Environmental and Sustainability Issues. (1-0) Cr. 1. F. Prereq: Credit or enrollment in ENSCI 201
Exploration of specific environmental and sustainability issues; designed to complement ENSCI 201. Offered on a satisfactory-fail basis only.

Continued exploration of specific environmental science issues developed in ENSCI 202. Topics may vary in different years. Offered on a satisfactory-fail basis only.

ENSCI 250. Environmental Geography. (Cross-listed with ENV S). (3-0) Cr. 3. F.
The distribution, origins and functions of the earth’s physical systems and the spatial relationship between human activity and the natural world.

ENSCI 251. Biological Processes in the Environment. (Cross-listed with BIOL). (3-0) Cr. 3. S.
Plant and microbial processes in environmental systems including their interactions with human activities.

ENSCI 301. Natural Resource Ecology and Soils. (Cross-listed with NREM). (3-3) Cr. 4. F. Prereq: BIOL 211, BIOL 211L; FOR 201 or a second course in biology
Effects of environmental factors on ecosystem structure and function using forest, prairie and agricultural ecosystems as models. Special emphasis is given to soil-forming factors and the role of soil in nutrient and water cycling and ecosystem dynamics. Additional emphasis is given to human influences on natural ecosystems and the role of perennial plant communities in agricultural landscapes.

ENSCI 312. Ecology. (Cross-listed with A ECL, BIOL). (3-3) Cr. 4. F.SS. Prereq: BIOL 211L and BIOL 212L
Fundamental concepts and principles of ecology dealing with organisms, populations, communities and ecosystems. Laboratory and field exercises examine ecological principles and methods as well as illustrate habitats.

ENSCI 3123. Ecology. (Cross-listed with A ECL, IA LL). Cr. 4. SS.
An introduction to the principles of ecology at the population, community and ecosystem level. Field studies of local lakes, wetlands and prairies are used to examine factors controlling distributions, interactions, and roles of plants and animals in native ecosystems.

ENSCI 324. Energy and the Environment. (Cross-listed with ENV S, GEOL, MTEOR). (3-0) Cr. 3. S.

ENSCI 345. Natural Resource Photogrammetry and Geographic Information Systems. (Cross-listed with NREM). (2-3) Cr. 3. F.
Prereq: Junior classification Measurement and interpretation of aerial photos in resource management. Introduction to Geographic Information Systems (GIS) using ArcGIS including digitizing, development and query of attribute tables, georeferencing, and use of multiple GIS layers in simple spatial analyses.

ENSCI 360. Environmental Soil Science. (Cross-listed with AGRON). (2-3) Cr. 3. S. Prereq: AGRON 154 or ENSCI 250 or GEOL 201
Application of soil science to contemporary environmental problems; comparison of the impacts that different management strategies have on short- and long-term environmental quality and land development. Emphasis on participatory learning activities.

ENSCI 381. Environmental Systems I: Introduction to Environmental Systems. (Dual-listed with ENSCI 581). (Cross-listed with BIOL, ENV S, MICRO). Cr. 3-4. F.
Prereq: 12 credits of natural science including biology and chemistry
Introduction to the structure and function of natural environmental systems. Emphasis on the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

ENSCI 391. Apprenticeship. 
Prereq: Approval of the Environmental Science Coordinator
Practical experience in an approved setting such as a research laboratory, government office, or private office. Offered on a satisfactory-fail basis only.

ENSCI 402. Watershed Hydrology. (Dual-listed with ENSCI 502). (Cross-listed with GEOL, MTEOR, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

ENSCI 402L. Watershed Hydrology and Surficial Processes. (Cross-listed with AGRON, IA LL). Cr. 4. SS. Prereq: Four courses in physical or biological sciences or engineering
Effects of geomorphology, soils, and land use on transport of water and materials (nutrients, contaminants) in watersheds. Fieldwork will emphasize investigations of the Iowa Great Lakes watershed.

ENSCI 404. Global Change. (Dual-listed with ENSCI 504). (Cross-listed with AGRON, ENV S, MTEOR). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change. Also offered online Alt. F, even-numbered years.

ENSCI 405. Environmental Biophysics. (Dual-listed with ENSCI 505). (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language)
A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities.

ENSCI 406. World Climates. (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. F. Prereq: AGRON 206/MTEOR 206
Distribution and causes of different climates around the world. Effects of climate and climate variations on human activities including society, economy and agriculture. Current issues such as climate change and international efforts to assess and mitigate the consequences of a changing climate. Semester project and in-class presentation required. Meets International Perspectives Requirement.

ENSCI 407. Watershed Management. (Dual-listed with ENSCI 507). (Cross-listed with ENV S, NREM). (3-3) Cr. 4. S. Prereq: A course in general biology
Managing human impacts on the hydrologic cycle. Field and watershed level best management practices for modifying the impacts on water quality, quantity and timing are discussed. Field project includes developing a management plan using landscape buffers.

ENSCI 408. GIS and Natural Resources Management. (Dual-listed with ENSCI 508), (Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment
Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS.
ENSCI 409. Field Methods in Hydrogeology. (Dual-listed with ENSCI 509). (Cross-listed with GEOL). (0-4) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL/ENSCI 402 or GEOL/ENSCI 411 or C 473
Introduction to field methods used in groundwater investigations. In-field implementation of pumping tests, slug tests, monitoring well installation and drilling techniques, geochemical and water quality sampling, seepage meters, minie piezometers, stream gaging, and electronic instrumentation for data collection. Field trips to investigate water resource, water quality, and remediation projects.

ENSCI 411. Hydrogeology. (Dual-listed with ENSCI 511). (Cross-listed with GEOL). (3-2) Cr. 4. F. Prereq: Four courses in biological or physical sciences
Physical principles of groundwater flow, nature and origin of aquifers and confining units, well hydraulics, groundwater modeling, and contaminant transport. Lab emphasizes applied field and laboratory methods for hydrogeological investigations.

ENSCI 414. Applied Groundwater Flow Modeling. (Dual-listed with ENSCI 514). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 411 or C E 473; MATH 165 or MATH 181
Introduction to the principles of modeling groundwater flow systems. Finite-difference and analytic-element methods, spreadsheet models, boundary conditions, calibration, sensitivity analysis, parameter estimation, particle tracking, and post-analysis. Application of MODFLOW to regional flow-system analysis. Computer laboratory emphasizes assigned problems that illustrate topics discussed in the course.

ENSCI 415. Paleoclimatology. (Dual-listed with ENSCI 515). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in biological or physical science
Introduction to mechanisms that drive climate, including the interplay between oceanic and atmospheric circulation and fluctuation in Earth's orbital parameters. Examination and analysis of past climate records ranging from historical documentation to ecological and geochemical proxies (e.g. tree ring analysis; O and C isotopes of skeletal carbonates and soils). Dating methods used to constrain and correlate climatic periods; utility of computer models to reconstruct past climates and predict future climate change. Emphasis placed on paleoclimatology and paleoecology of the late Quaternary (last ~1 million years).

ENSCI 416. Hydrologic Modeling and Analysis. (Dual-listed with ENSCI 516). (Cross-listed with GEOL, MTEOR). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in Earth science, meteorology, or engineering; junior standing
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydrology. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

Biological, chemical, physical, and geological processes that determine the structure and function of flowing water ecosystems. Current ecological theories as well as applications to stream management for water quality and fisheries.

ENSCI 419. Environmental Geochemistry. (Dual-listed with ENSCI 519). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq: GEOL 402 or GEOL 411 or equivalent
Geochemistry of natural waters and water-rock interactions. Acid-base equilibria, carbonate chemistry and buffer systems, mineral dissolution and precipitation, sorption, ion exchange, and redox reactions. Introduction to thermodynamics and kinetics. Laboratory emphasizes chemical analysis of waters and computer modeling.

ENSCI 420. Environmental Engineering Chemistry. (Cross-listed with C E). (2-3) Cr. 3. F. Prereq: C E 326; CHEM 177 and CHEM 178
Principles of chemical and physical phenomena applicable to the treatment of water and wastewater and natural waters; including chemical equilibria, reaction kinetics, acid-base equilibria, chemical precipitation, redox reactions, and mass transfer principles. Individual laboratory practicals and group projects required.

ENSCI 422I. Prairie Ecology. (Cross-listed with IA LL). Cr. 4. SS. Prereq: Familiarity with basic principles in biological sciences and ecology
Basic patterns and underlying physical and biotic causes of both regional and local distributions of plants and animals of North American prairies; field and laboratory analyses and projects.

ENSCI 424. Air Pollution. (Cross-listed with ENSCI 524A). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424A. Air Pollution: Air quality and effects of pollutants. (Cross-listed with ENSCI 524A). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424B. Air Pollution: Climate change and causes. (Cross-listed with ENSCI 524B). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424C. Air Pollution: Transportation constraints. (Cross-listed with ENSCI 524C). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424D. Air Pollution: Off-gas treatment technology. (Cross-listed with ENSCI 524D). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424E. Air Pollution: Agricultural sources of pollution. (Cross-listed with ENSCI 524E). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 426. Stable Isotopes in the Environment. (Dual-listed with ENSCI 526). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Four courses in biological or physical science
Introduction to the theory, methods and applications of stable isotopes. Primary focus on the origin, natural abundance, and fractionation of carbon, hydrogen, oxygen, nitrogen isotopes. Applications of isotopic occurrence for elucidation of physical, chemical, biological, and environmental processes. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on isotope abundance.

ENSCI 434. Contaminant Hydrogeology. (Dual-listed with ENSCI 534). (Cross-listed with GEOL). (3-0) Cr. 3. S. Prereq: GEOL 411 or equivalent

ENSCI 446. Integrating GPS and GIS for Natural Resource Management. (Dual-listed with ENSCI 546). (Cross-listed with NREM). (2-3) Cr. 3. S. Prereq: 12 credits in student's major at 300 level or above, NREM 345 or equivalent experience with ArcGIS
Emphasis on the use of GPS as a data collection tool for GIS. Basic theory of GPS. Use of Global Positioning System technology for spatial data collection and navigation. Post-processing and real-time correction of GPS data. GPS data transfer to GIS for mapping applications. Use of GIS to construct waypoints for use in GPS navigation.

ENSCI 451. Applied and Environmental Geophysics. (Dual-listed with ENSCI 551). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience
Seismic, gravity, magnetic, resistivity, electromagnetic, and ground-penetrating radar techniques for shallow subsurface investigations and imaging. Data interpretation methods. Lab emphasizes computer interpretation packages. Field work with seismic - and resistivity-imaging systems and radar.

ENSCI 452. GIS for Geoscientists. (Dual-listed with ENSCI 552). (Cross-listed with AGRON, GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100, GEOL 201 or equivalent
Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI’s ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.
ENSCI 458. Environmental Soil and Water Chemistry. (Dual-listed with ENSCI 559). (Cross-listed with AGRON). (3-3) Cr. 4. F. Prereq: Two semesters of college-level chemistry, MATH 140, AGRON 154 or AGRON 360; GEO 100 and AGRON 354 recommended. An introduction to the chemical properties of soils, chemical reactions and transformations in soils and surface waters, and their impact on the environment. Topics include solution chemistry in soils and surface waters, solid-phase composition of soils, reactions at the solid-solution interface, and applications to contemporary environmental issues.

ENSCI 461. Introduction to GIS. (Cross-listed with ENV S, IA LL, LA). Cr. 4. SS. Descriptive and predictive GIS modeling techniques, spatial statistics, and map algebra. Application of GIS modeling techniques to environmental planning and resource management.

ENSCI 463. Soil Formation and Landscape Relationships. (Dual-listed with ENSCI 563). (Cross-listed with AGRON). (2-4) Cr. 4. S. Prereq: AGRON 154 or AGRON 260 Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Two weekend field trips. Credit for one of AGRON 463 or AGRON 463I may be applied for graduation.


ENSCI 466. Ecosystem Service Management. (Dual-listed with ENSCI 566). (Cross-listed with ENT, NREM). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: permission of instructor Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

ENSCI 477. Soil Physics. (Dual-listed with ENSCI 577). (Cross-listed with AGRON). (3-0) Cr. 3. S. Prereq: Recommended: AGRON 154 MATH 166 The physical soil system: the soil components and their physical interactions; transport processes involving water, air, and heat.

ENSCI 479. Surficial Processes. (Dual-listed with ENSCI 579). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100 or GEOL 201 or equivalent experience The study of physical processes that shape Earth’s surface. Topics include weathering, sediment transport, and landform genesis with emphasis on fluvial, glacial, hillslope, eolian, and coastal processes. Applications to engineering and environmental problems. Laboratory includes topographic map interpretation and local field trips.

ENSCI 480. Engineering Analysis of Biological Systems. (Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: A B E 380 or permission of the instructor Systems-level engineering analysis of biological systems. Economic and life-cycle analysis of bioresource production and conversion systems. Global energy and resource issues and the role of biologically derived materials in addressing these issues.


ENSCI 485. Soil and Environmental Microbiology. (Dual-listed with ENSCI 585). (Cross-listed with AGRON, MICRO). (2-3) Cr. 3. F. Prereq: AGRON 154 or AGRON 402, MICRO 201 (MICRO 201L recommended) The living organisms in the soil and what they do. Emphasis on soil biota composition, the carbon cycle and bioremediation, soil-plant-microbial relationships, and environmental issues.

ENSCI 486. Aquatic Ecology. (Cross-listed with A ECL, BIOL). (3-0) Cr. 3. F. Prereq: Biol 312 or EnSci 381 or EnSci 402 or NREM 446 Structure and function of aquatic ecosystems with application to fishery and pollution problems. Emphasis on lacustrine, riverine, and wetland ecology.

ENSCI 486L. Aquatic Ecology Laboratory. (Cross-listed with A ECL, BIOL). (0-3) Cr. 1. F. Prereq: Concurrent enrollment in BIOL 486 Field trips and laboratory exercises to accompany 486. Hands-on experience with aquatic research and monitoring techniques and concepts.

ENSCI 487. Microbial Ecology. (Cross-listed with BIOL, MICRO). (3-0) Cr. 3. F. Prereq: Six credits in biology and 6 credits in chemistry Introduction to major functional groups of autotrophic and heterotrophic microorganisms and their roles in natural systems.

ENSCI 488. GIS for Geoscientists II. (Dual-listed with ENSCI 588). (Cross-listed with AGRON, GEOL). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GIS course, such as GEOL 452, CRP 451, CRP 452, NREM 345, NREM 446, AE 408 or equivalent GIS course with focus on the spatial analysis and modeling of raster data and triangulated irregular network (TIN) data. Uses ArcGIS and various extensions, such as Spatial Analyst, 3D Analyst, and ArcScene. Includes practical exercises during lectures, lab exercises, homework assignments, and (for GEOL 588) a class project.

ENSCI 490. Independent Study. Cr. arr. Repeatable. F. SS. Prereq: Permission of the instructor and approval of the Environmental Science coordinator

ENSCI 490H. Independent Study: Honors. Cr. arr. Repeatable. F. SS. Permission of instructor and approval of Environmental Science coordinator.

ENSCI 495. Current Topics and Case Studies in Environmental Science. Cr. 1-3. Prereq: Junior classification in Environmental Science, permission of instructor Current topics and case studies related to the analysis and management of environmental systems. Individual and/or group projects.

ENSCI 496. Travel Course. Cr. arr. Repeatable. Prereq: Permission of instructor Extended field trips to study environmental topics in varied locations. Location and duration of trips vary. Trip expenses paid by students. Check with department for current offerings. A. International Tour B. Domestic Tour.

ENSCI 498. Cooperative Education. Cr. R. Repeatable. F. SS. Prereq: Permission of Environmental Science Coordinator Required of all cooperative education students. Students must register prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

ENSCI 502. Watershed Hydrology. (Dual-listed with ENSCI 402). (Cross-listed with GEOL, MTEOR, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

ENSCI 504. Global Change. (Dual-listed with ENSCI 494). (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior, senior, or graduate standing Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change.

ENSCI 505. Environmental Biophysics. (Dual-listed with ENSCI 405). (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language) Hornbuckle. A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities. Semester project required.

ENSCI 507. Watershed Management. (Dual-listed with ENSCI 407). (Cross-listed with NREM). (3-3) Cr. 4. S. Prereq: A course in general biology Managing human impacts on the hydrologic cycle. Field and watershed level best management practices for modifying the impacts on water quality, quantity and timing are discussed. Field project includes developing a management plan using landscape buffers.
ENSCI 508. GIS and Natural Resources Management.
(Dual-listed with ENSCI 408). (Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment
Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS. In addition to other assignments, graduate students will prepare research literature reviews on topics covered in class and develop enterprise applications.

ENSCI 508L. Aquatic Ecology.
(Cross-listed with IA LL, NREM). Cr. 4. SS. Prereq: Courses in ecology, chemistry, and physics
Analysis of aquatic ecosystems; emphasis on basic ecological principles; ecological theories tested in the field; identification of common plants and animals.

ENSCI 509. Field Methods in Hydrogeology.
(Dual-listed with ENSCI 409). (Cross-listed with GEOL). (0-4) Cr. 3. Alt. SS., offered even-numbered years. Prereq: MATH 402 or MATH 411 or C E 473
Introduction to field methods used in groundwater investigations. In-field implementation of pumping tests, slug tests, monitoring well installation and drilling techniques, geochemical and water quality sampling, seepage meters, minipiezometers, stream gaging, and electronic instrumentation for data collection. Field trips to investigate water resource, water quality, and remediation projects.

ENSCI 511. Hydrogeology.
(Dual-listed with ENSCI 411). (Cross-listed with GEOL). (3-2) Cr. 4. F. Prereq: Four courses in biological or physical sciences
Physical principles of groundwater flow, nature and origin of aquifers and confining units, well hydraulics, groundwater modeling, and contaminant transport. Lab emphasizes applied field and laboratory methods for hydrogeological investigations.

(Dual-listed with ENSCI 414). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. SS., offered even-numbered years. Prereq: GEO 411 or C E 473; MATH 165 or MATH 181
Introduction to the principles of modeling groundwater flow systems. Finite-difference and analytic-element methods, spreadsheet models, boundary conditions, calibration, sensitivity analysis, parameter estimation, particle tracking, and post-audit analysis. Application of MODFLOW to regional flow-system analysis. Computer laboratory emphasizes assigned problems that illustrate topics discussed in the course.

ENSCI 515. Paleoclimatology.
(Dual-listed with ENSCI 415). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. SS., offered odd-numbered years. Prereq: Four courses in biological or physical science
Introduction to mechanisms that drive climate, including the interplay between oceanic and atmospheric circulation and fluctuation in Earth's orbital parameters. Examination and analysis of past climate records ranging from historical documentation to ecological and geochemical proxies (e.g., tree ring analysis; O and C isotopes of skeletal carbonates and soils). Dating methods used to constrain and correlate climatic periods; utility of computer models to reconstruct past climates and predict future climate change. Emphasis placed on paleoclimatology and paleoecology of the late Quaternary (last 1 million years).

ENSCI 516. Hydrologic Modeling and Analysis.
(Dual-listed with ENSCI 416). (Cross-listed with GEO, MTEOR). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in earth science, meteorology, or engineering; junior standing
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydrology. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

(Dual-listed with ENSCI 418). (Cross-listed with A ECL). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: A ECL 486
Biological, chemical, physical, and geological processes that determine the structure and function of flowing water ecosystems. Current ecological theories as well as applications to stream management for water quality and fisheries.

ENSCI 519. Environmental Geochemistry.
(Dual-listed with ENSCI 419). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq: GEOE 511 or equivalent
Geochemistry of natural waters and water-rock interactions. Acid-base equilibria, carbonate chemistry and buffer systems, mineral dissolution and precipitation, sorption, ion exchange, and redox reactions. Introduction to thermodynamics and kinetics. Laboratory emphasizes chemical analysis of waters and computer modeling.

ENSCI 520. Environmental Engineering Chemistry.
(Dual-listed with ENSCI 420). (Cross-listed with C E). (2-3) Cr. 3. F. Prereq: CHEM 177 and CHEM 178, MATH 166
Principles of chemical and physical phenomena applicable to the treatment of water and wastewater and natural waters; including chemical equilibria, reaction kinetics, acid-base equilibria, chemical precipitation, redox reactions and mass transfer principles. Individual laboratory practicals and group projects required. Term paper and oral presentation.

ENSCI 521. Environmental Biotechnology.
(Cross-listed with C E). (2-2) Cr. 3. F. Prereq: C E 326
Fundamentals of biochemical and microbial processes applied to environmental engineering processes, role of microorganisms in wastewater treatment and bioremediation, bioenergetics and kinetics, metabolism of xenobiotic compounds, waterborne pathogens and parasites, and disinfection. Term paper and oral presentation.

ENSCI 522. Water Pollution Control Processes.
(Cross-listed with C E). (2-3) Cr. 3. Prereq: C E 521
Fundamentals of biochemical processes, aerobic growth in a single CSTR, multiple events in complex systems, and techniques for evaluating kinetic parameters; unit processes of activated sludge system, attached growth systems, stabilization and aerated lagoon systems, biosolids digestion and disposal, nutrient removal, and anaerobic treatment systems.

ENSCI 523. Physical-Chemical Treatment Process.
(Cross-listed with C E). (2-2) Cr. 3. Prereq: C E 520
Material and energy balances. Principles and design of physical-chemical unit processes; including screening, coagulation, flocculation, chemical precipitation, sedimentation, filtration, lime softening and stabilization, oxidation, adsorption, membrane processes, ion exchange and disinfection; recovery of resources from residuals and sludges; laboratory exercises and demonstrations; case studies in mineral processing and secondary industries.

ENSCI 524. Air Pollution.
(Dual-listed with ENSCI 424). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics; Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 524A. Air Pollution: Air quality and effects of pollutants.
(Dual-listed with ENSCI 424A). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics; Senior classification or above

ENSCI 524B. Air Pollution: Climate change and causes.
(Dual-listed with ENSCI 424B). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics; Senior classification or above

ENSCI 524C. Air Pollution: Transportation constraints.
(Dual-listed with ENSCI 424C). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics; Senior classification or above

ENSCI 524D. Air Pollution: Off-gas treatment technology.
(Dual-listed with ENSCI 424D). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics; Senior classification or above

ENSCI 524E. Air Pollution: Agricultural sources of pollution.
(Dual-listed with ENSCI 424E). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics; Senior classification or above
(Dual-listed with ENSCI 426). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Four courses in biological or physical science. Introduction to the theory, methods and applications of stable isotopes. Primary focus on the origin, natural abundance, and fractionation of carbon, hydrogen, oxygen, nitrogen isotopes. Applications of isotopic occurrence for elucidation of physical, chemical, biological, and environmental processes. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on isotope abundance.

ENSCI 528. Solid and Hazardous Waste Management.  
(Cross-listed with E EEB). (3-0) Cr. 3. F.. Prereq: C E 326 or background courses in both environmental chemistry and microbiology; junior or higher standing. Evaluation, characterization, assessment, planning and design of solid and hazardous waste management systems, regulatory requirements, material characterization and collection, minimization and recycling, energy and materials recovery, composting, off-gas treatment, incineration, stabilization, and landfill design. Design of treatment and disposal systems, including physical, chemical, and biological treatment, solidification, incineration, secure landfill design, and final disposal site closure plus restoration.

(Cross-listed with A B E). (2-3) Cr. 3. F.. Prereq: E M 378 or CH E 356. Hydrology and hydraulics in agricultural and urbanizing watersheds. Design and evaluation of systems for the conservation and quality preservation of soil and water resources. Use and analysis of hydrologic data in engineering design; relationships of topography, soils, crops, climate, and cultural practices in conservation and quality preservation of soil and water for agriculture. Small watershed hydrology, water movement and utilization in the soil-plant-atmosphere system, agricultural water management, best management practices, and agricultural water quality. Graduate students will prepare several research literature reviews on topics covered in the class in addition to the other assignments.

ENSCI 533. Erosion and Sediment Transport.  
(Cross-listed with A B E). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 372. MATH 266. Soil erosion processes, modified universal soil loss equation and its application to conservation planning, sediment properties, initiation of sediment motion and over land flow, flow in alluvial channels and theory of sediment transport, channel stability, reserves sedimentation, wind erosion, BMPs for controlling erosion.

ENSCI 534. Contaminant Hydrogeology.  

(Cross-listed with E EOB, NREM). (2-3) Cr. 3. F.. Prereq: BIOL 368 or BIOL 474 or graduate standing. Theory and practice of restoring animal and plant diversity, structure and function of disturbed ecosystems. Restored freshwater wetlands, forests, prairies and reintroduced species populations will be used as case studies.

ENSCI 535I. Restoration Ecology.  
(Cross-listed with A ECL, E EOB, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: A Course in ecology. Ecological principles for the restoration of native ecosystems; establishment (site preparation, selection of seed mixes, planting techniques) and management (fire, mowing, weed control) of native vegetation; evaluation of restorations. Emphasis on the restoration of prairie and wetland vegetation.

ENSCI 546. Integrating GPS and GIS for Natural Resource Management.  
(Dual-listed with ENSCI 446). (Cross-listed with NREM). (2-3) Cr. 3. S. Prereq: 12 credits in student’s major at 300 level or above. NREM 345 or equivalent experience with ArcGIS. Emphasis on the use of GPS as a data collection tool for GIS. Basic theory of GPS. Use of Global Positioning System technology for spatial data collection and navigation. Post-processing and real-time correction of GPS data. GPS data transfer to GIS for mapping applications. Use of GIS to construct waypoints for use in GPS navigation.

(Dual-listed with ENSCI 451). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience or permission of instructor. Seismic, gravity, magnetic, resistivity, electromagnetics, and ground-penetrating radar techniques for shallow subsurface investigations and imaging. Data interpretation methods. Lab emphasizes computer interpretation packages. Field work with seismic- and resistivity-imaging systems and radar.

ENSCI 552. GIS for Geoscientists.  
(Dual-listed with ENSCI 452). (Cross-listed with AGRON, GEOL). (2-3) Cr. 3. Prereq: GEOL 100, GEOL 201 or equivalent. Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI’s ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.

ENSCI 553. Soil-Plant Relationships.  
(Cross-listed with AGRON). (3-0) Cr. 3. F.. Prereq: AGRON 354. Composition and properties of soils in relation to the nutrition and growth of plants.

ENSCI 555. Laboratory Methods in Soil Chemistry.  
(Cross-listed with AGRON). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: AGRON 354 and CHEM 211. Experimental and descriptive inorganic and organic analyses. Operational theory and principles of applicable instruments, including spectrophotometry, atomic and molecular absorption and emission spectroscopy, mass spectrometry, X-ray diffraction and fluorescence, gas and ion chromatography, and ion-selective electrodes.

ENSCI 559. Environmental Soil and Water Chemistry.  
(Dual-listed with ENSCI 459). (Cross-listed with AGRON). (3-3) Cr. 4. F.. Prereq: AGRON 354 or ENSCI 360; CHEM 178; MATH 140. CHEM 211 or CHEM 231 recommended. Thompson: An introduction to the chemical properties of soils, chemical reactions and transformations in soils and surface waters, and their impact on the environment. Topics include solution chemistry in soils and surface waters, solid-phase composition of soils, reactions at the solid-solution interface, chemical-equilibrium speciation programs, and applications to contemporary environmental issues.

ENSCI 563. Soil Formation and Landscape Relationships.  
(Dual-listed with ENSCI 463). (Cross-listed with AGRON). (2-4) Cr. 4. S. Prereq: AGRON 154 or AGRON 260. Burras: Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Two weekend field trips. Credit for one of Agron 563 or 563I may be applied for graduation.

ENSCI 563I. Soil Formation and Landscape Relationships.  
(Dual-listed with ENSCI 463I). (Cross-listed with AGRON, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: AGRON 154 or AGRON 260. Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Credit for only Agron 563 or 563I may be applied for graduation.

ENSCI 564. Wetland Ecology.  

ENSCI 564I. Wetland Ecology.  
(Cross-listed with E EOB, IA LL). Cr. 4. SS. Prereq: IA LL 312 I. Ecology, classification, creation, restoration, and management of wetlands. Field studies will examine the composition, structure and functions of local natural wetlands and restored prairie pothole wetlands. Individual or group projects.

ENSCI 566. Ecosystem Service Management.  
(Dual-listed with ENSCI 466). (Cross-listed with ENT, NREM). (2-1) Cr. 3. Alt. S., offered odd-numbered years. Prereq: permission of instructor. Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

ENSCI 571. Surface Water Hydrology.  
(Cross-listed with C E). (3-0) Cr. 3. Prereq: C E 372. Analysis of hydrologic data including precipitation, infiltration, evapotranspiration, direct runoff and streamflow; theory and use of frequency analysis; theory of streamflow and reservoir routing; use of deterministic and statistical hydrologic models. Fundamentals of surface water quality modeling, point and non-point sources of contamination. Design project.
ENSCI 572. Analysis and Modeling Aquatic Environments. (Cross-listed with C E), (3-4) Cr. 3. Prereq: C E 372
Principles of surface water flows and mixing. Introduction to hydrologic transport and water quality simulation in natural water systems. Advective, diffusion and dispersion, chemical and biologic kinetics, and water quality dynamics. Applications to temperature, dissolved oxygen, primary productivity, and other water quality problems in rivers, lakes and reservoirs. Deterministic vs. stochastic models.

ENSCI 573. Groundwater Hydrology. (Cross-listed with C E), (3-0) Cr. 3. Prereq: C E 372

ENSCI 575. Soil Formation and Transformation. (Cross-listed with AGRON), (3-0) Cr. 3. Alt. F., offered even-numbered years.
Prereq: AGRON 463 or equivalent
Advanced study of soil formation, emphasizing relationships among soils, landscapes, environment, humans, and land use.

ENSCI 577. Soil Physics. (Dual-listed with ENSCI 477). (Cross-listed with AGRON). (3-0) Cr. 3. S. Prereq: Recommended: AGRON 154 and MATH 168
Horton. The physical soil system: the soil components and their physical interactions; transport processes involving water, air, and heat.

ENSCI 578. Laboratory Methods in Soil Physics. (Cross-listed with AGRON). (0-3) Cr. 1. S. Prereq: concurrent enrollment in AGRON 477 or 577
Methods of measuring soil physical properties such as texture, density, and water content, and transport of heat, water, and gases.

ENSCI 579. Surficial Processes. (Dual-listed with ENSCI 479). (Cross-listed with GEOL). (2-2) Cr. 3. F.
Prereq: GEOL 100 or GEOL 201 or equivalent experience
The study of physical processes that shape Earth’s surface. Topics include weathering, sediment transport, and landscape evolution with emphasis on fluvial, glacial, hillslope, eolian, and coastal processes. Applications to engineering and environmental problems. Laboratory includes topographic map interpretation and local field trips.

ENSCI 581. Environmental Systems I: Introduction to Environmental Systems. (Dual-listed with ENSCI 381). (Cross-listed with EEB). Cr. 3-4. F. Prereq: 12 credits of natural science including biology and chemistry
Introduction to the structure and function of natural environmental systems. Emphasis on the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

ENSCI 582. Environmental Systems II: Analysis of Environmental Systems. (Dual-listed with ENSCI 382). (Cross-listed with EEB). (2-2) Cr. 3. S. Prereq: ENSCI 381
Continuation of EnSci 381. Systems approach to the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

ENSCI 584. Advanced Ecosystem Ecology. (Cross-listed with EEB). (3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: Combined 12 credits in biology, chemistry, and physics.
Advanced studies of ecosystems and the biological and physical factors that influence their properties and dynamics. Conceptual foundations and modern approaches to ecosystem studies. Interactions among organisms, biological diversity, and ecosystem attributes. Quantitative analyses of accumulations, transformations, and fluxes of nutrients, water, and energy within and among ecosystems. Global change issues.

ENSCI 585. Soil and Environmental Microbiology. (Dual-listed with ENSCI 485). (Cross-listed with AGRON, MICRO). (2-3) Cr. 3. F.
Prereq: AGRON 154 or AGRON 402, MICRO 201 (MICRO 201L recommended) Loynachan. The living organisms in the soil and what they do. Emphasis on soil biota composition, the carbon cycle and bioremediation, soil-plant-microbial relationships, and environmental issues.

ENSCI 586. Aquatic Ecology. (Dual-listed with ENSCI 486). (Cross-listed with EEB). (3-0) Cr. 3. F.
Prereq: ENSCI 301 or ENSCI 312 or ENSCI 381 or ENSCI 402
Structure and function of aquatic ecosystems with application to fishery and pollution problems. Emphasis on lacustrine, riverine and wetland ecology.
### Humanities and Social Sciences: 6-12 cr.
Select Humanities course from approved list  
ECON 101 Principles of Microeconomics 3  
If H Sci student, select:  
Additional Humanities course 6  
Additional Humanities or Social Science course

### Ethics and Environmental: 3-6 cr.
FS HN 342 World Food Issues: Past and Present 3  
If AgLS student, select from:  
ENV S 120 Introduction to Renewable Resources 2-3  
ENV S 201 Introduction to Environmental Issues

### Mathematical Sciences: 7-12 cr.
#### Food science and technology option:
Select from:  
MATH 165 Calculus I 8  
& MATH 166 Calculus II
or  
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I 3-4  
& MATH 182 Calculus and Mathematical Modeling for the Life Sciences II
Select at least 3 credits from:  
STAT 101 Principles of Statistics  
STAT 104 Introduction to Statistics  
STAT 105 Introduction to Statistics for Engineers

Total Credits 11-12

#### Food science and industry option, and consumer food science option:
Select at least 4 credits from:  
MATH 160 Survey of Calculus  
MATH 165 Calculus I  
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
Select at least 3 credits from:  
STAT 101 Principles of Statistics  
STAT 104 Introduction to Statistics  
STAT 105 Introduction to Statistics for Engineers

Total Credits 7-8

### Physical Sciences: 13-25 cr.
#### Food science and technology option:
CHM 177 General Chemistry I 4  
CHM 177L Laboratory in General Chemistry I 1  
CHM 178 General Chemistry II 3  
CHM 331 Organic Chemistry I 3  
CHM 331L Laboratory in Organic Chemistry I 1  
CHM 332 Organic Chemistry II 3  
PHS 111 General Physics 5  
PHS 112 General Physics 5

Total Credits 25

#### Food science and industry option, and consumer food science option:
Select from:  
CHEM 163 College Chemistry  
& 163L and Laboratory in College Chemistry 5-8  
CHEM 177 General Chemistry I  
& 177L and Laboratory in General Chemistry I  
& CHEM 178 General Chemistry II  
CHEM 231 Elementary Organic Chemistry 3  
CHEM 231L Laboratory in Elementary Organic Chemistry 1  
PHS 115 Physics for the Life Sciences 4-5  
or PHYS 111 General Physics 13-17

### Biological Sciences: 12-13 cr.
#### Food science and technology option:
BBMB 301 Survey of Biochemistry 3  
BIOL 211 Principles of Biology I 3  
BIOL 212 Principles of Biology II 3  
MICRO 301 Microbiology Laboratory 1

Total Credits 12-13

#### Food science and industry option, and consumer food science option:
BBMB 301 Survey of Biochemistry 3  
BIOL 211 Principles of Biology I 3  
BIOL 212 Principles of Biology II 3  
MICRO 301 Microbiology Laboratory 1

Total Credits 13

### Food Science and Human Nutrition: 43-44 cr.
FS HN 101 Food and the Consumer 3  
FS HN 110 Professional and Educational Preparation 1  
FS HN 167 Introduction to Human Nutrition 3  
FS HN 203 Contemporary Issues in Food Science and Human Nutrition 1  
FS HN 311 Food Chemistry 3  
FS HN 311L Food Chemistry Laboratory 1  
FS HN 351 Introduction to Food Engineering Concepts 3  
FS HN 403 Food Laws, Regulations, and the Regulatory Process 2  
FS HN 405 Food Quality Assurance 3  
FS HN 406 Sensory Evaluation of Food 3  
FS HN 410 Food Analysis 3  
FS HN 411 Food Ingredient Interactions and Formulations 2  
FS HN 412 Food Product Development 3  
FS HN 420 Food Microbiology 3  
FS HN 471 Food Processing I 3  
FS HN 480 Professional Communication in Food Science and Human Nutrition 1

For technology and industry options, 6 credits from:  
FS HN 421 Food Microbiology Laboratory  
FS HN 472 Food Processing II  
For consumer option, select 5-6 credits from:  
FS HN 214 Scientific Study of Food and Food Preparation Laboratory  
& FS HN 215 and Advanced Food Preparation Laboratory  
FS HN 265 Nutrition for Active and Healthy Lifestyles  
FS HN 421 Food Microbiology Laboratory  
FS HN 472 Food Processing II

Total Credits 43-44

### Food science and technology option:
Select 6 credits from the following business courses: 6  
ACCT 215 Legal Environment of Business  
ACCT 284 Financial Accounting  
ACCT 285 Managerial Accounting  
ECON 301 Intermediate Microeconomics  
ECON 320 Labor Economics  
MGMT 310 Entrepreneurship and Innovation  
MGMT 370 Management of Organizations  
MGMT 371 Organizational Behavior  
MGMT 414 International Management  
MGMT 472 Management of Diversity
the third year, students apply for admission to the BS/MS program. Students not interested in this program enroll as pre-diet and exercise students. In the fall of
by the Department of Food Science and Human Nutrition (FS HN), within the
degrees in diet and exercise is available. The program is jointly administered
A program for concurrent Bachelor of Science and Master of Science (BS/MS)
for patients from neonatal to geriatric, and community or school health programs.
services, sports or athletic programs, corporate wellness programs, care facilities
upon graduation, which is needed to enter an accredited dietetics internship. The
students are qualified to work as managers and specialists in food research,
the Didactic Program in Dietetics (DPD) is accredited by the Accreditation
the area of food safety. In the food industry, food scientists work in research
product development, fine dining management, and food safety and sanitation. Internship
in the food industry or culinary business is required. Culinary science
students from neonatal to geriatric, and community or school health programs. Students interested in this program enroll as pre-diet and exercise students. In the fall of
3-19 cr. Select from any university coursework to earn at least 120 total credits.
Go to FS HN courses.
Food Science and Human Nutrition (AGLS)
The Department of Food Science and Human Nutrition is jointly administered by the College of Agriculture and Life Sciences and the College of Human Sciences. All curricula offered by the department are available to students in either college. These curricula include culinary science, dietetics, diet and exercise, food science, and nutritional science. Visit the department web site at: www.fshn.hs.iastate.edu.
Undergraduate Study
Culinary science is an interdisciplinary degree combining a strong food science foundation with acquisition of culinary skills. The program includes chemistry, organic chemistry, biology, microbiology, and biochemistry as well as quantity food production, fine dining management, and food safety and sanitation. Internship experience in the food industry or culinary business is required. Culinary science graduates are qualified to work as managers and specialists in food research, product development, culinary applications, and food marketing and sales.
The Didactic Program in Dietetics (DPD) is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. The dietetics undergraduate curriculum meets the academic requirements as the DPD. Additionally, the curriculum for concurrent Bachelor’s and Master’s degrees in diet and exercise meets the academic requirements of the DPD. Graduates of the program are eligible to apply for admission to accredited dietetics internships/supervised practice programs. Upon successful completion of the experience program, graduates are eligible to take the national examination administered by the Commission on Dietetic Registration to become a Registered Dietitian (R.D.) and to practice in the field of dietetics. There is a $30 fee for a statement of verification of completion of the DPD. For information about verification statements provided to non-ISU students or students with degrees from international universities, see the departmental website: www.fshn.hs.iastate.edu.
Students interested in pursuing the dietetics program enter the university designated as pre-dietetics students. During spring semester of the second year, interested students apply to the Didactic Program in Dietetics. Admission to the program is based on overall GPA (3.0 or above required), completion of required coursework, completion of application and demonstrated interest in becoming a registered dietitian. Upon admission, students progress toward earning a Bachelor of Science degree in dietetics and receive a Verification Statement upon graduation, which is needed to enter an accredited dietetics internship. The dietetics program includes study in basic sciences, nutrition, and food science with applications to medical dietetics, nutrition counseling and education, and community nutrition. Foodservice management is also an important aspect of the program. Graduates work in clinical settings, consulting, food companies, food services, sports or athletic programs, corporate wellness programs, care facilities for patients from neonatal to geriatric, and community or school health programs. A program for concurrent Bachelor of Science and Master of Science (BS/MS) degrees in diet and exercise is available. The program is jointly administered by the Department of Food Science and Human Nutrition (FS HN), within the College of Agriculture and Life Sciences and College of Human Sciences, and the Department of Kinesiology within the College of Human Sciences. Students interested in this program enroll as pre-diet and exercise students. In the fall of the third year, students apply for admission to the BS/MS program. Students not accepted into the program can continue toward completion of the BS degree in dietetics or kinesiology and health. Coursework has been designed to facilitate a 4-year graduation date for those students not accepted into the program and electing to complete a single undergraduate degree. Students accepted into the program will progress toward completion of BS/MS degrees in diet and exercise.
Food science is a discipline in which the principles of biological and physical sciences are used to study the nature of foods, the causes of their deterioration, and the principles underlying the processing and preparation of food. It is the application of science and technology to the provision of a safe, wholesome, and nutritious food supply. Biotechnology and toxicology interrelate with food science in the area of food safety. In the food industry, food scientists work in research and development of products or processes, production supervision, quality control, marketing and sales, test kitchens and recipe development, product promotion and communication. Food scientists also work in government regulatory agencies and academic institutions.
Three options are available in food science: food science and technology, food science and industry, and consumer food science. The food science and technology and food science and industry options are approved by the Institute of Food Technologists, the national professional organization of food science. Career options include quality control/assurance; production supervision; management and sales; research careers in the food industry, government, or academia; business; journalism; food product formulation and recipe development; food promotion and communication; and consumer services in government and industry. Students who have an interest in graduate study or research are encouraged to select the food science and technology option. Students who wish to combine education in engineering with food science may select additional courses in chemical or agricultural engineering. Double majors are available and may require an additional year.
Students in food science have the opportunity to pursue a Master of Business Administration (MBA) concurrently with the Bachelor of Science (BS) degree in food science. The program is designed so students can earn both the BS in food science and MBA in five years, to meet the needs of students who are interested in management careers in the food industry. Students apply for admission to the MBA program in the spring of the third year. The program for concurrent BS in food science/MBA degrees is a rigorous 5-year program, and admission is very selective. Visit the MBA web site at: www.business.iastate.edu/masters/mba/collaborative-mba-programs.
Nutritional science offers two options: pre-health professional & research and nutrition & wellness. The pre-health professional & research option can serve as a pre-professional program for medicine, dentistry, veterinary medicine, or for graduate study in nutrition or other biological sciences. Students in the pre-health professional & research option gain a strong basic science education along with the nutrition expertise that enables them to attain the knowledge and skills necessary to work in research laboratories of colleges and universities, government agencies, industries, and foundations. Students in the nutrition & wellness option will learn about the role of nutrition and healthy eating for disease prevention and wellness with an emphasis on nutrition education for the public and community agencies as well as effective program planning and evaluation. Graduates will be prepared for employment opportunities in community and state agencies, nonprofit organizations and health promotion enterprises, or public health and related programs.
Students graduating with degrees in culinary science, dietetics, diet and exercise, food science, or nutritional science will be able to: 1) demonstrate a high level of technical competence in their chosen field, perform successfully in a graduate program, supervised practice program or entry-level professional position; 2) communicate effectively as professionals; 3) successfully solve complex problems on their own and as members of a team; 4) correctly interpret and critically evaluate research literature as well as data from professional practice; 5) critically evaluate information related to food science and nutrition issues appearing in the popular press; 6) prepare and deliver effective presentations, orally and in writing, of technical information to professionals and to the general public; 7) thoughtfully discuss ethical, social, multicultural, and environmental dimensions of issues facing professionals in their chosen field.
Communication Proficiency is certified by a grade of C or better in 6 credits of coursework in composition (ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition or other communication-intensive courses) and a grade of C or better in 3 credits of coursework in oral communication.
Minors
The department offers coursework for minors in culinary science, food science, and nutrition and participates in the interdepartmental minor in food safety. See department office or departmental website for more information about minors: http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/.

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<th>Course</th>
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<td>MKT 340</td>
<td>Principles of Marketing</td>
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<td>MKT 447</td>
<td>Consumer Behavior</td>
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<td>MKT 448</td>
<td>Global Marketing</td>
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### Consumer food science option:
Select 6 credits from the following consumer-focused courses:
- FS HN 308 Dairy Products: Current Issues and Controversies
- P R 220 Principles of Public Relations
- P R 305 Publicity Methods
- MKT 340 Principles of Marketing
- MKT 447 Consumer Behavior
- MKT 448 Global Marketing

### Electives:
3-19 cr. Select from any university coursework to earn at least 120 total credits.

### Go to FS HN courses.
The Interdepartmental food safety minor is designed to provide undergraduate students with exposure to the principles of food safety to complement their current major and offer new opportunities for their future careers. Depending on the student’s major, the minor enhances the student’s expertise in food safety issues pertinent to the student’s major. Student learning outcomes include: awareness of food safety issues as they appear in each step of the food chain; ability to analyze a situation, identify food safety problems, use resources to gain additional information; develop a procedure or solution to identified problems; examine proposed solutions for viability and effectiveness; and to be able to speak and write about food safety issues. Graduates with a food safety minor are better prepared for employment in agricultural, medical, and veterinary medical agencies and with state, national, and international businesses. The food safety minor requires 15 credits of coursework with 9 credits from 3 core courses and elective courses to supplement the training in the minor. See approved list for minor courses from departmental website: http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/

Postbaccalaureate Program
The Iowa State University Dietetics Internship (DI) began as an AP4 program in 1989. It meets the performance requirements for experience programs for students who have completed the academic requirements of the Academy of Nutrition and Dietetics. The internship is administered through the Department of Food Science and Human Nutrition. Interns are admitted to Iowa State University as graduate students seeking a “Graduate Certificate in Dietetics Internship” which will be indicated on the final transcript. Successful completion of this program will result in the receipt of the DI Verification Statement which establishes eligibility to sit for the national standardized exam administered by the Commission on Dietetic Registration (CDR). Successful completion of the exam results in the Registered Dietitian (RD) credential. For more information, visit the website at www.dietetics.iastate.edu. There is a nonrefundable application fee of $75.

Graduate Study
The Food Science and Human Nutrition (FSHN) Department offers coursework for the degrees master of science and doctor of philosophy with majors in food science and technology and in nutritional sciences, and minors in food science and technology and in nutrition. Graduate work in meat science is offered as a co-major in animal science and food science and technology. Prerequisite to major work is a baccalaureate degree in business science, nutrition, or other physical or biological sciences or engineering that is substantially equivalent to those at Iowa State University.

Graduate students taking major work for the degree doctor of philosophy either in food science and technology or in nutritional sciences may choose minors from other fields including anthropology, biorenewable resources and technology, chemistry, biochemistry, economics, education, journalism, microbiology, psychology, physiology, statistics, toxicology, or other related fields.

The interdepartmental graduate program in nutritional sciences, administered through the Graduate College, under the auspices of the Chairs of FSHN and Animal Science, will provide the structure for coordinating and enhancing interdisciplinary nutrition research and graduate education. Graduate students will be able to select from three specializations: animal nutrition, human nutrition, or molecular/biochemical nutrition. The two main departments are FSHN and Animal Science, whereas other departments (such as Kinesiology; Biochemistry, Biophysics, and Molecular Biology; Agronomy; and Statistics) may also be involved. (See Nutritional Sciences interdepartmental graduate major.)

The department offers an online 12-credit Graduate Certificate in Food Safety and Defense, in conjunction with the University of Nebraska, Lincoln, Kansas State University and the University of Missouri through the Great Plains Interactive Distance Education Alliance. Students eligible for admission to the food science master’s degree program may be admitted.

The department participates in an online Master of Family and Consumer Sciences/Dietetics in conjunction with Colorado State University, Kansas State University, North Dakota State University, Oklahoma State University, South Dakota State University, University of Kansas Medical Center, and University of Nebraska through the Great Plains Interactive Distance Education Alliance. Students who are registered dietitians and are eligible for admission to the FSHN Master’s degree program may be admitted.

The department offers coursework for the degrees master of science and doctor of philosophy that allow students to obtain both the B.S. and M.S. degrees in 5 years. The programs are available to students majoring in nutritional science or pre-diet or exercise, and students progress toward M.S. degrees in nutritional sciences or diet and exercise, respectively. Students interested in these programs should contact the department for details. Application for admission to the Graduate College should be made during the junior year. Students begin research for the M.S. thesis or creative component during the summer after their junior year and are eligible for research assistantships.

Students graduating with advanced degrees in nutritional sciences and in food science and technology will demonstrate competency in their chosen discipline. Measurable outcomes will include the ability to: 1) design, conduct, and interpret research; 2) apply theoretical information to solve practical problems; 3) prepare and communicate discipline-specific information in written and oral forms to scientific and lay audiences; 4) facilitate learning in the classroom; 5) submit a paper for publication in a peer-reviewed journal; and 6) secure professional-level positions in academia, industry, government, or health care.

Courses primarily for undergraduates:
FS HN 101. Food and the Consumer.
(3-0) Cr. 3. F.S. Prereq: High school biology and chemistry or 3 credits each of biology and chemistry

(1-0) Cr. 1. F.S.
Analysis of how the body uses nutrients for energy and how to select a balanced diet to meet specific athletic performance needs. Lecture and activities specific to students’ interest. Offered on a satisfactory-fail basis only.

FS HN 104. Introduction to Professional Skills in Culinary Science.
(0-6) Cr. 1. S.
Introduction to culinary science. Students will develop fundamental culinary skills by arranged on-campus work experience (100 hours). Sessions with instructor arranged.

FS HN 110. Professional and Educational Preparation.
(1-0) Cr. 1. F.S.
Introduction to professional and educational development within the food science and human nutrition disciplines. Focus is on university and career acclimation, enhancement of communication skills, and portfolio development. Offered on a satisfactory-fail basis only.

FS HN 111. Fundamentals of Food Preparation.
(2-0) Cr. 2. F.S. Prereq: FS HN 101 or FS HN 167; high school chemistry or CHEM 160; concurrent enrollment in FSHN 115.

FS HN 112. Orientation to Learning and Productive Team Membership. (Cross-listed with AER E, CON E, HORT, NREM). (2-0) Cr. 2. F.
Introduction to developing intentional learners and worthy team members. Learning as the foundation of human enterprise; intellectual curiosity; ethics as a personal responsibility; everyday leadership; effective team and community interactions including team learning and the effects on individuals; and growth through understanding self, demonstrating ownership of own learning, and internalizing commitment to helping others. Intentional mental processing as a means of enhancing learning. Interconnectedness of the individual, the community, and the world.

FS HN 114. Developing Responsible Learners and Effective Leaders. (Cross-listed with CON E, HORT, NREM). (2-0) Cr. 2. S. Prereq: Hort 112 or NREM 112
Focus on team and community. Application of fundamentals of human learning; evidence of development as a responsible learner; intentional mental processing as a habit of mind; planning and facilitating learning opportunities for others; responsibility of the individual to the community and the world; leading from within; holding self and others accountable for growth and development as learners and leaders.

FS HN 115. Food Preparation Laboratory. (0-3) Cr. 1. F.S. Prereq: Credit or enrollment in FS HN 111 or FS HN 214
Practice standard methods of food preparation with emphasis on quality, nutrient retention, and safety.

FS HN 167. Introduction to Human Nutrition. (3-0) Cr. 3. F.S.SS. Prereq: High school biology or 3 credits of biology
Understanding and implementing present day knowledge of nutrition. The role of nutrition in the health and well being of the individual and family.
FS HN 214. Scientific Study of Food. 
(3-0) Cr. 3. F.S. Prereq; FS HN 167 or FS HN 265; CHEM 231 or CHEM 331; plus concurrent enrollment in FS HN 115 or 215 Composition and structure of foods. Principles of preparation of standard quality food products. Behavior and interactions of food constituents.

FS HN 215. Advanced Food Preparation Laboratory. 
(0-6) Cr. 2. F.S. Prereq; Credit or enrollment in FS HN 214 Practice standard methods of food preparation with emphasis on quality, nutrient retention, and safety. Development of culinary skills and advanced food preparation.

FS HN 242. Societal Impacts on Food Systems. 
(3-0) Cr. 3. S. Description of food systems from farming practices to global marketing. Exploration of the impacts of food system choices on personal health, the environment and global society.

FS HN 262. Special Topics in Health Professions. 
(1-0) Cr. 1, F. Careers and controversies in nutritional science. Discussion of current topics in health professions involving nutrition, such as "low-carb" diets, supplements for athletic performance, "food and mood," interviews with health professionals on how they use nutrition concepts in practice.

FS HN 264. Fundamentals of Nutritional Biochemistry and Metabolism. 
(3-0) Cr. 3. F. Prereq; FS HN 167; CHEM 163, CHEM 163L; BIOL 211 Digestion, absorption, metabolism, and biochemical functions of nutrients. Biochemical aspects of nutrient deficiencies.

FS HN 265. Nutrition for Active and Healthy Lifestyles. 
(3-0) Cr. 3. S. Prereq; FS HN 167, plus credit or enrollment in BBMB 301 or credit in FS HN 264 Fundamentals of nutrient metabolism and nutrient requirements. Role of macronutrient metabolism in physical performance and disease prevention. Effect of manipulation of macronutrient metabolism on physical performance and disease prevention. Applications of nutrient metabolism principles to dietary recommendations and planning.

(3-0) Cr. 3. S. Course will address milk chemistry, microbiology, handling, processing, regulations, organic production, and nutrition; dispel myths about dairy foods; improve critical thinking and communication skills. Students will participate in structured controversies and debate.

FS HN 311. Food Chemistry. 
(3-0) Cr. 3. F. Prereq; TSM 115, CHEM 231 and CHEM 231L or CHEM 331 and CHEM 331L; credit or enrollment in BBMB 301 The structure, properties, and chemistry of food constituents and animal and plant commodities.

FS HN 311L. Food Chemistry Laboratory. 
(0-3) Cr. 1, F. Prereq; Credit or concurrent enrollment in FSHN 311. The laboratory practices of structure, properties, and chemistry of food constituents.

(1-0) Cr. 1. S. Prereq; FSHN 104 or concurrent enrollment in FSHN 104. Introduction to the roles culinary scientists hold within industry including product development, research, and quality assurance. Discussions focused on professional and educational development, enhancement of communication skills, ethics and emerging issues and trends in culinary science.

(1-0) Cr. 1, F. Prereq; Junior classification Introduction to the profession of dietetics and responsibilities associated with dietetic professional practice. Emphasis on development of a pre-professional portfolio, career options in dietetics and preparation for a dietetic internship. Leadership and professional career development for the dietitian is addressed through self-reflection, creation of materials for post-baccalaureate programs and job shadowing experience. Professional issues related to dietetic practice include Code of Ethics, legal credentialing and standards of professional practice, leadership and future trends in the profession. Offered on a satisfactory-fail basis only.

(Cross-listed with AGRON, ENV S, T SC). (3-0) Cr. 3. F.S. Prereq; Junior classification Issues in the agricultural and food systems of the developed and developing world. Emphasis on economic, social, historical, ethical and environmental contexts. Causes and consequences of overnutrition/undernutrition, poverty, hunger and access/distribution. Explorations of current issues and ideas for the future. Team projects. Meets International Perspectives Requirement.

FS HN 342H. World Food Issues: Past and Present (Honors). 
(3-0) Cr. 3. F.S. Prereq; Junior classification Issues in the agricultural and food systems of the developed and developing world. Emphasis on economic, social, historical, ethical and environmental contexts. Causes and consequences of overnutrition/undernutrition, poverty, hunger and access/distribution. Explorations of current issues and ideas for the future. Team projects. Meets International Perspectives Requirement.

FS HN 351. Introduction to Food Engineering Concepts. 
(3-0) Cr. 3. S. Prereq; A course in calculus and physics (PHYS 111 or PHYS 115) Methodology for solving problems in food processing and introduction to food engineering concepts including food properties, material and energy balances, sources of energy, thermodynamics, fluid flow, heat transfer, and mass transfer. Only one of 351 or A E 451 and CH E 357 allowed toward graduation. Field trip.

FS HN 360. Advanced Human Nutrition and Metabolism. 
(3-0) Cr. 3. F. Prereq; FS HN 265, 3 credits in biochemistry; 3 credits in physiology recommended Physiological and biochemical basis for nutrient needs; assessment of nutrient deficiency and toxicity; examination of nutrient functions and regulation of metabolism; nutrient-gene interactions.

FS HN 361. Nutrition and Health Assessment. 
(1-3) Cr. 2. F.S. Prereq; FS HN 265; 3 credits in statistics; 3 credits in physiology recommended The assessment of nutritional status in healthy individuals. Laboratory experiences in food composition and assessment of dietary intake, body composition, and biochemical indices of nutritional status.

(3-0) Cr. 3. S. Prereq; FS HN 360; credit or enrollment in a course in physiology Nutrient needs throughout the life cycle. Interrelationships of genes, gene expression and nutrients with physiological outcomes during human development and aging.

(3-0) Cr. 3. F. Prereq; BIOL 256, BIOL 256L or BIOL 306 Overview of nutrients, their functions, metabolism, food sources and optimal choices for the promotion of health and wellness. Nutrition strategies for the prevention of chronic disease, including cancer, diabetes and obesity, as they apply to individuals or the wider population will be discussed.

FS HN 365. Obesity and Weight Management. 
(3-0) Cr. 3. S. Prereq; BIOL 256 and BIOL 256L, or BIOL 306 Multifactorial aspects of obesity, maintenance of healthy weight, and the relationship of weight status and chronic disease prevention. Traditional and novel nutrition and exercise theories as well as current popular diet and exercise trends will be discussed.

(3-0) Cr. 3. S. Prereq; FS HN 167 or FS HN 265 Theory and application of adult learning as it relates to the role of nutrition in health promotion and disease prevention. Discussion of nutrition education and interventions relative to the social-ecological model. Factors to consider in developing the nutrition education/intervention practicum experience using the social-ecological model. Focus on communication strategies for providing nutrition messages to diverse community audiences using various forms of media and outreach (print, radio, TV, newspaper, consumer publications, websites, community venues). Development of nutrition messages using various forms of media for a target population.

FS HN 367. Medical Terminology for Health Professionals. 
(1-0) Cr. 1. S. An independent course focused on medical terminology, abbreviations, and simple clinical mathematical calculations.
FS HN 403. Food Laws, Regulations, and the Regulatory Process. (2-0) Cr. 2. S.SS. Prereq: 3 credits in food science coursework at 200 level or above. Review of federal legislative and regulatory processes and documents related to food and food ingredients. Discussion of federal food safety programs, food distribution programs, related programs, and key agencies. Exploration of analogous State of Iowa processes, programs, and agencies.

FS HN 405. Food Quality Assurance. (2-2) Cr. 3. S. Prereq: FS HN 214 or FS HN 311; STAT 101 or STAT 104. Basis of food quality control/assurance programs and establishment of decision-making processes using official (government and industry) instrumental, chemical, and sensory procedures. Statistical process and quality control procedures and their applications to various food systems. Development of hazard analysis procedures, specifications, grades, and standards.

FS HN 406. Sensory Evaluation of Food. (Dual-listed with FS HN 506). (2-3) Cr. 3. F. Prereq: FS HN 214 or FS HN 311 or AN S 360; 3 credits in statistics. Sensory test methods and procedures used to evaluate the flavor, color and texture of foods. Relationships between sensory and instrumental measurements of color and texture. Acceptance and preference testing.

FS HN 407. Microbiological Safety of Foods of Animal Origins. (Dual-listed with FS HN 507). (Cross-listed with MICRO). (3-0) Cr. 3. S. Prereq: MICRO 420. Examination of the various factors in the production of foods of animal origin, from animal production through processing, distribution and final consumption which contribute to the overall microbiological safety of the food. The two modules of this course will be 1) the procedures and processes which can affect the overall microbiological safety of the food, and 2) the Hazard Analysis Critical Control Point (HACCP) system.


FS HN 410. Food Analysis. (2-3) Cr. 3. S. Prereq: FS HN 214 or FS HN 311 or CHEM 211; TSM 115. An introduction to the theory and application of physical and chemical methods for determining the constituents of food. Modern separation and instrumental analysis. Use of food composition data bases.

FS HN 411. Food Ingredient Interactions and Formulations. (1-3) Cr. 2. F.S. Prereq: FSHN 214 or FS HN 311 and FS HN 115, FS HN 215 or FS HN 311L. Application of food science principles to ingredient substitutions in food products. Laboratory procedures for standard formulations and instrumental evaluation, with emphasis on problem-solving and critical thinking.

FS HN 412. Food Product Development. (Dual-listed with FS HN 512). (1-6) Cr. 3. S. Prereq: FS HN 311 or FS HN 411, FSHN 417. Principles of developing consumer packaged food products. Application of skills gained in food chemistry, formulation, microbiology, and processing. Some pilot plant experiences. Electronic communication from web emphasized for class reports, notes and assignments.

FS HN 419. Foodborne Hazards. (Cross-listed with MICRO, TOX). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MICRO 201 or MICRO 302, a course in biochemistry. Pathogenesis of human microbiological foodborne infections and intoxications, principles of toxicology, major classes of toxins in the food supply, governmental regulation of foodborne hazards. Only one of FS HN 419 and FS HN 519 may count toward graduation.

FS HN 420. Food Microbiology. (Cross-listed with MICRO, TOX). (3-0) Cr. 3. F. Prereq: MICRO 201 or MICRO 302. Effects of microbial growth in foods. Methods to control, detect, and enumerate microorganisms in food and water. Foodborne infections and intoxications.

FS HN 421. Food Microbiology Laboratory. (Cross-listed with MICRO). (0-6) Cr. 3. F. Prereq: MICRO 201 or MICRO 302; MICRO 201L or MICRO 302L. Credit or enrollment in FS HN/MICRO 420. Standard techniques used for the microbiological examination of foods. Independent and group projects on student-generated questions in food microbiology. Emphasis on oral and written communication and group interaction.

FS HN 429. Foodborne Toxictants. (2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: A course in biochemistry. Mechanisms of action, metabolism, sources, remediation or detoxification, risk assessment of major foodborne toxicants of current interest, design of HACCP plans for use in food industries targeting foodborne toxicants. Taught online only.

FS HN 461. Medical Nutrition and Disease I. (4-0) Cr. 4. F. Prereq: FS HN 360, FS HN 361, FS HN 367; plus BIOL 256 and 256L or BIOL 306 or BIOL 335. (Dual-listed with NutrS 561) Pathophysiology of selected chronic disease states and their associated medical problems. Specific attention will be directed to medical nutrition needs of patients in the treatment of each disease state.

FS HN 463. Community Nutrition. (3-0) Cr. 3. F. Prereq: FS HN 265 or FS HN 360; FS HN 366. Recommended: Dual-listed with NutrS 563. Survey of current public health nutrition problems among nutritionally vulnerable individuals and groups. Discussion of the multidimensional nature of those problems and of community programs addressing them. Grant writing as a means for funding community nutrition program development. Significant emphasis on written and oral communication at the lay and professional level. Field trip. Meets U.S. Diversity Requirement.

FS HN 464. Medical Nutrition and Disease II. (3-0) Cr. 3. S. Prereq: FS HN 360, FS HN 461; plus BIOL 256 and BIOL 256L or BIOL 306 or BIOL 335. (Dual-listed with NutrS 564) Pathophysiology of selected acute and chronic disease states and their associated medical problems. Specific attention will be directed to medical nutrition needs of patients in the treatment of each disease state.


FS HN 467. Molecular Basis of Nutrition in Disease Prevention. (3-0) Cr. 3. S. Prereq: FS HN 360 or equivalent. Understanding the molecular basis for the role of diet in the development and prevention of common diseases such as diabetes, cancer, and vascular diseases. Translating this understanding into practical approaches for improving the health of individuals and populations.

FS HN 471. Food Processing I. (Dual-listed with FS HN 571). (2-3) Cr. 3. F. Prereq: FS HN 351 or A E 451 or CH E 357; MICRO 201 or MICRO 302; CHEM 263 or CHEM 177. Principles and applications of food processing by application of heat (blanching, pasteurization, canning, extrusion, evaporation and distillation, extrusion and dehydration) and by removal of heat (refrigeration and freezing). Emphasis on solving problems in laboratory and recitation sessions.

FS HN 472. Food Processing II. (Dual-listed with FS HN 572). (2-3) Cr. 3. S. Prereq: FS HN 351 or A E 451 or CH E 357. Principles and applications of food processing by biological (fermentation, enzymes) and nontraditional (high pressure, irradiation, pulsated electric field) preservation methods. Includes packaging, waste water treatment, and sanitation. Emphasis on solving problems in laboratory and recitation sessions.

FS HN 480. Professional Communication in Food Science and Human Nutrition. (1-0) Cr. 1. F.S. Prereq: FS HN 203, senior classification in the department. Presentation of current topics using written and oral communication to a lay audience. Emphasis on communication skills for the profession.

FS HN 489. Issues in Food Safety. (Cross-listed with AN S, HRL, VDPAM). (1-0) Cr. 1. S. Prereq: Credit or enrollment in FS HN 101 or FS HN 272 or HRL 233; FS HN 419 or FS HN 420; FS HN 403. Capstone seminar for the food safety minor. Case discussions and independent projects on safety issues in the food system from a multidisciplinary perspective.

FS HN 490. Independent Study. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.
FS HN 490A. Independent Study: Dietetics. 
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Permission of instructor
Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490B. Independent Study: Food Science. 
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Permission of instructor
Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490C. Independent Study: Nutrition. 
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Permission of instructor
Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490D. Independent Study: International Experience. 
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Permission of instructor
Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 491. Supervised Work Experience. 
Cr. 1-4. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: Advance approval of instructor and adviser
Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 491A. Supervised Work Experience: Dietetics. 
Cr. 1-4. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: Advance approval of instructor and adviser
Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 491B. Supervised Work Experience: Food Science. 
Cr. 1-4. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: Advance approval of instructor and adviser
Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

Cr. 1-4. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: Advance approval of instructor and adviser
Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 491D. Supervised Work Experience: Culinary Science. 
Cr. 1-4. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: Advance approval of instructor and adviser
Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

(1-3) Cr. 2. F. Prereq: senior classification or permission of instructor; FS HN 360
Students will develop and implement research projects with faculty supervision, based on knowledge gained from nutrition, biology and chemistry courses. Students will prepare a research proposal, conduct research and report results. Students will gain appreciation for independent research and experience creative and innovative aspects of nutrition research.

FS HN 493. Food Preparation Workshop. 
(1-3) Cr. 1-3.
Selected topics in food preparation including scientific principles, culture and culinary techniques. Variable format may include laboratory, recitation, and lecture. Offered on a satisfactory-fail basis only.

FS HN 495. Practicum. 
(1-3) Cr. 2. F. Prereq: Senior classification in Nutritional Science-Nutrition and Wellness option or permission of instructor; FS HN 366; credit or enrollment in FS HN 463.
Service-learning in community activities. Students will develop, implement and assess a project that engages groups in learning and practicing concepts related to nutrition and wellness.

FS HN 496. Food Science and Human Nutrition Travel Course. 
(Dual-listed with FS HN 596). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
(One credit per week traveled and 1 credit for pre-departure class, if offered.) Limited enrollment. Tour and study of food industry, culinary science, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 496A. Food Science and Human Nutrition Travel Course: International Travel. 
(Dual-listed with FS HN 596A). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 496B. Food Science and Human Nutrition Travel Course: Domestic Travel. 
(Dual-listed with FS HN 596B). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 498. Cooperative Education. 
Cr. R. Repeatable, maximum of 2 times. F.S.S.S. Prereq: Permission of department chair.
Required for students completing professional work periods in a cooperative education program. Students must register prior to commencing each work period. Offered on a satisfactory-fail basis only.

FS HN 499. Undergraduate Research. 
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: Permission of staff member with whom student proposes to work
Research under staff guidance. A maximum of 6 credits of FS HN 499 may be used toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

FS HN 500. Short Course in Food Science. 
Cr. arr. F.S.S.S. Prereq: Permission of instructor

FS HN 506. Sensory Evaluation of Food. 
(Dual-listed with FS HN 406). (2-3) Cr. 3. F. Prereq: FS HN 214 or FS HN 311 or AN S 360; 3 credits in statistics
Sensory test methods and procedures used to evaluate the flavor, color and texture of foods. Relationships between sensory and instrumental measurements of color and texture. Acceptance and preference testing.

(Dual-listed with FS HN 407). (Cross-listed with MICRO). (3-0) Cr. 3. S. Prereq: MICRO 420
Examination of the various factors in the production of foods of animal origin, from animal production through processing, distribution and final consumption which contribute to the overall microbiological safety of the food. The two modules of this course will be 1) the procedures and processes which can affect the overall microbiological safety of the food, and 2) the Hazard Analysis Critical Control Point (HACCP) system.

FS HN 511. Principles of Food Science-Chemistry. 
(2-0) Cr. 2. S. Prereq: 3 credits in organic chemistry
Key principles and applications in the chemistry of food. This course is designed for graduate students with no previous food chemistry background.

FS HN 512. Food Product Development. 
(Dual-listed with FS HN 412). (1-6) Cr. 3. S. Prereq: FS HN 311 or FS HN 411, FS HN 471
Principles of developing consumer packaged food products. Application of skills gained in food chemistry, formulation, microbiology, and processing. Some pilot plant experiences. Electronic communication from web emphasized for class reports, notes and assignments.
FS HN 513. Principles of Food Science-Processing.
(2-0) Cr. 2. S. Prereq: 3 credits each in physics and mathematics.
Key principles and applications in the processing of food. This course is designed for graduate students with no previous food processing background.

FS HN 514. Principles of Food Science-Microbiology.
(2-0) Cr. 2-1. S. Prereq: 3 credits each in microbiology and organic chemistry
Key principles and applications in the microbiology of food. This course is designed for graduate students with no previous food microbiology background.

FS HN 515. Regulatory Toxicology.
(Cross-listed with TOX). (1-0) Cr. 1. Alt. F., offered even-numbered years. Prereq: BBMB 404 or FSHN 403
Survey of approaches used by toxicologists in government and industry for generating, enforcing and complying with laws and regulations. Examine policies from multiple regulatory agencies and how risk-based decisions are made. Perform simple risk assessments and suggest ways of dealing with data gaps. Explore new types of data used in risk assessments. Taught online only.

FS HN 519. Food Toxicology.
(Cross-listed with NUTRIS, TOX). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: A course in biochemistry
Basic principles of toxicology. Toxicants in the food supply; modes of action, toxicant defense systems, toxicant and nutrient interactions, risk assessment. Only one of FS HN 419 and FS HN 519 may count toward graduation.

FS HN 521. Microbiology of Food.
(2-0) Cr. 2. S. Prereq: A course in microbiology with laboratory; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
This course deals with the identification, enumeration, and characterization of bacteria, yeasts, and mold associated with foods and food processing. Effects of physical and chemical agents on microorganisms will be studied. Microbiological problems in food spoilage, food preservation, food fermentation, and food-borne disease will be discussed. Offered online only.

FS HN 522. Advanced Food Microbiology and Biotechnology.
(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: Food microbiology, a course in biochemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
This course will cover basic principles in biotechnology and applied food microbiology, including current topics of interest in food biotechnology. Students will be introduced to recombinant DNA techniques and how they are applied to genetically modify microorganisms, the use of nucleic acids as tools of rapid detection of microorganisms in foods, basic enzyme immobilization and downstream processing techniques, and regulatory aspects of food biotechnology. Offered online only.

(2-0) Cr. 2. S. S.S. Prereq: A course in biology or chemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor. Multidisciplinary food safety and security perspectives provided by numerous subject matter experts. Topics include food safety policy, ag bioterrorism, border security, animal ID, food defense and site security, risk analysis, crisis communication, epidemiology, HACCP, and more. Offered online only.

FS HN 524. Food Microbiology.
(3-0) Cr. 3. F. Prereq: A course in microbiology with laboratory; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Food Microbiology looks at the nature, physiology, and interactions of microorganisms in foods. The course is an introduction to food-borne diseases, the effect of food processing systems on the microflora of foods, principles of food preservation, food spoilage, and foods produced by microorganisms. Additionally, the course looks at food plant sanitation and criteria for establishing microbial standards for food products. Offered online only.

FS HN 525. Principles of HACCP.
(2-0) Cr. 2. S. Prereq: Undergraduate biology and chemistry courses; enrollment in GP-IDEA Food Safety and Defense Certificate or permission of instructor.
A comprehensive study of the Hazard Analysis and Critical Control Point System and its application in the food industry. Offered online only.

(2-0) Cr. 2. S. Prereq: Graduate standing; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Understanding of the various factors that impact safety of ethnic and imported ethnic foods; knowledge about the handling, preparation, processing and storage of ethnic and imported foods and food products; science-based characterization of representative ethnic foods. Offered online only.

FS HN 527. Microbiology of Fermented Foods.
(2-0) Cr. 2. SS. Prereq: Food microbiology; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Microbiology of fermented foods covers the physiology, biochemistry, and genetics of microorganisms important in food fermentations. The course looks at how microorganisms are used in fermentations and the effects of processing and manufacturing conditions on production of fermented foods. Offered online only.

(2-0) Cr. 2. F.S.S.S. Prereq: Enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
This course will provide students with an understanding of the principles required in a food defense program for a food manufacturing, warehousing or distribution center. The topics covered include: defining threats and aggressors; the Bioterrorism Act; food defense teams; vulnerability assessments; security programs; recall and traceability basics; security inspections; crisis management; emergency preparedness; and workplace violence. Offered online only.

FS HN 529. Foodborne Toxins.
(Cross-listed with TOX). (2-0) Cr. 2. F. Prereq: A course in biochemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Mechanisms of action, metabolism, sources, remediation/detoxification, risk assessment of major foodborne toxins of current interest, design of HAACP plans for use in food industries targeting foodborne toxins, discussion of toxins from a food defense perspective. Offered online only.

FS HN 542. Introduction to Molecular Biology Techniques.
(Cross-listed with B M S, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.S. Prereq: Graduate classification
Sessons in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

FS HN 542A. Introduction to Molecular Biology Techniques: DNA Techniques.
(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.S. Prereq: Graduate classification
Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification
Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transformants. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.

FS HN 542F. Introduction to Molecular Biology Techniques: Metabolomics.
(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

FS HN 542G. Introduction to Molecular Biology Techniques: Genomic.
(Cross-listed with B M S, EEOB, GDCB, HORT, NREM, NUTRIS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification
Offered on a satisfactory-fail basis only.

FS HN 546. Classroom Strategies for Nutrition Education.
(2-2) Cr. 3. S. Prereq: HD FS 340 or HD FS 343 or HD FS 344 or KIN 312 or KIN 375 or H S 275 or H S 375 or FCEDS 306
Overview of education theories used in nutrition education. Discussion and skill building exercises to integrate various models and strategies into a variety of pre-K through 12 classroom settings. Discussion of picky eating, role modeling, family meals, and primary prevention efforts relative to eating disorders including body image and cultural criticism. Distance only.
FS HN 554. Dietetic Internship I.
(0-22) Cr. 5. S.S.S.
For students enrolled in the Dietetic Internship program only. Supervised practice experience in operational management, medical nutrition therapy and community nutrition. Experiences and activities designed to meet accreditation standards.

FS HN 555. Dietetic Internship II.
(0-18) Cr. 4. F.S. Prereq: Concurrent enrollment or successful completion of FS HN 554
For students enrolled in the Dietetic Internship program only. Supervised practice experience in operational management, medical nutrition therapy and community nutrition. Experiences and activities designed to meet accreditation standards.

FS HN 556. Dietetic Internship III.
(0-22) Cr. 5. F.S.S. Prereq: Concurrent enrollment or successful completion of FS HN 554 and FS HN 555
For students enrolled in the Dietetic Internship program only. Supervised practice experience in operational management, medical nutrition therapy and community nutrition. Experiences and activities designed to meet accreditation standards.

(Dual-listed with FS HN 466). (Cross-listed with DIET). (2-2) Cr. 3. F.S. Prereq: FS HN 361 and FS HN 362
Application of counseling and learning theories with individuals and groups in community and clinical settings. Includes discussion and experience in building rapport, assessment, diagnosis, intervention, monitoring, evaluation, and documentation. Literature review of specific counseling and learning theories.

FS HN 571. Food Processing I.
(Dual-listed with FS HN 471). (2-3) Cr. 3. F. Prereq: FS HN 351 or A E 451 or CH E 357; MICRO 201 or MICRO 302; CHEM 163 or CHEM 177.
Principles and applications of food processing by application of heat (blanching, pasteurization, canning, extrusion, evaporation and distillation, extrusion and dehydration) and by removal of heat (refrigeration and freezing). Emphasis on solving problems in laboratory and recitation sessions.

FS HN 572. Food Processing II.
(Dual-listed with FS HN 472). (2-3) Cr. 3. S. Prereq: FS HN 351 or A E 451 or CH E 357.
Principles and applications of food processing by biological fermentation, enzymes and nontraditional (high pressure, irradiation, pulsed electric field) preservation methods. Includes packaging, waste water treatment, and sanitation. Emphasis on solving problems in laboratory and recitation sessions.

FS HN 575. Processed Foods.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 214 or FS HN 311; a course in nutrition
This course will examine effect of industrial and domestic food processing on the nutrient content of food and risk of developing chronic disease.

FS HN 580. Orientation to Food Science and Nutrition Research.
(1-0) Cr. 1. F.
Orientation to and discussion of research interests in food science and nutrition. Discussion of policy and ethical issues in the conduct of research. Intended for entering students in FS HN and related disciplines. Offered on a satisfactory-fail basis only.

FS HN 581. Seminar.
(1-0) Cr. 1. S.
Discussion and practice of oral presentation of scientific data in a professional setting. Discussion of issues related to data presentation. Offered on a satisfactory-fail basis only.

FS HN 590. Special Topics.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S.

FS HN 590A. Special Topics: Nutrition.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S.

FS HN 590B. Special Topics: Food Science.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S.

FS HN 590C. Special Topics: Teaching.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S.

FS HN 596. Food Science and Human Nutrition Travel Course.
Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 596A. Food Science and Human Nutrition Travel Course: International travel.
(Dual-listed with FS HN 496A). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students. Meets International Perspectives Requirement.

FS HN 596B. Food Science and Human Nutrition Travel Course: Domestic travel.
(Dual-listed with FS HN 496B). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 599. Creative Component.
Cr. arr.
Nonthesis option only.

Courses for graduate students:

FS HN 606. Instrumental Measurement of Food Quality.
(2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404
Principles of instrumental measurements of color, aroma, flavor, texture, and rheology. Techniques and instrumentation for measuring the quality of foods; relationship of these methods to food color, taste, flavor, texture, and rheological quality. Application of methods to various foods and biorenewable materials.

(Cross-listed with BRT). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404
Properties and applications of industrial enzymes important in food, feed, and bioprocessing, including biofuels and bioproducts. Characterization of enzyme catalytic mechanisms, kinetics, isolation, mutagenesis, and operating conditions, including evaluation of substrates, products, immobilization, enzyme inhibitors, pH, pressure, and temperature.

FS HN 612. Lipid Chemistry and Applications.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404
Structure and analysis of lipids; glyceride structure; crystal form and texture; autoxidation and chemical modification; extraction, refining and processing; applications of fats and oils in food, biofuel and biobased products.

FS HN 613. Food Proteins.
(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404
Properties of proteins found in milk, eggs, meat, legumes, and cereal grains. Effect of processing on food proteins.

(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404
Study of chemical structures and physical properties of carbohydrates, applications of carbohydrates in foods and as biomaterial, and changes they undergo during processing and storage.

FS HN 626. Advanced Food Microbiology.
(Cross-listed with MICRO, TOX). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: FS HN 420 or FS HN 421 or FS HN 504
Topics of current interest in food microbiology, including new foodborne pathogens, rapid identification methods, effect of food properties and new preservation techniques on microbial growth, and mode of action of antimicrobials.

FS HN 627. Rapid Methods in Food Microbiology.
(Cross-listed with MICRO, TOX). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: FS HN 420 or FS HN 421 or FS HN 504
Provides an overview of rapid microbial detection methods for use in foods. Topics include historical aspects of rapid microbial detection, basic categories of rapid tests (phenotypic, genotypic, whole cell, etc.), existing commercial test formats and kits, automation in testing, sample preparation and "next generation" testing formats now in development.

FS HN 681. Seminar.
(1-0) Cr. 1. F.S.S.S.
Presentation of thesis or dissertation research. May be taken once for M.S. program and twice for the Ph.D. program.
FS HN 690. Special Problems.
Cr. arr. Repeatable. F.S.S. Prereq: FS HN 502 or FS HN 503 or FS HN 504 or FS HN 553 or FS HN 554

FS HN 695. Grant Proposal Writing.
(Cross-listed with NUTRHS). (1-0) F. Prereq: 3 credits of graduate course work in food science and/or nutrition
Grant proposal preparation experiences including writing and critiquing of proposals and budget planning. Formation of grant writing teams in food science and/or nutrition. Offered on a satisfactory-fail basis only.

FS HN 699. Research in Food Science and Technology.
Cr. arr. Repeatable. F.S.S. Offered on a satisfactory-fail basis only.

Genetics - Undergraduate
Alan M. Myers, Chair, Genetics Major Committee
Genetics is the scientific study of heredity. Understanding the basis of heredity is fundamental to all aspects of the life sciences, from the most basic molecular study to applied studies of agricultural species. At Iowa State University the study of the life sciences is interdepartmental, involving faculty in the basic, agricultural, and veterinary sciences. Faculty in 20 different departments are involved in genetics research. This large group of faculty presents a broad range of possibilities for students to learn from faculty who are at the forefront of research in many areas of genetics.

Undergraduate Study
Undergraduate study in genetics is jointly administered by three departments: the Department of Biochemistry, Biophysics, and Molecular Biology; the Department of Genetics, Development, and Cell Biology; and the Department of Ecology, Evolution, and Organismal Biology. Undergraduate degrees are offered through both the College of Agriculture and Life Sciences and the College of Liberal Arts and Science. Programs of study for genetics majors leading to a B.S. degree are available. A minor in genetics through the College of Agriculture and Life Sciences is also offered for students majoring in several areas of the life sciences.

Training in genetics may lead to employment in teaching, research, or a variety of health-related professions. Although some students find employment directly after their baccalaureate training, many students continue their education in graduate or professional programs. Students with the B.S. degree may find employment in the biotechnology, health, or food industries. Recent graduates have also developed careers in conservation biology, technical writing, science journalism, technical sales, business, and genetic counseling.

The required course work and associated electives provide students with the foundation in basic life sciences, mathematics, chemistry, and physics that is essential for professions involving modern biological/biomedical sciences. As part of these courses students develop skills in problem solving, critical thinking, writing, research-related activities in the biological sciences.

The respective communications and communication proficiency requirements of both colleges are met by an average of C or better in:

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors 3
- And one additional English writing course 3

The lowest grade acceptable in any of these courses is C. Students in the College of Agriculture and Life Sciences must also achieve a C or better in an oral communications course.

SP CM 212 Fundamentals of Public Speaking 3
or AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences 3

A grade of C– or better is required in all biological science courses within the major and a cumulative GPA of at least 2.0 is required for graduation.

Specific entrance requirements for medical and health-related professions are established by the professional schools. Students interested in fulfilling pre-professional requirements for such professions as dentistry, human medicine, nursing, optometry, pharmacy, physical therapy, physicians assistant, and veterinary medicine can major in genetics while fulfilling the pre-professional requirements. (See Preprofessional Study.)

Graduate Study
Graduate study in genetics leading to the Master of Science and Doctor of Philosophy degrees is offered at ISU. Graduate study is organized as a separate interdepartmental graduate major from the undergraduate program. For more information on graduate study in genetics see: Genetics - Interdisciplinary.

Curriculum in Genetics - Requirements
In addition to basic degree requirements listed in the Curricula in Agriculture and Life Sciences, genetics majors must satisfy the following requirements:

1. BiOL 211 Principles of Biology I 3
   or BiOL 211L Principles of Biology Laboratory I 1
   or BiOL 212 Principles of Biology II 3
   or BiOL 212L Principles of Biology Laboratory II 1
   or BiOL 312 Ecology 4
   or BiOL 313 Principles of Genetics 3
   or BiOL 313L Genetics Laboratory 1
   or BiOL 314 Principles of Molecular Cell Biology 3
   or BiOL 315 Biological Evolution 3
   or MICRO 302 Biology of Microorganisms 3

2. GEN 110 Genetics Orientation 1
   or GEN 409 Molecular Genetics 3
   or GEN 410 Analytical Genetics 3
   or GEN 491 Undergraduate Seminar 1
   or GEN 462 Evolutionary Genetics 3
   or EEBO 563 Molecular Phylogenetics 3

3. Eleven credits of calculus and Statistics including at least one course in each.
4. Three years of chemistry and biochemistry.
5. Ten credits of general college physics.
6. Six additional credits of biological science support electives chosen from an approved list.

Minor - Genetics
The minor in genetics may be earned by completing:

- GEN 313 Principles of Genetics 3
- GEN 313L Genetics Laboratory 1
- BIOL 314 Principles of Molecular Cell Biology 3
- GEN 410 Analytical Genetics 3
- GEN 409 Molecular Genetics 3

And a minimum of two additional credits in Genetics at the 300 level or above. At least nine of these credits must be used only to fulfill the requirements of the minor.

A Genetics major may not double major or minor in Biology.

Curriculum in Genetics - Undergraduate Study
Undergraduate study in genetics is jointly administered by the Department of Biochemistry, Biophysics, and Molecular Biology, the Department of Genetics, Development, and Cell Biology, and the Department of Ecology, Evolution, and Organismal Biology.

Total Degree Requirement: 120 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communication/Library: C or better required (except for LIB 160).

ENGL 150 Critical Thinking and Communication 3
ENGL 250  Written, Oral, Visual, and Electronic Composition  3  
LIB 160  Information Literacy  1  
SP CM 212  Fundamentals of Public Speaking  3  
or AGEDS 311  Presentation and Sales Strategies for Agricultural Audiences  

**Advanced English Writing:**
Choose 3 credits from the following:

- ENGL 302  Business Communication  3  
- ENGL 303  Free-Lance Writing for Popular Magazines  3  
- ENGL 304  Creative Writing: Fiction  3  
- ENGL 305  Creative Writing: Nonfiction  3  
- ENGL 306  Creative Writing: Poetry  3  
- ENGL 309  Report and Proposal Writing  3  
- ENGL 310  Rhetorical Analysis  3  
- ENGL 312  Biological Communication  3  
- ENGL 313  Rhetorical Website Design  3  
- ENGL 314  Technical Communication  3  
- ENGL 315  Creative Writing: Screenplays  3  
- ENGL 316  Creative Writing: Playwriting  3  
- JL MC 347  Science Communication  3  

**Humanities and Social Sciences: 6 crs**

- Humanities course  3  
- Social Science course  3  

**Ethics: 3 cr.**

3 cr. from approved list.

**Life Sciences: 6 cr.**

- BIOL 211  Principles of Biology I  3  
- Approved Life Sciences course  3  

**Mathematical Sciences: 11-12 cr.**

Complete at least one calculus course from MATH, minimum of 4 credits.

- MATH 160  Survey of Calculus  4  
- MATH 165  Calculus I  3  
- MATH 181  Calculus and Mathematical Modeling for the Life Sciences I  4  

Complete at least one course from STAT, minimum of 3 credits.

- STAT 101  Principles of Statistics  3  
- STAT 104  Introduction to Statistics  3  

Complete at least one additional course from MATH or STAT, minimum of 4 credits.

- MATH 166  Calculus II  4  
- MATH 182  Calculus and Mathematical Modeling for the Life Sciences II  4  
- STAT 401  Statistical Methods for Research Workers  3  

**Total Credits**  11-12  

**Supporting Sciences: 31-32 cr.**

- CHEM 177  General Chemistry I  4  
- CHEM 177L  Laboratory in General Chemistry I  1  
- CHEM 178  General Chemistry II  4  
- CHEM 178L  Laboratory in College Chemistry I  1  
- CHEM 331  Organic Chemistry I  3  
- CHEM 331L  Laboratory in Organic Chemistry I  1  
- CHEM 332  Organic Chemistry II  3  
- CHEM 332L  Laboratory in Organic Chemistry II  1  
- PHYS 111  General Physics  5  
- or PHYS 221  Introduction to Classical Physics I  5  
- PHYS 112  General Physics  5  
- or PHYS 222  Introduction to Classical Physics II  5  

Choose one of the following options:

**Option 1**

- BBMB 404  Biochemistry I  3  
- or PHYS 221  Introduction to Classical Physics I  5  
- or PHYS 222  Introduction to Classical Physics II  5  

**Option 2**

- BBMB 420  Physiological Chemistry  3  
- or CHEM 325  Chemical Thermodynamics  3  

**Total Credits**  33-34  

**Genetics and Life Sciences: 36 cr.**

C- grade minimum; Minimum 2.0 GPA

- GEN 110  Genetics Orientation  1  
- BIOL 211  Principles of Biology I  3  
- BIOL 211L  Principles of Biology Laboratory I  1  
- BIOL 212  Principles of Biology II  3  
- BIOL 212L  Principles of Biology Laboratory II  1  
- BIOL 312  Ecology  4  
- GEN 313  Principles of Genetics  3  
- GEN 313L  Genetics Laboratory  1  
- BIOL 314  Principles of Molecular Cell Biology  3  
- BIOL 315  Biological Evolution  3  
- GEN 409  Molecular Genetics  3  
- GEN 410  Analytical Genetics  3  
- GEN 491  Undergraduate Seminar  1  
- GEN 462  Evolutionary Genetics  3  
- or EEOB 563  Molecular Phylogenetics  3  
- MICRO 302  Biology of Microorganisms  3  

**Total Credits**  36  

**Advanced Sciences Electives: 6 cr.**

C- minimum grade; 6 cr. of advanced science electives from approved department list.

**Courses primarily for undergraduates:**

- GEN 110  Genetics Orientation.  
  (1-0) Cr. 1. F.  
  This course is intended for first year students and others new to the genetics major. Discussion of university policies and resources, requirements of the major, career opportunities, and other topics related to the first year experience.  
- GEN 298  Cooperative Education.  
  Cr. R. F.S.S. Prereq: Permission of department cooperative education coordinator; sophomore classification  
  Required of all cooperative education students. Students must register for this course prior to commencing each work period.  
- GEN 313  Principles of Genetics.  
  (Cross-listed with BIOL). (3-0) Cr. 3. F.S.SS. Prereq: BIOL 211, BIOL 211L, BIOL 212, and BIOL 212L  
  Introduction to the principles of transmission and molecular genetics of plants, animals, and bacteria. Recombination, structure and replication of DNA, gene expression, cloning, quantitative and population genetics. Students may receive graduation credit for no more than one of the following: Gen 260, Gen 313 and 313L, Gen 320, Biol 313 and 313L, and Agron 320.  
- GEN 313L  Genetics Laboratory.  
  (Cross-listed with BIOL). (0-3) Cr. 1. F.S. Prereq: Credit or enrollment in BIOL 313 Laboratory to accompany 313. Students may receive graduation credit for no more than one of the following: Biol 313 and 313L, Gen 260, Gen 313, Gen 320, and Agron 320.
GEN 320. Genetics, Agriculture and Biotechnology. (Cross-listed with AGRON). (3-0) Cr. 3; F.S. Prereq: BIOL 212
Transmission genetics with an emphasis on applications in agriculture, the structure and expression of the gene, how genes behave in populations and how recombinant DNA technology can be used to improve agriculture. Credit for graduation will not be allowed for more than one of the following: Gen 260, 313, 320 and Biol 313 and 313L.

GEN 340. Human Genetics. (3-0) Cr. 3. F.S.SS. Prereq: BIOL 313 or GEN 313
Fundamental concepts and current issues of human genetics. Human chromosome analysis, pedigree analysis, gene mapping, the human genome project, sex determination, genetics of the immune system, genetics of cancer, gene therapy, the genetic basis of human diversity, eugenics.

GEN 398. Cooperative Education. Cr. R. F.S.SS. Prereq: Permission of department cooperative education coordinator; junior classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

GEN 409. Molecular Genetics. (3-0) Cr. 3. F. Prereq: BIOL 313
The principles of molecular genetics; gene structure and function at the molecular level, including regulation of gene expression, genetic rearrangement, and the organization of genetic information in prokaryotes and eukaryotes.

GEN 410. Analytical Genetics. (3-0) Cr. 3. S. Prereq: GEN 409

GEN 444. Introduction to Bioinformatics. (Cross-listed with BCB, BCBIO, BIOL, COM S, CPR E). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent
Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative and functional genomics, systems biology.

GEN 462. Evolutionary Genetics. (Cross-listed with BIOL). (3-0) Cr. 3. F. Prereq: BIOL 315
The genetic basis of evolutionary processes in higher organisms. The role of genetic variation in adaptation, natural selection, adaptive processes, and the influence of random processes on evolutionary change.

GEN 490. Independent Study. Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: GEN 313, junior or senior classification, permission of instructor
Independent study in any area of genetics. Students may use no more than 9 credits of university-wide 490 or 499 credits (including Gen 490H) toward the total of 120 credits required for graduation.

GEN 490S. Independent Study: Attendance and Critique of Genetics Seminars. Cr. 1. Repeatable, maximum of 9 credits. F.S.SS. Prereq: GEN 313, junior or senior classification, permission of instructor
Attendance and critique of departmental seminars in BBMB, GDCB, or EEOB. Offered on a satisfactory-fail basis only. Students may use no more than 9 credits of university-wide 490 or 499 credits (including Gen 490S) toward the total of 120 credits required for graduation.

GEN 490U. Independent Study: Laboratory teaching experience. Cr. 1-2. Repeatable, maximum of 9 credits. F.S.SS. Prereq: GEN 313, junior or senior classification, permission of instructor
For students registering to be undergraduate laboratory assistants. Offered on a satisfactory-fail basis only. Students may use no more than 9 credits of university-wide 490 or 499 credits (including Gen 490U) toward the total of 120 credits required for graduation.

GEN 491. Undergraduate Seminar. (1-0) Cr. 1. F. S.S. Prereq: Gen 409
Communication within the discipline based on comprehension, discussion, presentation, and critical evaluation of original research literature; survey of career paths within the genetics disciplines and approaches to obtaining positions; exposure to research publication and grantsmanship processes; ethical issues in genetics research; outcomes assessment activities.

GEN 498. Cooperative Education. Cr. R. F.S.SS. Prereq: Permission of department cooperative education coordinator; senior classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

GEN 499. Genetics research. Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: GEN 313, junior or senior classification, permission of instructor
Independent research in any area of genetics. Students may use no more than 9 credits of university-wide 490 or 499 credits (including Gen 490R) toward the total of 120 credits required for graduation.

GEN 499H. Genetics research for Honors. Cr. 1-5. Repeatable, F.S.SS. Prereq: GEN 313, junior or senior classification, permission of instructor
Independent research in any area of genetics; for Honors students only. Students may use no more than 9 credits of university-wide 490 or 499 credits (including Gen 490H) toward the total of 120 credits required for graduation.

Global Resource Systems

Global Resource Systems is an interdisciplinary, College of Agriculture and Life Sciences major that prepares students to make a difference in the world. The major emphasizes global engagement while equipping students with a strong technical competency in a resource area of their choice. The interdisciplinary program prepares students to work on complex global resource issues through leadership positions in global businesses, governmental agencies engaged in international trade and development, non-governmental organizations and globally engaged foundations, educational institutions, and volunteer organizations. It produces systemic thinkers and problem solvers with a global perspective who are trained in resource issues and able to lead teams representing high levels of cultural diversity. Students interested in this major are encouraged to contact the Faculty Coordinator at globe@iastate.edu.

Undergraduate Study

The Global Resource Systems undergraduate major employs a truly interdisciplinary and systematic approach to understanding complex global resource issues. Students develop a core set of technical competencies in a resource area selected from among the majors, minors and certificates offered by the College of Agriculture and Life Sciences. Students choose a world region in which to specialize, develop competency in a relevant world language, and participate in a significant cross-cultural immersion experience. They carry out a senior project related to their resource specialization within the context of the world region.

Multidisciplinary themes are developed in the context of the physical, biological and sociological factors affecting global resource systems. In this context, resource systems include agricultural (including crops, livestock and aquaculture), food, fuel, natural, environmental, biological, financial, governmental, institutional, human, knowledge, and other resources. Graduates of this program have transnational leadership skills and are successful integrators of various specializations on a team. They are skilled in applying a systemic perspective and developing solutions to complex global resource systems problems using innovativeness and creativity. Future professionals communicate effectively and demonstrate environmental awareness, exhibit an ethical perspective, and display clear analysis of how cultural diversity impacts work both here and abroad. They also recognize opportunities for learning after graduation.

A degree in Global Resource Systems opens the door to employment opportunities in the many businesses and organizations that require globally competent employees.

Curriculum in Global Resource Systems

Administered by a supervisory committee in the College of Agriculture and Life Sciences. Students choose a region of the world to develop an expertise; they choose a language to learn and develop proficiency through the intermediate level; they choose and possess an area of technical expertise by completing a minor or certificate program in the College of Agriculture and Life Sciences; they complete a required internship in an international setting; and they select and complete a senior research project with faculty mentoring.

Total Degree Requirement: 129 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.
### International Perspective: 3 cr.
### U.S. Diversity: 3 cr.
### Communications Proficiency:
- English composition: 6 cr.
- Speech fundamentals: 3 cr.
### Communication/Library: 13 cr.
- ENGL 150: Critical Thinking and Communication (3 cr.)
- ENGL 250: Written, Oral, Visual, and Electronic Composition (3 cr.)
- SP CM 212: Fundamentals of Public Speaking (3 cr.)
- or AGEDS 311: Presentation and Sales Strategies for Agricultural Audiences (3 cr.)
- or ENGL 302: Business Communication (3 cr.)
- or ENGL 309: Report and Proposal Writing (3 cr.)
- or ENGL 314: Technical Communication (3 cr.)
- LIB 160: Information Literacy (1 cr.)
- Total Credits 13 cr.
### Humanities and Social Sciences: 6 cr.
- ECON 101: Principles of Microeconomics (3 cr.)
- or ECON 102: Principles of Macroeconomics (3 cr.)
- Plus three credit hours from approved humanities list (3 cr.)
- Total Credits 6 cr.
### Ethics: 3 cr.
- 3 cr. from approved list.
### Life Sciences: 7 cr.
- BIOL 211: Principles of Biology I & 211L and Principles of Biology Laboratory I (4 cr.)
- Plus 3 cr. from approved life sciences list at 300-level or higher (3 cr.)
- Total Credits 7 cr.
### Mathematical Sciences: 6 cr.
- MATH 140: College Algebra (or higher) (3 cr.)
- or STAT 101: Principles of Statistics (3-4 cr.)
- or STAT 104: Introduction to Statistics (3 cr.)
- Total Credits 6-7 cr.
### Global Competency 15-31 cr.
16 cr. of 100 and 200 level of a single WLC language and 15 cr. in global competency courses from an approved list; up to 3 cr. may be earned from a travel course.
### Physical Sciences: 8 cr.
One of the following:
- CHEM 163: College Chemistry and Laboratory in College Chemistry (3 cr.)
- or CHEM 177: General Chemistry I and Laboratory in General Chemistry I (5 cr.)
- One course from the following:
  - AGRON 154: Fundamentals of Soil Science (3 cr.)
  - or AGRON 155: Soils for Horticultural Scientists (3 cr.)
  - AGRON 206: Introduction to Weather and Climate (3 cr.)
  - AGRON 260: Soils and Environmental Quality (3 cr.)
  - AGRON 406: World Climates (3 cr.)
  - GEOL 101: Environmental Geology: Earth in Crisis (3 cr.)
  - GEOL 160: Water Resources of the World (3 cr.)
- Total Credits 8 cr.
### Global Resource Systems: 23 cr.
- GLOBE 110: Orientation (1 cr.)
- GLOBE 201: Global Resource Systems (3 cr.)
- 3 credits:
- GLOBE 211: Issues in Global Resource Systems (1 cr.)
- GLOBE 301: Resource Systems of Industrialized Nations (3 cr.)
- GLOBE 302: Resource Systems of Developing Nations (3 cr.)
- GLOBE 320: Global Resource Systems Internship Preparation (1 cr.)
- GLOBE 401: Senior Project (3 cr.)
- GLOBE 402: Responses to Global Resource System Challenges (3 cr.)
- One of the following:
  - GLOBE 321: Internship - Global (3-6 cr.)
  - GLOBE 322: Internship - United States (3-6 cr.)
- Total Credits 22-25 cr.
### Technical Concentration: 15-18 cr.
Satisfied by any of the College of Agriculture and Life Sciences minors or a certificate offered in the College of Agriculture and Life Sciences.
### Courses primarily for undergraduates:
- **GLOBE 110**: Orientation.
  - (1-0) Cr. 1. F.
- **GLOBE 201**: Global Resource Systems.
  - (3-0) Cr. 3. S.
- A comparative analysis of global resources and the various natural and human systems affecting those resources.
- **GLOBE 211**: Issues in Global Resource Systems.
  - (1-0) Cr. 1. Repeatable, maximum of 3 credits. F.S. Prereq: credit or enrollment in GLOBE 201
- Discussion of topics of current importance in global resource systems. Offered on a satisfactory-fail basis only. A maximum of 3 credits of 211 may be used towards degree requirements.
- **GLOBE 220**: Globalization and Sustainability.
  - (Cross-listed with ANTH, ENV, M E, M A T, S O C, T S C) (3-0) Cr. 3. F.S.
  - An introduction to understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Applications discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department.
  - Meets International Perspectives Requirement.
- **GLOBE 221**: Apprenticeship.
  - Cr. R. Repeatable. F.S.S.S. Prereq: Approval by the Global Resource Systems Faculty Coordinator
  - Practical work experience in approved domestic or international settings such as with a company, research laboratory, governmental agency or non-governmental organization. Offered on a satisfactory-fail basis only.
- **GLOBE 290**: Independent Study.
  - Cr. 1-2. Repeatable. F.S.S.S. Prereq: Permission of the instructor and approval by the Global Resource Systems Faculty Coordinator
  - Independent study on topics of special interest to the student. Comprehensive report required. Intended primarily for freshmen and sophomores.
- **GLOBE 290H**: Independent Study, Honors.
  - Cr. 1-2. Repeatable. F.S.S.S. Prereq: Permission of the instructor and approval by the Global Resource Systems Faculty Coordinator
  - Independent study on topics of special interest to the student. Comprehensive report required. Intended primarily for freshmen and sophomores.
- **GLOBE 301**: Resource Systems of Industrialized Nations.
  - (2-2) Cr. 3. S. Prereq: GLOBE 201, ECON 101 or ECON 102
  - In-depth analysis of the opportunities, constraints and consequences of the resource systems common in industrialized nations. Topics integrate natural resources with land tenure, societal structure, food security, agriculture, shelter, energy and wealth dynamics.
  - (2-2) Cr. 3. F. Prereq: GLOBE 201, ECON 101 or ECON 102
  - In depth appraisal of resource systems common throughout the developing world. Topics integrate natural resources with land tenure, societal structure including gender issues, food security, agriculture, shelter, energy and wealth dynamics and effectiveness of global programs aimed at sustainable development.
GLOBE 300. Global Resource Systems Internship Preparation. (1-0) Cr. 1. S. Prereq: Permission of instructor.
Students enrolled in this course intend to enroll in Globe 321 or 322 in the following term. Topics provide a pre-departure orientation, including logistical, academic, and personal requirements for completion of an experiential supervised work experience.

GLOBE 321. Internship - Global. Cr. 3-6. Repeatable. F.S.SS. Prereq: Junior or Senior and enrollment in Global Resource Systems major; permission of the instructor and approval by the Global Resource Systems Faculty Coordinator.
A supervised learning experience including an analysis of an international location’s resource system via immersion in a foreign culture lasting at least five weeks. The experience should focus on the region consistent with the student’s degree track. Course expenses paid by student. A maximum of 12 credits of Globe 321 and 322 may be used for degree requirements.

GLOBE 322. Internship - United States. Cr. 3-6. Repeatable. F.S.SS. Prereq: Junior or Senior and enrollment in Global Resource Systems major; permission of the instructor and approval by the Global Resource Systems Faculty Coordinator.
A supervised learning experience including an analysis of a domestic location’s resource system via immersion in a different culture within the United States lasting at least five weeks. Designed for international students and for students who are not in a position to leave the United States. Course expenses paid by student. A maximum of 12 credits of Globe 321 and 322 may be used for degree requirements.

GLOBE 385. Economic Development. (Cross-listed with ECON; 3-0) Cr. 3. Prereq: ECON 101, ECON 102 or permission of instructor.
Current problems of developing countries, theories of economic development, agriculture, and economic development, measurement and prediction of economic performance of developing countries, alternative policies and reforms required for satisfying basic needs of Third World countries, interrelationships between industrialized countries and the developing countries, including foreign aid. Meets International Perspectives Requirement.

GLOBE 401. Senior Project. Cr. 3. F.S. Prereq: Senior classification in Global Resource Systems.
Research project in collaboration with faculty that complements and furthers a student’s experiences from Globe 321 and 322 while simultaneously bringing into focus entire four-year experience. Student will write a research report and make either an oral or poster presentation.

Research project in collaboration with faculty that complements and furthers a student’s experiences from Globe 321 and 322 while simultaneously bringing into focus entire four-year experience. Student will write a research report and make either an oral or poster presentation.

GLOBE 402. Responses to Global Resource System Challenges. (1-4) Cr. 3-5. S. Capstone analysis of critical challenges facing global resources and, especially, identification of alternative solutions. Interdisciplinary investigations of interconnections among resource issues. Students will investigate specific challenges at a regional scale and prepare a written report proposing solutions.

GLOBE 446. International Issues and Challenges in Sustainable Development. (Cross-listed with AGRON, INTST). Cr. 4. S. Prereq: 3-credit biology course, Sophomore or higher classification, permission of Instructor.
Interdisciplinary study and analysis of agricultural, biophysical, environmental, sociological, economical, political, and historical factors affecting sustainable development of communities and countries from art and science perspectives. International field experience with foreign language training required. A program fee is charged to students for international study abroad. Meets International Perspectives Requirement.

Independent study on topics of special interest to the student. Comprehensive report required. Intended primarily for juniors and seniors. A maximum of 9 credits of all (university-wide) 490 courses may be used for degree requirements.

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Selected projects that result in outcomes benefiting a non-Iowa State University entity while instilling a professional ethics and accomplishing student learning goals. Course expenses paid by student.

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GLOBE 494B. Service Learning: Domestic. Cr. arr. Repeatable, maximum of 12 credits. F.S.SS. Prereq: Permission of instructor.
Selected projects that result in outcomes benefiting a non-Iowa State University entity while instilling a professional ethics and accomplishing student learning goals. Course expenses paid by student.

GLOBE 495. Global Resource Systems Study Abroad Course Preparation. (1-0) Cr. 1. Repeatable. F.S. Prereq: Permission of instructor.
Global resource systems topics will include the agricultural industries, climate, crops, culture, economics, food, geography, government, history, livestock, marketing, natural resources, public policies, soils, and preparation for travel to locations to be visited. Students enrolled in this course intend to register for Globe 496 or 497 the following term.

Extended field trips abroad to study global resource systems. Location and duration of trips will vary. Pre-trips sessions arranged through Globe 495. Trip expenses paid by student.

An integrated agricultural and food production and policy program that allows students to assess, analyze and evaluate complex, country-specific situations and to develop their skills, knowledge and abilities via team-oriented projects that involve complex issues such as development of effective foreign food aid and agricultural and food production systems, drivers of world hunger, sustainable resource management and efficacy of policy, and the role of the USA and the United Nations and other development agencies in these systems. International location and duration of program will vary. Pre-trips sessions arranged through Globe 495. Trip expenses paid by students.

GLOBE 499. Undergraduate Research. Cr. arr. F.S. Prereq: Permission of instructor and approval by the Global Resource Systems Faculty Coordinator.
Research projects in collaboration with faculty.

Horticulture Undergraduate Study
To meet the educational needs of a student population with interests ranging from landscape design/installation to fruit and vegetable production to golf course construction and management, considerable flexibility is built into the horticulture curriculum. The diversity of interests and need for flexibility are reflected in the impressive array of horticulture courses.
The Department of Horticulture offers six options within the horticulture major:
1. Landscape Design, Installation, and Management
2. Horticulture Food Crop Production and Management
3. Ornamental Plant Production and Garden Center Management
4. Public Horticulture
5. Science
6. Turfgrass Management

Graduates possess the technical knowledge and skills to become professional horticulturists. They understand principles of life science, plant growth and development, and are familiar with cultural and management principles for a wide assortment of horticultural crops. They are able to work and communicate effectively with fellow horticultural professionals and other citizens who share an interest in horticulture. Graduates also understand the ethical and environmental dimensions of problems and issues facing horticultural professionals.

A degree in horticulture opens the door to employment opportunities with production nurseries, seed companies, interior landscaping firms, greenhouses, garden centers, conservatories, landscape design/installation firms, public gardens and arboreta, orchards and vineyards, food processing companies, vegetable farms, golf courses, sports fields, sod production companies, and lawn care businesses. Several allied plant-science industries also provide employment opportunities in the areas of sales, management, and communication. Opportunities exist for careers in research, teaching, extension, and business after obtaining advanced training in graduate school.

Minor

The Department of Horticulture offers two minors: 1) Horticulture and 2) Landscape Management. The Minor in Horticulture is a broad-based minor that does not focus within a specific area of horticulture. The Landscape Management minor focuses on landscape management including plant selection, landscape installation and management, and turfgrass management. Both minors are earned by taking HORT 221 Principles of Horticulture Science plus 12 additional credits with a maximum of 3 credits at the 200-level and a minimum of 9 credits at the 300-level or above.

Visit our departmental website at www.hort.iastate.edu.

Graduate Study

The graduate major in horticulture leads to the M.S. (thesis required) and Ph.D. A nonthesis master’s degree is offered through the master of agriculture program. Some faculty members of the department serve as major professors for students in interdepartmental graduate majors in plant biology; genetics; molecular, cellular, and developmental biology; ecology and evolutionary biology; sustainable agriculture; and environmental science.

Graduates possess a broad understanding of horticulture and the allied plant sciences. They are able to communicate effectively with members of the scientific community, industry groups, and other interested citizens. They are experienced in conducting research and communicating the results from that research. They are capable of addressing and solving complex problems that confront the many horticultural, agricultural, and plant science professions. They also understand the ethical, legal, social, and environmental issues associated with modern agricultural/horticultural practices.

Curriculum in Horticulture

Students majoring in horticulture will select an option in which to specialize before reaching junior standing and will fulfill the requirements described below under Specialization Options.

A horticulture minor is available. The requirements appear under Horticulture, Courses and Programs.

Total Degree Requirement: 129 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

3 cr. from approved list

U.S. Diversity: 3 cr.

3 cr. from approved list

Communications Proficiency (with a C or better): 9 cr.

English composition
Speech fundamentals

Total Credits

Communication/Library: 13 cr.
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
One of the following: 3
SP CM 212 Fundamentals of Public Speaking
AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences
COMST 214 Professional Communication
ENGL 302 Business Communication or ENGL 314 Technical Communication
LIB 160 Information Literacy 1
Total Credits 13

Humanities and Social Sciences: 6 cr.
Approved Humanities course 3
Approved Social Science course 3
Total Credits 6

Ethics: 3 cr.
3 cr. from approved list

Life Sciences: 6 cr.
BIOL 211 Principles of Biology I 3
Approved Life Sciences course 3
Total Credits 6

Mathematical Sciences: 6 cr.
Select one course from the following: 3
MATH 140 College Algebra
MATH 150 Discrete Mathematics for Business and Social Sciences
MATH 165 Calculus I
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
AND select one of the following: 3
STAT 101 Principles of Statistics
STAT 104 Introduction to Statistics
STAT 226 Introduction to Business Statistics I
STAT 401 Statistical Methods for Research Workers
Total Credits 6

Physical Sciences: Minimum of 10 cr.
Select one complete course from the following: 3-5
CHEM 163 College Chemistry
& 163L and Laboratory in College Chemistry
CHEM 177 General Chemistry I
& 177L and Laboratory in General Chemistry I
AND one complete course from the following: 3-5
CHEM 178 General Chemistry II
& 178L and Laboratory in College Chemistry II
Agron 259X - Organic Compounds in Plant and Soil Environments 3
PHYS 111 General Physics 5
PHYS 115 Physics for the Life Sciences 3-4
or PHYS 101 Physics for the Nonscientist
And ONE complete course from the following group: 4
CHEM 231 Elementary Organic Chemistry
& 231L and Laboratory in Elementary Organic Chemistry
CHEM 331 Organic Chemistry I
& 331L and Laboratory in Organic Chemistry I
BMBB 221 Structure and Reactions in Biochemical Processes
Total Credits 10-14

Biological Sciences: 18 cr.
BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
Select fourteen credit hours from the following: 11

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRON 260</td>
<td>Soils and Environmental Quality</td>
</tr>
<tr>
<td>AGRON 316</td>
<td>Crop Structure-Function Relationships</td>
</tr>
<tr>
<td>AGRON 317</td>
<td>Principles of Weed Science</td>
</tr>
<tr>
<td>AGRON 354</td>
<td>Soils and Plant Growth</td>
</tr>
<tr>
<td>AGRON 354L</td>
<td>Soils and Plant Growth Laboratory</td>
</tr>
<tr>
<td>BIOL 312</td>
<td>Ecology</td>
</tr>
<tr>
<td>BIOL 313</td>
<td>Principles of Genetics &amp; Genetics Laboratory</td>
</tr>
<tr>
<td>or GEN 320</td>
<td>Genetics, Agriculture and Biotechnology</td>
</tr>
<tr>
<td>BIOL 314</td>
<td>Principles of Molecular Cell Biology</td>
</tr>
<tr>
<td>BIOL 330</td>
<td>Principles of Plant Physiology</td>
</tr>
<tr>
<td>BIOL 355</td>
<td>Plants and People</td>
</tr>
<tr>
<td>BIOL 366</td>
<td>Plant Systematics</td>
</tr>
<tr>
<td>BIOL 454</td>
<td>Plant Anatomy</td>
</tr>
<tr>
<td>BIOL 474</td>
<td>Plant Ecology</td>
</tr>
<tr>
<td>ENT 201</td>
<td>Introduction to Insects</td>
</tr>
<tr>
<td>ENT 211</td>
<td>Insects and Society</td>
</tr>
<tr>
<td>ENT 370</td>
<td>Insect Biology</td>
</tr>
<tr>
<td>ENT 375</td>
<td>Plant Protection Using Natural Enemies</td>
</tr>
<tr>
<td>ENT 376</td>
<td>Fundamentals of Entomology and Pest Management</td>
</tr>
<tr>
<td>FOR 416</td>
<td>Forest Insect and Disease Ecology</td>
</tr>
<tr>
<td>PL P 391</td>
<td>Practical Plant Health</td>
</tr>
<tr>
<td>PL P 408</td>
<td>Principles of Plant Pathology</td>
</tr>
</tbody>
</table>

Total Credits 15

Horticultural Sciences: Minimum of 30 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORT 110</td>
<td>Professional and Educational Development in Horticulture</td>
</tr>
<tr>
<td>HORT 221</td>
<td>Principles of Horticulture Science</td>
</tr>
<tr>
<td>HORT 321</td>
<td>Horticulture Physiology</td>
</tr>
<tr>
<td>HORT 445</td>
<td>Horticulture Management and Administration</td>
</tr>
</tbody>
</table>

Select 21 credit hours from approved list. 21

Total Credits Minimum of 30

Soil Sciences: 3 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRON 154</td>
<td>Fundamentals of Soil Science</td>
</tr>
<tr>
<td>or AGRON 155</td>
<td>Soils for Horticultural Scientists</td>
</tr>
</tbody>
</table>

Total Credits 3

Electives

No more than 4 cr. of may count toward graduation.

Options

Public Horticulture option

The following courses are required to meet the Horticulture requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORT 240</td>
<td>Trees, Shrubs, and Woody Vines for Landscaping</td>
</tr>
<tr>
<td>HORT 282</td>
<td>Educating Youth Through Horticulture</td>
</tr>
<tr>
<td>HORT 283</td>
<td>Pesticide Application Certification</td>
</tr>
<tr>
<td>HORT 322</td>
<td>Plant Propagation</td>
</tr>
<tr>
<td>HORT 330</td>
<td>Herbaceous Ornamental Plants</td>
</tr>
</tbody>
</table>

Other recommended courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORT 281</td>
<td>Landscape Graphics</td>
</tr>
<tr>
<td>HORT 332</td>
<td>Greenhouse Operation and Management</td>
</tr>
<tr>
<td>HORT 341</td>
<td>Woody Plant Cultivars: Shade Trees, Ornamental Trees and Woody Shrub</td>
</tr>
<tr>
<td>HORT 342</td>
<td>Landscape Plant Installation, Establishment, and Maintenance</td>
</tr>
<tr>
<td>HORT 351</td>
<td>Turfgrass Establishment and Management</td>
</tr>
<tr>
<td>HORT 351L</td>
<td>Turfgrass Establishment and Management Laboratory</td>
</tr>
<tr>
<td>HORT 380</td>
<td>Principles of Garden Composition</td>
</tr>
<tr>
<td>HORT 381</td>
<td>Beginning Garden Composition Studio</td>
</tr>
</tbody>
</table>

And select 12 credit hours from the following: 12

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 215</td>
<td>Legal Environment of Business</td>
</tr>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT 285</td>
<td>Managerial Accounting</td>
</tr>
<tr>
<td>ACCT 316</td>
<td>Business Law</td>
</tr>
<tr>
<td>AGEDS 310</td>
<td>Foundations of Agricultural Education Programs</td>
</tr>
<tr>
<td>AGEDS 401</td>
<td>Planning Agriculture and Life Sciences Education Programs</td>
</tr>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
</tr>
<tr>
<td>COMST 214</td>
<td>Professional Communication</td>
</tr>
<tr>
<td>COMST 317</td>
<td>Small Group Communication</td>
</tr>
<tr>
<td>ECON 334</td>
<td>Entrepreneurship in Agriculture</td>
</tr>
<tr>
<td>ENGL 220</td>
<td>Descriptive English Grammar</td>
</tr>
<tr>
<td>ENGL 303</td>
<td>Free-Lance Writing for Popular Magazines</td>
</tr>
<tr>
<td>ENGL 305</td>
<td>Creative Writing: Nonfiction</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
</tr>
<tr>
<td>ENGL 313</td>
<td>Rhetorical Website Design</td>
</tr>
<tr>
<td>ENGL 415</td>
<td>Business and Technical Editing</td>
</tr>
<tr>
<td>ENGL 416</td>
<td>Visual Aspects of Business and Technical Communication</td>
</tr>
<tr>
<td>ENSCI 446</td>
<td>Integrating GIS and GIS for Natural Resource Management</td>
</tr>
<tr>
<td>ENSCI 461</td>
<td>Introduction to GIS</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Principles of Finance</td>
</tr>
<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
</tr>
<tr>
<td>P R 220</td>
<td>Principles of Public Relations</td>
</tr>
<tr>
<td>JL MC 310</td>
<td>Fundamentals of Photожournalism</td>
</tr>
<tr>
<td>JL MC 341</td>
<td>Contemporary Magazine Publishing</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Management of Organizations</td>
</tr>
<tr>
<td>MGMT 371</td>
<td>Organizational Behavior</td>
</tr>
<tr>
<td>MGMT 471</td>
<td>Personnel and Human Resource Management</td>
</tr>
<tr>
<td>SP CM 312</td>
<td>Business and Professional Speaking</td>
</tr>
<tr>
<td>SP CM 313</td>
<td>Communication in Classrooms and Workshops</td>
</tr>
</tbody>
</table>

Horticultural Food Crop Production and Management option

The following courses are required to meet the Horticulture requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORT 422</td>
<td>Postharvest Technology</td>
</tr>
<tr>
<td>HORT 461</td>
<td>Fruit Crop Production and Management</td>
</tr>
<tr>
<td>HORT 471</td>
<td>Vegetable Production and Management</td>
</tr>
<tr>
<td>HORT 471L</td>
<td>Vegetable Production and Management Lab</td>
</tr>
</tbody>
</table>

Required for option:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
</tr>
</tbody>
</table>

And select nine credits hours from the following: 9

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 215</td>
<td>Legal Environment of Business</td>
</tr>
<tr>
<td>ACCT 285</td>
<td>Managerial Accounting</td>
</tr>
<tr>
<td>ACCT 316</td>
<td>Business Law</td>
</tr>
<tr>
<td>AGRON 260</td>
<td>Soils and Environmental Quality</td>
</tr>
<tr>
<td>COM S 103</td>
<td>Computer Applications</td>
</tr>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ECON 230</td>
<td>Farm Business Management</td>
</tr>
<tr>
<td>ECON 334</td>
<td>Entrepreneurship in Agriculture</td>
</tr>
<tr>
<td>ENV S 293</td>
<td>Environmental Planning</td>
</tr>
<tr>
<td>ENV S 324</td>
<td>Energy and the Environment</td>
</tr>
<tr>
<td>ENV S 382</td>
<td>Environmental Sociology</td>
</tr>
<tr>
<td>ENV S 491</td>
<td>Environmental Law and Planning</td>
</tr>
<tr>
<td>FS HN 403</td>
<td>Food Laws, Regulations, and the Regulatory Process</td>
</tr>
<tr>
<td>FS HN 405</td>
<td>Food Quality Assurance</td>
</tr>
<tr>
<td>FS HN 471</td>
<td>Food Processing I</td>
</tr>
<tr>
<td>FS HN 472</td>
<td>Food Processing II</td>
</tr>
<tr>
<td>MGMT 310</td>
<td>Entrepreneurship and Innovation</td>
</tr>
</tbody>
</table>

Iowa State University – 2014-2015
MGMT 313  Feasibility Analysis and Business Planning
MGMT 370  Management of Organizations
MGMT 371  Organizational Behavior
MKT 340  Principles of Marketing
MKT 442  Sales Management
MKT 446  Retailing
MKT 447  Consumer Behavior
TSM 270  Principles of Injury Prevention
TSM 324  Soil and Water Conservation Management

Science option

Biological Sciences Requirement:
- BIOL 330  Principles of Plant Physiology

Mathematical Sciences Requirement:
- MATH 165  Calculus I
- or MATH 181  Calculus and Mathematical Modeling for the Life Sciences I

Physical Sciences Requirement:
- CHEM 177  General Chemistry I
- CHEM 177L  Laboratory in General Chemistry I
- CHEM 178  General Chemistry II
- CHEM 178L  Laboratory in General Chemistry II
- CHEM 331  Organic Chemistry I
- CHEM 331L  Laboratory in Organic Chemistry I
- CHEM 332  Organic Chemistry II
- CHEM 332L  Laboratory in Organic Chemistry II
- PHYS 111  General Physics II
- PHYS 112  and General Physics
- BBMB 301  Survey of Biochemistry
- or BBMB 404  Biochemistry I
- MATH 166  Calculus II
- or MATH 182  Calculus and Mathematical Modeling for the Life Sciences II

And select five credit hours from the following:
- BBMB 404  Biochemistry I
- BBMB 405  Biochemistry II
- BBMB 411  Techniques in Biochemical Research
- BIOL 313  Principles of Genetics
- BIOL 313L  Genetics Laboratory
- BIOL 314  Principles of Molecular Cell Biology
- BIOL 315  Biological Evolution
- CHEM 211  Quantitative and Environmental Analysis
- CHEM 211L  Quantitative and Environmental Analysis Laboratory
- CHEM 316  Instrumental Methods of Chemical Analysis
- CHEM 316L  Instrumental Analysis Laboratory
- CHEM 321L  Laboratory in Physical Chemistry
- CHEM 322L  Laboratory in Physical Chemistry
- CHEM 324  Introductory Quantum Mechanics
- GEN 409  Molecular Genetics
- COM S 107  Applied Computer Programming
- or COM S 207  Fundamentals of Computer Programming
- GEN 410  Analytical Genetics

Ornamental Plant Production and Garden Center Management

The following core courses must be taken to meet Horticulture requirements:
- HORT 240  Trees, Shrubs, and Woody Vines for Landscaping 3
- HORT 322  Plant Propagation 3
- HORT 330  Herbaceous Ornamental Plants 3
- HORT 332  Greenhouse Operation and Management 4
- HORT 342  Landscape Plant Installation, Establishment, and Maintenance 2

Additional required Greenhouse Specialization courses:
- HORT 422  Postharvest Technology

Additional required Greenhouse Specialization courses:
- HORT 341  Woody Plant Cultivars: Shade Trees, Ornamental Trees and Woody Shrubs
- HORT 442  Nursery Production and Garden Center Management

Required for option:
- HORT 330  Herbaceous Ornamental Plants

And select nine credit hours from the following:
- HORT 240  Trees, Shrubs, and Woody Vines for Landscaping 3
- HORT 322  Plant Propagation 3
- HORT 330  Herbaceous Ornamental Plants 3
- HORT 332  Greenhouse Operation and Management 4
- HORT 342  Landscape Plant Installation, Establishment, and Maintenance 2

Turfgrass Management option

The following courses are required to meet the Horticulture requirement:
- HORT 240  Trees, Shrubs, and Woody Vines for Landscaping 3
- HORT 351  Turfgrass Establishment and Management 3
- HORT 351L  Turfgrass Establishment and Management Laboratory 1
- HORT 451  Professional Turfgrass Management 2
- HORT 452  Integrated Management of Diseases and Insect Pests of Turfgrasses 3
- HORT 453  Sports Turf Management 3
- HORT 454  Turf & Landscape Irrigation 3
- HORT 551  Growth and Development of Perennial Grasses 2

Other recommended course is:
- HORT 330  Herbaceous Ornamental Plants

Required for option:
- HORT 340  Principles of Marketing
- HORT 442  Nursery Production and Garden Center Management

And select nine credit hours from the following:
- HORT 240  Trees, Shrubs, and Woody Vines for Landscaping 3
- HORT 322  Plant Propagation 3
- HORT 330  Herbaceous Ornamental Plants 3
- HORT 332  Greenhouse Operation and Management 4
- HORT 342  Landscape Plant Installation, Establishment, and Maintenance 2

Additional required Greenhouse Specialization courses:
- HORT 422  Postharvest Technology

Additional required Greenhouse Specialization courses:
- ENV S 324  Soil and Water Conservation Management
- ENV S 201  Principles of Injury Prevention
MGMT 370 Management of Organizations
MGMT 371 Organizational Behavior
PL P 391 Practical Plant Health
TSM 270 Principles of Injury Prevention
TSM 324 Soil and Water Conservation Management

**Landscape Design, Installation and Management option**

The following courses are required to meet the Horticulture requirement:

- **HORT 240** Trees, Shrubs, and Woody Vines for Landscaping (3)
- **HORT 281** Landscape Graphics (2)
- **HORT 330** Herbaceous Ornamental Plants (3)
- **HORT 341** Woody Plant Cultivars: Shade Trees, Ornamental Trees and Woody Shrubs (2)
- **HORT 342** Landscape Plant Installation, Establishment, and Maintenance (3)
- **HORT 351** Turfgrass Establishment and Management (3)
- **HORT 381** Principles of Garden Composition (2)
- **HORT 381** Beginning Garden Composition Studio (2)
- **HORT 444** Landscape Construction Management (3)
- **HORT 481** Advanced Garden Composition (2)

Other recommended courses are:

- **HORT 322** Plant Propagation
- **HORT 332** Greenhouse Operation and Management

**Required for option:**

- **ACCT 284** Financial Accounting (3)
- **ACCT 215** Legal Environment of Business (4)
- **ACCT 285** Managerial Accounting (3)
- **ACCT 316** Business Law (3)
- **COM S 103** Computer Applications (3)
- **ECON 234** Small Business Management (3)
- **ECON 334** Entrepreneurship in Agriculture
- **MGMT 310** Entrepreneurship and Innovation
- **MGMT 313** Feasibility Analysis and Business Planning
- **MGMT 370** Management of Organizations
- **MGMT 371** Organizational Behavior
- **MKT 340** Principles of Marketing
- **MKT 343** Personal Sales
- **MKT 442** Sales Management
- **MKT 447** Consumer Behavior
- **TSM 324** Soil and Water Conservation Management

**Courses primarily for undergraduates:**

- **HORT 110. Professional and Educational Development in Horticulture.** (1-0) Cr. 1. F. Intended for first-year students and others new to the horticulture curriculum. Introduction to professional and educational development within horticulture. Focus is on university and career acclimation.

- **HORT 112. Orientation to Learning and Productive Team Membership.** (Cross-listed with AER E, CON E, FS HN, NREM). (2-0) Cr. 2. F. Introduction to developing intentional learners and worthy team members. Learning as the foundation of human enterprise; intellectual curiosity; ethics as a personal responsibility; everyday leadership; effective team and community interactions including team learning and the effects on individuals; and growth through understanding self, demonstrating ownership of own learning, and internalizing commitment to helping others. Intentional mental processing as a means of enhancing learning. Interconnectedness of the individual, the community, and the world.

- **HORT 114. Developing Responsible Learners and Effective Leaders.** (Cross-listed with CON E, FS HN, NREM). (2-0) Cr. 2. S. Prereq: Hort 112 or NREM 112 Focus on team and community. Application of fundamentals of human learning; evidence of development as a responsible learner; intentional mental processing as a habit of mind; planning and facilitating learning opportunities for others; responsibility of the individual to the community and the world; leading from within; holding self and others accountable for growth and development as learners and leaders.

- **HORT 121. Home Horticulture.** (2-0) Cr. 2. F.S. Growing plants in and around the home including requirements for growing house plants; plant propagation; designing and maintaining flower, fruit, and vegetable gardens; lawn, tree, and shrub maintenance.

- **HORT 122. Hands-On Home Horticulture.** (1-0) Cr. 1. F.S. Demonstration and activities that illustrate principles of growing plants for the home garden. Topics include plant identification, propagation, selection, and management for indoor and outdoor gardens.

- **HORT 131. Floral Design.** (0-2) Cr. 1. S. Introduces basic geometric design of fresh arrangements, corsages, and holiday arrangements. Includes use of tools and supplies.

- **HORT 193. Topics in Horticulture.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193A. Topics in Horticulture: Greenhouse Crops.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193B. Topics in Horticulture: Nursery Crops.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193C. Topics in Horticulture: Turfgrass.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193D. Topics in Horticulture: Fruit Crops.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193E. Topics in Horticulture: Vegetable Crops.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193F. Topics in Horticulture: Cross-Commodity.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 193G. Topics in Horticulture: Landscape Horticulture.** Cr. arr. Repeatable. F.S.SS. Practical courses in the field of horticulture. A maximum of 6 credits of Hort 193 may be used toward the total of 128 credits required for graduation.

- **HORT 211. Principles of Horticulture Science.** (2-2) Cr. 3. F.S. Prereq: Biol 211 or concurrent enrollment Biological principles of growing horticultural crops including anatomy, reproduction, light, temperature, water, nutrition, and growth and development. Laboratory exercises emphasize environmental factors and permit detailed observation of plant growth.

- **HORT 225. Spanish for Horticulture.** (3-0) Cr. 3. S. This course provides an introduction to basic conversation and communication skills in Spanish, and cross-cultural skills for working with Spanish speakers in the Horticulture industry, emphasizing the use of vocabulary and expressions common in the workplace.
(3-0) Cr. 3. F.
Identification of trees, shrubs, and woody vines. Factors influencing the horticultural use of woody plants. Field trips outside of regular class time may be required.

HORT 276. Understanding Grape and Wine Science.
(3-0) Cr. 3. S. Prereq: High school biology and chemistry.
A scientific introduction to viticulture (grape-growing) and enology (wine-making). Topics include grape species and varieties, viticulture practices, fruit quality, geography, history, principles of fermentation and aging, wine classification, appreciation, evaluation, storage and service, regulations, wine as food. No wine tasting.

HORT 281. Landscape Graphics.
(0-4) Cr. 2. F.
Introduction to computer and hand rendering techniques of landscape graphics. Students will gain proficiency in plan view and elevation graphics. Intensive studio and computer based instruction.

(2-3) Cr. 3. Alt. S., offered even-numbered years.
Planning, developing, and implementing science-based educational programs in a garden setting. Through hands-on experiences students will learn about horticulture, learning theory, and the application of science principles as they pertain to educating youth.

HORT 283. Pesticide Application Certification.
(Cross-listed with AGRON, ENT, FOR). (2-0) Cr. 2. S.
Core background and specialty topics in agricultural, and horticultural pesticide applicator certification. Students can select certification categories and have the opportunity to obtain pesticide applicator certification at the completion of the course. Commercial pesticide applicator certification is emphasized.

HORT 321. Horticulture Physiology.
(3-0) Cr. 3. F. Prereq: HORT 221 or BIOL 211
Principles of plant physiology relating to growth and development of horticultural plants including plant water relations, membrane transport, photosynthesis, photomorphogenesis, respiration, and phytohormones. Emphasis on plant’s responses to environmental factors (temperature, water, and light) including cellular and whole-plant physiology under stressful environments.

(2-2) Cr. 3. S. Prereq: HORT 221 or BIOL 211
Fundamental principles underlying sexual and asexual propagation of plants; practice in reproducing plants by use of seeds, leaves, stems, and roots.

HORT 330. Herbaceous Ornamental Plants.
(2-2) Cr. 3. F. Prereq: HORT 221 or by permission of instructor.
Identification, botanical characteristics, origins, propagation, uses and general culture of herbaceous annual and perennial plants for Midwestern gardens and landscapes.

HORT 332. Greenhouse Operation and Management.
(3-3) Cr. 4. S. Prereq: HORT 221
Operation and management of greenhouses and other controlled environment agriculture structures. Methods of monitoring and manipulating environmental, cultural, and management factors such as light, temperature, fertility, substrate, etc., to maximize production efficiency. Emphasis placed on the production of ornamental and food crops. Greenhouse design and specification project required. Field trips outside scheduled class time required.

HORT 338. Seed Science and Technology.
(Cross-listed with AGRON). (2-3) Cr. 3. F. Prereq: AGRON 114 or HORT 221, BIOL 211
Seed production, maturation, dormancy, vigor, deterioration, and related aspects of enhancement, conditioning, storage, and quality evaluation. Aspects of the seed industry and regulation of seed marketing.

(2-0) Cr. 2. S. Prereq: HORT 240 or LA 221 or LA 222
Cultivars of the most prevalent and economically important woody landscape plants will be taught. The importance of cultivars to the nursery and landscaping professions and suggestions for their proper usage will be discussed.

HORT 342. Landscape Plant Installation, Establishment, and Maintenance.
(2-3) Cr. 3. F. Prereq: HORT 240 or LA 221 or LA 222
Principles and practices involved with establishment and maintenance of managed landscapes. Laboratory work involves site evaluation, installation techniques, postplant care, and maintenance of established landscape plants.

HORT 351. Turfgrass Establishment and Management.
(Cross-listed with AGRON). (3-0) Cr. 3. F. Prereq: HORT 221 or AGRON 114 or BIOL 211
Principles and practices of turfgrass propagation, establishment, and management. Specialized practices relative to professional lawn care, golf courses, athletic fields, highway roadways, and seed and sod production. The biology and control of turfgrass pests.

HORT 351L. Turfgrass Establishment and Management Laboratory.
(Cross-listed with AGRON). (0-3) Cr. 1. F. Prereq: Credit or enrollment in HORT 351
Those enrolled in the horticulture curriculum are required to take 351L in conjunction with 351 except by permission of the instructor.

HORT 354. Soils and Plant Growth.
(Cross-listed with AGRON). (3-0) Cr. 3. F.S. Prereq: AGRON 154 and BIOL 101 or BIOL 211
Effects of chemical, physical, and biological properties of soils on plant growth, with emphasis on nutritive elements, pH, organic matter maintenance, and rooting development.

HORT 354L. Soils and Plant Growth Laboratory.
(Cross-listed with AGRON). (0-3) Cr. 1. F.S. Prereq: AGRON or Hort major with credit or enrollment in AGRON 354
Laboratory exercises in soil testing that assess a soil’s ability to support nutritive requirements for plant growth.

(2-0) Cr. 2. S. Prereq: HORT 240
Functional and aesthetic aspects of landscape planning as a basis for design decisions; emphasis on spatial design and plant selection. Includes site analysis, development process, and design principles.

HORT 381. Beginning Garden Composition Studio.
(0-4) Cr. 2. S. Prereq: HORT 240, HORT 330, concurrent enrollment in HORT 380
Introduction to landscape design process. Intensive studio-based projects implementing principles of landscape design, concept development, and graphic communication. Not available as credit for L A majors.

HORT 391. Horticultural Management Experience.
Cr. 1. Repeatable. F.S.SS. Prereq: HORT 221 or permission of instructor
A structured work experience for the student to gain insight into management operations associated with production and management of horticultural crops. A report of 10 or more pages describing the student’s experience is required. One credit is given for each term the student is enrolled in the course. A maximum of two credits may be used toward the horticultural sciences course requirements, and two additional credits may be used toward the 128 credits required for graduation.

HORT 398. Cooperative Education.
Cr. R. Repeatable. F.S.SS. Prereq: Permission of department resource and career center coordinator
Students must register for this course before commencing each work period.

HORT 421. Introduction to Plant Breeding.
(Cross-listed with AGRON). (3-0) Cr. 3. F. Prereq: GEN 320 or BIOL 313
Breeding methods used in the genetic improvement of self-pollinated, cross-pollinated and asexually reproducing agronomic and horticultural crops. Applications of biotechnology techniques in the development of improved cultivars.

HORT 422. Postharvest Technology.
(3-3) Cr. 4. Alt. F., offered even-numbered years. Prereq: HORT 221 and junior or senior classification
Principles, methods, and techniques related to postharvest maintenance of quality of horticultural commodities. Emphasis on the effects of handling, storage facilities and techniques, and quality evaluation. Field trips outside scheduled class time required.

HORT 424. Sustainable and Environmental Horticulture Systems.
(Dual-listed with HORT 524). (Cross-listed with ENV S). (3-0) Cr. 3. Alt. S., offered odd-numbered years.
Inquiry into ethical issues and environmental consequences of horticultural cropping systems, production practices and managed landscapes. Emphasis on systems that are resource efficient, environmentally sound, socially acceptable, and profitable.
HORT 434. Greenhouse Crop Production I.  
(3-6) Cr. 4. Alt. F., offered odd-numbered years. Prereq: HORT 332  
Principles and practices of greenhouse floricultural and food crop production.  
Emphasis is placed on production of foliage, containerized flowering species, and  
food crops produced in greenhouses and other controlled environments. Field  
trips outside scheduled class time required. Greenhouse scheduling and costs of  
production projects are required.

HORT 435. Greenhouse Crop Production II.  
(3-3) Cr. 4. Alt. S., offered even-numbered years. Prereq: HORT 330 and HORT 332  
Principles and practices of greenhouse production of ornamental and food crops  
for the spring garden market. Emphasis placed on the production of several  
ornamental and food crops, along with the complete palette of spring garden  
crops. Greenhouse scheduling and costs of production projects are required. Field trips  
outside scheduled class time required.

HORT 442. Nursery Production and Garden Center Management.  
(2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: HORT 221  
Nursery layout, design, and cultural practices important for growing and shipping  
field and container-grown nursery crops. Overview of garden center design and  
retailing and marketing strategies. Field trips outside scheduled class time may  
be required.

HORT 444. Landscape Construction Management.  
(2-3) Cr. 3. F.  
Principles and practices of residential landscape construction. Encompasses  
business and project management, landscape estimating and overview of  
common landscape materials. Laboratory work involves construction project  
management and installation.

(2-0) Cr. 2. F. Prereq: HORT 221 and junior or senior classification  
In-depth presentation and discussion of skills and strategies needed to manage a  
horticultural enterprise. Topics include motivating employees, managing meetings,  
conducting performance appraisals, dealing with conflict, and managing an  
increasingly diverse work force.

(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: HORT 351  
Turfgrass science including the study of (1) specific information on soil chemistry  
and soil modification as they relate to the development and maintenance of  
turfgrass areas, (2) specialized management practices used in athletic field care,  
professional lawn care, and golf course industries, and (3) construction methods  
for golf courses and sports fields.

HORT 452. Integrated Management of Diseases and Insect Pests of Turfgrasses.  
(Dual-listed with HORT 552). (Cross-listed with ENT, PL P). (3-0) Cr. 3. Alt. S.,  
offered even-numbered years. Prereq: HORT 351  
Identification and biology of important diseases and insect pests of turfgrasses.  
Development of integrated pest management programs in various turfgrass  
environments.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: HORT 351  
Management techniques for today’s specialized athletic fields. The horticultural  
and budgetary aspects of football, soccer, baseball, and softball fields will be  
presented. Field trips and laboratory exercises will develop a practical  
understanding of actual principles in field development, construction, and  
management.

HORT 454. Turf & Landscape Irrigation.  
(3-3) Cr. 3. Alt. F., offered odd-numbered years.  
Irrigation systems and principles for turf and landscape environments. Topics  
include design, installation, equipment, management, and trouble shooting of  
irrigation systems, athletic fields, residential lawns and landscapes. Participation  
in practical exercises and local field trips to irrigation sites is required.

HORT 461. Fruit Crop Production and Management.  
(2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: HORT 221  
Principles and practices of small fruit, tree fruit, and nut culture and production.  
Morphology, physiology of growth and development, plant establishment, pest  
management, pruning, training, harvesting, storage, and marketing of commercial  
temperate fruit and nut crops. Emphasis on sustainable practices. Participation in  
practical exercises and local field trips is required.

(Cross-listed with AGEDS). (1-6) Cr. 3. F. Prereq: Econ 230, 6 credits of  
horticulture, and jr classification  
Participation in the management and operation of fruit and vegetable enterprises  
for local markets. Principles and practices of researching and developing a  
commercial business plan that will meet industry standards and that will be linked  
to the operations and production associated with the Hort 465 class. Laboratory  
work includes development of a horticulture enterprise business plan, high tunnel  
site preparation and planting, development of summer crop protocols, seeding  
production for the summer crop (if applicable) and land preparation and planting of  
a portion of the summer crop.

HORT 465B. Horticulture Enterprise Management: Harvesting.  
(Cross-listed with AGEDS). (1-6) Cr. 3. SS. Prereq: Econ 230, 6 credits of  
horticulture, and jr classification  
Participation in the management and operation of fruit and vegetable enterprises  
for local markets. Principles and practices of harvesting and marketing high tunnel  
crops and the planting and growing of a variety of summer vegetables in the field.  
Laboratory work includes all operation and production aspects involved with the  
day-to-day running of a horticultural enterprise. The class will be responsible  
for crop selection and crop protocols for the fall high tunnel crop and seedling  
production for this crop (if applicable). Additionally, the class will be responsible for  
all crop maintenance decisions and record keeping during the season.

HORT 465C. Horticulture Enterprise Management: Marketing.  
(Cross-listed with AGEDS). (1-6) Cr. 3. F. Prereq: Econ 230, 6 credits of  
horticulture, and jr classification  
Participation in the management and operation of fruit and vegetable enterprises  
for local markets. Principles and practices of researching and developing a  
commercial horticulture enterprise market plan that could be used by a startup  
business and that will be linked directly to the operations and production  
associated with the Hort 465 class. Laboratory work includes completing the  
summer crop harvest, development of a horticulture marketing plan, high tunnel  
site preparation and planting, development of spring high tunnel crop protocols  
and all crop maintenance decisions and the record keeping for the fall high tunnel  
crop.

HORT 471. Vegetable Production and Management.  
(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: HORT 221  
Principles of vegetable production with emphasis on sustainable production  
practices, market outlets, business aspects, and risk management. Topics will  
include crop classification and rotation; planting methods; crop climatic conditions,  
physiological growth & development; soil, water, and pest management; cover  
cropping; season extension strategies; harvest and postharvest management and  
marketing. Course involves visits to growers fields to observe/experience their  
production enterprise.

HORT 471L. Vegetable Production and Management Lab.  
(0-3) Cr. 1. Alt. S., offered even-numbered years. Prereq: Junior or Senior status  
and concurrent enrollment in Hort 471 is required.  
Hands-on training in the area of vegetable crop production. Students will have an  
opportunity to grow a variety of vegetables in a heated greenhouse and also  
conduct greenhouse and lab experiments. The lab also involves visits to vegetable  
production sites in Iowa to observe/experience and learn from growers and other  
aricultural professionals.

HORT 475. Urban Forestry.  
(Cross-listed with FOR). (2-3) Cr. 3. F. Prereq: Junior or senior classification, 3  
credits in biology  
Discussion of establishment and management of woody perennials in community-  
owned urban greenspaces, consideration of urban site and soil characteristics,  
plant physiology, plant culture, urban forest valuation, inventory methods, species  
selection, and urban forest maintenance (health care and pest management).

HORT 481. Advanced Garden Composition.  
(0-4) Cr. 2. F. Prereq: HORT 240 and HORT 330 and HORT 380 and HORT 381  
Limited to Landscape Design Installation and Management option students.  
Development of residential landscapes using design principles and the design  
process. Projects encompass site analysis, concept development, preliminary  
design, final design, and graphic presentation techniques. Techniques will include  
hand and computer rendering.

HORT 484. Organic Agricultural Theory and Practice.  
(Dual-listed with HORT 584). (Cross-listed with AGRON). (3-0) Cr. 3. Alt. F.,  
offered even-numbered years. Prereq: 9 cr. in biological or physical sciences  
Understanding of the historical origins and ecological theories underpinning the  
practices involved in organic agriculture. Interdisciplinary examination of crop  
and livestock production and socio-economic processes and policies in organic  
agriculture from researcher and producer perspectives.
HORT 490. Independent Study. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490A. Independent Study: Greenhouse Crops. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490B. Independent Study: Nursery Crops. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490C. Independent Study: Turfgrass. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490D. Independent Study: Fruit Crops. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490E. Independent Study: Vegetable Crops. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490F. Independent Study: Cross-Commodity. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490G. Independent Study: Landscape Horticulture. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490H. Independent Study: Honors. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490I. Independent Study: International Study. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 490J. Independent Study: Entrepreneurship. Cr. arr. Repeatable. Prereq: Junior or Senior classification in horticulture or permission of instructor. Investigation of topic holding special interest to the student. Comprehensive report required. Election of course and topic must be approved by department head. A maximum of 4 credits of Hort 490 and an additional 2 credits of 490 from outside Horticulture may be used toward the total of 128 credits required for graduation.

HORT 491. Seed Science Internship Experience. (Cross-listed with AGRON). Cr. 1-2. Repeatable, maximum of 1 times. F.S.SS. Prereq: Agron 338, advanced approval and participation of employer and instructor. A professional work experience and creative project for seed science secondary majors. The project requires the prior approval and participation of the employer and instructor. The student must submit a written report.


HORT 494. Service Learning. Cr. arr. Repeatable, maximum of 12 credits. F.S.SS. Prereq: Permission of instructor. Selected projects that result in outcomes benefiting a non-Iowa State University entity while instilling professional ethics and accomplishing student learning goals. Course expenses paid by student. A maximum of 4 credits of 494 may be used toward the Horticulture credits required for graduation.

HORT 494A. Service Learning: International. Cr. arr. Repeatable, maximum of 12 credits. F.S.SS. Prereq: Permission of instructor. Selected projects that result in outcomes benefiting a non-Iowa State University entity while instilling professional ethics and accomplishing student learning goals. Course expenses paid by student. A maximum of 4 credits of 494 may be used toward the Horticulture credits required for graduation.

HORT 494B. Service Learning: Domestic. Cr. arr. Repeatable, maximum of 12 credits. F.S.SS. Prereq: Permission of instructor. Selected projects that result in outcomes benefiting a non-Iowa State University entity while instilling professional ethics and accomplishing student learning goals. Course expenses paid by student. A maximum of 4 credits of 494 may be used toward the Horticulture credits required for graduation.

HORT 495. Horticulture Travel Course Preparation. Cr. R. Repeatable. F.S.SS. Prereq: Permission of instructor. Limited enrollment. Students enrolled in this course also intend to register for Hort 496 the following term. Topics include preparation for safe international travel, the horticultural/agricultural industries, climate, crops, economics, geography, history, marketing, soils, culture, traditions, and horticultural/agricultural development of the country to be visited. Students enroll in this course the term immediately before travel to the foreign country.


Courses primarily for graduate students, open to qualified undergraduates:

HORT 511. Integrated Management of Tropical Crops. (Cross-listed with ENT, PL P). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: PL P 408 or PL P 416 or ENT 370 or ENT 376 or HORT 221 Applications of Integrated Crop Management principles (including plant pathology, entomology, and horticulture) to tropical cropping systems. Familiarization with a variety of tropical agroecosystems and Costa Rican culture is followed by 10-day tour of Costa Rican agriculture during spring break, then writeup of individual projects. Meets International Perspectives Requirement.

HORT 523. Plant Tissue, Cell, and Protoplast Culture. (2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: BIOL 313 or HORT 321 or senior classification in a College of Agriculture and Life Sciences major. Theory and techniques of plant tissue culture, including organogenesis, somatic embryogenesis, micropropagation, anther and embryo culture, protoplast isolation and culture, and transformation. Applications to agriculture.
HORT 524A. Sustainable and Environmental Horticulture Systems. (Dual-listed with HORT 424). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Inquiry into ethical issues and environmental consequences of horticultural cropping systems, production practices and managed landscapes. Emphasis on systems that are resource efficient, environmentally sound, socially acceptable, and profitable.

HORT 529. Publishing in Biological Sciences Journals. (Cross-listed with AGRON, NREM). (3-0) Cr. 3. S. Prereq: Permission of instructor; evidence of a publishable unit of the student’s research data. Process of preparing a manuscript for submission to a refereed journal in the biological sciences. Emphasis on publishing self-generated data from thesis or dissertation research.

HORT 530. Research Orientation. (1-3) Cr. 2. F.

Instruction in scientific methods and communication skills.


Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.


Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.


Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.


Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transfectants. Offered on a satisfactory-fail basis only.


Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.


Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.


Offered on a satisfactory-fail basis only.

HORT 543. Seed Physiology. (Cross-listed with STB). (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: Admission to the Graduate Seed Technology and Business Program or approval of the instructor Brief introduction to plant physiology. Physiological aspects of seed development, maturation, longevity, dormancy and germination. Links between physiology and seed quality.

HORT 546. Strategies for Diversified Food and Farming Systems. (Cross-listed with AGRON, SUSAG). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: SUSAG 509

Project-focused engagement in food and farming systems using tools and perspectives drawn from multiple disciplines. Includes a field component.

HORT 551. Growth and Development of Perennial Grasses. (Cross-listed with AGRON). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: Junior or senior or graduate classification or permission of instructor

Selected topics on anatomy, morphology, and physiology relative to growth and development of perennial grasses. Emphasis on growth and development characteristics peculiar to grasses and variations of such characteristics under natural and managed conditions.

HORT 552. Integrated Management of Diseases and Insect Pests of Turfgrasses.

(Dual-listed with HORT 452). (Cross-listed with ENT, PL P). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: HORT 351

Gleason, D. Lewis. Identification and biology of important diseases and insect pests of turfgrasses. Development of integrated pest management programs in various turfgrass environments.

HORT 554. Organic Agricultural Theory and Practice.

(Dual-listed with HORT 484). (Cross-listed with AGRON, SUSAG). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 9 cr. in biological or physical sciences

Delate. Understanding of the historical origins and ecological theories underpinning the practices involved in organic agriculture. Interdisciplinary examination of crop and livestock production and socio-economic processes and policies in organic agriculture from researcher and producer perspectives.

HORT 590. Special Topics.

Cr. arr. Repeatable. Prereq: a major or minor in horticulture

HORT 593. Workshop in Horticulture.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593A. Workshop in Horticulture: Greenhouse Crops.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593B. Workshop in Horticulture: Nursery Crops.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593C. Workshop in Horticulture: Turfgrass.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593D. Workshop in Horticulture: Fruit Crops.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593E. Workshop in Horticulture: Vegetable Crops.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593F. Workshop in Horticulture: Cross-Commodity.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 593G. Workshop in Horticulture: Landscape Horticulture.

Cr. arr. Repeatable. Workshops in horticulture, with emphasis on off-campus instruction.

HORT 599. Creative Component.

Cr. arr. Repeatable. Courses for graduate students:

HORT 610. Graduate Seminar.

Cr. 1. Graduate Seminar. Offered on a satisfactory-fail basis only.

HORT 690. Advanced Topics.

Cr. arr. Repeatable.

HORT 696. Research Seminar.

(Cross-listed with AGRON, BBMB, FOR, GDCB, PLBIO). Cr. 1. Repeatable. F.S. Research seminars by faculty and graduate students. Offered on a satisfactory-fail basis only.

HORT 698. Horticulture Teaching Practicum.

(1-0) Cr. 1. S. Prereq: Graduate student classification Discussions are intended to foster the development of graduate students as teaching assistants and future horticulture/plant science teachers. Topics include establishing a classroom presence, improving lectures, motivating students, dealing with difficult or disruptive students, and developing a teaching philosophy. Offered on a satisfactory-fail basis only.


Cr. arr. Repeatable.

**Industrial Technology**

**Curriculum in Industrial Technology**

Administered by the Department of Agricultural and Biosystems Engineering.

**Curriculum in Industrial Technology**

Administered by the Department of Agricultural and Biosystems Engineering. An undergraduate certificate in occupational safety is available; the requirements appear under Technology Systems Management courses and programs. A minor in Industrial Technology is available; the requirements appear under Technology Systems Management courses and programs.

Students majoring in Industrial Technology choose between two options: Manufacturing or Occupational Safety.

**Total Degree Requirement: 120 cr.**

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

**Communications Proficiency:**

6 cr. of English composition with a C or better and 3 cr. of speech fundamentals with a C or better.

**Communication/Library: 13 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
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One of the following:

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<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
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<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
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<tr>
<td>AGEDS 327</td>
<td>Advanced Communications for Agriculture and Life Sciences</td>
<td>3</td>
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One of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
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<tr>
<td>COMST 214</td>
<td>Professional Communication</td>
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</tr>
<tr>
<td>AGEDS 311</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
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</tbody>
</table>

**Total Credits**

13

**Mathematical, Physical, and Life Sciences: 26 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MATH 142</td>
<td>Trigonometry and Analytic Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
<td>4</td>
</tr>
<tr>
<td>STAT 104</td>
<td>Introduction to Statistics</td>
<td>3</td>
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<tr>
<td>PHYS 111</td>
<td>General Physics</td>
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<tr>
<td>CHEM 163</td>
<td>College Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 163L</td>
<td>Laboratory in College Chemistry</td>
<td>1</td>
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<tr>
<td>BIOL 101</td>
<td>Introductory Biology</td>
<td>3</td>
</tr>
<tr>
<td>or BIOL 211</td>
<td>Principles of Biology I</td>
<td></td>
</tr>
</tbody>
</table>

Second Biology course requirement by Option: 3

**Manufacturing option**

**Occupational Safety option**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 255</td>
<td>Fundamentals of Human Anatomy</td>
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</tbody>
</table>

**Total Credits**

26

**Business, Humanities, Ethics, and Social Sciences: 18 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>Eth</td>
<td>ETH 370, 371, 372, 373</td>
<td>3</td>
</tr>
<tr>
<td>TSM 370</td>
<td>Occupational Safety</td>
<td></td>
</tr>
<tr>
<td>Humanities</td>
<td>from College of Agriculture and Life Science list</td>
<td>3</td>
</tr>
<tr>
<td>International</td>
<td>from University list</td>
<td>3</td>
</tr>
<tr>
<td>U.S. Diversity</td>
<td>from University list</td>
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**Total Credits**

18

**Technical Core: 30 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TSM 110</td>
<td>Introduction to Technology</td>
<td>1</td>
</tr>
<tr>
<td>TSM 111</td>
<td>Experiencing Technology</td>
<td>1</td>
</tr>
<tr>
<td>TSM 115</td>
<td>Solving Technology Problems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 116</td>
<td>Introduction to Design in Technology</td>
<td>3</td>
</tr>
<tr>
<td>TSM 201</td>
<td>Preparing for Workplace Seminar</td>
<td>1</td>
</tr>
<tr>
<td>TSM 210</td>
<td>Fundamentals of Technology</td>
<td>3</td>
</tr>
<tr>
<td>TSM 270</td>
<td>Principles of Injury Prevention</td>
<td>3</td>
</tr>
<tr>
<td>TSM 310</td>
<td>Total Quality Improvement</td>
<td>3</td>
</tr>
<tr>
<td>TSM 363</td>
<td>Electric Power and Electronics for Agriculture and Industry</td>
<td>4</td>
</tr>
<tr>
<td>TSM 397</td>
<td>Internship in Technology</td>
<td>R</td>
</tr>
<tr>
<td>TSM 399</td>
<td>Work Experience in Technology</td>
<td>2</td>
</tr>
<tr>
<td>TSM 415</td>
<td>Technology Capstone I</td>
<td>1</td>
</tr>
<tr>
<td>TSM 416</td>
<td>Technology Capstone II</td>
<td>5</td>
</tr>
</tbody>
</table>

**Total Credits**

30

**No more than 4 cr. of TSM 397 may count toward graduation.**

**Manufacturing Option: 33 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TSM 216</td>
<td>Advanced Technical Graphics, Interpretation, and CAD</td>
<td>3</td>
</tr>
<tr>
<td>TSM 240</td>
<td>Introduction to Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>TSM 337</td>
<td>Fluid Power Systems Technology</td>
<td>3</td>
</tr>
<tr>
<td>TSM 340</td>
<td>Advanced Automated Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>TSM 440</td>
<td>Cellular Lean Manufacturing Systems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 443</td>
<td>Statics and Strength of Materials for Technology</td>
<td>3</td>
</tr>
<tr>
<td>TSM 444</td>
<td>Facility Planning</td>
<td>3</td>
</tr>
<tr>
<td>TSM 465</td>
<td>Automation Systems</td>
<td>3</td>
</tr>
<tr>
<td>TSM 415</td>
<td>Technology Capstone I</td>
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</tr>
<tr>
<td>TSM 416</td>
<td>Technology Capstone II</td>
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9 credits of supportive electives: 9

**Total Credits**

33

**Occupational Safety Option: 33 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSM 240</td>
<td>Introduction to Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>TSM 371</td>
<td>Occupational Safety Management</td>
<td>2</td>
</tr>
<tr>
<td>TSM 372</td>
<td>Legal Aspects of Occupational Safety and Health</td>
<td>2</td>
</tr>
<tr>
<td>TSM 376</td>
<td>Fire Protection and Prevention</td>
<td>3</td>
</tr>
<tr>
<td>TSM 470</td>
<td>Industrial Hygiene: Physical, Chemical, and Biological Hazards</td>
<td>3</td>
</tr>
<tr>
<td>TSM 471</td>
<td>Safety Laboratory</td>
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<tr>
<td>TSM 477</td>
<td>Risk Analysis and Management</td>
<td>3</td>
</tr>
<tr>
<td>H S 105</td>
<td>First Aid and Emergency Care</td>
<td>2</td>
</tr>
<tr>
<td>PSYCH 250</td>
<td>Psychology of the Workplace</td>
<td>3</td>
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</tbody>
</table>

11 credits of supportive electives: 11

**Total Credits**

33

**Minor - Industrial Technology**

The Department of Agricultural and Biosystems Engineering offers a minor in industrial technology which may be earned by completing a minimum of 18 credits of technology systems management courses, which includes:
For the undergraduate curriculum in agricultural systems technology leading to the degree of bachelor of science or for the undergraduate curriculum in industrial technology leading to the degree of bachelor of science.

The department also offers an undergraduate curricula and courses in agricultural engineering, biological systems engineering.

Courses primarily for undergraduates:

**TSM 110. Introduction to Technology.**
(1-0) Cr. 1. F. Prereq: AST and I Tec majors only or permission of instructor
Team-oriented introduction to agricultural systems technology and industrial technology. Internships, careers, competencies, academic success strategies, industry visits, transition to academic life.

**TSM 115. Solving Technology Problems.**
(2-2) Cr. 3. F.S. Prereq: MATH 140 or higher (can be taken concurrently)
Solving technology problems and presenting solutions through technical reports. Unit conversions, unit factor method, SI units, significant digits, graphing and curve fitting. Use of spreadsheet programs to solve and present technology problems. Solution of technology problems using computer programming languages.

**TSM 116. Introduction to Design in Technology.**
(2-2) Cr. 3. F.S.
2D projections and 3D representations of objects, national and international standards for documentation, manufacturing processes, design projects, and teamwork. Free-hand sketching techniques and parametric solid modeling will be covered.

**TSM 201. Preparing for Workplace Seminar.**

**TSM 210. Fundamentals of Technology.**
(3-0) Cr. 3. F.S. Prereq: TSM 115 or equivalent, MATH 140 or higher
Introduction to problem solving related to fundamental agricultural and/or industrial technology systems and mathematical tools needed for data analysis. Basic laws of energy, force, and mass applied to technology systems such as: mechanical power transmission; heating, ventilation and air conditioning; electrical circuits. Introduction to engineering economics: using the time value of money to make economic decisions.

**TSM 216. Advanced Technical Graphics, Interpretation, and CAD.**
(2-2) Cr. 3. F.S. Prereq: TSM 116
Advanced design systems incorporating 2D and 3D design and productivity tools for use in manufacturing settings. Topics include: Geometric Dimensioning and Tolerancing, 3D models, welding symbols, advanced visualization, design modeling of parts and assemblies, feature based design. Use of AutoCAD and parametric modeling software.

**TSM 240. Introduction to Manufacturing Processes.**
(1-4) Cr. 3. F.S.
A study of selected materials and related processes used in manufacturing. Lecture and laboratory activities focus on materials, properties, and processes. This includes plastics and metals.

**TSM 270. Principles of Injury Prevention.**
(3-0) Cr. 3. F.
Basic foundations of injury causation and prevention in home, motor vehicle, public, and work environments.

**TSM 310. Total Quality Improvement.**
(3-0) Cr. 3. S. Prereq: STAT 101 or STAT 104, junior classification
Introduction to the fundamental concepts of TQM - Deming style of management, statistical studies to understand the behavior of products, processes, or services, and how to define and document processes and customer focus. Introduction to continuous improvement tools and methods - DMAIC, SPC, and Lean, Six Sigma, and JIT; emphasis on team work and problem solving skills.

**TSM 322. Preservation of Grain Quality.**
(2-0) Cr. 2. S. Prereq: MATH 140 or higher
Principles and management for grain quality preservation. Quality measurement. Drying and storage. Fans and airflow through grain. Handling methods.

**TSM 322L. Preservation of Grain Quality Laboratory.**
(0-3) Cr. 1. S. Prereq: Credit or enrollment for credit in TSM 322

**TSM 324. Soil and Water Conservation Management.**
(2-2) Cr. 3. S. Prereq: MATH 140 or MATH 151
Introduction to engineering and conservation principles applied to the planning of erosion control systems, water control structures, water quality management, and drainage and irrigation systems.

**TSM 325. Biorenewable Systems.**
(Cross-listed with A B E, AGRON, AN S, BUSAD, ECON). (3-0) Cr. 3. F. Prereq: ECON 101, CHEM 163 or higher, MATH 140 or higher
Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedstock production, processes, products, co-products, economics, and transportation/logistics.

**TSM 327. Animal Production Systems.**
(3-0) Cr. 3. F. Prereq: TSM 210
Confined animal feeding operations. Environmental controls for animal production. Response of animals to the environment. Heat and moisture balance in animal housing. Ventilation, water, feed handling, air pollution, odor and waste management systems.

**TSM 330. Agricultural Machinery and Power Management.**
(2-3) Cr. 3. S. Prereq: TSM 210, MATH 142 or MATH 151
Selection, sizing, and operational principles of tractors and machinery systems. Cost analysis and computer techniques applied to planning and management of agricultural machinery systems. Principles, operation, and application of agricultural machinery.

**TSM 333. Precision Farming Systems.**
(2-2) Cr. 3. F. Prereq: MATH 140 or higher, junior or senior classification

**TSM 335. Tractor Power.**
(3-3) Cr. 4. F. Prereq: TSM 210, MATH 145X
Theory and construction of tractor engines, mechanical power trains and hydraulic systems. Introduction to traction, chassis mechanics, and hydraulic power.

**TSM 337. Fluid Power Systems Technology.**
(2-2) Cr. 3. S. Prereq: TSM 210
Fundamental fluid power principles. Fluid properties. Function and performance of components such as pumps, valves, actuators, hydrosystem transmission. Analysis of fluid power circuits and systems. Introduction to electrohydraulics. Course includes lab using fluid power trainers.

**TSM 340. Advanced Automated Manufacturing Processes.**
(2-2) Cr. 3. F. Prereq: TSM 216, TSM 240, MATH 151
NC programming operations for CNC mills and lathes. Transfer of parts descriptions into detailed process plans, tool selection, and NC codes. Computer assisted CAD/CAM NC programming for 2D/3D machining.

**TSM 363. Electric Power and Electronics for Agriculture and Industry.**
(3-3) Cr. 4. F. Prereq: TSM 210
Basic electricity. Electrical safety, wiring, 3-phase service, controls, and motors for agricultural and industrial applications. Planning building lighting and electrical systems. Electronics to sense, monitor, and control mechanical processes.

**TSM 370. Occupational Safety.**
(3-0) Cr. 3. S. Prereq: STAT 101, junior standing
Identifies safety and health risks in industrial work environments. Focus on how managers and supervisors meet their responsibilities for providing a safe workplace for their employees. Includes the identification and remediation of workplace hazards.
(2-0) Cr. 2. S.
Introduction to occupational safety and health administration and management. Focus on development and management of safety programs and obtaining employee involvement in occupational safety programs.

TSM 372. Legal Aspects of Occupational Safety and Health.
(2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: TSM 371
A review of the common legal issues facing safety practitioners in the workplace. Includes OSHA, EPA and DOT regulations; workers’ compensation, as well as common liability issues.

(3-0) Cr. 3. Alt. F., offered even-numbered years.
An overview of the current problems and technology in the fields of fire protection and fire prevention, with emphasis on industrial needs, focusing on the individual with industrial safety responsibilities.

TSM 393. Topics in Technology.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393A. Topics in Technology: Agriculture and Biosystems Management.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393C. Topics in Technology: Manufacturing.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393D. Topics in Technology: Occupational Safety.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393E. Topics in Technology: Chemical Application Systems.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393F. Topics in Technology: Agricultural Safety and Health.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393G. Topics in Technology: Electronic Integration for Agriculture and Production Systems.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393I. Topics in Technology: Irrigation Systems Management.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 393J. Topics in Technology: Machinery Management Using Precision Agriculture Technology.
Cr. 1-4. F.S.S.S.
Offered as demand warrants. Web-based instruction.

TSM 397. Internship in Technology.
Cr. R. F.S.S.S.
Prereq: At least 45 credits of coursework, in AST or I Tec major, and approval of internship coordinator. A supervised work experience in an approved learning setting with application to technology practices and principles. Reporting during work experience and self and employer evaluation required. Minimum GPA requirement.

TSM 399. Work Experience in Technology.
Cr. 2. Repeatable, maximum of 4 credits. F.S.S.S.
Prereq: TSM 397 the preceding semester and approval of internship coordinator. Written reports and reflection on work experience. A maximum of 4 credits of TSM 399 may be used toward the total credits required for graduation.

TSM 415. Technology Capstone I.
(0-2) Cr. 1. F.S.
Prereq: senior classification with less than 32 credits remaining and proposal development of a current technological problem in agricultural or industrial systems. Formation of project teams and selection of faculty project mentor in preparation to complete project.

TSM 416. Technology Capstone II.
(1-8) Cr. 5. F.S.
Prereq: TSM 415 in previous semester. Continued team development, communications, and responsibilities. Development of alternate solutions using creativity, critical analysis, and planning techniques. Selection of promising potential solutions to technology problems identified in TSM 415 for development and analysis by student teams. Presentation of project through oral presentations, written reports, and working prototypes.

(2-2) Cr. 3. F.
Prereq: TSM 310
Introduction to lean tools and techniques that reduce costs and improve business performance: JIT, VSM, SMED, Kaizen, Standard Work, Cycle Time Reduction, Takt Time, A3, etc. Emphasis on lean thinking and competency development through application: simulations, case studies, industry guest and mentors, teamwork and industry-related lean projects.

TSM 443. Statics and Strength of Materials for Technology.
(2-2) Cr. 3. S.
Prereq: PHYS 111, MATH 142 or MATH 151
Application of standard analytic and computer based techniques of solving problems related to force and moments. The properties of materials and how to select appropriate materials for a particular design is reviewed.

TSM 444. Facility Planning.
(3-0) Cr. 3. F.
Prereq: TSM 216 and TSM 240; STAT 101 or STAT 104
Principles and practices in designing, evaluating, and organizing existing facilities or creating new facilities. Emphasis on AutoCAD-based new facility design project - product design, production flow analysis, activity relationship analysis, layout deployment, materials handling, office and other service requirement design, and the necessary cost analysis for the new facility.

(2-2) Cr. 3. S.
Prereq: TSM 363
Theory and applications of automation systems. Emphasizes features, capabilities, design and programming skills of Programmable Logic Controller (PLC) based industrial control systems. Introduction to industrial robots and sensors.

TSM 470. Industrial Hygiene: Physical, Chemical, and Biological Hazards.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MATH 151 or higher
A qualitative and quantitative introduction to health effects of chemical, biological, and physical hazards in a workplace.

TSM 471. Safety Laboratory.
(0-2) Cr. 1. Alt. S., offered even-numbered years. Prereq: TSM 470 (can be taken concurrently)
Introduction to equipment, methods, and strategies to measure, evaluate, control, and research hazards and risk in the workplaces.

TSM 477. Risk Analysis and Management.
(Dual-listed with TSM 577). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MATH 151, STAT 101 or STAT 104
Risk analysis and management focuses on developing a risk oriented pattern of thinking that is appropriate for today’s complex world. The tools that will be gained in this course will be helpful in recognizing, understanding, and analyzing hazards and risks in modern complex systems.

TSM 490. Independent Study.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 490H. Independent Study: Honors.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 490L. Independent Study: Manufacturing.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSM 490J. Independent Study: Agriculture and Biosystems Management.
Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.
TSM 490D. Independent Study: Occupational Safety. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department
A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.


TSM 496. Technology Travel Course. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496A. Technology Travel Course: Pre-departure. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496B. Technology Travel Course: Travel. Cr. R. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496C. Technology Travel Course: Post-travel. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

TSM 496D. Technology Travel Course: Combination (Pre-departure, Travel, and Post-travel). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D.
Meets International Perspectives Requirement.

Courses primarily for graduate students, open to qualified undergraduates:
TSM 540. Advanced Design and Manufacturing. (3-0) Cr. 3. S. Prereq: Permission of instructor
Application of six sigma philosophy to advance product design and process control. Application of value steam mapping to the existing manufacturing system to develop future continuous improvement plans. Application of Taguchi Parameter design methodologies for optimizing the performance of manufacturing processes. Application of Taguchi Tolerance Design methodologies for product design.

TSM 575. Safety and Public Health Issues in Modern Society. (2-0) Cr. 2. Repeatable, maximum of 2 times.
Exploration and analysis of current safety and public health issues impacting society. The focus will be on topics that impact individuals in work, public, and home environments.

TSM 577. Risk Analysis and Management. (Dual-listed with TSM 477). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MATH 151, STAT 101 or STAT 104
Risk analysis and management focuses on developing a risk oriented pattern of thinking that is appropriate for today’s complex world. The tools that will be gained in this course will be helpful in recognizing, understanding, and analyzing hazards and risks in modern complex systems.

TSM 590. Special Topics in Technology. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology, permission of instructor, and completion of an independent study contract approved by major professor

TSM 590A. Special Topics in Technology: Agriculture and Biosystems Management. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology, permission of instructor, and completion of an independent study contract approved by major professor

TSM 590B. Special Topics in Technology: Machine Systems. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology, permission of instructor, and completion of an independent study contract approved by major professor

TSM 590C. Special Topics in Technology: Manufacturing. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology, permission of instructor, and completion of an independent study contract approved by major professor

TSM 590D. Special Topics in Technology: Occupational Safety. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology, permission of instructor, and completion of an independent study contract approved by major professor


TSM 598. Technical Communications for a Master’s Degree. (Cross-listed with A B E). Cr. 1. F.S.S.S.
A technical paper draft based on the M.S. thesis or creative component is required of all master’s students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on M.S. thesis or creative component is required of all master’s students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.

A discipline-related problem to be identified and completed under the direction of the program adviser. Three credits required for all nonthesis master's degree students.

Courses for graduate students:
TSM 601. Graduate Seminar. (Cross-listed with A B E). (1-0) Cr. 1. F.
Keys to writing a good MS thesis or PhD dissertation. How to begin formulating research problems. Discussion of research problems and broader impacts, review of literature, identifying knowledge gaps and needs, long-term goals, research hypotheses, objectives, rationale and significance, methods, procedures, data analysis, and reporting results. Presentation of research proposal in different formats. Using peer review and responding to feedback.

TSM 652. Program and Learner Evaluation. (3-0) Cr. 3. Prereq: STAT 401 or equivalent
Techniques for evaluating learners, facilities, programs, and staff utilizing theories for developing measurement instruments. Outcomes assessment is emphasized.

TSM 655. Academic Leadership in Technology and Engineering. (3-0) Cr. 3. Prereq: Permission of instructor
A definition of the faculty role in technology and engineering disciplines, including strategies for dealing with programs, personnel, and constituencies are presented. Leadership skills involving team formation, team operation, and conflict resolution are addressed.
Students interested in earning a secondary major in international agriculture must major cannot be used to meet requirements of the major or any other college or university requirements. Fifteen credits of the secondary major includes an emphasis on international internship or study abroad, travel, or language courses or any courses for the secondary major include AGRON 342 World Food Issues: Past and Present; Technical knowledge of a primary major discipline will be strengthened by a global perspective or prepare for international work in agriculture. The technical paper draft based on the dissertation is required of all Ph.D. students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on the dissertation is required of all Ph.D. students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.

TSM 698. Technical Communications for a Doctoral Degree. (Cross-listed with A B E). Cr. 1. F.S.S.S. A technical paper draft based on the dissertation is required of all Ph.D. students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on the dissertation is required of all Ph.D. students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.


International Agriculture

Interdepartmental Undergraduate Program

The international agriculture program provides opportunities to develop knowledge and skills related to the factors that interact to impact agricultural and environmental issues, production, processes, distribution and utilization worldwide. The program puts emphasis on international experience through structured internships and study abroad. The international agriculture program is appropriate for students seeking positions that require knowledge and experience related to global agricultural issues and their impact on local, regional, national and international policies and practices. Students preparing for careers in the following areas will benefit from the international agriculture program; governmental and non-governmental development agencies, agribusinesses, educational institutions, and non-profit assistance agencies. Outcomes from participation in this program include developing an awareness for the role of international agriculture in the career development process, analyzing international agricultural issues and policies, acquiring skills for solving problems in international development and agribusiness and experiencing real situations and gaining perspectives about agriculture in a global setting.

Secondary Major

International agriculture is an undergraduate secondary major that may be taken only in conjunction with a primary major in an agriculture and life sciences curriculum. Students choosing international agriculture will strengthen their career placement with a business or agency involved in international activities. Technical knowledge of a primary major discipline will be strengthened by a global awareness of agriculture and life sciences. A secondary major in international agriculture will give students practical insight into the role of agriculture in a world of increasing food and fiber needs. It is ideal for those who wish to broaden their international perspective or prepare for international work in agriculture. The secondary major includes an emphasis on international internships or study abroad and/or foreign languages, and selection of appropriate courses (from an approved list) to meet the needs and interests of the student.

Courses for the secondary major include AGRON 342 World Food Issues: Past and Present; six credits of study abroad, travel, or language courses or any combination thereof; and six credits in selected international agriculture courses in the College of Agriculture and Life Sciences. Fifteen credits of the secondary major cannot be used to meet requirements of the major or any other college or university requirement.

Students interested in earning a secondary major in international agriculture must contact a program adviser. The early indication of an interest in international agriculture allows for effective integration of the secondary major course requirements with those of the primary major.

Minor

A minor in international agriculture is available to interested students regardless of their major. Students selecting the minor should have at least minimal familiarity with agriculture and life sciences and agricultural systems. Courses for the minor include AGRON 342 World Food Issues: Past and Present; 3 to 6 credits of study abroad and/or foreign language and 3 to 6 credits in selected international agriculture courses in the College of Agriculture and Life Sciences. Nine credits of the 15 credit total for the minor can not be used for meeting requirements for the major. For more information about a secondary major or minor in international agriculture, see descriptions in the designated departments or the supervisory committee. For more information about courses for either a secondary major or a minor in international agriculture, see descriptions in the designated departments.

Curriculum in International Agriculture

Administered by an Interdepartmental Committee. International agriculture can be taken only as a secondary major in conjunction with a primary major in the College of Agriculture and Life Sciences. A minor is available to interested students regardless of their major.

15 cr. of this major cannot be used to meet requirements of the primary major or any other college or university requirements.

6 cr. from Internship in International Agriculture or Study Abroad or World Languages and Cultures; AGRON 342 World Food Issues; Past and Present; credits from approved International Agriculture Courses to total 15 cr.

Microbiology

Interdepartmental Undergraduate Major

Undergraduate Study

Undergraduate study for the bachelor of science degree with a major in microbiology. In the Microbiology curriculum, principal emphasis is placed on understanding microorganisms and their interrelationships with other organisms in nature, the application of microbiology in medicine, agriculture and industry, and the study of fundamental life processes as exemplified by microorganisms. Areas of emphasis include: medical microbiology; environmental and industrial microbiology; and food microbiology. Graduates of the Interdepartmental Undergraduate Microbiology Program will learn about the diversity and complexity of microbial life represented by procaryotes, eucaryotes and viruses. In addition to being able to explain fundamental principles of microbial growth, physiology, genetics, biochemistry, and ecology, students will be able to evaluate the impact that the microbial world has on human, animal and plant health, as well as on environmental quality, industry and biotechnology. Graduates are able to design and implement experimental approaches to address specific questions. In addition, graduates are able to communicate scientifically, using a variety of media. Students graduating in microbiology find career opportunities in a wide variety of areas including: hospital and clinical laboratories; federal, state, and local government agencies; research and development; dairy and food processing industries; and the pharmaceutical and fermentation industries. Some fields of microbiology, especially advanced research, may require further training.

Undergraduate work in the program is designed to provide sound preparation for graduate study, training for bachelors-level employment, and admission to professional programs such as medicine, veterinary medicine and dentistry.

Preprofessional preparation may be accomplished through the curriculum major in this program (see College of Veterinary Medicine, Admission Requirements).

Minor

The program offers a minor in microbiology which may be earned by accumulating a minimum of 15 credits of microbiology courses.

Graduate Study

The program offers work for the degrees master of science and doctor of philosophy in microbiology and for a minor for students majoring in other programs. The interdepartmental microbiology major is offered through faculty housed in twelve departments, including Agronomy; Animal Science; Biochemistry; Biophysics and Molecular Biology; Civil, Construction and Environmental Engineering; Entomology; Food Science and Human Nutrition; Genetics, Developmental and Cell Biology; Geological and Atmospheric Sciences;
Curriculum in Microbiology

www.micro.iastate.edu

Administered by an interdepartmental committee.

Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Electives: 7-12

Communications Proficiency:

English composition - with a C or better 6
Speech fundamentals - with a C or better 3

Communication/Library:

ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
SP CM 212 Fundamentals of Public Speaking 3
One course from the following: 3
   ENGL 302 Business Communication
   ENGL 309 Report and Proposal Writing
   ENGL 312 Biological Communication
   ENGL 314 Technical Communication
LIB 160 Information Literacy 1

Total Credits 13

Humanities and Social Sciences:

Approved Humanities list 3
Approved Social Science list 3

Ethics: 3 cr.

3 cr. from approved list.

Mathematical Sciences:

One of the following: 7-8
   MATH 142 & MATH 160 Trigonometry and Analytic Geometry and Survey of Calculus
   MATH 155 & MATH 166 Calculus I and Calculus II
   MATH 181 & MATH 182 Calculus and Mathematical Modeling for the Life Sciences I and Calculus and Mathematical Modeling for the Life Sciences II

One of the following: 3-4
   STAT 101 Principles of Statistics
   STAT 104 Introduction to Statistics

Total Credits 10-12

Physical Sciences:

CHEM 177 General Chemistry I 4
CHEM 177L Laboratory in General Chemistry I 1

CHEM 178 General Chemistry II 3
PHYS 111 General Physics 5
PHYS 112 General Physics 5
CHEM 331 Organic Chemistry I 3
CHEM 331L Laboratory in Organic Chemistry I 1
CHEM 332 Organic Chemistry II 3

One of the following: 3-6
   BBMB 404 Biochemistry I
   & BBMB 405 and Biochemistry II
   or BBMB 301 Survey of Biochemistry

Total Credits 28-31

Biological Sciences:

BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
BIOL 313 Principles of Genetics 3
BIOL 313L Genetics Laboratory 1
BIOL 314 Principles of Molecular Cell Biology 3

Total Credits 15

Microbiology:

Core courses:

MICRO 110 Professional and Educational Preparation in Microbiology 1
MICRO 302 Biology of Microorganisms 3
MICRO 302L Microbiology Laboratory 1
MICRO 310 Medical Microbiology 3
MICRO 310L Medical Microbiology Laboratory 1
MICRO 320 Molecular and Cellular Bacteriology 4
MICRO 440 Laboratory in Microbial Physiology, Diversity, and Genetics 4
MICRO 450 Undergraduate Seminar 2
MICRO 451 Senior Survey in Microbiology R

One of the following: 3
   MICRO 430 Procaryotic Diversity and Ecology
   MICRO 456 Principles of Mycology
   MICRO 477 Bacterial-Plant Interactions

Nine credit hours from the following: 9
   MICRO 374 Insects and Our Health
   MICRO 402 Microbial Genetics and Genomics
   MICRO 407 Microbiological Safety of Foods of Animal Origins
   MICRO 408 Virology
   MICRO 419 Foodborne Hazards
   MICRO 420 Food Microbiology
   MICRO 421 Food Microbiology Laboratory
   MICRO 456 Principles of Mycology
   MICRO 475 Immunology
   MICRO 475L Immunology Laboratory
   MICRO 485 Soil and Environmental Microbiology
   MICRO 487 Microbial Ecology
   MICRO 490 Independent Study

Microbiology elective - only 3 cr. lab courses allowed

Total Credits 31

Courses primarily for undergraduates:

MICRO 101. Microbial World.
(3-0) Cr. 3. F. Prereq: High school biology or equivalent
Introduction to the importance of viruses, bacteria, fungi, archaea and parasites both to humans and to the biosphere. Topics include past and present microbial impact on humans and society, ecology and diversity of microbes, biotechnology and microbial impact on the biosphere.
MICRO 110. Professional and Educational Preparation in Microbiology. (1-0) Cr. 1. F.
An introduction to curriculum and research opportunities in microbiology at Iowa State. Topics include: easing the transition to life as a university student, development of specific goals, strengthening interpersonal communication, professional portfolio creation and resume building. Offered on a satisfactory-fail basis only.

MICRO 201L. Introductory Microbiology Laboratory. (0-2) Cr. 1. F.S. Prereq: One semester of college-level biology
Selected topics in microbiology with emphasis on the relationship of microorganisms to human and animal health, agricultural technology, and the environment. With written petition to the chair of the supervisor committee, students who obtain a grade of B or better may substitute 201 for Micro 302 in advanced courses.

MICRO 201L. Introductory Microbiology Laboratory. Basic microbiology laboratory techniques for non-microbiology majors. Credit for either Micro 201L or 302L, but not both, may be applied toward graduation.

MICRO 302. Biology of Microorganisms. (3-0) Cr. 3. F.S.SS. Prereq: BIOL 211, credit or enrollment in BIOL 212; 1 semester of chemistry
Basic cell biology, physiology, metabolism, genetics and ecology of microorganisms, with an emphasis on prokaryotes and viruses, as well as the roles of microorganisms in the environment, disease, agriculture, and industry.

MICRO 302L. Microbiology Laboratory. Basic microbiology laboratory techniques for majors in microbiology, biological sciences, and related fields. Credit for either Micro 201L or 302L, but not both, may be applied toward graduation.

MICRO 310. Medical Microbiology. (3-0) Cr. 3. F. Prereq: MICRO 302 or MICRO 201 if a B or better was obtained
Study of infection and immunity by bacterial and viral pathogenic agents of humans with an overview of immune responses in controlling disease.

MICRO 302L. Microbiology Laboratory. Basic microbiology laboratory techniques for majors in microbiology, biological sciences and related fields. Credit for either Micro 201L or 302L, but not both, may be applied toward graduation.

MICRO 320. Molecular and Cellular Bacteriology. (4-0) Cr. 4. S. Prereq: MICRO 302, BIOL 313, credit or enrollment in CHEM 332
Introductory course integrating physiological and genetic principles influencing bacterial growth, survival, and cellular differentiation. Emphasis is on prokaryotes although unicellular eukaryotes are also discussed. Topics include the structure, function, and assembly of cell components, bioenergetics and metabolism, regulation of gene expression, genetic adaptation, stress tolerance, biofilms, and cell-cell interactions and communication.

MICRO 353. Introductory Parasitology. (Cross-listed with BIOL, V PTH). (3-0) Cr. 3. S. Prereq: BIOL 212
Biological and host-parasite relationships of major groups of animal parasites, and techniques of diagnosing and studying parasites.

MICRO 374. Insects and Our Health. (Cross-listed with ENT). (3-0) Cr. 3. S. Prereq: 3 credits in biological sciences
Identification, biology, and significance of insects and arthropods that affect the health of humans and animals, particularly those that are vectors of disease. Meets International Perspectives Requirement.

MICRO 374L. Insects and Our Health Laboratory. (Cross-listed with ENT). (0-3) Cr. 1. Alt. S., offered even-numbered years. Prereq: Credit or enrollment in ENT 374
Laboratory and field techniques for studying medical or public health entomology, including: collection, identification and maintenance of medically significant arthropods and experimental design and execution related to the biology of arthropods or arthropod-pathogen interactions.

MICRO 381. Environmental Systems I: Introduction to Environmental Systems. (Cross-listed with BIOL, ENSCI, ENV S). Cr. 3-4. F. Prereq: 12 credits of natural science including biology and chemistry
Introduction to the structure and function of natural environmental systems. Emphasis on the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

MICRO 402. Microbial Genetics and Genomics. (Dual-listed with MICRO 502). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MICRO 302, BIOL 313
The fundamental concepts of bacterial and bacteriophage genetics including mutagenesis, mechanisms of both vertical and horizontal genetic information transfer, gene regulation, and genetic approaches to study complex cellular processes. Review and discussion of research literature to examine experimental design, methodology, and interpretation of both historical and contemporary relevance to microbial genetics.

MICRO 407. Microbiological Safety of Foods of Animal Origins. (Cross-listed with MICRO 507). (Cross-listed with FS HHN). (3-0) Cr. 3. S. Prereq: MICRO 420
Examination of the various factors in the production of foods of animal origin, from animal production through processing, distribution and final consumption which contribute to the overall microbiological safety of the food. The two modules of this course will be 1) the procedures and processes which can affect the overall microbiological safety of the food, and 2) the Hazard Analysis Critical Control Point (HACCP) system.

MICRO 408. Virology. (Dual-listed with MICRO 508). (3-0) Cr. 3. F. Prereq: BIOL 313 or BBMB 301, BIOL 314 recommended
The molecular virology and epidemiology of human, animal, plant and insect viruses.

MICRO 410. Insect-Virus Interactions: a Molecular Perspective. (Cross-listed with MICRO 510). (Cross-listed with ENT). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Permission of an instructor.
Overview of insect-virus interactions including insect immunity to viruses, genetic enhancement of viral insecticides, transgenic mosquitoes, disruption of virus transmission, and the role of insect and virus genomics in combating viral disease of both human and agricultural importance.

MICRO 419. Foodborne Hazards. (Cross-listed with FS HHN, TOX). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MICRO 201 or MICRO 302, a course in biochemistry
Pathogenesis of human microbiological foodborne infections and intoxications, principles of toxicology, major classes of toxicants in the food supply, governmental regulation of foodborne hazards. Only one of FS HHN 419 and FS HHN 519 may count toward graduation.

MICRO 420. Food Microbiology. (Cross-listed with FS HHN, TOX). (3-0) Cr. 3. F. Prereq: MICRO 201 or MICRO 302
Effects of microbial growth in foods. Methods to control, detect, and enumerate microorganisms in food and water. Foodborne infections and intoxications.

MICRO 421. Food Microbiology Laboratory. (Cross-listed with FS HHN). (0-6) Cr. 3. F. Prereq: MICRO 201 or MICRO 302; MICRO 201L or MICRO 302L, Credit or enrollment in FS HHN/MICRO 420
Standard techniques used for the microbiological examination of foods. Independent and group projects on student-generated questions in food microbiology. Emphasis on oral and written communication and group interaction.

MICRO 430. Procaryotic Diversity and Ecology. (Dual-listed with MICRO 530). (Cross-listed with BBMB). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MICRO 302, MICRO 302L
Survey of the diverse groups of procaryotes emphasizing important and distinguishing metabolic, phylogenetic, morphological, and ecological features of members of those groups.

MICRO 440. Laboratory in Microbial Physiology, Diversity, and Genetics. (Cross-listed with BBMB). (2-6) Cr. 4. F. Prereq: MICRO 302, MICRO 302L
Fundamental techniques and theory for studying the cellular mechanisms and diversity of microbial life. Experimental techniques will include isolation and physiological characterization of bacteria that inhabit different environments. Also included are techniques for phylogenetic characterization, measuring gene expression, and genetic manipulation of diverse species of bacteria. Essential components for the effective communication of scientific results are also emphasized.

MICRO 450. Undergraduate Seminar. (2-0) Cr. 2. S. Prereq: SP CM 212 and senior standing in Microbiology
Required of all undergraduate majors in microbiology. Discussion of current papers in microbiology and immunology, issues in scientific conduct, and bioethics in microbiology. Students present current papers in a journal club format and gain experience in writing grant proposals.
MICRO 451. Senior Survey in Microbiology.
Cr. R. F. Prereq: Junior or Senior standing in Microbiology
Preparations for graduation. Topics include job search strategies, career information, mock interviews, graduate and professional school application processes and guidelines as well as outcomes assessment activities.

(Cross-listed with BIOL), (2-3) Cr. 3. F. Prereq: 10 credits in biological sciences Morphology, diversity, and ecology of fungi; their relation to agriculture, industry, and human health.

MICRO 475. Immunology.
(Dual-listed with MICRO 575), (3-0) Cr. 3. S. Prereq: MICRO 310
An examination of humoral and cellular immune function as well as the interaction of the cells and factors of the immune system that result in health and disease. Micro 475L optional. Credit for either Micro 475 or V MPM 520, but not both, may be applied to graduation.

MICRO 475L. Immunology Laboratory.
(1-4) Cr. 1. S. Prereq: Credit or enrollment in MICRO 310 or MICRO 475 or MICRO 575
Techniques in primary culture and tumor cell growth, measures of lymphocyte function, serological techniques and flow cytometry. Half semester course.

MICRO 477. Bacterial-Plant Interactions.
(Dual-listed with MICRO 577), (Cross-listed with PL P), (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 3 credits in microbiology or plant pathology Overview of plant-associated bacteria including their ecology, diversity, and the physiological and molecular mechanisms involved with their interactions with plants. The course covers bacterial plant pathogens and pathogenesis, nitrogen fixation and plant symbioses, biological control and plant growth promotion, bacterial disease diagnosis and management, and approaches to the study of microbial communities in the rhizosphere and on leaves.

MICRO 485. Soil and Environmental Microbiology.
(Dual-listed with MICRO 585), (Cross-listed with AGRON, ENSCI), (2-3) Cr. 3. F. Prereq: AGRON 154 or AGRON 402, MICRO 201 (MICRO 201L recommended) The living organisms in the soil and what they do. Emphasis on soil biota composition, the carbon cycle and bioremediation, soil-plant-microbial relationships, and environmental issues.

MICRO 487. Microbial Ecology.
(Cross-listed with BIOL, ENSCI), (3-0) Cr. 3. F. Prereq: Six credits in biology and 6 credits in chemistry Introduction to major functional groups of autotrophic and heterotrophic microorganisms and their roles in natural systems.

MICRO 490. Independent Study.
Cr. 1-5. Repeatable, maximum of 6 credits. F.S.SS. Prereq: A minimum of 6 credits of 300-level or above coursework in microbiology, permission of instructor A maximum of 6 credits of Micro 490 may be used toward the total of 128 credits required for graduation.

MICRO 490H. Independent Study, Honors.
Cr. 1-5, Repeatable, maximum of 6 credits. F.S.SS. Prereq: A minimum of 6 credits of 300-level or above coursework in microbiology, permission of instructor A maximum of 6 credits of Micro 490 may be used toward the total of 128 credits required for graduation.

MICRO 495. Internship.
Cr. 1-2. F.S. Prereq: At least 6 credits of 300-level or above coursework in microbiology, approval of academic adviser Participation in the Cooperative Extension Intern Program or an equivalent work experience. Written report of activities required. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

MICRO 502. Microbial Genetics and Genomics.
(Dual-listed with MICRO 402), (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MICRO 302, BIOL 313
The fundamental concepts of bacterial and bacteriophage genetics including mutation, mechanisms of both vertical and horizontal genetic information transfer, gene regulation, and genetic approaches to study complex cellular processes. Review and discussion of research literature to examine experimental design, methodology, and interpretation of both historical and contemporary relevance to microbial genetics.

(Dual-listed with MICRO 407), (Cross-listed with FS HN), (3-0) Cr. 3. S. Prereq: MICRO 420
Examination of the various factors in the production of foods of animal origin, from animal production through processing, distribution and final consumption which contribute to the overall microbiological safety of the food. The two modules of this course will be 1) the procedures and processes which can affect the overall microbiological safety of the food, and 2) the Hazard Analysis Critical Control Point (HACCP) system.

MICRO 508. Virology.
(Dual-listed with MICRO 408), (3-0) Cr. 3. F. Prereq: BIOL 313 or BBMB 301, BIOL 314 recommended
The molecular virology and epidemiology of human, animal, plant, and insect viruses.

(Cross-listed with PL P), (2-6) Cr. 4. Alt. S., offered odd-numbered years. Prereq: PL P 408, BIOL 454, BBMB 405, CHEM 211 Hill. Plant viruses and the diseases they cause. Emphasis on epidemiology and control. Structure, function, and biochemical-biophysical properties of plant viruses.

MICRO 510. Insect-Virus Interactions: a Molecular Perspective.
(Dual-listed with MICRO 410), (Cross-listed with ENT), (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Permission of an instructor Bonning, Bartholomay. Overview of insect-virus interactions including insect immunity to viruses, genetic enhancement of viral insecticides, transgenic mosquitoes, disruption of virus transmission, and the role of insect and virus genomics in combating viral disease of both human and agricultural importance.

MICRO 525. Intestinal Microbiology.
(Cross-listed with V MPM), Cr. 3. Alt. S., offered even-numbered years. Prereq: Micro 302, BIOL 313
Overview of commensal microbiota in the health and well-being of vertebrates. Topics include diversity of intestinal structure, microbial diversity/function, innate immune development, community interactions and metabolic diseases associated with alterations of the intestinal microbiome.

MICRO 530. Procaryotic Diversity and Ecology.
(Dual-listed with MICRO 430), (Cross-listed with BBMB), (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MICRO 302, MICRO 302L
Survey of the diverse groups of procaryotes emphasizing important and distinguishing metabolic, phylogenetic, morphological, and ecological features of members of those groups.

MICRO 540. Livestock Immunogenetics.
(Cross-listed with AN S, V MPM), (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: AN S 561 or MICRO 575 or V MPM 520
Basic concepts and contemporary topics in genetic regulation of livestock immune response and disease resistance.

MICRO 551. Microbial Diversity and Phylogeny.
(1-0) Cr. 1. F. Prereq: MICRO 302, BIOL 313
Comparisons among the three kingdoms of life (Bacteria, Archaea, and Eukarya). Topics will include metabolism, adaptation, methods of phylogenetic analysis, and comparative genomics.

MICRO 552. Bacterial Molecular Genetics and Physiology.
(1-0) Cr. 1. F. Prereq: MICRO 302, BIOL 313
Review of genetics and selected physiological topics of model bacteria.

MICRO 553. Pathogenic Microorganisms.
(1-0) Cr. 1. F. Prereq: MICRO 302, BIOL 313
Review and contrast/comparison of common bacterial pathogens of plants and animals and their mechanisms of virulence, including toxins, protein secretion, host invasion and iron acquisition strategies. An overview of eukaryotic cell biology that is relevant to pathogenesis will also be included.

MICRO 554. Virology.
(1-0) Cr. 1. S. Prereq: MICRO 302, BIOL 313
Introduction to virus life cycles including entry, gene expression strategies, replication, and mechanisms to modify and overcome host defenses. The roles of specific viruses and sub-viral agents in animal and plant disease will also be included.

MICRO 555. Fungal Biology.
(1-0) Cr. 1. S. Prereq: MICRO 302, BIOL 313
Ecology, genetics, physiology and diversity of fungi, from yeasts to mushrooms, and their importance in human affairs.
MICRO 556. Ecology of Microorganisms.
(1-0) Cr. 1. S. Prereq: MICRO 302, BIOL 313
The study of microorganisms in their natural environments, with a focus on terrestrial and aquatic ecosystems, including eukaryotic hosts; interactions within biofilms and communities, including intercellular communication and symbioses; microbial adaptations to extreme environments; and metagenomic, genomic, molecular, and microscopy techniques for the study of microbes in natural systems.

MICRO 577. Bacterial-Plant Interactions.
(Dual-listed with MICRO 477). (Cross-listed with PL P). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 3 credits in microbiology or plant pathology
Overview of plant-associated bacteria including their ecology, diversity, and the physiological and molecular mechanisms involved with their interactions with plants. The course covers bacterial plant pathogens and pathogenesis, nitrogen fixation and plant symbioses, biological control and plant growth promotion, bacterial disease diagnosis and management, and approaches to the study of microbial communities in the rhizosphere and on leaves.

MICRO 586. Medical Bacteriology.
(Cross-listed with MICRO 475). (Cross-listed with V MPM). (3-0) Cr. 3. F. Prereq: BBMB 154 or AGRON 402; MICRO 201 (MICRO 201L recommended) Loyanchan. The living organisms in the soil and what they do. Emphasis on soil biota composition, the carbon cycle and bioremediation, soil-plant-microbial relationships, and environmental issues.

MICRO 585. Soil and Environmental Microbiology.
(Dual-listed with MICRO 487). (Cross-listed with EEOB, ENSCI). (3-0) Cr. 3. F. Prereq: Six credits in biology and 6 credits in chemistry
Introduction to major functional groups of autotrophic and heterotrophic microorganisms and their roles in natural systems.

MICRO 590. Special Topics.
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor
Courses for graduate students:
MICRO 604. Seminar.
(1-0) Cr. 1. Repeatable. F.S.
Course will expose students to the breadth of subdisciplines within microbiology, offer opportunities for direct interaction between the students and the faculty members within the Interdepartmental Microbiology Graduate Program, and promote interactions among the students within the program. Offered on a satisfactory-fail basis only.

MICRO 608. Molecular Virology.
(Cross-listed with PL P, V MPM). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: BBMB 405 or GDCB 511
Advanced study of virus host-cell interactions. Molecular mechanisms of viral replication and pathogenesis.

MICRO 615. Molecular Immunology.
(Cross-listed with BBMB, V MPM). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BBMB 405 or BBMB 502
Current topics in molecular aspects of immunology: T and B cell receptors; major histocompatibility complex; antibody structure; immunosuppressive drugs and viruses; and intracellular signaling pathways leading to expression of genes that control and activate immune function.

MICRO 625. Mechanisms of Bacterial Pathogenesis.
(Cross-listed with V MPM). (4-0) Cr. 4. Alt. S., offered odd-numbered years. Prereq: Credit in Biochemistry and Microbiology
Review of current concepts in specific areas of microbial pathogenesis including the genetic basis for bacterial disease, genetic regulation and control of virulence factors and their mechanisms of action, and host-pathogen interactions at the cellular and molecular levels. The application of microbial genetics to understanding pathogenesis will be included.

MICRO 626. Advanced Food Microbiology.
(Cross-listed with FS HN, TOX). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: FS HN 420 or FS HN 421 or FS HN 504
Topics of current interest in food microbiology, including new foodborne pathogens, rapid identification methods, effect of food properties and new preservation techniques on microbial growth, and mode of action of antimicrobials.

MICRO 627. Rapid Methods in Food Microbiology.
(Cross-listed with FS HN, TOX). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: FS HN 420 or FS HN 421 or FS HN 504
Provides an overview of rapid microbial detection methods for use in foods. Topics include historical aspects of rapid microbial detection, basic categories of rapid tests (phenotypic, genotypic, whole cell, etc.), existing commercial test formats and kits, automation in testing, sample preparation and "next generation" testing formats now in development.

MICRO 679. Light Microscopy.
(Cross-listed with EEOB, GDCB). (2-9) Cr. 5. Prereq: Permission of instructor
Current theories encompassing light optics and their applications for specimen preservation, paraffin and resin sectioning, general staining, histochemistry, cytophotometry, immunocytochemistry, autoradiography, image digitization, processing and presentation, and digital macro- and micrography. Limit of 10 students.

(Cross-listed with EEOB, ENSCI). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: AGRON 585
Chemistry of soil organic matter and biochemical transformations brought about by microorganisms and enzymes in soils.

MICRO 690. Current Topics.
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
Colloquia or advanced study of specific topics in a specialized field.

MICRO 690A. Current Topics: Microbiology.
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
Colloquia or advanced study of specific topics in a specialized field.

MICRO 690B. Current Topics: Immunology.
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
Colloquia or advanced study of specific topics in a specialized field.

MICRO 690C. Current Topics: Infectious Diseases.
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
Colloquia or advanced study of specific topics in a specialized field.

(Cross-listed with PL P). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: PL P 506 or BBMB 405 or GEN 411 or MICRO 402 or strong background in molecular biology
Seminal and current research in molecular and physiological aspects of plant interactions with pathogens, including mechanisms of pathogenesis, host-pathogen recognition and host defense, with an emphasis on critical evaluation of primary literature. Students also complete a research proposal writing and peer review exercise.

MICRO 697. Graduate Research Rotation.
Cr. arr. Repeatable. F.S.
Graduate research projects performed under the supervision of selected faculty members in the Interdepartmental Microbiology major.

MICRO 698. Seminar in Molecular, Cellular, and Developmental Biology.
(Cross-listed with BBMB, GDCB, MCDB, V MPM). (2-0) Cr. 1-2. Repeatable. F.S.
Student and faculty presentations.

MICRO 699. Research.
Cr. arr. Repeatable.
Natural Resource Ecology and Management

The department addresses a broad spectrum of natural resource and environmental issues in a holistic approach to learning, discovery and engagement. Our vision of natural resources is that informed protection and management of natural resources involves an integration of biological, economic, and social considerations. Such an integrated and comprehensive approach to the education of future generations of natural resource managers and scientists is needed in order to sustain viable landscapes, facilitate strong communities, and produce desired goods, services, and functions from our natural resources.

Our educational mission for the undergraduate and graduate programs is to provide those learning experiences and opportunities that will ensure students can learn to function effectively in their chosen fields.

Central to that effective functioning are the abilities to:

• Identify, explain and critically evaluate their own beliefs, values and actions in relation to professional and societal standards of ethics.
• Anticipate, analyze and evaluate natural resource issues and opportunities, explaining the ecological, economic, and social consequences of natural resource actions at various scales and over time.
• Actively seek the input and perspectives of diverse stakeholders regarding natural resource problems and issues.
• Assess, analyze, synthesize, and evaluate information fairly and objectively.
• Work effectively, both individually and with others, on complex, value-laden natural resource problems that require holistic problem solving approaches.
• Formulate and evaluate alternative solutions to complex problems and recommend and defend best alternatives.
• Communicate clearly and effectively with all audiences using appropriate oral, visual, electronic, and written techniques.
• Recognize and interpret resource problems and opportunities across spatial scales from local to global.
• Appreciate cultural diversity and understand the impact of the global distribution of people and wealth on natural resource use and valuation.
• Exercise leadership skills as professionals and engaged citizens.
• Demonstrate creativity and innovation in identifying and pursuing opportunities that produce environmental, social, or economic value.
• Exercise life-long learning skills developed before graduation.

Undergraduate Study

The Department of Natural Resource Ecology and Management offers work for the Bachelor of Science degree with majors in animal ecology or forestry. The department participates in interdisciplinary programs in biology, environmental studies, international studies, and pest management. By proper selection of free and restricted elective courses, students can obtain a minor or a second major in these programs or other disciplines.

The Department provides numerous scholarships; application information is available in the departmental Student Services Center.

Animal Ecology (A Ecl)

The animal ecology curriculum provides its majors with an understanding of ecological principles and processes and their applications to natural resource management. It is oriented toward students desiring a general and flexible program in environmental biology and for those planning graduate study. Students may select from four options: Fisheries and Aquatic Sciences, Interpretation of Natural Resources, Preveterinary and Wildlife Care, or Wildlife. Graduates find employment as aquaculturists, aquatic ecologists, wildlife biologists, fisheries biologists, resource managers, and ecologists for industry, environmental consulting firms, natural resource and environmental agencies and organizations, zoos, and as educators.

Graduates of the Animal Ecology major understand the basic principles of animal biology, ecology and management, and relevant aspects of scientific communication, basic mathematics and sciences, computing applications, and personal and professional development. Four specific options prepare students for careers in interpretation of natural resources, fisheries and aquatic sciences, pre-veterinary and wildlife care, and wildlife. Each option has specific outcome expectations that include (1) the scope of the specialization and its relationships to broader aspects of animal ecology, biotic resource management, and other allied scientific disciplines and professions, (2) career opportunities and requirements, and (3) knowledge and skills appropriate for employment at technical and practitioner levels in each discipline. Graduates are able to communicate and work effectively in the multidisciplinary arena of ecology and natural resource management.

All options require three months (400 hours) of relevant work experience or study at a biological station prior to graduation. The latter may be accomplished at the university’s affiliate field stations: Iowa Lakeside Laboratory at West Lake Okoboji, and Gulf Coast Research Laboratory at Ocean Springs, Mississippi. Information on these laboratories is available from the department’s Student Services Center.

Preveterinary medicine preparation may be achieved while satisfying degree requirements in animal ecology.

Additional education and training can lead to other opportunities in such areas as research and management, natural resources planning and administration, teaching, and environmental consulting, among others. Graduate training is necessary for many specialized positions within the fields of animal ecology. Students preparing for graduate study should consult with their academic adviser concerning appropriate coursework.

Students wishing to be certified by the American Fisheries Society or The Wildlife Society need to consult with their advisors in selecting required courses in their respective programs. The formal application then needs to be completed and submitted for review by their professional societies. Certification in either society has many professional benefits and may be required or recommended for employment by federal and state agencies and private industry.

Students seeking certification to teach biology in secondary schools must meet requirements of the College of Human Sciences as well as those of the Animal Ecology curriculum. In addition, they must apply formally for admission to the teacher education program (see Index, Education Program). Students with interest in careers in outdoor writing are encouraged to obtain a minor or a second major in journalism (see Index, Journalism and Communication, Courses and Programs). Students who wish to pursue a job as a conservation officer may wish to minor in criminal justice (see Index, Criminal Justice Studies).

Minor - Animal Ecology

The department offers a minor in animal ecology that may be earned by taking 15 credits in the department including:

- A ECL 312 Ecology 4
- A ECL 365 Vertebrate Biology 4
- NREM 120 Introduction to Renewable Resources 3

Plus four additional credits of Animal Ecology or NREM courses at the 300 level or above.

Forestry (For)

The forestry curriculum offers courses dealing with the management of forest ecosystems for multiple benefits including wood and fiber products, biodiversity, recreation, water, wilderness, and wildlife. Conservation and preservation of natural resources are emphasized. The department offers work for the Bachelor of Science degree with a major in forestry and options in forest ecosystem management, interpretation of natural resources, urban and community forestry, natural resource conservation and restoration, or sustainable materials science and technology. All options lead to a professional degree in forestry (Bachelor of Science). The forestry major has been accredited by the Society of American Foresters (SAF) since 1935. The Council for Higher Education Accreditation recognizes SAF as the specialized accrediting body for forestry education in the United States. The primary goal of the undergraduate curriculum in forestry is to educate foresters to be capable of scientifically managing the nation’s forest lands and related ecosystems - private and public.

Graduates understand and can apply scientific principles associated with forests, forest ecosystem management, and wood and non-wood products. Graduates are able to communicate effectively and work well in teams. They are capable of preparing and delivering effective oral and written communication of scientific and technical decisions to professional and lay audiences. They are proficient in technical skills such as measurements, computer usage, inventory, economic analysis, data and situation analysis, and ecosystem assessment. They recognize the importance of ethics in forestry and are sensitive to cultural diversity and broad environmental concerns.

Graduates of the forest ecosystem management option are skilled at understanding how forests function and how forests can be managed to produce desired goods (wood, fiber, recreation, wildlife habitat) and services (clean water, carbon sequestration, wilderness) in the long-run. They are skilled at interpretation of interactions and effects of abiotic and biotic factors in forests and quantification of bio-physical, social, and economic outputs from forest ecosystems. They are skilled at complex decision-making involving private and public forest resources where ethical, legal, social, economic, and ecological dimensions are explicitly considered.
Graduates of the interpretation of natural resources option are skilled at communicating with the public about the values associated with forest ecosystems and providing educational programs for all ages.

Graduates of the urban and community forestry option are able to combine biological, social, legal, and economic expertise to effectively manage trees or forests in an urban setting. They are skilled at decision-making related to site assessment, and long-term management of urban trees and forests to achieve multiple goals.

Graduates of the natural resource conservation and restoration option are skilled at assessing the natural functions of the environment and human impacts. They are skilled at interpretation of forest and other natural environments and making decisions relating to their conservation and preservation.

Graduates of the sustainable materials science and technology option understand the anatomical, physical, and chemical properties of wood and other bio-renewable materials, and know wood processing operations involved in drying, composite materials manufacturing, and chemical treatment.

In consultation with their adviser, students can select elective courses related to elective courses in the forest ecosystem management option to emphasize forest ecology; wildlife, wilderness, and recreation management; water quality and erosion protection; quantitative-analytical techniques; business and marketing; and other areas related to natural resource management. Elective courses in the urban and community forestry option can be selected to emphasize plant health, policy and planning, ecology, hydrology, sociology, business administration, or horticulture/design. Elective courses related to the natural resource conservation and restoration option can be selected to emphasize, ecology, wildlife, recreation, nature interpretation, landscape design, sociology and ethics of conservation and preservation. Similarly, elective courses in the sustainable materials science and technology option can be selected to emphasize wood production, bio-renewable materials, wood fiber, business and marketing, and quality assurance.

Graduate courses in the interpretation of natural resources option can be selected to emphasize natural history, animal ecology, and environmental education.

Many private firms as well as national, regional, state, and local agencies seek forestry graduates to fill positions in management of natural resources for commodity and non-commodity multiple benefits. Graduates in forestry are prepared to be involved with evolving forestry systems, such as agroforestry and urban forestry. Wood processing industries, such as composite products, plywood, particle board, lumber, and pulp and paper offer professional opportunities in production, product development, quality control, and marketing.

With advanced graduate study, the range of professional job opportunities for a person with a B.S. in forestry is expanded. Opportunities include research and education as well as more specialized managerial and administrative positions with private firms and public agencies.

During fall semester of the second year of study (sophomore year, typically), forestry students are required to enroll in the department’s integrated forestry modules consisting of:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR 201</td>
<td>Forest Biology</td>
<td>2</td>
</tr>
<tr>
<td>FOR 202</td>
<td>Wood Utilization</td>
<td>2</td>
</tr>
<tr>
<td>FOR 203</td>
<td>Resource Measurements/Evaluation</td>
<td>2</td>
</tr>
<tr>
<td>FOR 204</td>
<td>Forest Ecosystem Decision-Making</td>
<td>2</td>
</tr>
<tr>
<td>FOR 205</td>
<td>Integrated Forestry Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>FOR 206</td>
<td>Fall Forestry Camp</td>
<td>4</td>
</tr>
</tbody>
</table>

That semester, consisting entirely of forestry coursework, is designed to give students an early understanding of the many aspects of forestry and how they are interrelated. In addition to work in the classroom, students will spend time in laboratory and field work each week. A 3-week off-campus fall camp during the semester will reinforce concepts learned both in the classroom and during laboratory/field sessions. Transfer students should check with the department for counsel on timing their completion of the integrated forestry modules.

**Minor - Forestry**

The department offers a minor in forestry which can be earned by completion of a minimum of 15 credits in forestry courses. Students wishing to emphasize management and environmental aspects of forestry must select at least 15 credits from the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR 302</td>
<td>Silviculture</td>
<td>3</td>
</tr>
<tr>
<td>FOR 356</td>
<td>Dendrology</td>
<td>4</td>
</tr>
<tr>
<td>FOR 451</td>
<td>Forest Resource Economics and Quantitative Methods</td>
<td>4</td>
</tr>
<tr>
<td>FOR 452</td>
<td>Ecosystem Management</td>
<td>3</td>
</tr>
<tr>
<td>FOR 475</td>
<td>Urban Forestry</td>
<td>3</td>
</tr>
<tr>
<td>NREM 120</td>
<td>Introduction to Renewable Resources</td>
<td>3</td>
</tr>
</tbody>
</table>

Students wishing to emphasize sustainable materials science and technology must complete 280 and an additional 12 credits from the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR 480</td>
<td>Wood Anatomy and Fiber Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FOR 481</td>
<td>Conversion of Lignocellulosic Materials</td>
<td>3</td>
</tr>
<tr>
<td>FOR 483</td>
<td>Wood Deterioration and Preservation</td>
<td>3</td>
</tr>
<tr>
<td>FOR 485</td>
<td>Wood and Natural Fiber Composites</td>
<td>3</td>
</tr>
<tr>
<td>FOR 486</td>
<td>Drying Processes for Wood and Other LignocellulosicMaterials</td>
<td>3</td>
</tr>
<tr>
<td>FOR 487</td>
<td>Physical Properties of Wood</td>
<td>4</td>
</tr>
<tr>
<td>NREM 490B</td>
<td>Independent Study: Forestry</td>
<td>1-4</td>
</tr>
</tbody>
</table>

**Graduate Study**

The Department of Natural Resource Ecology and Management offers work for the degrees Master of Science and Doctor of Philosophy with majors in fisheries biology, forestry, and wildlife ecology. A non-thesis masters degree is available for students desiring a general degree program without thesis research. Students may also major in interdepartmental graduate majors in bio-research resources technology, ecology and evolutionary biology, environmental science, genetics, plant physiology, sustainable agriculture, or toxicology (see Index). All students are required to teach and conduct research as part of their training for the Ph.D. degree.

**Fisheries Biology and Wildlife Ecology**

Graduates have a broad understanding of the basic principles of animal biology, ecology and management, and relevant aspects of basic mathematics and natural sciences, computing applications, and personal and professional development. They are able to execute rigorous independent research, have developed problem-solving and critical-thinking skills, and can communicate effectively with scientific colleagues and the general public in both formal and informal settings.

Personnel of the U.S. Geological Survey’s Iowa Cooperative Fish and Wildlife Research Unit contribute significantly to the graduate program of the department through teaching and research. Governmental agencies such as the U.S. Fish and Wildlife Service, Natural Resources Conservation Service and the Iowa Department of Natural Resources, and non-governmental agencies such as The Nature Conservancy and the Iowa Natural Heritage Foundation also contribute to the graduate program by funding research, providing in-kind support, and providing numerous formal and informal mentoring relationships.

No more than two dual-listed animal ecology courses may be applied for major graduate credit. Additional work is expected of students taking a dual-listed course for credit at the 500 level.

**Forestry**

The department offers programs leading to the degrees of Master of Science and Doctor of Philosophy with a major in forestry and minor work to students taking major work in other departments.

Graduates are skilled at defining a research problem in forestry, applying scientific principles and appropriate methods, and analyzing the results. They are capable of understanding the many facets of forest and wood science and are very knowledgeable in specific areas in forestry. They are able to deal with complex forestry problems, and where appropriate, they are capable of blending ecological, social, ethical, legal, and economic factors in the research process. They are very skilled at communicating, both in written and oral form, research results to professional and lay audiences. They are sensitive to cultural diversity and work effectively with peers, natural resource professionals, and the public.

The graduate program is open to, and suitable for, students who have majored in forestry or related natural resource fields. A non-thesis major’s option is available.

The department participates in the Masters in Business Administration (M.B.A.), with specialization in the agriculture program administered by the College of Business, providing an opportunity to obtain an M.B.A. degree while taking advanced courses in forestry and maintaining contact with the profession of forestry.
Curriculum in Animal Ecology

Total Degree Requirement: 128 cr.

Only 68 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications Proficiency (with a C or better):

- English composition 6 cr.
- Speech fundamentals 3 cr.

Communication/Library 16 cr.

- ENGL 150 Critical Thinking and Communication 3 cr.
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3 cr.
- SP CM 212 Fundamentals of Public Speaking 3 cr.

Plus 6 credits of the following:

- ENGL 207 Introduction to Creative Writing 3 cr.
- ENGL 302 Business Communication 3 cr.
- ENGL 303 Free-Lance Writing for Popular Magazines 3 cr.
- ENGL 304 Creative Writing: Fiction 3 cr.
- ENGL 305 Creative Writing: Nonfiction 3 cr.
- ENGL 306 Creative Writing: Poetry 3 cr.
- ENGL 309 Report and Proposal Writing 3 cr.
- ENGL 310 Rhetorical Analysis 3 cr.
- ENGL 312 Biological Communication 3 cr.
- ENGL 314 Technical Communication 3 cr.
- AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences 3 cr.
- JL MC 201 Reporting and Writing for the Mass Media 3 cr.
- P R 305 Publicity Methods 3 cr.
- SP CM 312 Business and Professional Speaking 3 cr.
- SP CM 313 Communication in Classrooms and Workshops 3 cr.
- LIB 160 Information Literacy 3 cr.

Total Credits 15 cr.

Humanities and Social Sciences: 6 cr.

- Approved Humanities course 3 cr.
- Approved Social Science course 3 cr.

Total Credits 6 cr.

Ethics: 3 cr.

- 3 cr. from approved ethics list.

Life Sciences: 6 cr.

- BIOL 211 Principles of Biology I 3 cr.
- Approved Life Sciences course 3 cr.

Total Credits 6 cr.

Mathematical Sciences: 9 cr.

- MATH 140 College Algebra 3 cr.
- MATH 142 Trigonometry and Analytic Geometry 3 cr.
- STAT 101 Principles of Statistics 3-4 cr.
- or STAT 104 Introduction to Statistics 3-4 cr.

Total Credits 9-10 cr.

Physical Sciences: 13-14 cr.

- CHEM 163 College Chemistry 4 cr.
- CHEM 163L Laboratory in College Chemistry 1 cr.
- CHEM 177 and CHEM 177L 3 cr.
- CHEM 231 Elementary Organic Chemistry 3 cr.
- CHEM 231L Laboratory in Elementary Organic Chemistry 1 cr.
- CHEM 331L, CHEM 331L, CHEM 332 3 cr.
- PHYS 115 Physics for the Life Sciences 4 cr.
- PHYS 115L Laboratory in Physics for the Life Sciences 1 cr.

or PHYS 111

Total Credits 14 cr.

Biological Sciences: 20 cr.

- NREM 110 Orientation in Natural Resource Ecology and Management 1 cr.
- NREM 120 Introduction to Renewable Resources 3 cr.
- NREM 211 Careers in Natural Resources 1 cr.
- A ECL 312 Ecology 4 cr.
- A ECL 365 Vertebrate Biology 4 cr.
- BIOL 211 Principles of Biology I 3 cr.
- BIOL 211L Principles of Biology Laboratory I 1 cr.
- BIOL 212 Principles of Biology II 3 cr.
- BIOL 212L Principles of Biology Laboratory II 1 cr.

Total Credits 21 cr.

Practical Experience:

Fisheries and Aquatic Sciences option

- A ECL 321 Fish Biology 3 cr.
- A ECL 486 Aquatic Ecology 3 cr.
- A ECL 486L Aquatic Ecology Laboratory 1 cr.

One of the following:

- MATH 160 Survey of Calculus 4 cr.
- MATH 165 Calculus I 3 cr.
- MATH 181 Calculus and Mathematical Modeling for the Life Sciences I 4 cr.

Plus 20 credits from approved list 20 cr.

Total Credits 31 cr.

Interpretation of Natural Resources option

- A ECL 366 Natural History of Iowa Vertebrates 3 cr.
- BIOL 366 Plant Systematics 4 cr.
- ENT 370 Insect Biology 3 cr.

One of the following:

- AGRON 154 Fundamentals of Soil Science 3 cr.
- AGRON 206 Introduction to Weather and Climate 3 cr.
- ASTRO 120 The Sky and the Solar System 3 cr.
- GEOL 100 The Earth 3 cr.
- GEOL 101 Environmental Geology: Earth in Crisis 3 cr.
- GEOL 108 Introduction to Oceanoigraphy 3 cr.

Plus additional credits from approved list to total 33 credit hours.

Total Credits 32-35 cr.

Prevetinary & Wildlife care option

- AN S 214 Domestic Animal Physiology 3 cr.
- or B M S 329 Anatomy and Physiology of Domestic Animals 3 cr.

One of the following:

- A ECL 551 Behavioral Ecology 3 cr.
- AN S 336 Domestic Animal Behavior and Well-Being 3 cr.
- BIOL 354 Animal Behavior 3 cr.
- ANTHR 438 Primate Evolutionary Ecology and Behavior 3 cr.

Three credits from the following:

- A ECL 321 Fish Biology 3 cr.
- A ECL 366 Natural History of Iowa Vertebrates 3 cr.
- A ECL 457 Herpetology 3 cr.
- A ECL 458 Ornithology 3 cr.
- A ECL 458L Ornithology Laboratory 3 cr.
- A ECL 459 Mammalogy 3 cr.
- A ECL 459L Mammalogy Laboratory 3 cr.

One of the following:

- 3 cr.
Wildlife option

Three hours from the following:

- BIOL 335 Principles of Human and Other Animal Physiology
- BIOL 351 Comparative Chordate Anatomy
- BIOL 352 Vertebrate Histology
- BIOL 434 Endocrinology

One of the following:

- AN S 331 Domestic Animal Reproduction
- BIOL 313 Principles of Genetics
- BIOL 423 Developmental Biology
- GEN 320 Genetics, Agriculture and Biotechnology
- NREM 315 Genetics for Natural Resource Managers.

One of the following:

- A ECL 401 Intro to Aquatic Animal Medicine
- A ECL 442 Aquaculture
- A ECL 454 Principles of Wildlife Disease
- AN S 319 Animal Nutrition
- AN S 493 Workshop in Animal Science
- BIOL 353 Introductory Parasitology
- MICRO 201 Introduction to Microbiology
- MICRO 201L Introductory Microbiology Laboratory

3 cr from course level 300-500 from A ECL or NREM

Plus additional credits from approved list to total 33 credit hours.

Total Credits 33

**Wildlife option**

A ECL 371 Ecological Methods

A ECL 451 Wildlife Ecology and Management

BIOL 313 Principles of Genetics

or GEN 320 Genetics, Agriculture and Biotechnology

or NREM 315 Genetics for Natural Resource Managers.

BIOL 366 Plant Systematics

One of the following:

- MATH 160 Survey of Calculus
- MATH 165 Calculus I
- MATH 181 Calculus and Mathematical Modeling for the Life Sciences I

Six hours from the following:

- A ECL 457 Herpetology
- A ECL 458 Ornithology
- A ECL 458L Ornithology Laboratory
- A ECL 459 Mammalogy
- A ECL 459L Mammalogy Laboratory

Six hours from the following:

- A ECL 455 International Wildlife Issues
- ENV S 293 Environmental Planning
- ENV S 383 Environmental Politics and Policies
- NREM 270 Foundations in Natural Resource Policy and History
- NREM 385 Natural Resource Policy
- NREM 452 Ecosystem Management
- NREM 460 Controversies in Natural Resource Management

Three hours from the following:

- A ECL 415 Ecology of Freshwater Invertebrates, Plants, and Algae
- A ECL 454 Principles of Wildlife Disease
- A ECL 516 Avian Ecology
- A ECL 551 Behavioral Ecology
- ANTHR 438 Primate Evolutionary Ecology and Behavior
- BIOL 315 Biological Evolution
- BIOL 336 Ecological and Evolutionary Animal Physiology
- BIOL 354 Animal Behavior
- BIOL 354L Laboratory in Animal Behavior
- BIOL 471 Introductory Conservation Biology
- EEOB 507 Advanced Animal Behavior
- ENT 370 Insect Biology

Five hours from the following:

- A ECL 415 Ecology of Freshwater Invertebrates, Plants, and Algae
- AGRON 317 Principles of Weed Science
- BIOL 355 Plants and People
- BIOL 454 Plant Anatomy
- BIOL 456 Principles of Mycology
- BIOL 474 Plant Ecology
- EEOB 564 Wetland Ecology
- FOR 356 Dendrology

Plus additional credits from approved list to total 42 credit hours.

Total Credits 38

**Curriculum in Forestry**

**Total Degree Requirement: 128 cr.**

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

**International Perspective: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communications Proficiency (with a C or better):**

- English composition 6
- Speech fundamentals 3

Total Credits 9

**Communication/Library: 12.5 cr.**

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3

One of the following:

- ENGL 302 Business Communication
- ENGL 309 Report and Proposal Writing
- ENGL 312 Biological Communication
- ENGL 314 Technical Communication
- SP CM 212 Fundamentals of Public Speaking 3
- LIB 160 Information Literacy 1

Total Credits 13

**Humanities and Social Sciences: 6 cr.**

Three credit hours from approved humanities list 3

Total Credits 3

**Ethics: 3 cr.**

3 cr. from approved list.

**Life Sciences: 6 cr.**

- BIOL 211 Principles of Biology I 3

Approved Life Science course 3

Total Credits 6

**Mathematics, Physical and Life Sciences: 22 cr.**

- MATH 140 College Algebra 3
- MATH 150 Discrete Mathematics for Business and Social Sciences 3
- STAT 101 Principles of Statistics 4
- CHEM 163 College Chemistry 4
- CHEM 163L Laboratory in College Chemistry 1
- BIOL 211 Principles of Biology I 3
- BIOL 211L Principles of Biology Laboratory I 1
- AGRON 154 Fundamentals of Soil Science 3

Total Credits 22

**Forestry: 29 cr.**

- NREM 120 Introduction to Renewable Resources 3
- NREM 104 Practical Work Experience R
- NREM 110 Orientation in Natural Resource Ecology and Management 1
- NREM 211 Careers in Natural Resources 1
Natural Resource Conservation and Restoration

Electives: Students majoring in forestry are required to choose one of the following options at the end of their sophomore year: forest ecosystem management; sustainable material science and technology; urban and community forestry; natural resource conservation and restoration; or interpretation of natural resources.

Forest Ecosystem Management

FOR 201 Forest Biology 2
FOR 202 Wood Utilization 2
FOR 203 Resource Measurements/Evaluation 2
FOR 204 Forest Ecosystem Decision-Making 2
FOR 205 Integrated Forestry Laboratory 3
FOR 206 Fall Forestry Camp 4
FOR 302 Silviculture 3
FOR 451 Forest Resource Economics and Quantitative Methods 4
FOR 454 Forestry Practicum 3

Total Credits 30

One course from the following:

FOR 356 Principles of Interpretation 3
NREM 301 Natural Resource Ecology and Soils 4
NREM 330 Principles of Interpretation 3
NREM 390 Fire Ecology and Management 3
NREM 407 Watershed Management 4
MATH 151 Calculus for Business and Social Sciences 3-4
or MATH 181 Calculus and Mathematical Modeling for the Life Sciences I

One course from:

PL P 416 Forest Insect and Disease Ecology 4
NREM 385 Natural Resource Policy 3
NREM 460 Controversies in Natural Resource Management 3

Total Credits 44-45

Sustainable Materials Science and Technology

FOR 280 Wood Properties and Identification 4
FOR 480 Wood Anatomy and Fiber Analysis 3
FOR 481 Conversion of Lignocellulosic Materials 3
FOR 483 Wood Deterioration and Preservation 3
FOR 485 Wood and Natural Fiber Composites 3
FOR 486 Drying Processes for Wood and Other Lignocellulosic Materials 3
FOR 487 Physical Properties of Wood 4
MATH 151 Calculus for Business and Social Sciences 3
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
TSM 270 Principles of Injury Prevention 3
or TSM 310 Total Quality Improvement 3

Total Credits 29

Urban and Community Forestry

BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
FOR 280 Wood Properties and Identification 4
C R P 201 Making the Metropolis 3
or C R P 301 Planning Methods Studio 3
HORT 342 Landscape Plant Installation, Establishment, and Maintenance 3
FOR 356 Dendrology 4
FOR 452 Ecosystem Management 3
FOR 475 Urban Forestry 3
MATH 151 Calculus for Business and Social Sciences 3-4
or MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
PL P 416 Forest Insect and Disease Ecology 4
SOC 310 Community 3
or SOC 382 Environmental Sociology 3

One course from the following:

NREM 385 Natural Resource Policy 3
NREM 460 Controversies in Natural Resource Management 3

Total Credits 37-38

Courses primarily for undergraduates:

A ECL 312. Ecology.
(Cross-listed with BIOL, ENSCI). (3-3) Cr. 4. F.SS. Prereq: BIOL 211L and BIOL 212L
Fundamental concepts and principles of ecology dealing with organisms, populations, communities and ecosystems. Laboratory and field exercises examine ecological principles and methods as well as illustrate habitats.

A ECL 312L. Ecology.
(Cross-listed with ENSCI, IA LL). Cr. 4. SS.
An introduction to the principles of ecology at the population, community and ecosystem level. Field studies of local lakes, wetlands and prairies are used to examine factors controlling distributions, interactions, and roles of plants and animals in native ecosystems.
A ECL 311. Fish Biology. (2-3) Cr. 3. S. Prereq: A ECL 365.
Biology, ecology, and evolution of fishes. Emphasis on structure, physiology, and behavior, including a focus on the conservation and management of fishes and their habitats. Laboratory focus on fish morphology, survey methods, identification, distribution, habits, and habitats of fishes.

A ECL 326I. Ornithology. (Cross-listed with IA LL). Cr. 4. SS.
The biology, ecology, and behavior of birds with emphasis on field studies of local avifauna. Group projects stress techniques of population analysis and methodology for population studies.

A ECL 365. Vertebrate Biology. (Cross-listed with BIOL). (3-2) Cr. A. F. Prereq: BIOL 212, BIOL 212L.
Evolution, biology, and classification of fish, amphibians, reptiles, birds, and mammals. Emphasis on a comparative analysis of the structure and function of organ systems. Laboratory exercises concentrate on morphology and identification of orders of vertebrates.

A ECL 366. Natural History of Iowa Vertebrates. (2-3) Cr. 3. S. Prereq: BIOL 211, BIOL 211L, BIOL 212, BIOL 212L.
Vertebrate fauna of Iowa, including fishes, amphibians, reptiles, birds, and mammals. Species identification, habitat requirements, community structure and assessment, conservation issues that include historical population changes and value of wild animals to the region's ecological and economic health.

A ECL 371. Ecological Methods. (Cross-listed with BIOL). (2-3) Cr. 3. F. Prereq: A ECL 312; STAT 101 or STAT 104.
Quantitative techniques used in management of natural resources with emphasis on inventory and manipulation of habitat and animal populations.

A ECL 401. Intro to Aquatic Animal Medicine. (Cross-listed with B M S). (1-2) Cr. 1. S.
8 week course. Introductory course with focus on fin fish production, health and medicine. Course content will help define future roles for veterinarians, producers, and service providers. Emphasis will be placed on anatomy, pathology, infectious diseases, nutrition, regulatory constraints in production, food safety, and current research. Field trip to aquaculture facility.

Animal coloniality, courtship, territoriality, predator defense, habitat selection, foraging, mating systems, and parental care will be examined in the field in order to evaluate various ecological and evolutionary theories of animal behavior.

Identification, biology, and ecological requirements of freshwater invertebrates, plants and algae. Additional emphases on community sampling methods and analysis, and use of organisms as tools for aquatic ecosystem health assessment.

Biological, chemical, physical, and geological processes that determine the structure and function of flowing water ecosystems. Current ecological theories as well as applications to stream management for water quality and fisheries.

A ECL 419I. Vertebrate Ecology and Evolution. (Cross-listed with IA LL). Cr. 4. SS.
Field and laboratory study of representative vertebrates of northwestern Iowa. Observations and experimentation emphasize ecological histories by integrating concepts of functional morphology, behavioral ecology, and evolutionary biology.

A ECL 420I. Amphibians and Reptiles. (Cross-listed with IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: Two semesters of biology.
Ecology, behavior, and conservation biology of amphibians and reptiles with emphasis on their anatomy and morphology; temperature and water regulation; locomotion; life history; reproduction; population and community ecology; and conservation.

A ECL 425. Aquatic Insects. (Dual-listed with A ECL 525). (Cross-listed with ENT). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: BIOL 312 or equivalent.
Morphology, ecology, diversity, and significance of aquatic insects, with emphasis on the collection, curation and identification of taxa in local streams and lakes.

A ECL 440. Fishery Management. (Dual-listed with A ECL 540). (2-3) Cr. 3. F. Prereq: A ECL 312, A ECL 321, STAT 101 or STAT 104; credit or enrollment in A ECL 486.
Biological basis of fishery management, fishery problems, and management practices for freshwater, anadromous, and marine fisheries.

A ECL 442. Aquaculture. (Dual-listed with A ECL 542). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: credit or enrollment in A ECL 321.
Concepts related to the culture of aquatic organisms including culture systems, water quality, nutrition, genetics, diseases, and marketing.

Ecological theory and practice of wildlife management, including, population ecology, habitat management, and current issues in the field. Course involves a series of case studies addressing actual wildlife issues using field and quantitative methods.

A ECL 454. Principles of Wildlife Disease. (Dual-listed with A ECL 554). (3-0) Cr. 3. S. Prereq: Junior standing and at least 10 credits in biological sciences at the 300+ level.
Ecological and epidemiological aspects of diseases as they relate to wildlife populations. Topics to be covered include: major classes of disease; detection, description, monitoring, and management of disease; characteristics and interactions between disease agents and wildlife hosts; relationships among wildlife, domestic animal, and human health.

A ECL 455. International Wildlife Issues. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: A ECL 365, A ECL 312 or graduate standing; NREM 120.
Biological, political, social, and economic factors affecting the management of international wildlife resources.

Meets International Perspectives Requirement.

A ECL 457. Herpetology. (Cross-listed with BIOL). (2-0) Cr. 2. F. Prereq: BIOL 351 or BIOL 365.
Biology, evolution, and ecology of amphibians (salamanders, frogs, caecilians) and reptiles (lizards, snakes, tuatara, turtles, crocodilians). Emphasis on structure, physiological adaptation to different environments, behavior, reproduction, roles of amphibians and reptiles in ecosystems, and conservation. Laboratory focus on survey methods, identification, relationships, distribution, habits, and habitats of amphibians and reptiles.

A ECL 457L. Herpetology Laboratory. (Cross-listed with BIOL). (0-3) Cr. 1. F. Prereq: BIOL 351 or BIOL/A ECL 365; concurrent registration in BIOL 457 or A ECL 457.
Laboratory to accompany Biology/Animal Ecology 457. Focus on survey methods, identification, relationships, distribution, habits, and habitats of amphibians and reptiles.

A ECL 458. Ornithology. (Cross-listed with BIOL). (2-0) Cr. 2. S. Prereq: A ECL 365 or BIOL 351.
Biology, evolution, ecology and taxonomy of birds. Emphasis on structure, physiology, behavior, communication, navigation, reproduction, and conservation.

A ECL 458L. Ornithology Laboratory. (Cross-listed with BIOL). (0-3) Cr. 1. S. Prereq: BIOL 351 or AECL/BIOl 365.
Concurrent enrollment in AECL/BIOL 458 is required.

Laboratory complements lecture topics with emphasis on external anatomy, identification and distribution of Midwest birds, and field trips.

A ECL 459. Mammalogy. (Cross-listed with BIOL). (2-0) Cr. 2. S. Prereq: BIOL 351 or A ECL 365.
Biology, ecology, and evolution of mammals. Emphasis on structure, physiological adaptation to different environments, behavior, reproduction, roles of mammals in ecosystems, and conservation.

A ECL 459L. Mammalogy Laboratory. (Cross-listed with BIOL). (0-3) Cr. 1. S. Prereq: BIOL 351 or BIOL/A ECL 365; concurrent enrollment in AECL 459 or BIOL 459 required.
Laboratory focus on identification, survey methods, distribution, habits, and habitats of mammals. Several field trips.

Courses taken at Gulf Coast Research Laboratory and other marine biological stations are transferred to Iowa State University under this number.

A ECL 486. Aquatic Ecology. (Cross-listed with BIOL, ENSCI). (3-0) Cr. 3. F. Prereq: BIOL 312 or EnSci 381 or EnSci 402 or NREM 301.
Structure and function of aquatic ecosystems with application to fishery and pollution problems. Emphasis on lacustrine, riverine, and wetland ecology.
A ECL 486L. Aquatic Ecology Laboratory.
(Cross-listed with BIOL, ENSCI). (0-3) Cr. 1. F. Prereq: Concurrent enrollment in BIOL 486
Field trips and laboratory exercises to accompany 486. Hands-on experience with aquatic research and monitoring techniques and concepts.

Courses primarily for graduate students, open to qualified undergraduates:

A ECL 515. Ecology of Freshwater Invertebrates, Plants, and Algae.
(Dual-listed with A ECL 415). (2-3) Cr. 3. Alt. F., offered even-numbered years.
Prereq: A ECL 312
Identification, biology, and ecological requirements of freshwater invertebrates, plants and algae. Additional emphasis on community sampling methods and analysis, and use of organisms as tools for aquatic ecosystem health assessment.

A ECL 516. Avian Ecology.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: A ECL 365, A ECL 312, or graduate standing.
Current topics and theories including avian breeding and foraging ecology, population biology, community structure, habitat selection, field methodologies, and data interpretation.

(Dual-listed with A ECL 418). (Cross-listed with ENSCI). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 486
Biological, chemical, physical, and geological processes that determine the structure and function of flowing water ecosystems. Current ecological theories as well as applications to stream management for water quality and fisheries.

A ECL 520. Fisheries Science.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: A ECL 312, A ECL 321
Concepts, approaches, and techniques for assessment of recreational and commercial fisheries. Scope will range from individual fish to entire ecosystems, both freshwater and marine.

A ECL 523L. Fish Ecology.
(Cross-listed with IA LL). Cr. 4. Alt. SS., offered even-numbered years.
Basic principles of fish interaction with the biotic and abiotic environment. Field methods, taxonomy, and biology of fish with emphasis on the fish fauna of northwestern Iowa.

A ECL 525. Aquatic Insects.
(Dual-listed with A ECL 425). (Cross-listed with ENTH). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: BIOL 312 or equivalent
Courtney. Morphology, ecology, diversity and significance of aquatic insects, with emphasis on the collection, curation and identification of taxa in local streams and lakes.

A ECL 526L. Advanced Field Ornithology.
(Cross-listed with IA LL). Cr. 2. SS. Prereq: Concurrent registration in IA LL 326L
Field study of birds of the upper Midwest; extended field trip to Minnesota and Wisconsin; individual or group project.

A ECL 531. Conservation Biology.
(Cross-listed with EEOB). (3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: BIOL 312; BIOL 313 or graduate standing
Examination of conservation issues from a population and a community perspective. Population-level analysis will focus on the role of genetics, demography, and environment in determining population viability. Community perspectives will focus on topics such as habitat fragmentation, reserve design, biodiversity assessment, and restoration ecology.

A ECL 531L. Conservation Biology.
(Cross-listed with EEOB, IA LL). Cr. 4. Alt. SS., offered even-numbered years.
Prereq: IA LL 312L
Population-and community-level examination of factors influencing the viability of plant and animal populations from both demographic and genetic perspectives; assessment of biodiversity; design and management of preserves.

A ECL 535L. Restoration Ecology.
(Cross-listed with EEOB, ENSCI, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: A course in ecology
Ecological principles for the restoration of native ecosystems; establishment (site preparation, selection of seed mixes, planting techniques) and management (fire, mowing, weed control) of native vegetation; evaluation of restorations. Emphasis on the restoration of prairie and wetland vegetation.

A ECL 540. Fishery Management.
(Dual-listed with A ECL 440). (2-3) Cr. 3. F. Prereq: A ECL 312, A ECL 321, STAT 101 or STAT 104, credit or enrollment in A ECL 486
Biological basis of fishery management, fishery problems, and management practices for freshwater, anadromous, and marine fisheries.

A ECL 542. Aquaculture.
(Dual-listed with A ECL 442). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: credit or enrollment in A ECL 321
Concepts related to the culture of aquatic organisms including culture systems, water quality, nutrition, genetics, diseases, and marketing.

(2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: a course in ecology or animal behavior
The study of how an animal's behavior affects its ability to survive and reproduce in its environment. Course topics, such as foraging behavior, sexual selection, parental care, etc., represent the interface of ecology, evolution, and behavior.

(Dual-listed with A ECL 454). (3-0) Cr. 3. S. Prereq: Graduate classification Ecological and epidemiological aspects of disease as they relate to wildlife populations. Topics to be covered include: major classes of disease; detection, description, monitoring, and management of disease; characteristics and interactions between disease agents and wildlife hosts; relationship among wildlife, domestic animal, and human health.

A ECL 570. Landscape Ecology.
(Cross-listed with EEOB). (2-3) Cr. 3. Alt. F., offered even-numbered years.
Prereq: Permission of instructor; EEOB 586; a course in calculus
The study of ecological and evolutionary processes within a spatial context with emphasis on behavior, population, and community dynamics.

A ECL 573. Techniques for Biology Teaching.
(Cross-listed with EEOB, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

A ECL 573A. Techniques for Biology Teaching: Animal Biology.
(Cross-listed with EEOB, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

A ECL 573G. Techniques for Biology Teaching: Limnology.
(Cross-listed with EEOB, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

A ECL 573H. Animal Behavior (Same as IA LL 573H).
(Cross-listed with EEOB, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

A ECL 573I. Techniques for Biology Teaching: Insect Ecology.
(Cross-listed with EEOB, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

A ECL 573J. Techniques for Biology Teaching: Project WET.
(Cross-listed with EEOB, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with EEOB). (2-2) Cr. 3. F. Prereq: BIOL 312, STAT 101 or STAT 104, a course in calculus, or graduate standing
Concepts and theories of population dynamics with emphasis on models of growth, predation, competition, and regulation.

A ECL 590. Graduate Independent Study.
(Cross-listed with ANTH, EEOB, IA LL). Cr. 1-4. Repeatable. SS. Prereq: Graduate classification and permission of instructor

A ECL 590L. Special Topics: Graduate Independent Study.
(Cross-listed with ANTH, EEOB, IA LL). Cr. 1-4. Repeatable. SS. Prereq: Graduate classification and permission of instructor
A ECL 599. Creative Component. 
Cr. arr. Prereq: Nonthesis M.S. option only

Courses for graduate students:

A ECL 611. Analysis of Populations. 
(Cross-listed with EEOB). (2-2) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BIOL 312; STAT 401; a course in calculus Quantitative techniques for analyzing vertebrate population data to estimate parameters such as density and survival. Emphasis on statistical inference and computing.

Cr. 1-3. Repeatable. F.S.S.S. Prereq: Graduate classification in animal ecology and permission of instructor Graduate student experience in the animal ecology teaching program. Offered on a satisfactory-fail basis only.

A ECL 699. Research. 
Cr. arr. Repeatable.

A ECL 699I. Research. 
(Cross-listed with ANTHR, EEOB, GDCB, IA LL). Cr. 1-4. Repeatable.

Courses primarily for undergraduates:

FOR 201. Forest Biology. 
(2-0) Cr. 2. F. Prereq: Concurrent enrollment in FOR 202, FOR 203, FOR 204, FOR 205, and FOR 206 Discussion of ecological concepts, individual tree structure and growth, variation and diversity in tree populations. Physical environment of trees and forests, ecological processes in forest communities, and introduction to different regional forest communities.

(2-0) Cr. 2. F. Prereq: Concurrent enrollment in FOR 201, FOR 203, FOR 204, FOR 205, and FOR 206 Processing of sustainable materials including wood into products and general properties and proper use of these products.

(2-0) Cr. 2. F. Prereq: Concurrent enrollment in FOR 201, FOR 202, FOR 204, FOR 205, and FOR 206; MATH 140 Survey techniques involved in quantification, valuation, and evaluation of tree and stand growth and other variables in the forest environment (e.g., recreational use, wildlife habitat value, biomass, and solid wood).

FOR 204. Forest Ecosystem Decision-Making. 
(2-0) Cr. 2. F. Prereq: Concurrent enrollment in FOR 201, FOR 202, FOR 203, FOR 205, and FOR 206 Methods of decision-making related to forest ecosystems including communications, teams and conflict resolution. Current issues relating to public, private, and urban forests; quantification of processes, services, and goods produced by the forest and expected by the public such as wildlife, water, range, recreation, wilderness, biodiversity, as well as wood and fiber products.

FOR 205. Integrated Forestry Laboratory. 
(0-8) Cr. 3. F. Prereq: Concurrent enrollment in FOR 201, FOR 202, FOR 203, FOR 204, and FOR 206 Field and laboratory exercises integrating the evaluation and management of forest goods, services, and the processing of wood products.

FOR 206. Fall Forestry Camp. 
Cr. 4. F. Prereq: Concurrent enrollment in FOR 201, FOR 202, FOR 203, FOR 204, and FOR 205 Three-week field camp to address topics and issues covered in 201, 202, 203, 204, and 205.

FOR 280. Wood Properties and Identification. 
(3-3) Cr. 4. S. Properties of wood and how they relate to its successful use. Comparative anatomical characteristics, scientific nomenclature, and hand lens identification of commercially important North American woods.

FOR 283. Pesticide Application Certification. 
(Cross-listed with AGRON, ENT, HORT). (2-0) Cr. 2. S. Core background and specialty topics in agricultural, and horticultural pesticide applicator certification. Students can select certification categories and have the opportunity to obtain pesticide applicator certification at the completion of the course. Commercial pesticide applicator certification is emphasized.

FOR 290. Special Problems. 
Cr. 1-4. Repeatable. Prereq: Freshman or Sophomore classification, permission of instructor
FOR 480. Wood Anatomy and Fiber Analysis.
(2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: FOR 280 or permission of instructor
Microscopic anatomy and ultrastructure of wood and other industrial lignocellulosic materials. Microscopy techniques for fiber analysis. Comparison of fiber properties.

FOR 481. Conversion of Lignocellulosic Materials.
(2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FOR 280 or equivalent

FOR 483. Wood Deterioration and Preservation.
(Cross-listed with PL P). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: FOR 280
Deterioration of wood in use by biological and physical agents. Wood preservation and fire retardant treatments. Environmental impact of wood treating.

FOR 485. Wood and Natural Fiber Composites.
(2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FOR 280 or TSM 240
Consolidation behavior of wood and other lignocellulosic materials. Principles of adhesion. Manufacturing processes for wood and lignocellulose composites such as plywood, oriented strand products, laminated lumber, particleboard, medium density fiberboard, and bast fiber products. Extrusion processing of natural fiber/ plastic composites.

FOR 486. Drying Processes for Wood and Other Lignocellulosic Materials.
(2-3) Cr. 3. Alt. S., offered even-numbered years. Prereq: FOR 280 or TSM 240
Principles of moisture relations in hygroscopic materials; adsorption, desorption, equilibrium moisture content. Transport processes in natural materials such as wood. Drying processes for wood and other lignocellulosic materials. Influence of moisture on dimensional stability and durability of wood and lignocellulosic composites.

FOR 487. Physical Properties of Wood.
(3-3) Cr. 4. Alt. S., offered even-numbered years. Prereq: FOR 280
Mechanical, thermal, electrical, and acoustical properties of wood. Lumber grading and stress rating, nondestructive evaluation of wood and wood composite products.

Courses primarily for graduate students, open to qualified undergraduates:
FOR 599. Creative Component.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 599A. Creative Component: Forest Biology.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 599B. Creative Component: Forest Biometry.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 599C. Creative Component: Forest and Recreation Economics.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 599D. Creative Component: Forest Management and Administration.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 599E. Creative Component: Wood Science.
Cr. 1-12. Repeatable, maximum of 12 credits.

Courses for graduate students:
FOR 696. Research Seminar.
(Cross-listed with AGRON, BBMB, GDCB, HORT, PLBIO). Cr. 1. Repeatable. F.S.
Research seminars by faculty and graduate students. Offered on a satisfactory-fail basis only.

FOR 699. Research.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 699A. Research: Forest Biology - Wood Science.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 699B. Research: Forest Biometry.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 699C. Research: Forest Economics.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 699D. Research: Forest Management and Administration.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 699E. Research: Wood Science.
Cr. 1-12. Repeatable, maximum of 12 credits.
FOR 699F. Research: Plant Physiology.
Cr. 1-12. Repeatable, maximum of 12 credits.

Courses primarily for undergraduates:
NREM 104. Practical Work Experience.
Cr. R.
Three months of relevant work experience in natural resources, animal ecology, or forestry. Study at a summer biological station may be applicable. See adviser for specific requirements and approval process.

Cr. 1. F.
Orientation to the University and to the Department of Natural Resource Ecology and Management. Discussion of departmental learning outcomes, strategies for academic success and academic planning. Offered on a satisfactory-fail basis only.

NREM 111. NREM Transitions Learning Community Seminar.
(1-0) Cr. 1. Repeatable. F.S.
Enrollment limited to members of the NREM Transitions Learning Community. Designed to assist new transfer students and continuing sophomore students with their transition to the academic expectations and professional development aspects of the natural resource program. Offered on a satisfactory-fail basis only.

NREM 112. Orientation to Learning and Productive Team Membership.
(Cross-listed with AER E, CON E, FS HN, HORT). (2-0) Cr. 2. F.
Introduction to developing intentional learners and worthy team members. Learning as the foundation of human enterprise; intellectual curiosity; ethics as a personal responsibility; everyday leadership; effective team and community interactions including team learning and the effects on individuals; and growth through understanding self, demonstrating ownership of own learning, and internalizing commitment to helping others. Intentional mental processing as a means of enhancing learning. Interconnectedness of the individual, the community, and the world.

NREM 114. Developing Responsible Learners and Effective Leaders.
(Cross-listed with CON E, FS HN, HORT). (2-0) Cr. 2. S. Prereq: Hort 112 or NREM 112
Focus on team and community. Application of fundamentals of human learning; evidence of development as a responsible learner; intentional mental processing as a habit of mind; planning and facilitating learning opportunities for others; responsibility of the individual to the community and the world; leading from within; holding self and others accountable for growth and development as learners and leaders.

NREM 120. Introduction to Renewable Resources.
(Cross-listed with AGRON, ENV S). (3-0) Cr. 3. F.S.
Overview of soil, water, plants, and animals as renewable natural resources in an ecosystem context. History and organization of resource management. Concepts of integrated resource management.

NREM 130. Natural Resources and Agriculture.
(Cross-listed with ENV S). (3-0) Cr. 3. S.
Survey of the ecology and management of fish, forest, and wildlife resources in areas of intensive agriculture, with emphasis on Iowa. Conservation and management practices for private agricultural lands. Designed for nonmajors.

NREM 211. Careers in Natural Resources.
Cr. 1. F.S. Prereq: Sophomore classification
Career planning exploration in natural resources. Discussion of the job application process, including techniques for successful interviewing and development of an effective resume. Offered on a satisfactory-fail basis only.

NREM 256. Midwestern Prairie Plants.
(1-2) Cr. 1. F.
Offered 1st half semester only. Survey of the major plant families, genera, and representative species of Midwestern prairies with emphasis on plant identification and use of keys. Prairie restoration, conservation, and management issues will also be considered.

(Cross-listed with ENV S, L A). (3-0) Cr. 3. Alt. F., offered odd-numbered years.
The development of natural resource conservation philosophy and policy from the Colonial Era to the present. North American wildlife, forestry, and environmental policy; national parks and other protected lands; federal and state agencies. Relationship to cultural contexts, including urban reform and American planning movement. Discussion of common pool resources, public and private lands.
(Cross-listed with ENSCI), (3-3) Cr. 4. F. Prereq: BIOL 211, BIOL 211L; FOR 201 or a second course in biology
Effects of environmental factors on ecosystem structure and function using forest, prairie and agricultural ecosystems as models. Special emphasis is given to soil-forming factors and the role of soil in nutrient and water cycling and ecosystem dynamics. Additional emphasis is given to human influences on natural ecosystems and the role of perennial plant communities in agricultural landscapes.

NREM 303. Internship.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of department mentor and sophmore standing Placement with county conservation boards, camps, zoos, parks, etc., for experience as interpreters, rangers, and technicians.

NREM 303I. Undergraduate Internships.
(Cross-listed with IA LL), Cr. 1-5. SS. Prereq: Permission of instructor and sophmore standing Placement with county conservation boards, camps, parks, etc, for experience as interpreters, rangers, and technicians.

NREM 305. Seminar.
(2-0) Cr. 1-3. Repeatable. F.S. Prereq: Permission of instructor Current topics in natural resources or related issues.

NREM 315. Genres for Natural Resource Managers..
(3-0) Cr. 3. F. Prereq: BIOL 211 and 212. Introduction into how genetic techniques and technologies can aid the management of the earth's biotic resources. Topics include an overview of DNA structure, function and inheritance; tools and techniques for measuring genetic diversity; genetic management of wild and captive populations; DNA forensics as management tool. The goal of this course is to prepare managers/biologists to interpret genetic data as they relate to natural resource conservation.

(2-3) Cr. 3. S. Prereq: 6 credits in biological sciences History, objectives, forms, and techniques of interpretation in the settings of county, state, national parks, and zoos. Principles of effective communication as they apply to natural resource fields including wildlife management, forestry, and wildlife rehabilitation. Planning and use of effective communications and outreach campaigns to manage and conserve natural resources.

(Cross-listed with ENSCI), (2-3) Cr. 3. F. Prereq: Junior classification Measurement and interpretation of aerial photos in resource management. Introduction to Geographic Information Systems (GIS) using ArcGIS including digitizing, development and query of attribute tables, georeferencing, and use of multiple GIS layers in simple spatial analyses.

NREM 385. Natural Resource Policy.
(Dual-listed with NREM 585), (3-0) Cr. 3. S. Prereq: Junior classification Development, theory and practice of natural resource policy. Integrative approach with topical policy studies in North American wildlife, forestry, and water. Policy formation, the role of science, introduction to federal law compliance. Readings, lectures, projects.

(3-0) Cr. 3. F. Characteristics and role of fire in forest ecosystems. Major topics covered include fuels, fire weather, fire behavior, fire danger rating systems, fire control, prescribed burning, and fire dynamics in major ecosystem types.

NREM 402. Watershed Hydrology.
(Dual-listed with NREM 502), (Cross-listed with ENSCI, GEOL, MTEOR), (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing.
Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

NREM 407. Watershed Management.
(Dual-listed with NREM 507), (Cross-listed with ENSCI, ENV S), (3-3) Cr. 4. S. Prereq: A course in general biology.
Managing human impacts on the hydrologic cycle. Field and watershed level best management practices for modifying the impacts on water quality, quantity and timing are discussed. Field project includes developing a management plan using landscape buffers.

NREM 446. Integrating GPS and GIS for Natural Resource Management.
(Dual-listed with NREM 546), (Cross-listed with ENSCI), (3-3) Cr. 3. S. Prereq: 12 credits in student’s major at 300 level or above, NREM 345 or equivalent experience with ArcGIS.
Emphasis on the use of GPS as a data collection tool for GIS. Basic theory of GPS. Use of Global Positioning System technology for spatial data collection and navigation. Post-processing and real-time correction of GPS data. GPS data transfer to GIS for mapping applications. Use of GIS to construct waypoints for use in GPS navigation.

NREM 452. Ecosystem Management.
(Dual-listed with NREM 552), (Cross-listed with FOR), (3-3) Cr. 3. F. Prereq: Senior classification, and NREM 120 or its equivalent Principles of planning, regulating, and decision-making associated with public and private lands, with consideration of forest, grassland, wetland, and freshwater aquatic ecosystems. Integrated natural resources management within ecological, social, economic and policy constraints.

(Cross-listed with ENV S), (3-0) Cr. 3. F. Prereq: NREM 120, and A ECL 312 or NREM 501, and Junior classification.
Analysis of controversial natural resource issues using a case approach that considers uncertainty and adequacy of information and scientific understanding. Ecological, social, political, economic, and ethical implications of issues will be analyzed.

NREM 465. Landscape Change and Conservation.
(Dual-listed with NREM 565), (Cross-listed with ENSCI, ENT), (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: permission of instructor Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

NREM 466. Agroforestry Systems.
(Dual-listed with NREM 571), (2-3) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in biological science at 300 level or above

NREM 490. Independent Study.
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Junior or senior classification, permission of instructor.

Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Junior or senior classification, permission of instructor.

NREM 490B. Independent Study: Forestry.
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Junior or senior classification, permission of instructor.

NREM 490E. Independent Study: Entrepreneurship.
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Junior or senior classification, permission of instructor.

NREM 490H. Independent Study: Honors Program.
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Junior or senior classification, permission of instructor.

NREM 496. Travel Course.
(Dual-listed with NREM 596B), Cr. 1-5. Repeatable, maximum of 3 times. Prereq: Permission of instructor.
Limited enrollment. Extended field trips to study ecological and management topics in varied environments. Location and duration of trips will vary. Pre-trip sessions arranged. Trip expenses paid by students. Meets International Perspectives Requirement.

NREM 496A. Travel Course: International.
(Dual-listed with NREM 596A), Cr. 1-5. Repeatable, maximum of 3 times. Prereq: Permission of instructor.
Limited enrollment. Extended field trips to study ecological and management topics in varied environments. Location and duration of trips will vary. Pre-trip sessions arranged. Trip expenses paid by students. Meets International Perspectives Requirement.
NREM 496B. Travel Course: Domestic. (Dual-listed with NREM 596B). Cr. 1-5. Repeatable, maximum of 3 times. Prereq: Permission of instructor Limited enrollment. Extended field trips to study ecological and management topics in varied environments. Location and duration of trips will vary. Pre-trip sessions arranged. Trip expenses paid by students.

NREM 498. Cooperative Education. Cr. 1-3. Prereq: Permission of departmental chair Required of all cooperative education students. Students must register prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

NREM 502. Watershed Hydrology. (Dual-listed with NREM 402). (Cross-listed with ENSCI, GEOL, MTEOR). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

NREM 504. Forest Landscapes, Wildlife, and Silviculture. (3-3) Cr. 4. F. Prereq: NREM 301 Detailed analysis of factors and processes underlying forest and stand growth and development. Applications of this knowledge to forest culture to support a diversity of use and protection objectives. Discussions of regional silviculture, tropical forests, and experimentation in forest biology.

NREM 505. Seminar. (2-0) Cr. 1-3. Repeatable, maximum of 3 times. F.S. Prereq: Permission of instructor or graduate classification Current topics in natural resources research and management.

NREM 507. Watershed Management. (Dual-listed with NREM 407). (Cross-listed with ENSCI). (3-3) Cr. 4. S. Prereq: A course in general biology Managing human impacts on the hydrologic cycle. Field and watershed level best management practices for modifying the impacts on water quality, quantity and timing are discussed. Field project includes developing a management plan using landscape buffers.

NREM 508I. Aquatic Ecology. (Cross-listed with ENSCI, IA LL). Cr. 4. SS. Prereq: Courses in ecology, chemistry, and physics Analysis of aquatic ecosystems; emphasis on basic ecological principles; ecological theories tested in the field; identification of common plants and animals.

NREM 529. Publishing in Biological Sciences Journals. (Cross-listed with AGRON, HORT). (3-0) Cr. 3. S. Prereq: Permission of instructor; evidence of a publishable unit of the student’s research data Process of preparing a manuscript for submission to a refereed journal in the biological sciences. Emphasis on publishing self-generated data from thesis or dissertation research.

NREM 535. Restoration Ecology. (Cross-listed with EEOB, ENSCI). (2-3) Cr. 3. F. Prereq: BIOL 366 or BIOL 474 or graduate standing Theory and practice of restoring animal and plant diversity, structure and function of disturbed ecosystems. Restored freshwater wetlands, forests, prairies and reintroduced species populations will be used as case studies.


NREM 542F. Introduction to Molecular Biology Techniques: Metabolomics. (Cross-listed with B M S, BBMB, EEOB, FS HN, GDCB, HORT, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.


NREM 546. Integrating GPS and GIS for Natural Resource Management. (Dual-listed with NREM 446). (Cross-listed with ENSCI). (2-3) Cr. 3. S. Prereq: 12 credits in student’s major at 300 level or above, NREM 345 or equivalent experience with ArcGIS Emphasis on the use of GPS as a data collection tool for GIS. Basic theory of GPS. Use of Global Positioning System technology for spatial data collection and navigation. Post-processing and real-time correction of GPS data. GPS data transfer to GIS for mapping applications. Use of GIS to construct waypoints for use in GPS navigation.

NREM 552. Ecosystem Management. (Dual-listed with NREM 452). (2-3) Cr. 3. F. Prereq: Senior classification, and NREM 120 or its equivalent Principles of planning, regulating, and decision-making associated with public and private lands, with consideration of forest, grassland, wetland, and freshwater aquatic ecosystems. Integrated natural resources management within ecological, social, economic and policy constraints.

NREM 565. Landscape Change and Conservation. (Dual-listed with NREM 465). (3-0) Cr. 3. F. Prereq: LA 202 Exploration of issues in landscape ecology and conservation biology relevant to landscape change, design, and planning. Examination of foundational principles and their applications across a continuum of land uses, from wilderness to urban areas.

NREM 566. Ecosystem Service Management. (Dual-listed with NREM 466). (Cross-listed with ENSCI, ENTR). (2-1) Cr. 3. Alt. S., offered odd-numbered years. Prereq: permission of instructor Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

NREM 570. Advanced Decision-making in Natural Resource Allocation. (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: FOR 451 or two courses in economics Analytical approach to economic aspects of forest resource management problems. Theory and application of economic decision-making criteria to traditional and modern forest resource management issues. Current problems in the allocation of forest resources.


NREM 580. Research Orientation. (2-0) Cr. 2. F. Prereq: 20 credits in biological sciences and a course in statistics Research design, proposal preparation, and technical writing.
NREM 595. Natural Resource Policy.  
(Dual-listed with NREM 385). (3-0) Cr. 3. Alt. S., offered odd-numbered years.  
Prereq: Graduate classification or permission of instructor  
Development, theory and practice of natural resource policy. Integrative approach  
with topical policy studies in North American wildlife, forestry, and water. Policy  
formation, the role of science, introduction to federal law compliance.

NREM 590. Special Topics.  
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Permission of instructor

NREM 590A. Special Topics: Animal Ecology.  
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Permission of instructor

NREM 590B. Special Topics: Forestry.  
Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Permission of instructor

NREM 593. Workshop.  
Cr. 1-3. Repeatable. Prereq: Graduate classification

NREM 596. Travel Course: Domestic.  
(Dual-listed with NREM 496B). Cr. 1-5. Repeatable, maximum of 3 times. Prereq:  
Permission of instructor  
Limited enrollment. Extended field trips to study ecological and management  
topics in varied environments. Location and duration of trips will vary. Pre-trip  
sessions arranged. Trip expenses paid by students.

NREM 596A. Travel Course: International.  
(Dual-listed with NREM 496A). Cr. 1-5. Repeatable, maximum of 3 times. Prereq:  
Permission of instructor  
Limited enrollment. Extended field trips to study ecological and management  
topics in varied environments. Location and duration of trips will vary. Pre-trip  
sessions arranged. Trip expenses paid by students.

NREM 598. Natural Resource Ecology and Management Teaching Practicum.  
Cr. 1. F.S., Prereq: Graduate classification as M.S. candidate in a NREM major  
and permission of instructor  
Graduate student experience in teaching. Student must plan and present at  
least one unit of subject matter in a course or extension workshop. Teaching  
practicum must be documented by the student and approved by the student’s  
POS committee. Offered on a satisfactory-fail basis only.

NREM 599. Creative Component.  
Cr. arr.

Courses for graduate students:

NREM 600. Seminar.  
Cr. 1. Repeatable. F.S.  
Current topics in natural resources research and management.

Cr. 1. F.S., Prereq: Graduate classification as a Ph.D. candidate in a NREM major  
and permission of instructor  
Graduate student experience in teaching. Student must plan and present  
substantive subject matter for a minimum of three weeks in lecture and/or  
laboratory formats, or a series of extension seminars/workshops. Teaching  
practicum must be documented by the student and approved by the student’s  
POS committee. Offered on a satisfactory-fail basis only.

NREM 699. Research.  
Cr. 1-12. Repeatable, maximum of 12 credits.

Nutritional Science  
Undergraduate Program (AGLS)

Curriculum in Nutritional Science  
Administered by the Department of Food Science and Human Nutrition

Pre-Health Professional and Research Option  
Total Degree Requirement: 120 cr.

Students must fulfill International Perspectives and U.S. Diversity requirements  
by selecting coursework from approved lists. These courses may also be used to  
fulfill other area requirements. Only 65 cr. from a two-year institution may apply to  
the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00  
minimum GPA.

International Perspectives: 3 cr.

U.S. Diversity: 3 cr.

Communications and Library: 13 cr.

ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
ENGL 314 Technical Communication 3
LIB 160 Information Literacy 1
SP CM 212 Fundamentals of Public Speaking 3

Total Credits 13

Humanities and Social Sciences: 6-12 cr.

Select Humanities courses from approved list 3
Select Social Science course from approved list 3
If H Sci student, select: 6
  Additional Humanities course
  Additional Humanities or Social Science course

Ethics and Environmental: 3-6 cr.

FS HN 342 World Food Issues: Past and Present 3
If AgLS student, select from: 2-3
  ENV S 120 Introduction to Renewable Resources
  ENV S 201 Introduction to Environmental Issues

Mathematical Sciences: 6-12 cr.

Select at least 3 credits from: 3-8
  MATH 140 College Algebra
  MATH 142 Trigonometry and Analytic Geometry
  MATH 160 Survey of Calculus
  MATH 165 Calculus I
  MATH 165 Calculus I & MATH 166 Calculus II
  MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
  MATH 181 & MATH 182 Calculus and Mathematical Modeling for the Life  
    Sciences I & Calculus and Mathematical Modeling for the Life Sciences II

Select at least 3 credits from: 3-4
  STAT 104 Introduction to Statistics

Total Credits 6-12

Physical Sciences: 17 cr.

CHEM 177 General Chemistry I 4
CHEM 177L Laboratory in General Chemistry I 1
CHEM 178 General Chemistry II 3
CHEM 178L Laboratory in College Chemistry II 1
CHEM 331 Organic Chemistry I 3
CHEM 331L Laboratory in Organic Chemistry I 1
CHEM 332 Organic Chemistry II 3
CHEM 332L Laboratory in Organic Chemistry II 1

Total Credits 17

Biological Sciences: 24-29 cr.

BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
BIOL 255 Fundamentals of Human Anatomy 3
BIOL 255L Fundamentals of Human Anatomy Laboratory 1
BIOL 306 Metabolic Physiology of Mammals 3-4
or BIOL 335 Principles of Human and Other Animal Physiology
BIOL 313 Principles of Genetics 3
Nutrition and Wellness Option

Total Degree Requirement: 120 cr.

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

International Perspectives: 3 cr.
U.S. Diversity: 3 cr.

Communications/Library: 10 cr.

<table>
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<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
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<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
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<td>LIB 160</td>
<td>Information Literacy</td>
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<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
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Total Credits 10

Humanities and Social Sciences: 12-15 cr.

Select Humanities course from approved list 3 cr.

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<td>PSYCH 101</td>
<td>Introduction to Psychology</td>
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<td>or PSYCH 230</td>
<td>Developmental Psychology</td>
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<tr>
<td>POL S 314</td>
<td>Special Topics in Comparative Politics</td>
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<tr>
<td>or SOC 134</td>
<td>Introduction to Sociology</td>
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<tr>
<td>POL S 344</td>
<td>Public Policy</td>
<td>3</td>
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If H Sci student, select additional Humanities course 3 cr.

Ethics and Environmental: 3-6 cr.

Select at least 3 credits from:

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<th>Course Title</th>
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<td>MATH 140</td>
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<td>MATH 142</td>
<td>Trigonometry and Analytic Geometry</td>
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<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
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<td>MATH 165</td>
<td>Calculus I</td>
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<tr>
<td>MATH 181</td>
<td>Calculus and Mathematical Modeling for the Life Sciences I</td>
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Total Credits 3-4

Mathematical Sciences: 6-8 cr.

Select at least 3 credits from:

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<td>MATH 150</td>
<td>Linear Algebra</td>
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<td>MATH 151</td>
<td>Calculus I</td>
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<td>MATH 161</td>
<td>Theory of Calculus</td>
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<td>MATH 235</td>
<td>Linear Algebra</td>
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<td>MATH 245</td>
<td>Theory of Calculus</td>
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<td>STAT 210</td>
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Total Credits 6-8

Physical Sciences: 5 cr.

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<td>CHEM 163</td>
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<td>or CHEM 177</td>
<td>General Chemistry I</td>
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<td>CHEM 163L</td>
<td>Laboratory in College Chemistry</td>
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<td>or CHEM 177L</td>
<td>Laboratory in General Chemistry</td>
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Total Credits 5

Biological Sciences: 19 cr.

Select at least 3 credits from:

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<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
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<td>BIOL 212</td>
<td>Principles of Biology II</td>
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<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
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<td>BIOL 255</td>
<td>Fundamentals of Human Anatomy</td>
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<td>BIOL 255L</td>
<td>Fundamentals of Human Anatomy Laboratory</td>
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<tr>
<td>BIOL 256</td>
<td>Fundamentals of Human Physiology</td>
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<td>BIOL 256L</td>
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<td>MICRO 201</td>
<td>Introduction to Microbiology</td>
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<tr>
<td>MICRO 201L</td>
<td>Introductory Microbiology Laboratory</td>
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</table>

Total Credits 19

Electives: 0-12 cr. Select from any university coursework to earn at least 120 total credits. Students planning to apply to health professional programs should review entrance requirements and select appropriate courses as electives.

Concurrent B.S. and M.S. Program: Well-qualified students in Nutritional Science, pre-health professional and research option, who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both a Bachelor of Science (B.S.) degree in Nutritional Science and a Master of Science (M.S.) degree in Nutritional Sciences. For more information, refer to [www.fshn.hs.iastate.edu](http://www.fshn.hs.iastate.edu)
Food Systems: 9 cr.
BIOL 173 Environmental Biology 3
or GLOBE 201 Global Resource Systems
FS HN 242 Societal Impacts on Food Systems 3
Select from:
HORT 221 Principles of Horticulture Science 3
AGRON 114 Principles of Agronomy
GLOBE 302 Resource Systems of Developing Nations

Total Credits 9

Food Science and Human Nutrition: 36 cr.
FS HN 101 Food and the Consumer 3
FS HN 110 Professional and Educational Preparation 1
FS HN 111 Fundamentals of Food Preparation 2
FS HN 115 Food Preparation Laboratory 1
FS HN 167 Introduction to Human Nutrition 3
FS HN 203 Contemporary Issues in Food Science and Human Nutrition 1
FS HN 264 Fundamentals of Nutritional Biochemistry and Metabolism 3
or BBMB 301 Survey of Biochemistry
FS HN 265 Nutrition for Active and Healthy Lifestyles 3
FS HN 361 Nutrition and Health Assessment 2
FS HN 364 Nutrition and Prevention of Chronic Disease 3
FS HN 365 Obesity and Weight Management 3
FS HN 366 Communicating Nutrition Messages 3
FS HN 403 Food Laws, Regulations, and the Regulatory Process 2
FS HN 463 Community Nutrition 3
FS HN 480 Professional Communication in Food Science and Human Nutrition 1
FS HN 495 Practicum 2

Total Credits 36

Electives: 9-18 cr. At least 9 credits of electives must be 300-400 level courses. Select from any university coursework to earn at least 120 total credits.

Go to FS HN courses.

Plant Pathology and Microbiology

Undergraduate Study

The department participates in the interdepartmental undergraduate Microbiology major.

Graduate Study

The department offers studies for the degrees master of science and doctor of philosophy with a major in plant pathology, and minor work for students majoring in other departments or programs. A master of science nonthesis option is available. The department also participates in the interdepartmental majors in microbiology; toxicology; genetics; plant biology; molecular, cellular, and developmental biology; ecology and evolutionary biology; and sustainable agriculture.

Students entering graduate programs in the department need a sound background in the physical, biological, and mathematical sciences as well as adequate preparation in English.

Graduates have a broad understanding of the biology and management of plant pathogenic microorganisms and the interactions of pathogens with their host plants. They understand the relationship between plant pathology and allied disciplines and are able to communicate effectively with scientific colleagues and the general public in both formal and informal settings. Graduates are able to address complex plant disease problems facing agricultural and bioscience professionals, taking into account the related ethical, social, legal, and environmental issues. They are skilled in research procedures, communicating research results, and writing concise and persuasive grant proposals.

Courses primarily for undergraduates:

PL P 391. Practical Plant Health.
(0-4) Cr. 2. F. Prereq: 6 credits in biological sciences.
Diagnosis of all types of plant health problems caused by diseases, insects, weeds, nutrient deficiencies and toxicities, herbicide injury, and environmental stress. Emphasis is on acquiring practical skills. Students will gain experience in written and oral communication.

PL P 408. Principles of Plant Pathology.
(Dual-listed with PL P 508). (2-3) Cr. 3. F.S. Prereq: 8 credits in life sciences, including BIOL 211 or BIOL 212.
Braun. Principles underlying the nature, diagnosis, and management of plant diseases. Laboratory complements lecture topics and provides experience in plant disease diagnosis.

(Cross-listed with FOR). (3-3) Cr. 4. F. Prereq: 8 credits in biological sciences, including BIOL 211
Nature of insects and pathogens of forest and shade trees; their role in the dynamics of natural and managed forest ecosystems; and the management of indigenous and exotic pests.

PL P 452. Integrated Management of Diseases and Insect Pests of Turfgrasses.
(Dual-listed with PL P 552). (Cross-listed with ENT, HORT). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: HORT 351
Identification and biology of important diseases and insect pests of turfgrasses. Development of integrated pest management programs in various turfgrass environments.

PL P 477. Bacterial-Plant Interactions.
(Dual-listed with PL P 577). (Cross-listed with MICRO). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 3 credits in microbiology or plant pathology
Overview of plant-associated bacteria including their ecology, diversity, and the physiological and molecular mechanisms involved with their interactions with plants. The course covers bacterial plant pathogens and pathogenesis, nitrogen fixation and plant symbioses, biological control and plant growth promotion, bacterial disease diagnosis and management, and approaches to the study of microbial communities in the rhizosphere and on leaves.

(Cross-listed with FOR). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: FOR 260
Deterioration of wood in use by biological and physical agents. Wood preservation and fire retardant treatments. Environmental impact of wood treating.

PL P 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, 7 credits in biological sciences, permission of instructor
A maximum of 6 credits of Pl P 490 may be used toward the total of 128 credits required for graduation.

Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, 7 credits in biological sciences, permission of instructor
A maximum of 6 credits of Pl P 490 may be used toward the total of 128 credits required for graduation.

PL P 490H. Independent Study: Honors.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior classification, 7 credits in biological sciences, permission of instructor
A maximum of 6 credits of Pl P 490 may be used toward the total of 128 credits required for graduation.

PL P 494. Seed Pathology.
(Dual-listed with PL P 594). (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: PL P 408
Significance of biotic and abiotic diseases that affect the production and utilization of seeds, during each phase of the seed life cycle: growing, harvesting, conditioning, storing, and planting seed. Mechanisms of seed infection and seed-to-seedling transmission are considered for fungi, bacteria, viruses/viroids, and nematodes. Aspects of epidemiology, management, and host-pathogen relationships are discussed. Emphasis includes the role of seed health testing in the global seed industry for quality control and phytosanitary certification, as well as the use of seed treatments to manage seedborne and soilborne pathogens and pests. Concurrent enrollment in Pl P 494/594 (Seed Pathology Laboratory) is strongly encouraged (on-campus students only). Credit may not be obtained for both Pl P 494/594 and STB/PI P 592.

PL P 494L. Seed Pathology Laboratory.
(Dual-listed with PL P 594L). (0-3) Cr. 1. Alt. S., offered odd-numbered years. Prereq: PL P 408
Laboratory in seed pathology.
Courses primarily for graduate students, open to qualified undergraduates:

PL P 506. Plant-Pathogen Interactions.  (2-0) Cr. 2. S. Prereq: PL P 408 or PL P 416, BIOL 313
B. Baum, Whitham. Introduction to mechanisms of plant-parasite interaction. Genetics and molecular genetics of plant disease resistance and pathogenicity.

PL P 508. Principles of Plant Pathology.  (Dual-listed with PL P 408). (2-3) Cr. 3. F.S. Prereq: 8 credits in life sciences, including BIOL 211 or BIOL 212. Braun. Principles underlying the nature, diagnosis, and management of plant diseases. Laboratory complements lecture topics and provides experience in plant disease diagnosis.


PL P 511. Integrated Management of Tropical Crops.  (Cross-listed with ENT, HORT). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: PL P 408 or PL P 416 or ENT 370 or ENT 376 or HORT 221 Applications of Integrated Crop Management principles (including plant pathology, entomology, and horticulture) to tropical cropping systems. Familiarization with a variety of tropical agroecosystems and Costa Rican culture is followed by a 10-day tour of Costa Rican agriculture during spring break, then writeup of individual projects. Meets International Perspectives Requirement.

PL P 520. Ecologically Based Pest Management Strategies.  (Cross-listed with AGRON, ENT, SUSAG). (3-0) Cr. 3. Alt. F., offered even-numbered years. Durable, least-toxic strategies for managing weeds, pathogens, and insect pests, with emphasis on understanding ecological processes.

PL P 543. Ecology and Epidemiology of Plant Diseases.  (3-2) Cr. 4. Alt. F., offered odd-numbered years. Prereq: PL P 408 or PL P 416 Nutter. Theory and practice related to the ecology and epidemiology of plant disease epidemics. Interactions among host and pathogen populations as affected by the environment are quantified with respect to time and space. Analysis of ecological and host and pathogen genetic factors that alter the course of plant disease epidemics. Risk assessment theory, disease forecasting, and modeling the impact of biotic plant stresses on yield and quality are also emphasized.


PL P 574. Plant Nematology.  (2-0) Cr. 2. Alt. SS., offered odd-numbered years. Prereq: 8 credits in biological sciences, including BIOL 211 or equivalent Morphology, anatomy, identification, management, and life cycles of common plant-parasitic nematodes; host parasite interactions; recent advances in plant nematology.

PL P 574L. Laboratory Techniques in Plant Nematology.  (3-3) Cr. 1. Alt. SS., offered odd-numbered years. Prereq: 8 credits in biological sciences, including BIOL 211 or equivalent. Must also be registered for PL P 574. Practical skills of sample collection, processing, extraction, and identification of plant-parasitic nematodes from soil and roots; other techniques will be discussed.


PL P 590. Special Topics.  Cr. 1-3. Repeatable. F.S.S.S. Prereq: 10 credits in biological sciences, permission of instructor

PL P 592. Seed Health Management.  (Cross-listed with STB). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: Admission to the Graduate Program in Seed Technology and Business/Consent of instructor Munkvold. Occurrence and management of diseases during seed production, harvest, conditioning, storage, and planting. Emphasis on epidemiology, disease management in the field, seed treatment, effects of conditioning on seed health, and seed health testing. Credit may not be obtained for both PL P/STB 592 and PL P 594.

PL P 594. Seed Pathology.  (Dual-listed with PL P 494). (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: PL P 408 Significance of biotic and abiotic diseases that affect the production and utilization of seeds, during each phase of the seed life cycle: growing, harvesting, conditioning, storing, and planting seed. Mechanisms of seed infection and seed-to-seedling transmission are considered for fungi, bacteria, viruses/viroids, and nematodes. Aspects of epidemiology, management, and host-pathogen relationships are discussed. Emphases include the role of seed health testing in the global seed industry for quality control and phytosanitary certification, as well as the use of seed treatments to manage seedborne and soilborne pathogens and pests. Concurrent enrollment in PL P 494L/594L (Seed Pathology Laboratory) is strongly encouraged (on-campus students only). Credit may not be obtained for both PL P 494/594 and STB/PL P 592.

PL P 594L. Seed Pathology Laboratory.  (Dual-listed with PL P 494L). (0-3) Cr. 1. Alt. S., offered odd-numbered years. Prereq: PL P 408 Laboratory in seed pathology.

Courses for graduate students:


PL P 691. Field Plant Pathology.  (0-6) Cr. 2. Repeatable. Alt. SS., offered odd-numbered years. Prereq: PL P 408 or PL P 416 Diagnosis of plant diseases, plant disease assessment methods, and the integration of disease management into commercial crop production practices. Objectives are to familiarize students with common diseases of Midwest crops and landscape plants, and to provide experience in disease diagnosis. Field trips include commercial operations, agricultural research facilities, and ornamental plantings.

PL P 692. Molecular Biology of Plant-Pathogen Interactions.  (Cross-listed with MICRO). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: PL P 506 or BBMB 405 or GEN 411 or MICRO 402 or strong background in molecular biology Seminal and current research in molecular and physiological aspects of plant interactions with pathogens, including mechanisms of pathogenesis, host-pathogen recognition and host defense, with an emphasis on critical evaluation of primary literature. Students also complete a research proposal writing and peer review exercise.

PL P 694. Colloquium in Plant Pathology.  (2-0) Cr. 2. Repeatable. F.S. Prereq: PL P 408 or PL P 416, permission of instructor Advanced topics in plant pathology, including biological control, cultural control, resistance gene deployment, genetic engineering for disease resistance, chemical control, integrated pest management, emerging diseases, fungal genetics, insect vector biology, professional communications, etc.


Public Service and Administration in Agriculture

College of Agriculture—Public Service and Administration in Agriculture

The curriculum in public service and administration in agriculture is designed for students who desire an interdisciplinary education to pursue a career with
agriculturally related governmental and nonprofit agencies, or with businesses and industries that are concerned with public services in agriculture, natural resources or rural communities. Students will explore the planning and implementing of rural and agriculturally related programs in organizations, communities (town, city, or county), multicity areas, states, regions, and at the federal level.

The curriculum has a broad base of general education subjects including credits in communications, mathematics, physical and biological sciences, social sciences, and humanities. The technical subjects represent a combination of sociology, economics, public administration and agriculture, with emphases on social and economic change, history of public services, complex organizations, interagency relationships, community leadership, community action, adoption and diffusion, group dynamics, and political and legal behavior as they relate to agriculture and rural areas. For the Interdisciplinary Studies major in Criminology and Criminal Justice, see Liberal Arts and Sciences, Curriculum.

Graduate Study
The department offers work for the degrees master of science and doctor of philosophy with majors in sociology and rural sociology and minor work for students majoring in other departments. For M.S. and Ph.D. departmental requirements, see Program of Graduate Study for Degrees in Sociology and Rural Sociology, available from the department office. The department offers concentrations in a number of areas, e.g., community studies and development; sociology of families, inequality, food systems, agriculture and environment; methodology; social change and development; criminality; the economy, organizations and work; and social psychology. The Department of Sociology does not offer a nonthesis master's program.

Graduates have a broad understanding of sociology, address complex societal problems, and communicate effectively with scientific colleagues and the general public in both formal and informal settings. They understand sociological theory, conduct research, and are prepared to educate college students and contribute to public policy. Although the department stipulates no language requirement for either the degree master of science or the degree doctor of philosophy, specifying competence in one or more languages may be desirable in some instances.

The department also participates in the interdepartmental program in interdepartmental majors in sustainable agriculture, transportation and water sciences, concentration in a number of areas, e.g., community studies and development; sociology of families, inequality, food systems, agriculture and environment; methodology; social change and development; criminality; the economy, organizations and work; and social psychology. The Department of Sociology does not offer a nonthesis master's program.

Curriculum in Public Service and Administration in Agriculture
Administered by the Department of Sociology

Total Degree Requirement: 128 cr.
Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.
U.S. Diversity: 3 cr.

Communications Proficiency (C or better):
6 credits of English Composition
3 Three credits of Speech Fundamentals

Communication/Library:
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
SP CM 212 Fundamentals of Public Speaking 3
JL MC 305 Publicity Methods 3
LIB 160 Library Instruction 0.5

Humanities and Social Sciences: 6 cr.
3 credits from approved humanities list
3 credits from approved social science list

Ethics: 3 cr.
3 cr. from approved list.

Life Sciences: 6 cr.
BIOL 101 Introductory Biology
or BIOL 211 Principles of Biology I
3 Three credits from approved life sciences list

Mathematical and Physical Sciences: 12 cr.
MATH 150 Discrete Mathematics for Business and Social Sciences 3
STAT 101 Principles of Statistics 4
Five credit hours from:
MTEOR 206 Introduction to Weather and Climate 3
AGRON 206 Introduction to Weather and Climate 3
or ASTRO, CHEM, GEOL, PHYS.

Total Credits 13

Sociology 15 cr.
SOC 110 Orientation to Public Service and Administration in Agriculture R
SOC 130 Rural Institutions and Organizations 3
SOC 325 Transition in Agriculture 3
or SOC 382 Environmental Sociology 3
SOC 415 Dynamics of Social Change 3
SOC 420 Complex Organizations 3
or SOC 380 Sociology of Work 3
SOC 464 Community Action and Leadership 3

Total Credits 15

Economics and Agricultural Education and Studies: 16 cr.
ECON 101 Principles of Microeconomics 3
ECON 102 Principles of Macroeconomics 3
ECON 235 Introduction to Agricultural Markets 3
or ECON 380 Environmental and Resource Economics 3
ECON 344 Public Finance 3
AGEDS 451 Agricultural Law 4

Total Credits 16

Political Sciences: 15 cr.
POLS 215 Introduction to American Government 3
POLS 310 State and Local Government 3
POLS 371 Introduction to Public Administration 3
POLS 475 Management in the Public Sector 3
C R P 455 Community Economic Development 3

Total Credits 15

Additional Pol S, Econ, or Soc at 300 level or above.

Agricultural Sciences: 9 cs.
Complete 9 cr. from MTEOR 206 Introduction to Weather and Climate or Agron, An S, AST, Ent, FS HN, Hort, or NREM.

Area of Concentration: 15 cr.
Complete 15 cr. from approved specialization area.

Sustainable Agriculture
(Interdepartmental Graduate Major)
The graduate program in sustainable agriculture is an interdepartmental major offered through faculty in nineteen participating departments: Agricultural & Biosystems Engineering; Agricultural Education & Studies; Agronomy; Animal Science; Anthropology; Civil, Construction & Environmental Engineering; Community & Regional Planning; Ecology, Evolution & Organismal Biology; Economics; Entomology; Food Science & Human Nutrition; Horticulture; Industrial & Manufacturing Systems Engineering; Natural Resource Ecology & Management; Philosophy & Religious Studies; Plant Pathology; Political Science; Sociology; and Veterinary Diagnostic & Production Animal Medicine.

Master’s students must have a bachelor’s degree in one of the life, social, or engineering sciences, or a bachelor’s degree plus equivalent experience in these areas. Doctoral students must have a master’s degree and either an undergraduate or master’s degree in one of the majors in the College of Agriculture and Life Sciences or its equivalent. Graduates of the program will be able to design and manage agricultural systems that increase food security, enhance human communities, and protect environmental quality. To acquire these abilities, students learn agroecological principles, study social relations underlying sustainable farming and food systems, and gain experience with practical techniques of sustainable agriculture. The program seeks to balance
depth in disciplinary knowledge and perspectives with broader, systems-level thinking. It integrates technical and social sciences through a sequence of team-taught interdisciplinary core courses emphasizing higher-order critical thinking skills and active, collaborative approaches to learning.

Graduates of the program are qualified to work in a variety of settings, including university research, education, extension, agribusiness, governmental and non-governmental organizations, and farming.

Information on applications procedures, research interests of the faculty, and specific requirements of the major may be obtained at http://www.sust.ag.iastate.edu/gpsa/ or by contacting gpsa@iastate.edu.

Courses primarily for graduate students, open to qualified undergraduates:

SUSAG 509. Agroecosystems Analysis.
(Cross-listed with AGRON, SOC). (3-4) Cr. 4. F. Prereq: Senior or above classification
Experiential, interdisciplinary examination of Midwestern agricultural and food systems, emphasizing field visits, with some classroom activities. Focus on understanding multiple elements, perspectives (agronomic, economic, ecological, social, etc), and scales of operation.

SUSAG 515. Integrated Crop and Livestock Production Systems.
(Cross-listed with A B E, AGRON, AN S). (3-0) Cr. 3. Alt. F.; offered odd-numbered years. Prereq: SUSAG 509
Methods to maintain productivity and minimize the negative ecological effects of agricultural systems by understanding nutrient cycles, managing manure and crop residue, and utilizing multispecies interactions. Crop and livestock production within landscapes and watersheds is also considered. Course includes a significant field component, with student teams analyzing Iowa farms.

SUSAG 530. Ecologically Based Pest Management Strategies.
(Cross-listed with AGRON, ENT, PL, P). (3-0) Cr. 3. Alt. F., offered even-numbered years. Durable, least-toxic strategies for managing weeds, pathogens, and insect pests, with emphasis on underlying ecological processes.

SUSAG 546. Strategies for Diversified Food and Farming Systems.
(Cross-listed with AGRON, HORT). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: SUSAG 509
Project-focused engagement in food and farming systems using tools and perspectives drawn from multiple disciplines. Includes a field component.

SUSAG 571. Agroforestry Systems.
(Cross-listed with NREM). (2-3) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in biological science at 300 level or above

SUSAG 584. Organic Agricultural Theory and Practice.
(Cross-listed with AGRON, HORT). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 9 cr. in biological or physical sciences
Delate. Understanding of the historical origins and ecological theories underpinning the practices involved in organic agriculture. Interdisciplinary examination of crop and livestock production and socio-economic processes and policies in organic agriculture from researcher and producer perspectives.

SUSAG 590. Special Topics.
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification, permission of instructor
For students wishing to conduct in-depth study of a particular topic in sustainable agriculture.

SUSAG 599. Creative Component.
Cr. arr. F.S.SS.
Pre-enrollment contract required. For MS students pursuing the non-thesis degree option. Final product is a creative component.

Courses for graduate students:

SUSAG 600. Sustainable Agriculture Colloquium.
(1-0) Cr. 1. Repeatable. F.S.
Weekly seminar for graduate students in the Sustainable Agriculture program.

SUSAG 610. Foundations of Sustainable Agriculture.
(Cross-listed with A B E, AGRON, ANT HR, SOC). (3-0) Cr. 3. F. Prereq: Graduate classification, permission of instructor
Historical, biophysical, socioeconomic, and ethical dimensions of agricultural sustainability. Strategies for evaluating existing and emerging agricultural systems in terms of the core concepts of sustainability and their theoretical contexts.

SUSAG 699. Research.
Cr. arr. Repeatable. F.S.SS.
MS and PhD thesis and dissertation research.

College of Business

David Spalding, Dean
Qing Hu, Associate Dean
Danny J. Johnson, Associate Dean
www.business.iastate.edu

Objectives of the Curriculum in Business

The instructional objective of the College of Business is to provide a high quality professional education in business. Such an education should provide the student with: (1) an appreciation of the evolution of the profession and an awareness of the ethical, global, technological, economic, political and social forces shaping its future; (2) an understanding of the major functional areas of business with the opportunity for specialization for a career in business; (3) an ability to recognize and appreciate the affect of diversity in the work place; (4) an opportunity for advanced study.

A comprehensive education in business includes a broad foundation in the liberal arts, courses in the major functional areas of business activity, proficiency in analytical methods, and the ability to identify problems and arrive at logical solutions. In addition, a professional education is designed to inspire students to assume business and community leadership.

The curriculum in business is accredited by AACSB International and the Association to Advance Collegiate Schools of Business.

Organization of Curriculum

The undergraduate curriculum in business is divided into three areas: a general education program, a pre-professional business program, and a professional business program. The general education program provides a broad spectrum of liberal arts and social science coursework. The pre-professional business requirements provide a foundation in pre-business coursework. The professional program includes two parts: (1) the business core which provides a common body of knowledge in all the functional areas in business, and (2) a major area of study. The seven majors offered for the degree bachelor of science (B.S.) are accounting; finance; management; management information systems; marketing; supply chain management; and business economics. The college also offers a secondary major in international business. Elective courses are part of the curriculum.

Required High School Preparation

Students entering the pre-business curriculum must present evidence of the following high school preparation:

a. Four (4) years of English/Language Arts, emphasizing writing, speaking, and reading as well as an understanding and appreciation of literature.

b. Three (3) years of mathematics, including one year each of algebra, geometry, and advanced algebra.

c. Three (3) years of science, including one year each of courses from two of the following fields: biology, chemistry, and physics;

d. Two (2) years of social studies.

Admission Standards to Professional Programs

All new entering students are enrolled in the pre-business curriculum. To enter the professional program in the College of Business, students must complete any ENGL 101 English for Native Speakers of Other Languages courses, ENGL 150 Critical Thinking and Communication, and the following foundation courses or their approved substitutions:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 150</td>
<td>Discrete Mathematics for Business and Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>COM S 113X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>STAT 226</td>
<td>Introduction to Business Statistics I</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>BUSAD 101</td>
<td>Orientation</td>
<td>0.5</td>
</tr>
<tr>
<td>BUSAD 250</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
</tbody>
</table>
in addition, all students must achieve an Iowa State University cumulative grade point of 2.5 or a grade-point average of 2.5 in the foundation courses listed above. Admission into the professional program is a prerequisite for pre-business students to gain admission into upper-level business classes. Students who meet the following requirements qualify for early admission to the professional program. First Semester Freshman: ACT score of 30 or higher, or ranked in the top 5% of high school class, or National Merit/Achievement Finalist, or member of the Freshman Honors Program. All other Students: minimum ISU cumulative GPA of 3.50 in at least 12 credits, or full member of the University Honors Program. If using the foundation courses for admission to the Professional Program, both transfer grades and Iowa State University grades are used to compute the grade point average. If foundation courses initially taken at Iowa State University need to be repeated, they must be repeated at Iowa State University. With the exception of ACCT 285 Managerial Accounting, pre-business students do not have access to business core classes. To facilitate registration, qualified students may be conditionally admitted during the semester in which they complete the admission requirements. Admission requirements are subject to change. Applications and the current requirements for admission to the College of Business are available on the Web at https://apps.bus.iastate.edu/ProfessionalProgram/ or from the Undergraduate Programs Office in the College of Business.

Academic Standards and Graduation Requirements

Policies for students enrolled in the College of Business may be obtained on the Web at http://www.business.iastate.edu/undergraduate/ or from the Undergraduate Programs Office in the College of Business.

Students are responsible for knowing and adhering to these College of Business policies as well as the university regulations found in this catalog. The following policies are in effect for students graduating from a professional curriculum in business with a B.S. degree under the 2014-2015 catalog:

1. A minimum of 122 semester credits are required.
2. At least 50 percent of the required business credits must be earned at Iowa State. All 300 level and higher business credits must be earned at a four-year college.
3. A minimum of 12 credits of the last 32 credits earned in residence must be applied to the business core and/or the major.
4. The major departments reserve the right to determine the appropriate section of the degree program to which transfer credits will be assigned.
5. Students must achieve communication proficiency by earning a grade of C or better in two of the three required English courses.
6. A student must earn a grade of C or higher in a minimum of 30 credits applied to the business core and the major.
7. A student must earn at least 42 credits of 300 level and higher coursework from a four-year institution.
8. Business majors may not take business courses Pass-Not Pass (P/NP).
9. General education courses may not be taken P/NP.
10. No more than 9 elective credits may be taken P/NP.
11. The last 32 credits applied for graduation must be taken at ISU. A waiver for Study Abroad and Internship/Co-ops may be granted.

Advising System

The Undergraduate Programs staff, under the leadership of the Director for Undergraduate Programs, facilitates student progress toward graduation while supporting the academic standards of the College of Business and Iowa State University. To accomplish this, the Undergraduate Programs staff provides services for all College of Business students, including academic advising, learning opportunities, and teaching and developmental activities.

Students in the College of Business have advisers located in the Undergraduate Programs Office. The adviser assists students with developing an academic program; accessing pertinent university resources; and meeting their educational objectives.

The college offers an orientation program for entering students. All entering students and family members are encouraged to attend orientation. During orientation the adviser and the student prepare an appropriate schedule and the student registers for courses. Placement assessments may be required in Mathematics and English to assist in placing students in the appropriate level of courses if this cannot be determined by ACT/SAT scores, high school preparation classes or transfer courses.

Honors

Entering freshmen who meet one of the following criteria, and have a minimum English ACT of 24, will be invited to apply for membership in the Freshman Honors Program: earned an ACT composite of 30, or ranked in the top 5% of their high school classes; or selected as a National Merit or National Achievement finalist.

Enrolled students who have completed 12 graded credits at Iowa State University and earned a 3.50 can be admitted as a full member of the Honors Program. To qualify for full membership, students must have declared a major, developed a professional program, and have a minimum of 48 credits remaining before graduation. Special advisers will assist honors students in developing an appropriate program of study.

Internships

Credit and non-credit internships in business may be approved for College of Business students in all majors including pre-business. Credit hours and requirements vary. Arrangements must be made in the college prior to the beginning of the internship. An internship adviser from the Career Services Center will assist students in making these arrangements.

Multiple Majors

Undergraduates pursuing a degree in the College of Business may complete additional majors in the College of Business. Those desiring additional majors outside the college should refer to the catalog section of the appropriate college and department for the additional major requirements. A multiple major in business economics and agricultural business or economics is not permitted. A major in business economics with a minor in economics is not permitted. Undergraduates with a primary major outside the College of Business who want a second major in business must meet the admission requirements for the professional program as well as complete the following requirements: Foundation, Supporting Courses, Business Core, and major requirements. (Refer to the current Curriculum Guide).

All students pursuing multiple majors or multiple degrees within the College of Business are required to have a minimum of 15 credits of coursework in each major that is not used in the other majors.

Students are limited to three business majors/degrees within the College of Business, or a total of three business major/minors within the college. This limit is on business majors/degrees/minors only, and does not apply to multiple majors/degrees/minors taken outside the College of Business.

Curriculum Changes

Iowa State University students who want to change their curriculum to the College of Business must attend a curriculum change meeting. See Changing Curriculum or Major for more details on this process. Students on Academic Probation will not be allowed to change curriculum to the College of Business during enrollment period three. See Making Schedule Changes.

International Business Secondary Major

A student in the College of Business may earn a secondary major in International Business. The requirements for this major include 12 credits in international business courses, one year of the same university-level foreign language (minimum 6 credits) and an approved international experience (minimum 3 months). Students who pursue this secondary major will be required to complete the requirements for a primary major in Business. Fifteen of the 18 credits required for the International Business major may not be used for the primary major.

Minor for Business Students

Students with a major in the College of Business may qualify for a minor specialization in one of the college’s departments by taking at least 15 credit hours in the minor specialization, nine hours of which may not be used to satisfy any other department, college, or university requirement. The minor must include at least 6 credits in courses numbered 300 or above taken at Iowa State University with a grade of C or higher. Students with declared majors have priority over students with declared minors in courses with space constraints.

Students are limited to three business majors/degrees within the College of Business, or a total of three business major/minors within the college. This limit is on business majors/degrees/minors only, and does not apply to multiple majors/degrees/minors taken outside the College of Business.
Minor for Non-Business Students

The College of Business offers a structured minor in general business to students outside the College. The minor requires a minimum of 15 credits, not including pre-requisite courses. Requirements for the minor are:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 285</td>
<td>Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>or ACCT 215</td>
<td>Legal Environment of Business</td>
<td>3</td>
</tr>
<tr>
<td>or BUSAD 250</td>
<td>Introduction to Business</td>
<td></td>
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</tbody>
</table>

Three courses chosen from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN 301</td>
<td>Principles of Finance</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Management of Organizations</td>
</tr>
<tr>
<td>MIS 301</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>MKT 340</td>
<td>Principles of Marketing</td>
</tr>
<tr>
<td>SCM 301</td>
<td>Supply Chain Management</td>
</tr>
</tbody>
</table>

The minor must include at least 6 credits in courses numbered 300 or above taken at Iowa State University. A C average or higher is required in all courses used to satisfy the minor requirements. All requirements for the minor must be taken for a grade. Students with a major outside the College of Business are eligible for a general business minor only—not a specialization in a business department.

Non-Business students may not take more than 9 cr. Of 300 or 400 level Business courses.

Entrepreneurial Studies Cross-Disciplinary Minor

The College of Business participates in a cross-disciplinary minor in Entrepreneurial Studies. This minor is available to any undergraduate student. Requirements for the minor include, MGMT 313 Feasibility Analysis and Business Planning (6 credits), two business-oriented electives from an approved list (6 credits), and an experiential learning component (3 credits). The approved list of courses is available in the Undergraduate Programs Office in the College of Business and on the web at http://www.business.iastate.edu/undergraduate/minors/entrepreneurship.

Non-degree Seeking Students

Students who wish to take courses in the College of Business, but are not seeking an undergraduate degree, should apply to the college as non-degree seeking students. Non-degree seeking students are eligible to take up to 9 credits in 300-level and above business courses without meeting the college’s admission requirements.

Upper Division Courses for Students Outside the College

Students from outside the College of Business are eligible to take up to 9 credits of 300-level and above business courses without meeting the college’s admission requirements to the professional program, as long as they meet course prerequisites.

Graduate Study

Four programs are offered at the master’s level: a master of business administration (M.B.A.), a master of accounting (M.Acc.), a master of finance (M.Fin.), and a master of science in information systems (M.S.I.S.). These programs are intended to meet distinct sets of educational objectives.

The master of business administration (M.B.A.) is the professional management education program for those pursuing careers in business. The goal of the M.B.A. program is to educate future business leaders preparing them for the challenges of tomorrow by giving them the vision, knowledge, skills, and confidence to make the best decisions for all involved stakeholders. The M.B.A. program consists of a 48-credit curriculum leading to a non-thesis, non-creative component master of business administration. Students may pursue a specialization in accounting, finance, marketing, information systems, or supply chain management. The College of Business also offers a business administration minor to students with majors outside the college.

A concurrent B.S./M.B.A. is available to eligible engineering undergraduate students majoring in aerospace, agricultural biosystems, civil, computer, electrical, industrial, or mechanical engineering. A concurrent B.S. or B.A./M.B.A. is available to eligible Chemistry undergraduate students. A concurrent B.S./M.B.A. degree is also available to eligible undergraduate students majoring in Animal Science and Food Science. A concurrent D.V.M./M.B.A. degree is available to eligible Veterinary Medicine students.

Double degree programs are offered with architecture (M.Arch./M.B.A.), community and regional planning (M.B.A./M.C.R.P.), information systems (M.B.A./M.S.I.S.), and statistics (M.B.A./M.S.-Statistics).

The master of accounting (M.Acc.) is designed to meet the needs of accountants in public or private accounting, focusing on interpreting and analyzing accounting information for decision-making. Additionally, the M.Acc. program is designed to help interested candidates meet the 150-hour education requirement for CPA certification in Iowa. The 30 hour program requires 15 hours of graduate accounting courses, an international topics course, and 12 hours of non-accounting graduate credits, including a communications course.

The master of finance (M.Fin.) is designed to provide students with in-depth coverage of financial topics and a strong quantitative skill set. Students will learn financial analysis, valuation, modeling, and risk management techniques. The 40-credit program requires 22 core credits, of which 7 are in economics. 16 credits of electives are required, of which 9 must be in finance.

The master of science in information systems (M.S.I.S.) is designed to provide students with strong technical skills and a broad background in business needed to effectively develop and manage information systems projects. Using the latest software, students will apply information systems theory and concepts to modern information systems development. Program requirements range from 30-42 credits depending upon the student’s background. The M.S.I.S. curriculum includes business foundation courses, information systems core courses and electives, and a research requirement (creative component).

The College of Business participates in the following graduate level interdepartmental programs: Information Assurance, Human Computer Interaction, Seed Technology and Business, and Transportation.

Ph.D in Business and Technology

The College of Business offers graduate work leading to the Doctor of Philosophy degree in business and technology, with one of four specializations—information systems (IS), management (MGT), marketing (MKT), or supply chain management (SCM). Departments in the college (Management, Marketing, and Supply Chain and Information Systems), and the departments of Statistics, Economics, Psychology, and Sociology cooperate in providing coursework toward this degree. The program prepares individuals for academic careers in research, teaching, and public service at institutions of higher learning in the United States and other countries. The PhD program consists of a 44 credit course curriculum followed by a 12 credit thesis or dissertation. Students do not need to have an undergraduate degree or master’s degree in business in order to qualify for enrollment in the PhD program. However, students without a graduate degree in business will be required to complete 18 credit hours of business foundation courses. For more details or application information see the Business Administration Department listing in this catalog.

Departments of the College

- Accounting
- Finance
- Management
- Marketing
- Supply Chain and Information Systems

Curriculum in Business

The college offers programs of study leading to the degree bachelor of science with a major in accounting; finance; management; management information systems; marketing; supply chain management; or business economics. The college also offers a secondary major in international business. Total credits required: 122

See also: A 4-year (8 semester) plan of study for each business degree.

Business Curriculum

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communication:

Proficiency met with grade of C or better in 2 of 3 English courses
ENGL 150  Critical Thinking and Communication  3  
ENGL 250  Written, Oral, Visual, and Electronic Composition  3  
ENGL 302  Business Communication  3  
SP CM 212  Fundamentals of Public Speaking  3  
LIB 160  Information Literacy  1  

**Electives:**

**Business Core:** 21 cr.

**Supporting Courses:**

**Foundation:**

BUSAD 101  Orientation  0.5  
BUSAD 250  Introduction to Business  3  
MATH 150  Discrete Mathematics for Business and Social Sciences  3  
COM S 113X  3  
ECON 101  Principles of Microeconomics  3  
ECON 102  Principles of Macroeconomics  3  
STAT 226  Introduction to Business Statistics I  3  
ACCT 284  Financial Accounting  3  

**Business Core: 21 cr.**

ACCT 285  Managerial Accounting  3  
FIN 301  Principles of Finance  3  
MGMT 370  Management of Organizations  3  
MIS 301  Management Information Systems  3  
MKT 340  Principles of Marketing  3  
SCM 301  Supply Chain Management  3  
MGMT 478  Strategic Management  3  

Total Credits  21  

All above core courses must be complete before .  

**Electives:**

61 cr. must be non-business courses.

1. Acct, Fin, and Bus Econ majors will also take STAT 326 Introduction to Business Statistics II as part of the supporting courses. Bus Econ majors will take MATH 160 Survey of Calculus instead of 150, and ECON 207 Applied Economic Optimization instead of MATH 151 Calculus for Business and Social Sciences. See the Undergraduate Programs Office in the College of Business. Acct majors will take ACCT 301 The Accounting Cycle concurrent with as part of the Supporting Courses. MIS majors will take MIS 207 Fundamentals of Computer Programming as part of the Supporting Courses.

2. Students not adequately prepared in mathematics may have to take remedial courses in addition to courses listed above. Remedial mathematics courses may not be used to satisfy credit requirements for graduation in the business curricula.

3. Students may satisfy the Global Perspectives requirement either by taking six credit hours from the University International Perspectives list, or three credit hours from the International Perspectives list and three credit hours from the College of Business Global Perspectives list. Approved list of courses is available on the web at http://www.business.iastate.edu/undergraduate/majors or from the Undergraduate Programs Office in the College of Business.

4. Courses used for the International Perspectives and U.S. Diversity requirements may also be used to fulfill other curriculum requirements or electives and therefore credits are not included in the sum needed.

**Professional Programs**

The curriculum in accounting is accredited by AACSB International and the Association to Advance Collegiate Schools of Business.

**Accounting major: 23 cr.**

ACCT 383  Intermediate Managerial Accounting  3  
ACCT 384  Accounting Information Systems  3  
ACCT 386  Intermediate Accounting I  3  
ACCT 387  Intermediate Accounting II  3  
ACCT 485  Principles of Federal Income Tax  3  
ACCT 498X Capstone in Accounting  2  
ACCT 497  Introduction to Auditing  3  

One additional course from department approved list  3  
Total Credits  23  

**Business Economics major: 19 cr.**

ECON 301  Intermediate Microeconomics  4  
ECON 353  Money, Banking, and Financial Institutions  3  
ECON 431  Managerial Economics  3  
ECON 492  Graduating Senior Survey  3  

One 300-level ECON course  3  
Two 400-level ECON courses †  6  

Total Credits  19  

* Excluding 397 and 398.  
† Excluding ECON 490.

**Finance major: 21 cr.**

FIN 310  Corporate Finance  3  
FIN 320  Investments  3  

Two 400 level Finance courses from the following:  6  
FIN 415  Business Financing Decisions  
FIN 424  Financial Futures and Options  
FIN 425  Security Analysis and Portfolio Management  
FIN 428  Advanced Fixed Income Analysis and Portfolio Management  
FIN 435  Venture Capital, Private Equity, and Mergers and Acquisitions  
FIN 445  Bank Management Decisions  
FIN 462  Corporate Risk Management and Insurance  
FIN 472  Real Estate Finance  
FIN 480  International Finance  

Two additional finance courses (300 or 400 level) from the department approved list.  6  
One additional course from the department approved list  3  
Total Credits  21  

**Management major: 18 cr.**

MGMT 371  Organizational Behavior  3  
MGMT 377  Competitive Strategy  3  
MGMT 414  International Management  3  
MGMT 471  Personnel and Human Resource Management  3  

Select two management elective courses from the department approved list.  6  
Total Credits  18  

**Management Information Systems major: 18 cr.**

MIS 307  Intermediate Business Programming  3  
MIS 310  Information Systems Analysis  3  
MIS 320  Database Management Systems  3  
MIS 340  Project Management  3  

Select two courses from Department list that complete an Elective Cluster.  6
The instructional objective of the Accounting Program is to provide a well-rounded professional education in accounting. Such an education should provide the student with:

1. a mastery of basic accounting concepts
2. an ability to think critically and creatively about accounting problems
3. an ability to communicate effectively and work with others as a member of a team
4. an awareness and sensitivity for dealing with ethical concerns.

The major in accounting is designed to give students a conceptual foundation as well as to provide a wide range of basic skills and analytical tools for use in reporting for both public and private concerns. Students who complete the accounting major are well prepared to accept positions in industry, government, and the public accounting profession.

Graduate Study

The department offers a graduate degree, the masters of accounting (M.Acc.). This is a 30-hour degree. The program requires 15 hours of graduate accounting courses, ENGL 507 Writing and Analyzing Professional Documents or its equivalent, at least 9 hours of non-accounting graduate electives, and an international course from an approved list. Included in the 15 required hours of graduate accounting courses are two 3-credit required courses, ACCT 583 Advanced Managerial Accounting, and ACCT 598 Financial Accounting: Theory and Contemporary Issues.

The M.Acc. is appropriate for accounting undergraduate students wanting to pursue a variety of accounting careers. The M.Acc. program is an efficient way for qualified candidates to meet the 150-hour education requirement for CPA certification in Iowa. Students without an accounting degree will be required to complete a substantial amount of accounting coursework prior to being considered for admission to the M.Acc. Contact the coordinator of M.Acc. program for details.

The department participates in the full-time and part-time Master of Business Administration (M.B.A.) program. The M.B.A. is a 48-credit, non-thesis, non-creative component curriculum. Thirty of the 48 credits are core courses and the remaining 18 are graduate electives. Within the M.B.A. program, students may develop an area of specialization in accounting. The specialization is designed to help meet the education requirement for CPA certification in Iowa.

The requirements for the accounting major are met by successful completion of the following courses:

- ACCT 383 Intermediate Managerial Accounting
- ACCT 384 Accounting Information Systems
- ACCT 386 Intermediate Accounting I
- ACCT 387 Intermediate Accounting II
- ACCT 485 Principles of Federal Income Tax
- ACCT 497 Introduction to Auditing
- ACCT 498X Capstone in Accounting
- Three credit hours of electives chosen from the following:
  - ACCT 483 Advanced Managerial Accounting
  - ACCT 484 Advanced Accounting Information Systems
  - ACCT 487 Volunteer Income Tax Assistance
  - ACCT 488 Governmental and Non-profit Institution Accounting
  - ACCT 495 Advanced Accounting Problems
  - ACCT 496 International Accounting

See the CPA note below for the 150-hour education requirement for CPA certification in Iowa.

In addition, it is highly recommended that an accounting major include ACCT 316 Business Law. The Department of Accounting should be consulted for information on specific alternative plans of study.

The department also offers a minor for College of Business students with a different major. They are required to take 15 credits from a list of approved courses, of which 9 credits need to stand alone.

CPA Note: The accounting major requires 24 credits of accounting beyond principles. This satisfies the State of Iowa CPA exam requirement. ACCT 316 Business Law is also highly recommended; please note this class does not count towards the aforementioned 24 hours required to sit for the exam. While students may sit for the CPA exam in Iowa after completing the required accounting course work and earning a bachelors degree, CPA candidates must complete a total of 150 credits in order to be certified or licensed to practice in Iowa. Qualified students should consider taking the Masters of Accounting to satisfy the 150-credit requirement. Juniors and seniors in accounting who are interested in graduate study should contact the Coordinator of the M.Acc. Program as early as possible to complete their graduate degree in an efficient manner. Students planning certification outside Iowa must check local rules, as each state determines its own exam qualification and licensing requirements.
Courses primarily for undergraduates:

ACCT 215. Legal Environment of Business. (3-0) Cr. F.S.SS. Prereq: Sophomore classification. General history, structure, and principles of law. The legal system, as an agency of social control; good business practices, and tool for change. The court systems, Constitution, torts, contracts, administrative agencies, and agency law.

ACCT 284. Financial Accounting. (3-0) Cr. F.S.SS. Prereq: not open to first term freshmen. Introduction to the basic concepts and procedures of financial accounting from a user perspective. The course examines the accounting cycle, business terminology, basic control procedures, and the preparation and evaluation of financial reports, with an emphasis on financial statement analysis.


ACCT 301. The Accounting Cycle. (1-0) Cr. F.S.SS. Prereq: ACCT 284. Interactive computer-based analysis of the accounting cycle including transactions and financial statements. Preparation of journal entries and adjusting entries and completion of the closing process.


ACCT 383. Intermediate Managerial Accounting. (3-0) Cr. F.S. Prereq: ACCT 285 or ACCT 501; and ACCT 301. Generation, communication and use of information to assist management with planning, control, and decision making in manufacturing and service organizations. Includes cost concepts and relevance to decision situations, operational and capital budgeting, and performance evaluation. Emphasis on developing effective teamwork skills as well as spreadsheet capabilities.

ACCT 384. Accounting Information Systems. (3-0) Cr. F.S. Prereq: ACCT 285 or ACCT 501; ACCT 301 and MIS 301. Analysis of concepts and procedures underlying the automated accumulation and processing of accounting data. EDP internal control and audit techniques. Trends in accounting information systems.


ACCT 483. Advanced Managerial Accounting. (Dual-listed with ACCT 583). Cr. 3. Prereq: ACCT 383 or ACCT 581. Business simulation focusing on generation and communication of information to assist management with financial decision-making. Emphasis on developing teamwork, written communication, and oral presentation skills.

ACCT 484. Advanced Accounting Information Systems. (Dual-listed with ACCT 584). (3-0) Cr. 3. Prereq: ACCT 384. Advanced accounting information systems concepts; database design and information retrieval, internal controls within computerized accounting information systems, financial reporting in an electronic environment.

ACCT 485. Principles of Federal Income Tax. (3-0) Cr. 3. F.S. Prereq: ACCT 386 or ACCT 501. Introduction to the fundamentals of federal income taxation and concepts applicable to all tax entities. Addresses issues related to the measurement and recognition of income, deductions, gains, and losses, taxation of property transactions, and basis / cost recovery concepts. Includes coverage of tax law policy objectives, tax implications of business and investment decisions, taxes versus financial reporting treatment of common business transactions, and ethical issues related to tax compliance and planning.

ACCT 487. Volunteer Income Tax Assistance. (Dual-listed with ACCT 587). (0-0) Cr. 1. Repeatable, maximum of 3 credits. S. Prereq: ACCT 285 or ACCT 501. Introduction to and field work in the preparation of individual income tax returns (state and federal). Basic coverage of filing and residency status, taxable income, exemptions, deductions, and credits. Tax software usage and online filing.

ACCT 488. Governmental and Non-profit Institution Accounting. (Dual-listed with ACCT 588). (3-0) Cr. 3. Prereq: ACCT 387. Accounting and financial reporting principles of local and state governments, including universities, schools, and hospitals. In addition, accounting and financial reporting of non-profit organizations will be addressed. Financial statements of local governmental units and the university are explored.


ACCT 495. Advanced Accounting Problems. (Dual-listed with ACCT 595). (3-0) Cr. 3. Prereq: ACCT 387. Accounting for business combinations and affiliated companies, intercompany transactions, and consolidated financial statements; Partnership accounting; Segment and Interim Reporting; Multinational accounting.

ACCT 496. International Accounting. (Dual-listed with ACCT 596). (3-0) Cr. 3. Prereq: ACCT 386 or ACCT 501. Financial reporting issues in a global environment, including introduction to International Financial Reporting Standards (IFRS) and the potential for the use of IFRS in the U.S. Accounting and managerial issues faced by multinational corporations. Technical issues such as transfer pricing, inflation accounting and taxation will be discussed.

ACCT 497. Introduction to Auditing. (3-0) Cr. 3. F.S. Prereq: ACCT 384, ACCT 387 and STAT 326. The conceptual framework of auditing. Professional ethics. External reporting concepts. Audit methodology including risk analysis, internal control, procedures for gathering evidence and the role of statistical sampling in auditing.

Courses primarily for graduate students, open to qualified undergraduates:

ACCT 501. Financial Accounting. (3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission. A general introduction to financial accounting. Topics covered include the use and analysis of financial information, the regulatory environment, the role of International Financial Reporting Standards (IFRS), and the use of the internet and electronic spreadsheets as a means of accessing and analyzing financial data.


ACCT 582. Corporate Governance and Top Management. (Cross-listed with MGMT). (3-0) Cr. 3. Prereq: MGMT 503 or permission. Duties, structure, and functioning of top management teams and corporate boards of directors, CEO/board tenure and succession planning, top management compensation, board committee composition, assessment of CEO and board performance, theories of corporate governance, management of the corporate strategic agenda, governance codes, international governance, and chairman/CEO duality. Case studies and contemporary issues discussed.

ACCT 583. Advanced Managerial Accounting. (Dual-listed with ACCT 483). Cr. 3. Prereq: ACCT 383 or ACCT 581. Business simulation focusing on generation and communication of information to assist management with financial decision-making. Emphasis on developing teamwork, written communication, and oral presentation skills.

ACCT 584. Advanced Accounting Information Systems. (Dual-listed with ACCT 484). (3-0) Cr. 3. Prereq: ACCT 384. Advanced accounting information systems concepts; database design and information retrieval, internal controls within computerized accounting information systems, financial reporting in an electronic environment.
ACCT 585. Taxes and Business Strategy. (3-0) Cr. 3. Prereq: ACCT 485
Integration of concepts from accounting, finance, and economics to determine how taxes affect business decisions. Provides students with a conceptual framework for thinking about business tax planning and applies it to various common business decisions.

ACCT 586. Advanced Federal Taxation. (3-0) Cr. 3. Prereq: ACCT 485
Advanced coverage of federal taxation including issues related to the taxation of corporations, partnerships, estates and trusts, and their owners. Includes coverage of rules, concepts, background, and planning opportunities related to a number of common transactions involving these entities.

ACCT 587. Volunteer Income Tax Assistance. (Dual-listed with ACCT 487), (0-2) Cr. 1. Repeatable, maximum of 3 credits. S. Prereq: ACCT 285 or ACCT 501
Introduction to and field work in the preparation of individual income tax returns (state and federal). Basic coverage of filing and residency status, taxable income, exemptions, deductions, and credits. Tax software usage and online filing.

ACCT 588. Governmental and Non-profit Institution Accounting. (Dual-listed with ACCT 488), (3-0) Cr. 3. Prereq: ACCT 387
Accounting and financial reporting principles of local and state governments, including universities, schools, and hospitals. In addition, accounting and financial reporting of non-profit organizations will be addressed. Financial statements of local governmental units and the university are explored.

ACCT 590. Special Topics. Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
For students wishing to do individual research in a particular area of accounting.

ACCT 591. Fraud Examination and Prevention. (3-0) Cr. 3. Prereq: ACCT 497 or ACCT 501
Principles and methodology of fraud detection and deterrence. Address the causes and elements of fraud, asset theft, corruption, financial statement misrepresentation, internal controls for fraud prevention, investigative evidence gathering, and legal aspects of fraud.

ACCT 592. Financial Statement Analysis. (3-0) Cr. 3. Prereq: ACCT 284 or ACCT 501
Presentation and analysis of financial statement information from the point of view of the primary users of such data: owners and creditors. Topics include the financial reporting system, the primary financial statements, effects of accounting method choice on reported financial data, and firm valuation.

ACCT 594. Business Valuation. (3-0) Cr. 3. Prereq: ACCT 387 or ACCT 592
Using financial statement analysis to value the firm. Topics covered include assessing how well a firm’s financial statements reflect the economic effects of its resource management strategies and constructing pro forma financial information that will serve as inputs to valuation models.

ACCT 595. Advanced Accounting Problems. (Dual-listed with ACCT 495), (3-0) Cr. 3. Prereq: ACCT 387
Accounting for business combinations and affiliated companies, intercompany transactions, and consolidated financial statements; Partnership accounting; Segment and Interim Reporting; Multinational accounting.

ACCT 596. International Accounting. (Dual-listed with ACCT 496), (3-0) Cr. 3. Prereq: ACCT 386 or ACCT 501
Financial reporting issues in a global environment, including introduction to International Financial Reporting Standards (IFRS) and the potential for the use of IFRS in the U.S. Accounting and managerial issues faced by multinational corporations. Technical issues such as transfer pricing, inflation accounting and taxation will be discussed.

ACCT 597. Advanced Auditing and Assurance Services. (3-0) Cr. 3. Prereq: ACCT 497
A study of advanced auditing and assurance issues. Topics include risk analysis, internal control, fraud detection, analytical procedures, evaluating operational and strategic objectives, and reporting and implementing audit findings.

ACCT 598. Financial Accounting: Theory and Contemporary Issues. (3-0) Cr. 3. F. Prereq: ACCT 386 or ACCT 501

ACCT 599. Creative Component. Cr. 2. Prereq: Admission to the Master of Accounting Program
This course prepares students to complete their creative component project option in the Master of Accounting degree.
Ph.D. in Business and Technology

The College of Business offers graduate work leading to the doctor of philosophy degree in business and technology, with one of four specializations—information technology (IS), management (MGT), marketing (MKT), or supply chain management (SCM). Departments in the college (Management, Marketing, and Supply Chain and Information Systems), and the departments of Statistics, Economics, Psychology and Sociology cooperate in providing coursework toward this degree. The program prepares individuals for academic careers in research, teaching, and public service at institutions of higher learning in the United States and other countries. The PhD program consists of a 44-credit course curriculum followed by a 12-credit thesis or dissertation.

Students do not need to have an undergraduate or master’s degree in business in order to qualify for enrollment in the PhD program. However, students without a graduate degree in business will be required to complete 18 hours of business foundation requirements. These may include:

- Financial or managerial accounting (min. 3 Cr)
- Corporate finance (min. 3 Cr)
- Management information systems (min. 3 Cr)
- Marketing (min. 3 Cr)
- Supply chain management (min. 3 Cr)
- Economics – micro and macro (min. 6 Cr)

Students can choose one of four areas of specialization—IS, MGT, MKT, or SCM.

The information systems (IS) specialization examines issues related to the development, building, management, and use of information and knowledge-based technologies. Such technologies enable users to collect organizational data, provide a platform for organizing and disseminating the data, and offer operational, decision support, and knowledge management tools through which users can leverage data and information for making better organizational decisions. Students in the IS specialization will study areas such as information technology analysis and development, database and knowledge management systems, decision support and data mining, human computer interaction, system security and integrity, and project management and collaborative teamwork.

The management (MGT) specialization applies a broad range of theoretical perspectives from the social sciences and diverse research methods to the study of organizational behavior, human resources, strategy, and entrepreneurship. The curriculum takes a multidisciplinary approach to analyze individuals and teams, the formulation and implementation of strategy, the effective use of human resources, social responsibility and ethics, entrepreneurship, innovation and technology, and the challenges of the global business environment. The program emphasizes personalized attention and the development of scholars who can contribute with high-quality theoretical and empirical research in these and related areas.

The marketing (MKT) area focuses on identification and delivery of solutions that help improve the ways in which businesses attract, capture, service and maintain customers. To do these activities well, organizations will need to integrate process goals and activities across different functional areas and across multiple organizational partners. This area of study will examine issues relating to inter-functional and inter-organizational relationships and their management in pursuit of maximizing the lifetime value of a businesses’ customer base.

The supply chain management (SCM) specialization focuses on the design, development, and control of business processes for conversion of inputs into outputs and distribution of those outputs. The traditional focus of SCM was on integration of processes across multiple functions within the firm—operations management, logistics, and purchasing primarily, with elements of marketing and information systems included as well. However, in today’s world, where competition occurs across supply chain networks, SCM also involves integrating business processes across firms.

Programs of study for the doctoral study are designed for each student in consultation with the major professor and the student’s PhD committee. Each student must complete advanced courses in his/her area of specialization, a minor area that supports the major area, and research methods courses. Students must demonstrate competence in theory and research methods by passing qualifying examinations.

Application deadline for the Ph.D. program is February 1 for fall admission. Applicants must submit official transcripts of previous educational coursework and degrees, Graduate Management Admission Test (GMAT) scores, personal essays, a resume, and three letters of reference. International students whose native language is not English and who did not graduate from a U.S. college or university are required to submit TOEFL (Test of English as a Foreign Language) scores.

Courses primarily for undergraduates:

- BUSAD 101. Orientation. (1-0) Cr. 0.5. F.S.
  First 8 weeks. A required orientation for all College of Business students. Review of college and university requirements, transfer credits, academic planning, university policies and deadlines, and registration procedures. Includes group advising for course selection and registration. Offered on a satisfactory-fail basis only. Either BUSAd 101 or 102 may be counted towards graduation.

- BUSAD 101H. Orientation. (1-0) Cr. 0.5. F. Prereq: Membership in the Freshman Honors Program
  Designed to supplement the Freshman Honors orientation (Hon 121) with college specific information, to facilitate the development of Honors programs of study in business, and to acquaint students with university policies and procedures. Offered on a satisfactory-fail basis only. Either BUSAd 101 or 102 may be counted towards graduation.

- BUSAD 102. Expanded Orientation. (1-0) Cr. 1. F.S.
  A required orientation for all College of Business Students involved with a Business Learning Team. Review of college and university requirements, transfer credits, academic planning, university policies and deadlines and registration procedures. Includes a consideration of various business majors and careers, tools for success in college including writing skills and presentations from employers, alumni and current students. Either BUSAd 101 or 102 may be counted towards graduation.

- BUSAD 150. Computer Competencies for Business. Cr. R.
  Students will demonstrate proficiency in MS Word, Excel, and PowerPoint, as well as the ability to conduct research using the Internet, use WebCT, and communicate via e-mail. Self-paced instruction available for students who are unable to demonstrate appropriate proficiency. Offered on a satisfactory-fail basis only.

- BUSAD 201. Career Issues in Business. (1-0) Cr. 0.5. F.S. Prereq: BUSAD 101
  Eight-week course designed to provide students with knowledge of careers in business and issues relevant to any workplace. Presentations by business professionals, current students who have previously interned, and faculty and staff with knowledge of careers in the various majors. Includes coverage of diversity and ethics issues in the workplace. Offered on a satisfactory-fail basis only.

- BUSAD 202. Professional Employment Preparation. (1-0) Cr. 0.5. Prereq: BUSAD 201
  Eight-week course designed to provide students with the skills to develop and implement a professional job search and to function professionally in a workplace setting. Topics include resume and professional correspondence, interviewing, working a career fair, the comprehensive job search, evaluating offers, business etiquette, networking, and transitioning to employee. Offered on a satisfactory-fail basis only.

- BUSAD 250. Introduction to Business. (3-0) Cr. 3. Prereq: COM S 113X
  Introduction to the functional areas of business and how the functional areas are integrated for the purpose of implementing business strategy. Introduces students to decision making tools (spreadsheets and databases) that are integral to business decision making. Includes application exercises to all functional areas of business.

- BUSAD 291. Experiential Learning. Cr. 1-3. Repeatable. Prereq: Written approval of supervising instructor and department chair on required form prior to the learning experience
  Supervised travel and/or work experience in a business related discipline. Offered on a satisfactory-fail basis only.

- BUSAD 291A. Domestic Internship.. Cr. 1-3. Repeatable. Prereq: Written approval of supervising instructor and department chair on required form prior to the learning experience
  Supervised travel and/or work experience in a business related discipline. Offered on a satisfactory-fail basis only.

- BUSAD 291B. International Internship.. Cr. 1-3. Repeatable. Prereq: Written approval of supervising instructor and department chair on required form prior to the learning experience
  Supervised travel and/or work experience in a business related discipline. Offered on a satisfactory-fail basis only.
BUSAD 291C. Domestic Travel and Study.  
Cr. 1-3. Repeatable. Prereq: Written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experience in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 291D. International Travel and Study.  
Cr. 1-3. Repeatable. Prereq: Written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experience in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 292. Entrepreneurship & Innovation Learning Community (EILC) Seminar.  
(1-0) Cr. 1. Prereq: Current member of or have applied to be a member of Entrepreneurship and Innovation Learning Community (see www.isupicenter.org/EILC for more information). Topics related to entrepreneurship and entrepreneurial thinking. Presentations by entrepreneurs and faculty, field trips, business concept development.

(Cross-listed with A B E, AGRON, AN S, ECON, TSM). (3-0) Cr. 3. F. Prereq: ECON 101, CHEM 163 or higher, MATH 140 or higher. Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedstock production, processes, products, co-products, economics, and transportation/logistics.

BUSAD 389. Cooperative Education.  
Cr. R. Repeatable. Maximum of 3 times. Prereq: Permission of department. Required of all cooperative students. Students must register for this course prior to commencing each work period. No more than three credits may be taken in addition to BusAd 398 during any given semester. Offered on a satisfactory-fail basis only.

BUSAD 490. Independent Study.  
Cr. 1-3. Repeatable. Prereq: BUSAD 490A, MGMT 414, MKT 448, LSCM 466 or FIN 380; senior classification, permission of instructor; for 490H: Admission to the Business Honors Program.

BUSAD 490A. Independent Study: International Business.  
Cr. 1-3. Repeatable. Prereq: MGMT 414, MKT 448, LSCM 466 or FIN 380; senior classification, permission of instructor.

BUSAD 490E. Independent Study: Entrepreneurship.  
Cr. 1-3. Repeatable. Prereq: senior classification, permission of instructor.

BUSAD 490H. Independent Study: Honors.  
Cr. 1-3. Repeatable. Prereq: Admission to the Business Honors Program.

BUSAD 491. Professional Experiential Learning.  
Cr. 1-3. Repeatable. Prereq: Professional program, 12 credits from College of Business; written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experiences in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 491A. Professional Experiential Learning: Domestic Internship.  
Cr. 1-3. Repeatable. Prereq: Professional program, 12 credits from College of Business; written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experiences in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 491B. Professional Experiential Learning: International Internship.  
Cr. 1-3. Repeatable. Prereq: Professional program, 12 credits from College of Business; written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experiences in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 491C. Professional Experiential Learning: Domestic Travel and Study.  
Cr. 1-3. Repeatable. Prereq: Professional program, 12 credits from College of Business; written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experiences in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 491D. Professional Experiential Learning: International Travel and Study.  
Cr. 1-3. Repeatable. Prereq: Professional program, 12 credits from College of Business; written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experiences in a business related discipline. Offered on a satisfactory-fail basis only.

BUSAD 491E. Professional Experiential Learning: Other Experiential Learning Experience.  
Cr. 1-3. Repeatable. Prereq: Professional program, 12 credits from College of Business; written approval of supervising instructor and department chair on required form prior to the learning experience. Supervised travel and/or work experiences in a business related discipline.

BUSAD 492. The Washington Center Experience.  
Cr. 6-12. Prereq: Professional program, written approval of supervising instructor and department chair on required form prior to the learning experience. Participation in The Washington Center seminar/internship program. Includes seminars/forums, work experience, and a portfolio of experiences.

Courses primarily for graduate students, open to qualified undergraduates:

(Cross-listed with STB). (2-0) Cr. 2. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Critical analysis of current practice and case studies in strategic management with an emphasis on integrative decision making. Strategy formulation and implementation will be investigated in the context of complex business environments.

(3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission. Introduction to the sources and statistical analysis of data as well as optimization models for use in making business decisions. Data collection, descriptive and inferential statistics including hypothesis testing, analysis of variance, multiple regression, linear programming and simulation.

BUSAD 503. Information Systems.  
(Cross-listed with STB). (2-0) Cr. 2. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Introduction to a broad variety of information systems (IS) topics, including current and emerging developments in information technology (IT), IS strategy in the context of corporate strategy, and IS planning and development of enterprise architectures. Cases and discussions highlight the techniques and tactics used by managers to cope with strategic issues within an increasingly technical competitive environment.

BUSAD 504. Marketing and Logistics.  
(Cross-listed with STB). (3-0) Cr. 3. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Integration of the business functions concerned with the marketing and movement of goods along the supply chain with the primary goal of creating value for the ultimate customer. Coordination of marketing, production, and logistics activities within the firm and with outside suppliers and customers in the supply chain.

BUSAD 507. Organizational Behavior.  
(Cross-listed with STB). (2-0) Cr. 2. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Understanding human behavior in organizations, and the nature of organizations from a managerial perspective. Special emphasis on how individual differences, such as perceptions, personality, and motivation, influence individual and group behavior in organizations and on how behavior can be influenced by job design, leadership, groups, and the structure of organizations.

BUSAD 508. Accounting and Finance.  
(Cross-listed with STB). (3-0) Cr. 3. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Survey of fundamental topics in accounting and finance. Financial statement reporting and analysis for agriculture firms, corporate governance issues related to financial reporting, (e.g., Sarbanes-Oxley). Basic tools and techniques used in financial management, including stock and bond valuation. How to assess and use capital budgeting methods to evaluate proposed firm investments.

BUSAD 509. Seed Trade, Policy and Regulation.  
(Cross-listed with STB). (3-0) Cr. 3. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Cultural, financial, economic, political, legal/regulatory environments shaping an organization’s international business strategy. Topics include entry (and repatriation) of people, firms, goods, services, and capital. Special attention to the institutions of seed regulation and policy. Ethical issues facing managers operating in an international context.
Undergraduate Study

For undergraduate curriculum in business, major in finance.

In addition to the basic business requirements, finance majors must also complete:

- **FIN 310** Corporate Finance * 3
- **FIN 320** Investments 3

Select four from the following (two must be 400-level):

- **FIN 327** Fixed Income Securities
- **FIN 330** Financial Markets and Institutions
- **FIN 361** Personal Risk Management and Insurance
- **FIN 371** Real Estate Principles
- **FIN 415** Business Financing Decisions
- **FIN 424** Financial Futures and Options
- **FIN 425** Security Analysis and Portfolio Management
- **FIN 428** Advanced Fixed Income Analysis and Portfolio Management
- **FIN 435** Venture Capital, Private Equity, and Mergers and Acquisitions
- **FIN 445** Bank Management Decisions
- **FIN 462** Corporate Risk Management and Insurance
- **FIN 472** Real Estate Finance
- **FIN 480** International Finance

Select one from the following:

- **ACCT 383** Intermediate Managerial Accounting
- **ACCT 386** Intermediate Accounting I
- **ACCT 387** Intermediate Accounting II
  or any 400 level course listed above.

* STAT 326 Introduction to Business Statistics II is highly recommended to be taken as a prerequisite

The courses in finance constitute a broad program of study designed to provide a descriptive, behavioral, and analytical background of financial management to enable students to qualify for opportunities in financial services, insurance, brokerage, government, real estate, and financial management of business enterprises. Finance is also an excellent area for those who wish to become more knowledgeable as consumers, particularly in the fields of investments, insurance, and real estate.

Areas of study in the field of finance include corporate financial management, investments, portfolio management, insurance, real estate, bank, and risk management. Upper-level courses include a review of contemporary literature in the field, case studies, and financial problem analysis integrating finance courses previously taken.

The instructional objective of the Finance program is to provide a well-rounded professional education in finance. Such an education should provide the student with:

1. a mastery of basic financial concepts and methods of analysis
2. an understanding of financial operations in a global setting and of the role of financial institutions in the economy
3. an ability to effectively communicate and work with others as the finance member of a team
4. an ability to demonstrate leadership capabilities in financial analysis and portfolio management.

The department also offers a minor for non-finance majors in the College of Business. The minor requires 15 credits from an approved list of courses, of which 9 credits must stand-alone. Students with declared majors have priority over students with declared minors in courses with space constraints.

Graduate Study

The Finance department offers a Master of Finance (M.Fin.) degree. The M.Fin. is a non-thesis, non-creative component curriculum designed to provide students with in-depth coverage of finance topics and a strong quantitative skill set. Students will learn financial analysis and valuation, advanced regression techniques and programming approaches for data analysis, time series analysis and forecasting, optimization techniques, modelling of financial and risk variables, simulation techniques, and tools for effective risk management. The 40 credit program requires 22 core credits, seven of which are taught in the economics department. Another 18 credits of electives are required, nine of which must be in finance courses.
The department also participates in the full-time and part-time Master of Business Administration (M.B.A.) program. The M.B.A. is a 48-credit, non-thesis, non-creative component curriculum. Thirty of the 48 credits are core courses and the remaining 18 are graduate electives. Within the M.B.A. program, students may develop an area of specialization in finance.

Courses primarily for undergraduates:

FIN 301. Principles of Finance. (3-0) Cr. 3. F.S.SS. Prereq: ACCT 284, ECON 101, STAT 226
Introduction to financial management with emphasis on corporate financing and investment decision making, time value of money, asset valuation, capital budgeting decision methods, cash budgeting, and financial markets.

FIN 310. Corporate Finance. (3-0) Cr. 3. F.S.SS. Prereq: FIN 301
Theory used in a firm’s investment and financing decisions. Analysis of environment in which financial decisions are made; applications of analytical techniques to financial management problems.

FIN 320. Investments. (3-0) Cr. 3. F.S.SS. Prereq: FIN 301
Introduction to securities and markets from the viewpoint of the individual investor. Emphasis on mechanics of trading, measurement of return and risk, behavior of security prices, valuation of stocks and bonds, mutual funds, portfolio selection techniques, and performance evaluation.

FIN 327. Fixed Income Securities. (3-0) Cr. 3. Prereq: FIN 301
Valuation of fixed income securities, including pricing conventions, term structure of interest rates, default, duration, and hedging of interest rate risk with derivatives. Analysis of bond market sectors, including treasury, agency, corporate, sovereign, municipal, and residential mortgage bonds.

FIN 330. Financial Markets and Institutions. (3-0) Cr. 3. F.S. Prereq: FIN 301
Introduction to the structure and operations of the United States financial system and its markets and institutions. Emphasis on developing an integrated understanding of markets and financial service providers including global linkages.

FIN 361. Personal Risk Management and Insurance. (3-0) Cr. 3. F.S. Prereq: ECON 101
Risk concepts and the use of insurance by individuals and families. Emphasis on the insurance mechanism and methods of dealing with income, property, and liability risks.

FIN 371. Real Estate Principles. (3-0) Cr. 3. S. Prereq: ECON 101
Legal, economic, social and financial aspects of real estate, including property rights, contracts, mortgage instruments, tax factors, brokerage, valuation, risk and return analysis, financing techniques, and investments.

FIN 415. Business Financing Decisions. (3-0) Cr. 3. Prereq: FIN 301 and STAT 326
In depth study of the firm’s external financing decision. Emphasis on the development of cash flow statements, projected financing needs and the selection of the appropriate financing instrument. Focus on case studies and application of developed techniques on actual field project.

FIN 424. Financial Futures and Options. (3-0) Cr. 3. Prereq: FIN 320 and STAT 326
Advanced study of pricing and using derivatives - instruments deriving value from fundamental items such as commodities, currency exchange rates, market indices, equities and bonds. Addresses basic building blocks of derivatives (i.e., forwards, futures, options and swaps) and relevant current topics and issues.

FIN 425. Security Analysis and Portfolio Management. (3-0) Cr. 3. F.S. Prereq: FIN 320, STAT 326 and permission of instructor
Advanced study of security analysis, security selection techniques and portfolio management. Emphasis on the applications of methods learned via the selection and evaluation of a portfolio of actual securities purchased in securities markets in the U.S. or abroad. Tracking and periodic reporting of the portfolio’s performance relative to standard benchmarks is also required.

FIN 428. Advanced Fixed Income Analysis and Portfolio Management. (Dual-listed with FIN 528) (3-0) Cr. 3. Prereq: FIN 327, FIN 320, STAT 326 and permission of the instructor
Advanced analysis of fixed income markets and securities, including valuation and trading of treasury securities, corporate bonds, mortgage backed securities. Analysis of structured financial securities, including CDO, CMBS, and ABS. Analysis of active and passive investment strategies for managing fixed income portfolios. Students are required to manage a fixed income portfolio for an institutional investor. A top-down approach to portfolio management is assumed, with active bets taken on market direction, duration, yield curve, and credit spreads.

FIN 435. Venture Capital, Private Equity, and Mergers and Acquisitions. (3-0) Cr. 3. S. Prereq: FIN 310, FIN 320, STAT 326, and permission of instructor
An advanced investments class that focuses on alternative investments. Topics include techniques for valuing public and private firms, venture capital finance, investment banking, private equity finance, leveraged buyouts, hedge funds, the structure and financing of mergers and acquisitions, and divestitures.

FIN 445. Bank Management Decisions. (3-0) Cr. 3. F. Prereq: STAT 326 and FIN 330
Analysis of operations of depository financial institutions from management viewpoint. Emphasis on evaluating performance, policy formation, asset and liability management, the role of capital, and the operating environment.

FIN 462. Corporate Risk Management and Insurance. (3-0) Cr. 3. F. Prereq: FIN 301 and STAT 326
Analysis of an organization’s approaches to the management of price, credit, and pure risk. Emphasis on the consideration and selection of risk control and financing treatments and the decision making framework underlying the alternatives selected. Covers commercial insurance, self-insurance, and alternative financing arrangements.

FIN 472. Real Estate Finance. (3-0) Cr. 3. Prereq: FIN 301 and STAT 326
Introduction to the techniques of assessing the value of real estate and real estate financing instruments.

FIN 480. International Finance. (3-0) Cr. 3. F.S. Prereq: FIN 301 and STAT 326
Advanced study of currency market equilibrium, use and analysis of currency derivatives, hedging currency risk, and additional topics, which could include multinational capital budgeting, taxation, raising capital internationally, international portfolio diversification, international capital market equilibrium, political and country risk, financing international trade, multinational corporate treasury management, and current issues.

FIN 490. Independent Study. Cr. 1-3. Repeatable. Prereq: FIN 301, STAT 326 and permission of instructor

FIN 499. Finance Internship. (3-0) Cr. 1-3. F.S.SS. Prereq: GPA 2.5; permission of internship coordinator; FIN 301 plus 3 additional credits in finance and STAT 326
Supervised experience in a private sector banking, insurance, real estate, investments or corporate organization or in a governmental agency that regulates such organizations. Offered on a satisfactory-fail basis only.

FIN 499A. Finance Internship: Banking. (3-0) Cr. 1-3. F.S.SS. Prereq: GPA 2.5; permission of internship coordinator; STAT 326
Supervised experience in a private sector banking, insurance, real estate, investments or corporate organization or in a governmental agency that regulates such organizations. Offered on a satisfactory-fail basis only.

FIN 499B. Insurance. (3-0) Cr. 1-3. F.S.SS. Prereq: GPA 2.5; permission of internship coordinator; FIN 361 and STAT 326
Supervised experience in a private sector insurance organization or in a governmental agency that regulates such organizations. Offered on a satisfactory-fail basis only.

FIN 499C. Real Estate. (3-0) Cr. 1-3. F.S.SS. Prereq: GPA 2.5; permission of internship coordinator; FIN 301 plus 3 additional credits in finance and STAT 326
Supervised experience in a private sector real estate organization or in a governmental agency that regulates such organizations. Offered on a satisfactory-fail basis only.
FIN 490D. Investments. (3-0) Cr. 1-3. F.S.SS. Prereq: GPA 2.5; permission of internship coordinator; FIN 320 and STAT 326
Supervised experience in a private sector investment organization or in a governmental agency that regulates such organizations. Offered on a satisfactory-fail basis only.

FIN 499E. Corporate. (3-0) Cr. 1-3. F.S.SS. Prereq: GPA 2.5; permission of internship coordinator; FIN 310 and STAT 326
Supervised experience in a private sector corporate organization or in a governmental agency that regulates such organizations. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:
FIN 501. Financial Valuation and Corporate Financial Decisions. (3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission.
Shareholder wealth maximization as the goal of the firm within a social responsibility context, financial Math, valuation of securities, the global financial market place as the test of value, estimation of cost of capital, global capital investment decisions, capital structure policy, working capital management.

FIN 510. Advanced Corporate Finance. (3-0) Cr. 3. Prereq: FIN 501
Examines corporate financial decisions, including theory and associated empirical evidence. Topics include agency conflicts, corporate governance, executive compensation, becoming publicly traded, raising capital through public and private offerings, capital structure, financial distress and bankruptcy, leasing, dividend policy, corporate control, restructuring, and risk management.

FIN 515. Case Studies in Financial Decision Making. (3-0) Cr. 3. Prereq: FIN 501
This course focuses on case studies to develop an integrated set of financial decisions. Topic areas include fixed asset, working capital, capital structure, dividend and merger/acquisition decisions. The objective of the course is to examine different firm settings and establish a framework within which to apply financial tools.

FIN 520. Investments. (3-0) Cr. 3. Prereq: FIN 501
Analysis of risk and return for individual securities and portfolios of securities. Topics include the market environment, mechanics of trading, measurement of return and risk, valuation of stocks and bonds, mutual funds, optimal asset allocation, market efficiency, portfolio performance evaluation, and risk management.

FIN 528. Advanced Fixed Income Analysis and Portfolio Management. (Dual-listed with FIN 428). (3-0) Cr. 3. Prereq: FIN 327, FIN 320, STAT 326 and permission of the instructor
Advanced analysis of fixed income markets and securities, including valuation and trading of treasury securities, corporate bonds, mortgage backed securities. Analysis of structured financial securities, including CDO, CMBS, and ABS. Analysis of active and passive investment strategies for managing fixed income portfolios. Students are required to manage a fixed income portfolio for an institutional investor. A top-down approach to portfolio management is assumed, with active bets taken on market direction, duration, yield curve, and credit spreads.

FIN 530. Financial Analysis and Valuation. (3-0) Cr. 3. Prereq: FIN 501
Valuation of public and private firms through analysis of financial statements and other information. Study of drivers of value creation, industry analysis, patterns of growth, models for forecasting and analyzing firm cash flows, estimating and adjusting cost of capital, alternative methods of cash flow valuation, the calculation and use of valuation multiples, and valuing mergers and acquisitions.

FIN 534. Financial Derivatives. (3-0) Cr. 3. F. Prereq: Graduate classification
An applied course in derivative markets. Topics covered include futures and options markets, option pricing, swaps, use and rating of insurance products, and alternative forms of reinsurance. Emphasis will be placed on agricultural commodity markets, but energy, interest, currency and stock index contracts will also be covered.

FIN 535. Venture Capital, Private Equity, and Mergers and Acquisitions. (3-0) Cr. 3. Prereq: FIN 501
Advanced investments class focusing on alternative investments. Topics include the nature and scope of investment banking, techniques for valuing public and private firms, venture capital finance, private equity finance, leveraged buyouts, hedge funds, the structure and financing of mergers and acquisitions, and divestitures.

FIN 550. Financial Econometrics. (3-0) Cr. 3. Prereq: FIN 501, ECON 571
Analysis, modeling, and forecasting of time series data, volatility modeling and forecasting, maximum likelihood estimation, robust standard error computation, specification testing, estimation under alternative distributional assumptions, and Monte Carlo simulation. Applications include tests of asset pricing models, analysis of asset volatility, corporate event studies, and value at risk analysis.

FIN 564. Advanced Derivatives and Risk Management. (3-0) Cr. 3. Prereq: FIN 501, FIN 534
Risk management tools and how they are applied within financial institutions and the corporate enterprise. Focus on measuring exposure to stock market risk, interest rate risk, currency risk, and credit risk and how these exposures may be managed. Topics include bank risk management regulations, volatility modeling, value at risk analysis, extreme value theory, credit default swaps, and portfolio simulation.

FIN 572. Real Estate Finance. (3-0) Cr. 3. Prereq: MBA Core
Survey of techniques for assessing the value of real estate assets. Introduction to real estate financing instruments, their use and appropriateness.

FIN 590. Special Topics. Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
For students wishing to do individual research in a particular area of finance.

International Business Interdepartmental Undergraduate Secondary Major
The international business program is designed to provide students with an understanding of the international business environment. Students are expected to develop an understanding of issues associated with international business issues as applied to the different functional areas of business. They will also develop skills to prepare themselves for business positions with international responsibilities. The program is designed to prepare students for employment in multinational companies and for business assignments beyond the United States.

International Business is an undergraduate secondary major that may be taken only in conjunction with a primary major in business. Technical knowledge of international business will strengthen the expertise acquired with the primary major. Business students pursuing this program should strengthen their placement opportunities with companies that are engaged in international business and trade.

A student in the College of Business may earn a secondary major in International Business. The requirements for this major include 12 credits in international business courses, one year of the same university-level foreign language (minimum of 6 credits) and an approved international experience (minimum 3 months). Students who pursue this secondary major will be required to complete the requirements for a primary major in Business. Fifteen of the 18 credits required for the International Business major must be used for the primary major.

Management Undergraduate Study
For undergraduate curriculum in business, major in management.

The Department of Management offers a major in management. Students will complete the general education requirements (including business foundation courses), and business core requirements for the bachelor of science (B.S.) degree and 18 credits in the major. The instructional objective of the Department of Management is to provide students with knowledge of organizations and management functions within organizations. Management majors will demonstrate an understanding of (1) employee work-related attitudes and behaviors, (2) competitive strategy and advantage, (3) challenges and strategies in international business, and (4) human resource management practices in firms. Students will demonstrate an awareness of the role of diversity, ethics, and technology in business decisions, the impact of external forces and global issues on organizations, and an ability to think critically, to communicate effectively, and to work effectively as a member of a team.

Management is a broadly defined discipline and activity, which is neither industry nor function specific. Management concepts, theories, techniques, and skills are applicable to all business functional areas and are essential components for successful organizations. Management requires sound conceptual, technical, and human skills for the effective utilization of organizational resources. In addition to the basic business foundation and core courses, management majors are required
to complete 18 credits of management or department approved courses. Included in these 18 credits are four required courses:

- **MGMT 371** Organizational Behavior 3
- **MGMT 377** Competitive Strategy 3
- **MGMT 414** International Management 3
- **MGMT 471** Personnel and Human Resource Management 3

The department also offers a minor for non-Majors majors in the College of Business. The minor requires 15 credits from an approved list of courses, of which 9 credits must stand alone. Students with declared majors have priority over students with declared minors in courses with space constraints.

Management majors are encouraged to consider a study abroad program that will complement their academic program. Reasons to study abroad include (1) for the adventure (2) obtain language skills (3) learn about new cultures, and (4) to enhance your resume. While numerous study abroad programs are available for business students can be found at [http://www.business.iastate.edu/undergraduate/studyabroad](http://www.business.iastate.edu/undergraduate/studyabroad), programs that can integrate into the management minor are:

- ESSEC Business School Paris (semester or year)
- CIMBA in Italy (semester)
- Aston Business School in England (year)
- Lorenzo Di Medici (semester or year)
- University of Exeter (semester or year)
- Business and Entrepreneurship in Europe and Italy (Summer)

**Graduate Study**

The Department of Management participates in the full-time and part-time Master of Business Administration (M.B.A) and in the Ph.D. in Business and Technology. The M.B.A. is a 48-credit, non-thesis, non-creative component curriculum. Thirty of the 48 credits are core courses and the remaining 18 are graduate electives.

The Ph.D. in Business and Technology with a Management (MGT) specialization is a 56 credit (minimum) curriculum designed around four interrelated areas (core, specialization, minor, and research methods) and dissertation. The focus of the specialization is on management issues relating to organizational behavior, human resources, strategy, and entrepreneurship.

Courses primarily for undergraduates:

- **MGMT 310. Entrepreneurship and Innovation.**
  (3-0) Cr. 3. F.S. Prereq: Sophomore classification
  Review of the entrepreneurial process with emphasis on starting a new business.
  How to analyze opportunities, develop an innovative product, organize, finance, market, launch, and manage a new venture. Deals with the role of the entrepreneur and the importance of a business plan. Speakers and field project.

- **MGMT 313. Feasibility Analysis and Business Planning.**
  (3-0) Cr. 3. F.S. Prereq: MGMT 310
  Developing an idea for a new business venture, conducting a feasibility study, researching the potential market, analyzing the competition, and writing a formal business plan. Basic business functions are discussed in terms of their application to conducting feasibility analysis and writing a business plan for an entrepreneurial venture.

- **MGMT 367. International Entrepreneurship.**
  (3-0) Cr. 3. Prereq: Junior standing
  The essentials of operating an entrepreneurial firm in an international environment. Topics include understanding the role of entrepreneurship in economic development, starting and developing a business in an international market, financing international ventures, international management issues and exchange rates.
  Meets International Perspectives Requirement.

- **MGMT 370. Management of Organizations.**
  (3-0) Cr. 3. F.S.SS. Prereq: ECON 101 or ECON 102 or equivalent
  A management functions approach is used to explain what managers do in organizations; how they deal with external constituents, how they structure their companies, and how they deal with employees. A contingency approach is used as a framework for understanding how to increase the effectiveness and efficiency of organizations in today’s dynamic, highly competitive business environment.

- **MGMT 371. Organizational Behavior.**
  (3-0) Cr. 3. F.S. Prereq: MGMT 370
  The study of individual attributes, interpersonal relations, and employee attitudes in organizations. Instructional emphasis is placed on how management concepts such as reward systems, job design, leadership, teams, etc., can be used to manage employee attitudes and behavior.

- **MGMT 377. Competitive Strategy.**
  (3-0) Cr. 3. F. Prereq: MGMT 370
  Developing competitive strategy and achieving competitive advantage in firms, including: industry analysis, generic strategies, hypercompetition, competing against time, and building distinctive capabilities.

- **MGMT 410. Social Entrepreneurship.**
  (3-0) Cr. 3. F.S. Prereq: Sophomore classification
  This course will introduce students to issues related to the role of social entrepreneurship in helping to solve social problems, including innovation, opportunity recognition, planning and the launch of new non-profit organizations.

- **MGMT 414. International Management.**
  (3-0) Cr. 3. F.S.
  The nature and economic role of the multinational and entrepreneurial ventures, including the impact of legal, political, and cultural variables upon firm performance and managerial activity; case studies illustrate interdependent nature of functional areas of business projected across national boundaries.

- **MGMT 415. Managing New Ventures.**
  (3-0) Cr. 3. F.S. Prereq: MGMT 370; MKT 340; FIN 301; SCM 301
  Examination of business problems and issues in new and growing firms. Emphasis is on analyzing existing businesses. Includes a field project.

- **MGMT 419. Social Responsibility of Business.**
  (3-0) Cr. 3. S.
  A consideration of the role of business in society. Critical analysis of ethical, managerial, and public issues as they affect the corporation.

- **MGMT 471. Personnel and Human Resource Management.**
  (3-0) Cr. 3. F.S. Prereq: Junior standing
  Recruitment and selection, utilization, and development of people in organizations. Examination of each personnel function; interrelationships among the functions.

- **MGMT 472. Management of Diversity.**
  (3-0) Cr. 3. F.S. Prereq: Junior classification
  One of the most crucial problems in organizations today is the management of diversity. Attempts to define the difference between equal employment opportunity/affirmative action, which has a legal basis, and diversity which has an educational basis. Organized around the concepts of: (1) cultural diversity and cultural unity; (2) development of skills and tools to manage diversity; and (3) structure of diversity development programs in organizations.
  Meets U.S. Diversity Requirement.

- **MGMT 478. Strategic Management.**
  (3-0) Cr. 3. F.S. Prereq: MGMT 370; ACCT 285; FIN 301; MKT 340; SCM 301; graduating senior
  Strategy formulation, implementation, and evaluation and control in today’s organizations. Emphasis is on strategic planning and decision making using the case method and/or projects.

- **MGMT 490. Independent Study.**
  Cr. 1-3. Repeatable. Prereq: MGMT 370, senior classification, permission of instructor
  Courses primarily for graduate students, open to qualified undergraduates:

- **MGMT 502. Organizational Behavior.**
  (3-0) Cr. 3. F. Prereq: Enrollment in MBA program or departmental permission
  Understanding human behavior in organizations and the nature of sustainable organizations from a managerial perspective. Special emphasis is placed on how individual differences, such as perceptions, personality, and motivation, influence individual and group behavior in organizations and on how behavior can be influenced by job design, leadership, groups, and the structure of organizations.

- **MGMT 503. Professional Responsibility in Business and Society.**
  (3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission, ACCT 501, FIN 501, MGMT 502, MKT 501
  Ethical and social responsibilities of top managers in corporations. Topics include stakeholder management, corporate social responsibilities, strategies for sustainable development, pursuit of societal and corporate goals, board and chief executive leadership roles, governance reform and ethics, and executive leadership style and values. The presentation of course concepts is facilitated by the use of cases, discussion scenarios, and ethical dilemmas.

- **MGMT 504. Strategic Management.**
  (3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission, ACCT 501, FIN 501, MGMT 502, MKT 501
  Critical analysis of case studies in strategic management with an emphasis on integrative decision making. Strategy implementation in light of the global, legal, economic, cultural, and political contexts of business.
(3-0) Cr. 3. Prereq: Graduate classification
Commercialization of new technology. Topics covered include market analysis, intellectual property, product development, feasibility analysis, and new business evaluation.

MGMT 566. Entrepreneurship and New Business Creation.
(3-0) Cr. 3. Prereq: Graduate classification or permission of instructor.
The essentials of starting and operating a new business. Topics include current research on entrepreneurial perspective, starting and developing a new business, financing the venture, managing the growing firm, and special issues.

(3-0) Cr. 3.
Essentials of operating an entrepreneurial firm in an international environment. Topics include international entrepreneurship, starting and developing a business in an international market, financing international ventures, international management issues, exchange rates, and culture.

MGMT 569. Technology Entrepreneurship.
(3-0) Cr. 3. Prereq: Graduate standing or instructor's permission
Identification of high-potential, technology-intensive commercial opportunities, resources; gathering, and risk management under environmental uncertainty. Focus on technology ventures and firms that use technology strategically across several industries. Topics include key success factors and forecasting analysis across main value-chain activities.

MGMT 570. Managing Employee Attitudes and Behaviors.
(3-0) Cr. 3. F.S.S. Prereq: MGMT 371 or MGMT 502 or PSYCH 450
Advanced topics germane to the management of individuals and groups over their work lives; sustained work commitment, motivation and job/career satisfaction, absenteeism, turnover, stress, leadership and career development (e.g., career ladders, mentoring).

MGMT 571. Seminar in Personnel and Human Resources Management.
(3-0) Cr. 3. S. Prereq: MGMT 371 or MGMT 502 or SOC 420
Topics and issues in personnel management with a focus on the management of human resources in organizations. Current personnel practices, philosophies, and behavioral science research.

MGMT 572. Personality and Management.
(3-0) Cr. 3. Prereq: Graduate standing or permission of instructor
Personality and individual differences have significant implications for human resource management, organizational behavior and strategic management. Research has shown that these characteristics affect many core management topics including motivation, leadership, and decision making. Surveys the literature relating personality and individual differences to management and organizations. Students will complete a wide variety of personality assessments and get their results, and reflect on how personality and individual differences can be practically relevant in the modern work environment.

(3-0) Cr. 3. F. Prereq: MGMT 504 or permission of instructor
Discussion of concepts and techniques used in long range strategic planning. Examination of planning practices in business and not-for-profit organizations. Topics include environmental scanning, industry analysis, forecasting, corporate and competitive strategies, and tactics.

MGMT 582. Corporate Governance and Top Management.
(Cross-listed with ACCT). (3-0) Cr. 3. Prereq: MGMT 503 or permission of instructor
Duties, structure, and functioning of top management teams and corporate boards of directors. CEO/board tenure and succession planning, top management compensation, board committee composition, assessment of CEO and board performance, theories of corporate governance, management of the corporate strategic agenda, governance codes, international governance, and chairman/CEO duality. Case studies and contemporary issues discussed.

MGMT 583. Strategic Management of Innovation.
(3-0) Cr. 3. Prereq: MGMT 504 or permission of instructor
Critical analysis and discussion of cases focused on strategic management of innovation. Assessment of a firm's innovative capabilities and competitive dynamics to manage innovative processes. Practical applications through emphasis on implementation including internal corporate venturing, management of the corporate R&D function, and institutionalization of innovation.

MGMT 584. Management Consulting.
(3-0) Cr. 3. Prereq: MGMT 504 or permission of instructor
Provides the opportunity for students to understand the role of the professional consultant, the issues facing the management consulting industry, the competencies of various management consulting firms, the nature and form of strategic consulting engagement, and the nature and scope of strategic change in business firms. Students will learn about management consulting functions and will practice the consultant role though cases and field studies.

MGMT 585. Special Topics.
Cr. 1-3. Repeatable. F,S,S. Prereq: Permission of instructor
For students wishing to do individual research in a particular area of management.

Courses for graduate students:

MGMT 601. Philosophy of Science.
(3-0) Cr. 3. Prereq: enrollment in the PhD program
This course provides a philosophical introduction to the theoretical and empirical development of scientific knowledge. It focuses on a variety of basic problems common to the social sciences: the nature of explanation, the structure of theories, forms of knowledge, scientific laws, nature of theory and ethics. The purpose of the course is to help doctoral students define a research context by addressing the purposes, assumptions and primary components of scientific inquiry.

MGMT 602. Organizational Theory.
(3-0) Cr. 3. Prereq: MGMT 601
This seminar involves the examination of the core theories and perspectives in organizational theory, as well as their applications and extensions. This material addresses the fundamental rationale for organizations in modern society, basic processes of organizing and organizational structure, a consideration of inter-organizational relationships and the external environment, and a variety of factors that help determine organizational effectiveness.

MGMT 603. Strategic Management of Technology and Innovation.
(3-0) Cr. 3. Prereq: MGMT 601
This course will offer a critical review of organizational decision making with respect to technology and innovation. Students will learn how technological change can alter the basis of competition; how competitive strategy drives technology investment decisions; how market-orientation should be the other backbone of technological innovation; and best practices of organizing and managing the new product development process to achieve strategic goals.

MGMT 604. Seminar in Organizational Behavior.
(3-0) Cr. 3. Prereq: enrollment in the PhD program
The purpose of this seminar is to introduce behavioral science literature relevant to the study of behavior in organizational settings. The course will focus on the individual's role within organizations and cover topics such as individual differences, motivation, leadership, decision-making, Learning, risk taking, interpersonal relations, etc. Both theoretical and empirical contributions will be examined, with emphasis on integration of diverse theoretical perspectives.

MGMT 650. Research Practicum I.
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a research manuscript to be submitted to a peer-reviewed academic journal. Students will work with a faculty mentor on a research project.

MGMT 651. Research Practicum.
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a second research manuscript to be submitted to a peer-reviewed academic journal. Although students work under the supervision of a faculty mentor, the students will take independent responsibility for the research project.

Cr. 1-12. Prereq: Graduate classification, permission of dissertation supervisor
For students wishing to do individual research in a particular area of management.

Management Information Systems
Undergraduate Study

For undergraduate curriculum in business, major in management information systems (MIS).

The MIS major requires students to take 18 credit hours in the management information systems area, including 12 credit hours of required core courses and 6 credit hours of electives. The required core courses are:

- MIS 307 Intermediate Business Programming 3
- MIS 310 Information Systems Analysis 3
- MIS 320 Database Management Systems 3
- MIS 340 Project Management 3

The remaining 6 credits can be taken from the department approved electives, preferably with the specified clusters that focus on specific IT job related knowledge and skills (application development, IT infrastructure and security, business analytics, and supply chain technology). Students are encouraged to take electives that cover multiple clusters to enhance marketability and career flexibility.
The department also offers a minor for non-management information systems majors in the College of Business. The minor requires 15 credits from an approved list of courses, of which 9 credits must stand alone. The 15 credits must include MIS 301 Management Information Systems. Students with declared majors have priority over students with declared minors in courses with space constraints.

Graduate Study
The Department of Supply Chain and Information Systems participates in the M.S. in Information Systems (M.S.I.S.), the full-time and part-time Master of Business Administration (M.B.A.) and the Ph.D. in Business and Technology programs. The department also participates in an interdepartmental M.S. in Information Assurance as well as in a master’s and Ph.D. program in Human Computer Interaction.

The M.B.A. is a 48-credit, non-thesis, non-creative component curriculum. Thirty of the 48 credits are core business courses and the remaining 18 credits are elective. Students may obtain a specialization in technology and innovation management within the M.B.A. program.

The M.S.I.S. is a 30-credit (minimum) curriculum designed around three interrelated areas—business foundation, IS core, and electives. All students are expected to be familiar with basic computer skills before entering the program. The M.S.I.S. program will educate students on applying IS theory and concepts to real-world IS development through classes that enable them to learn and use the latest software in application projects. Students graduating from the program will have advanced technical and managerial skills to develop and manage information systems projects.

The Ph.D. in Business and Technology is a 56-credit curriculum (minimum) which includes a 12-credit dissertation designed around four interrelated areas—core, specialization, minor, and research methods—and the dissertation.

The Management of Information Systems (MIS) specialization examines issues related to the development, building, management, and use of information and knowledge-based technologies. Such technologies enable users to collect organizational data, provide a platform for organizing and disseminating the data, and offer operational, decision support, and knowledge management tools through which users can leverage data and information for making better organizational decisions. Students in the MIS specialization will study areas such as information technology analysis and development, database and knowledge management systems, decision support and data mining, human computer interaction, system security and integrity, and project management and collaborative teamwork.

Courses primarily for undergraduates:
MIS 207. Fundamentals of Computer Programming. (Cross-listed with COM S). (3-1) Cr. 3. F.S. Prereq: MATH 150 or placement into MATH 140/MATH 141/MATH 142 or higher
An introduction to computer programming using an object-oriented programming language. Emphasis on the basics of good programming techniques and style. Extensive practice in designing, implementing, and debugging small programs. Use of abstract data types. Interactive and file I/O. Exceptions/error-handling. This course is not designed for computer science, software engineering, and computer engineering majors. Credit may not be applied toward graduation for both both Com S 207/MIS 207 and Com S 227.

MIS 301. Management Information Systems. (3-0) Cr. 3. Prereq: COM S 113 or BUSAD 150
The role of information technology in organizations. Overview of methodologies for design and development of systems including decision support systems, expert systems, data bases, end-user computing, etc. Computer applications relate concepts to practice. Lecture and laboratory work emphasizes the enabling role of IT in contemporary organizations.

MIS 307. Intermediate Business Programming. (3-0) Cr. 3. Prereq: MIS 207/COM S 207 or COM S 227; credit or enrollment in MIS 301
Introduction to the concepts and use of data structures, file accesses and object oriented programming methodologies in contemporary business environments. Application development environments will be covered.

MIS 310. Information Systems Analysis. (3-0) Cr. 3. Prereq: credit or enrollment in MIS 301
Critical analysis of business processes, data and process modeling, feasibility studies, CASE tools, and developing system design specifications.

MIS 320. Database Management Systems. (3-0) Cr. 3. Prereq: Credit or enrollment in MIS 301
Database design, development, and implementation. Focus on data models, both classical and object oriented. Uses relational and/or object oriented database management systems.

MIS 340. Project Management. (Cross-listed with SCM). (3-0) Cr. 3. Prereq: credit or enrollment in MIS 301
Equips students to support team activities in the general project management environment and better manage their careers. Practical experience using project management techniques and tools. Course topics include project initiation and execution, risk assessment, estimating and contracts, planning, human factors, and standard methods.

MIS 407. Advanced Business Programming. (3-0) Cr. 3. Prereq: MIS 307
Advanced software development and topics in contemporary programming languages. Topics include basic syntax, advanced programming techniques, file structures and management, database access, algorithm design, web forms and graphical user interfaces.

MIS 434. Electronic Commerce Strategy. (3-0) Cr. 3. Prereq: MIS 301, MKT 340, SCM 301
Overview of business strategies and technologies used for electronic commerce. Emphasis is on the strategic, operational, and technical issues associated with global electronic commerce using class lecture/discussion and case studies.

MIS 435. Information Systems Infrastructure. (3-0) Cr. 3. Prereq: MIS 301
Overview of Internet and telecommunications technology used in business application. Understand Internet and network protocols, network and application architectures, design, and implementation.

MIS 436. Introduction to Business Analytics. (3-0) Cr. 3. Prereq: STAT 226 and MIS 320 or permission of the instructor
Introduction to the field of business analytics (BA). Students will examine BA processes and techniques used in transforming data to knowledge and creating value for organizations. Business cases, presentations by business professionals, class lectures and discussions on data analysis, design and modeling, and extensive hands-on analytical exercises.

MIS 439. Topics in Management of Information Systems. (3-0) Cr. 3. Repeatable. Prereq: MIS 301, permission of instructor
A variety of topics will be covered and topics may vary between semesters. Some of the topics are information resources management, electronic commerce, decision support systems, and expert systems.

MIS 440. Supply Chain Information Systems. (Cross-listed with SCM). (3-0) Cr. 3. Prereq: MIS 301, SCM 301
Internal and inter-organizational information systems necessary for a supply chain to achieve competitive advantage. Topics include: design, development, implementation, and maintenance of supply chain information systems; enterprise resource planning; advanced planning and scheduling, manufacturing execution systems; and the interface between manufacturing planning and control processes, logistics processes, and the information system.

MIS 445. Enterprise Systems and Architecture. (3-0) Cr. 3. Prereq: MIS 435
Contemporary theories, concepts, and practices in network infrastructure, network design, and information security. Design, install, and administer a complex network infrastructure. Study security threats and attacks and countermeasures. Investigate exposure to attacks, firewalls, and development of intrusion detection systems. Other security topics such as risk management, IT audit, and security regulations will also be addressed.

MIS 446. Advanced Business Analytics. (3-0) Cr. 3. Prereq: MIS 436
Projects-based course which provides an in-depth understanding of BA methods of visualization, data mining, text mining, web-mining, and predictions through the use of specific BA tools. For students who are interested in understanding advanced techniques and applications of data analytics and acquiring hands-on skills for making intelligent business decisions in data-rich organizations.

MIS 447. Information Systems Development. (3-0) Cr. 3. Prereq: MIS 401
Design of business systems using contemporary tools and methods such as SQL CASE tools, OOD tools, etc. Focuses on synthesizing concepts from earlier MIS courses.

MIS 450. Enterprise Resource Planning Systems in Supply Chain. (Cross-listed with SCM). (3-0) Cr. 3. Prereq: SCM 301, MIS 301 or IE 148, IE 341
Examination of the role of enterprise resource planning systems (ERP) in the supply chain. Hands-on experience with a major software application in use by many corporations to manage and improve the efficiency of their supply chains and operations. Students will develop a more process-centric perspective about how a supply chain operates and how ERP enables and supports such operations.
Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission.
This course exposes the student to current theories and practices appropriate for understanding the role and application of information systems for individuals, organizations, and society within a globally competitive context. The course focuses on information technology and its uses in improving work practices, products, and tools for individuals and organizations. The course also addresses issues pertaining to current and emerging topics in the development and use of technology, the role of technology in and its alignment with organizational strategy and sustainable business practices, information system planning and the development of enterprise architectures, and human interface and personal characteristics in the design and use of technology.

(3-0) Cr. 3. Prereq: MIS 531 or equivalent
A survey of business-oriented programming languages with emphasis on state-of-the-art development techniques for business software. Topics include object-oriented and Internet programming issues and methods.

MIS 533. Data Management for Decision Makers.
(3-0) Cr. 3. Prereq: MIS 501
Addresses data needs of functions such as marketing, finance, and production. Advanced skills needed to design, develop, and use database, data warehousing and data mining systems for effective decision support. Emphasis on importance of contemporary technologies.

MIS 534. Electronic Commerce.
(3-0) Cr. 3. Prereq: MIS 501
Overview of how modern communication technologies including the internet and world wide web have revolutionized the way we do business. Provides an understanding of various internet technologies and how companies are using the internet for commercial purposes. Explores future scenarios on the use of these technologies and their impact on various industries and the society.

MIS 535. Telecommunications Management.
(3-0) Cr. 3. Prereq: MIS 501
Issues involved in the management of telecommunications function. Overview of communications technology used in various business applications, local area network, wide area network, broad band network, wireless and voice networks. Internet technologies and protocols. Analyzing the strategic impact of these technologies on organizations. Strategic planning for telecommunications, including network planning and analysis.

MIS 537. Project Management.
(3-0) Cr. 3. Prereq: MIS 501
Prepares students to support team activities in the general project management environment and provides them with a working understanding of the full scope of project management activities. Students will also have practical experience using project management techniques and tools. Course topics include project initiation and execution, risk assessment, estimating and contracts, planning, human factors, and standard methods. The course follows the recommended content areas of the Project Management Institute, and provides students with a recognized foundational training in project management.

(3-0) Cr. 3. Prereq: MIS 501
Examine current and historical perspectives on business process management. Topics include process identification, mapping, and improvement. Additional topics will address business process automation and integration, business process outsourcing. Investigate current and potential tools and methods for business process management. Include process management projects.

MIS 539. Topics in Management of Information Systems.
(3-0) Cr. 3. Repeatable. Prereq: MIS 501
A variety of topics may be offered in different semesters. Topics may include electronic commerce, information resources management, decision support systems, and expert systems.

MIS 590. Special Topics.
Cr. 1-3. Repeatable. Prereq: Permission of instructor
For students wishing to do individual research in a particular area of MIS.

MIS 599. Research Seminar in Management Information Systems.
(3-0) Cr. 3. Prereq: Graduate classification
Examines issues such as the nature and content of information systems research; aspects of starting and pursuing research topics in information systems; exploring and understanding relevant research methods and tools. Develop preliminary research proposals.

(3-0) Cr. 3. Prereq: MIS 501 or equivalent, enrollment in PhD program
Three fundamental areas of Information Systems, namely, infrastructure, management, and processes. Infrastructure studies examine the IT architecture including computing, communication, data, and application. Management focuses on addressing the value-added notion of IT. Finally, processing addresses topics related to enabling role of IT in myriad of areas.

(3-0) Cr. 3. Prereq: MIS 501 or equivalent, enrollment in PhD program
The state of behavioral research in the IS function. MIS activities in an organization span the following three major areas: design and implementation of the MIS, use of the MIS, and management of the MIS function. Each of these processes is carried out at several levels: individual, group, organizational and inter-organizational. Identify behavioral issues of relevance for the cells defined by the process and level dimensions. Reading and discussion of the research literature surrounding the development, use, and implications of information technology.

MIS 602. Seminar on IT Strategy and Structure.
(3-0) Cr. 3. Prereq: MIS 601
Strategic issues in IT management. Address issues such as aligning IT strategy with corporate strategy and functional strategies, IT structure, valuation, governance and control, and related topics. Provide students with research skills related to the boundary between IT and the firm’s external environment.

MIS 607. Telecommunications Management.
(3-0) Cr. 3. Prereq: MIS 501
Preparation and writing of creative component. Cr. 3.
MIS 599. Research Seminar in Management Information Systems.
(3-0) Cr. 3. Prereq: Graduate classification
Examines issues such as the nature and content of information systems research; aspects of starting and pursuing research topics in information systems; exploring and understanding relevant research methods and tools. Develop preliminary research proposals.

MIS 603. Seminar on IT Strategy and Structure.
(3-0) Cr. 3. Prereq: MIS 601
Strategic issues in IT management. Address issues such as aligning IT strategy with corporate strategy and functional strategies, IT structure, valuation, governance and control, and related topics. Provide students with research skills related to the boundary between IT and the firm’s external environment.

MIS 604. Collaboration, Knowledge, and Intelligence in Organizations.
(3-0) Cr. 3. Prereq: MIS 501
Research issues in the emerging areas of collaboration, knowledge management, and enterprise intelligence. Topics will include emerging and contemporary technologies of Data Mining, Knowledge Discovery from Databases, Web Mining, organizational memory, and knowledge management.

MIS 650. Research Practicum I.
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a research manuscript to be submitted to a peer-reviewed academic journal. Students will work with a faculty mentor on a research project.

MIS 651. Research Practicum II.
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a second research manuscript to be submitted to a peer-reviewed academic journal. Although students work under the supervision of a faculty mentor, the students will take independent responsibility for the research project.

(Cross-listed with HCI). (3-0) Cr. 3. Prereq: Graduate classification
Examine opportunities and implications of information technologies and human computer interaction on social and organizational systems. Explore ethical and social issues appurtenant to human computer interaction, both from a prescriptive and descriptive perspective. Develop informed perspective on human computer interaction. Implications on research and development programs.

MIS 699. Research.
Cr. 3-6. Repeatable. Prereq: Graduate classification, permission of dissertation supervisor
Research.

Marketing
Undergraduate Study

For undergraduate curriculum in business, major in marketing.

The Department of Marketing offers a major in marketing. Students will complete the general education requirements (including business foundation courses), and business core requirements for the bachelor of science (B.S.) degree and 18 credits in the major.

Marketing is concerned with management decisions that deal with the satisfaction of customer needs and wants in the purchase and use of goods and services. The
primary decision areas in marketing involve the identification of market segments and decisions dealing with product design, pricing, promotion (including personal selling and marketing communications), and distribution. A major in marketing prepares the student for careers in selling and sales management, marketing research, marketing management, retail management, marketing communications, promotion management, and/or international marketing. Each area of study may be applied to consumer, business-to-business, and/or services marketing environments in business and nonprofit organizations.

The instructional objective of the Marketing department is to provide knowledge of the marketing process and an understanding of its functions. The students are expected to develop decision-making skills, computational skills, and communication skills with appreciation for global marketplace and ethical concerns. In addition to the basic business foundation and core courses, marketing majors are required to complete 18 credits of marketing or department approved courses. Included in these 18 credits are three required courses:

- **MKT 443** Strategic Marketing Management 3
- **MKT 444** Marketing Research 3
- **MKT 447** Consumer Behavior 3

The department also offers a minor for non-Marketing majors in the College of Business. The minor required 15 credits from an approved list of courses, of which 9 credits must stand alone. Students with declared majors have priority over students with declared minors in courses with space constraints.

### Graduate Study

The Department of Marketing participates in the full-time and part-time Master of Business Administration (M.B.A.) and the Ph.D. in Business and Technology. The M.B.A. program is a 46-credit, nonthesis, noncreative-component curriculum. Thirty of the 48 credits are core courses and the remaining 18 are graduate electives. Within the M.B.A. program, students may develop an area of specialization in marketing.

The Ph.D. in Business and Technology with a Marketing (MKT) specialization is a 56 credit (minimum) curriculum designed around four interrelated areas (core, specialization, minor, and research methods) and dissertation. The focus of the specialization is on marketing issues relating to strategic decision making, understanding consumer preferences and behaviors, and using data analytics for increasing the performance of the firm.

### Courses primarily for undergraduates:

- **MKT 340. Principles of Marketing.**
  (3-0) Cr. 3. F.S.S. Prereq: credit or current enrollment in ECON 101
  The role of marketing in society. Markets, marketing institutions, and marketing functions with emphasis on product, price, marketing communication, and marketing channel decisions.

- **MKT 343. Personal Sales.**
  (3-0) Cr. 3. Prereq: MKT 340
  Analysis of the theory and practice of personal selling with the context of relationship marketing and salesforce automation. Topics include: goal setting, prospecting, time/territory management, questioning, presentations, objections, commitment and customer service; simulations of selling situations.

- **MKT 410. Promotional Strategy.**
  (3-0) Cr. 3. F.S. Prereq: Credit or enrollment in MKT 447
  Principles, concepts, and problems involved in the development and implementation of promotional strategies. Coordination of a variety of promotional elements: advertising, sales promotion, direct marketing, public relations and publicity of web communications, and personal selling.

- **MKT 442. Sales Management.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340
  Functional aspects of sales force management; personal selling methods; procedures for recruiting, selecting, and training new salespeople; compensation and expense control systems; problems of sales force motivation and supervision; methods of territorial and quota assignment; sales department budgets; distributor-dealer relations; other selected topics.

- **MKT 443. Strategic Marketing Management.**
  (3-0) Cr. 3. F.S.S.S. Prereq: MKT 444, MKT 447
  Analysis of major elements of strategic marketing management. May include case studies or business simulations involving decision making using marketing tools from previous courses. (For marketing majors only.).

- **MKT 444. Marketing Research.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340, STAT 226
  Marketing research techniques: problem formulation, research design, questionnaire construction, sampling, data collection procedures, and analysis and interpretation of data related to marketing decisions.

### Graduate Courses

- **MKT 445. Customer Relationship Management.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340
  Examines how customer data can be used to enhance decisions relating to acquisition, development and retention. Topics include customer lifetime value, customer as assets, customer loyalty programs and customization.

- **MKT 446. Retailing.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340
  Basic areas of retail management: buying, merchandising, retail promotion, store location, store layout, credit management, and inventory control. Emphasis on practical application of retail management principles.

- **MKT 447. Consumer Behavior.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340
  Study of how consumers select, purchase, use, and dispose of goods and services. Includes analyses of how markets and others influence these processes. Application of concepts and methods of the behavioral sciences to marketing management decision making.

- **MKT 448. Global Marketing.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340
  Introduction to terms used in international marketing and sources of information on international markets. Development of sensitivity toward foreign business environment and familiarity with operations of multinational corporations.

- **MKT 449. Marketing Seminar.**
  (3-0) Cr. 3. Prereq: MKT 340
  Analysis of current issues and problems in marketing with emphasis on new theoretical and methodological developments. Additional seminars may be offered.

- **MKT 451. Marketing Channels.**
  (3-0) Cr. 3. F.S. Prereq: MKT 340
  Focuses on marketing channels, the downstream part of a value chain, companies that come together to bring products and services from their point of origin to the point of consumption. Topics include channel institutions, channel design, channel coordination and implementation. Highlights international and technological aspects of marketing channels so that students can successfully develop and manage marketing channels in a contemporary business environment.

- **MKT 453. Brand Management.**
  (3-0) Cr. 3. F.S. Prereq: MKT 447
  Examines the role of brands and branding in market environments characterized by intense competition and consumer power. Covers issues relating to why branding is important to firms, what brands represent to consumers, and what should be done to manage them effectively.

- **MKT 490. Independent Study.**
  Cr. 1-3. Repeatable. Prereq: MKT 340, senior classification; permission of instructor.

- **MKT 492. Comparative Marketing.**
  (3-0) Cr. 3. S.S. Prereq: MKT 340
  Provides experience to students in culture, social, economic, and political environment of marketing in a foreign country. Students complete a term project (e.g., a marketing plan) based on information collected in the foreign country. Students attend briefings by experts/officials of private and public organizations.

### Courses primarily for graduate students, open to qualified undergraduates:

- **MKT 501. Marketing.**
  (3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission
  An analytical approach to the study of marketing issues and challenges of business firms and nonprofit organizations. Emphasis on the influence of the global marketplace and the marketing environment on marketing decision making; the determination of the organization’s products, prices, channels and communication strategies; an orientation that ensures sustainability of marketing operations; and the organization’s system for planning and controlling its marketing effort.

- **MKT 540. Advanced Marketing Management.**
  (3-0) Cr. 3. F.S. Prereq: MKT 501
  Strategic marketing and decision making, with emphasis on cases utilizing qualitative and quantitative techniques and marketing models.

- **MKT 541. International Marketing.**
  (3-0) Cr. 3. F. Prereq: MKT 501, MKT 509
  Scope and nature of global marketing operation; the context of international environment in which firms operate. Recent developments of international business activities, and a framework for better understanding of the basic forces driving international business and marketing operations. Development of market entry strategies and global marketing mix policies, as well as export operations. Organizational issues related to the globalization of the firm.
(3-0) Cr. 3. S. Prereq: MKT 501
Principles and concepts of new product development and introduction; decision areas include market definition and structure, idea generation, concept evaluation, test marketing, launch tracking, and global product planning; models and techniques of new product evaluation used by consumer product companies.

MKT 543. Services Marketing. 
(3-0) Cr. 3. Prereq: MKT 501 and instructor permission
In-depth appreciation and understanding of the unique challenges inherent in managing and delivering quality services. Students will be introduced to and have the opportunity to work with tools and strategies that address these challenges.

MKT 544. Marketing Research. 
(3-0) Cr. 3. S. Prereq: MKT 501; BUSAD 502 or STAT 401
Marketing research methods are examined with emphasis on the use of advanced research methods in business research. Application of advanced sampling, measurement, and data analysis methods in research on market segmentation, market structure, consumers’ perceptions and decision processes, marketing communication, new product development, and pricing.

MKT 545. Integrated Marketing Communication. 
(3-0) Cr. 3. Prereq: MKT 501
Introduces the student to the field of marketing communications. Covers a number of topics and areas essential for understanding how to design and evaluate communication strategies necessary for the successful marketing of products and services. An integrated marketing communications (IMC) perspective is employed in covering material, with a corresponding focus on various elements of an IMC strategy, including advertising, promotions, point-of-purchase communications, direct marketing techniques, and other topics.

MKT 546. Customer Relationship and Business-To-Business Marketing. 
(3-0) Cr. 3. Prereq: MKT 501
Core concepts and issues involved in customer relationship strategy and management in consumer and business-to-business markets. Emphasis on customer opportunity analyses, customer relationship management tools and strategies.

MKT 547. Consumer Behavior. 
(3-0) Cr. 3. S. Prereq: MKT 501
The behavior of consumers. Intensive review of literature from relevant disciplines. Applicances of concepts and methods of the behavioral sciences to marketing management decision making.

MKT 549. Global Marketing Planning and Execution. 
(3-0) Cr. 3. Prereq: MKT 501
Allows students to develop the ability to plan and execute a B2B business by integrating aspects of marketing with other business functions in the international context. Product strategy, innovation, foreign market entry, supply strategies for foreign markets, pricing strategy, market research, customer service, international payments, managing international subsidiaries, licensing, distribution strategy, and responding to changing international environmental conditions. Involves a simulation-based instruction in planning and managing an international B2B business.

MKT 551. Marketing Channels. 
(3-0) Cr. 3. Prereq: MKT 501
Design of marketing channels, developing and managing relationships with resellers, and evaluating channel performance. Emphasis on international and technological aspects of marketing channels.

MKT 590. Special Topics. 
Cr. 1-3. Repeatable. Prereq: Permission of instructor
For students wishing to do individual research in a particular area of marketing.

Courses for graduate students:

MKT 601. Seminar in Consumer Behavior. 
(3-0) Cr. 3. Prereq: MGMT 601
A rigorous foundation of the major conceptual and methodological paradigms in the consumer-behavior literature. Seeks to aid students in understanding the psychological, sociological, and anthropological roots of consumer behavior research. Read the latest research in the area reported in leading consumer behavior/psychology journals.

(3-0) Cr. 3. Prereq: MGMT 601
Review major contributions and recent developments in marketing strategy research and practice. Review commonly used modeling approaches and research methods to study strategic interaction between firms seeking to build competitive advantages. Provide an overview of empirical research regarding measurement, level and persistence of business success and implications of findings for theory and strategy development.

(3-0) Cr. 3. Prereq: MKT 601
Addresses key strategy and implementation issues behind customer management. Topics such as typology of CM strategies, antecedents and outcomes; environmental and managerial influences on strategy formation; technology and impact on CM strategy; and value of CM strategy. Examine theories and concepts behind important CM issues such as customer satisfaction, customer loyalty and customer profitability.

MKT 604. Marketing Issues in Inter-Organizational Relations. 
(3-0) Cr. 3. Prereq: MGMT 602
Inter-firm and network competition; relationship among suppliers, distributors, alliance partners, external employees, and internal employees. Theories including agency theory, network theory, relationship marketing, channels of distribution theories on cooperation versus competition, IOS theories.

(3-0) Cr. 3. Prereq: Knowledge of introductory statistics, Stat 401, enrollment in the PhD program
Introduction to methodological issues that arise when addressing a wide variety of research questions in organizational and consumer studies. Address measurement issues (scales, reliability and construct validity), design (for experiments, surveys, or qualitative studies), sampling, and analysis (univariate and multivariate statistical procedures). Measurement issues in cross-cultural and international research will also be covered. It is assumed that students entering the course have knowledge of introductory statistics.

MKT 650. Research Practicum I. 
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a research manuscript to be submitted to a peer-reviewed academic journal. Students will work with a faculty mentor on a research project.

MKT 651. Research Practicum II. 
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a second research manuscript to be submitted to a peer-reviewed academic journal. Although students work under the supervision of a faculty mentor, the students will take independent responsibility for the research project.

Cr. 12. Prereq: Graduate classification, permission of dissertation supervisor
Research.

Supply Chain Management

Undergraduate Study

For undergraduate curriculum in business, major in Supply Chain Management. Supply Chain Management is an integrated program of study concerned with the efficient flow of materials, products, and information within and among organizations. Supply chain management involves the integration of business processes across organizations, from material sources and suppliers through manufacturing and processing to the final customer. The program provides students with the core knowledge related to a wide variety of supply chain activities, including demand planning, purchasing, transportation management, warehousing, inventory control, material handling, product and service support, information technology, and strategic supply chain management. The program offers two concentrations: logistics and operations. The logistics concentration focuses on skills related to transportation, distribution, warehousing, facility location analysis, and packaging. The operations concentration focuses on the analysis, design, implementation, planning, control, and improvement of manufacturing and service processes.

The study of Supply Chain Management prepares students for professional careers with manufacturers, retail distributors, logistics service providers, including carriers and non-asset based 3PLs, and consulting firms. The curriculum provides the required theoretical and conceptual base and analytical methods for making sound operational and strategic business decisions related to all activities in a supply chain.

The Supply Chain Management major requires students to take 18 credit hours in the supply chain management area. This requirement is met by completion of the following common core courses:

- SCM 485 Demand Planning and Management 3
- SCM 486 Principles of Purchasing and Supply Management 3
- SCM 487 Strategic Supply Chain Management 3
- Two core courses in the concentration area 6
- SCM 460 Decision Tools for Logistics and Operations Management 3
  & SCM 461 Principles of Transportation
Students are encouraged to consider meeting the requirement for both concentrations to establish a broader foundation for a successful career in supply chain management.

The department also offers a minor for non-Supply Chain Management majors in the College of Business. The minor requires 15 credits from an approved list of courses, of which 9 credits must stand alone. Students with declared majors have priority over students with declared minors in courses with space constraints.

**Graduate Study**

The Department of Supply Chain and Information Systems participates in the full-time and part-time Master of Business Administration (M.B.A.) and in the Ph.D. in Business and Technology programs. The department also participates in the interdepartmental Management within the M.B.A. program.

The Ph.D. in Business and Technology is a 56-credit curriculum (minimum) that culminates in a dissertation. Students may select Supply Chain Management (SCM) as their major area of specialization. The primary objective of the SCM specialization is to prepare students for careers in research universities. The SCM domain is broad and includes the design, development and control of business processes for the conversion of inputs into outputs and distribution of those outputs. The traditional focus of SCM was on integration of processes across multiple functions within the firm—operations management, logistics, and purchasing primarily, with elements of marketing and information systems also included. However, in today’s world, with competition across supply chain networks, SCM also involves integrating business processes across firms. Research in this area is therefore interdisciplinary in nature and addresses both intra- and inter-organizational issues.

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**Courses primarily for undergraduates:**

**SCM 301. Supply Chain Management.**

(3-0) Cr. 3. Prereq: ECON 101 and STAT 226

Various supply chain activities and integration of supply chain management with supply and demand, both within and between firms. Exposure to a wide range of supply chain management terminology, analytical tools, and theories related to four key elements of supply chain management: purchasing, operations, distribution, and integration. Specific topics include strategic sourcing, supply management, demand forecasting, resource planning, inventory management, process management, logistics, location analysis, process integration, and performance measurement.

**SCM 340. Project Management.**

(Cross-listed with MIS). (3-0) Cr. 3. Prereq: credit or enrollment in MIS 301

Equips students to support team activities in the general project management environment and better manage their careers. Practical experience using project management techniques and tools. Course topics include project initiation and execution, risk assessment, estimating and contracts, planning, human factors, and standard methods.

**SCM 422. Manufacturing Planning and Control.**

(3-0) Cr. 3. Prereq: SCM 301

Advanced treatment of manufacturing planning and control procedures. Master production scheduling, material requirements planning, enterprise resource planning, capacity planning, shop floor control, just-in-time, and competitive analyses of modern manufacturing systems.

**SCM 424. Process Management, Analysis, and Improvement.**

(3-0) Cr. 3. Prereq: SCM 301

The design, analysis, and management of production processes to improve performance. Performance measures and their relationships; process design and evaluation; and managerial levers for improving and controlling process performance.

**SCM 428. Special Topics in Operations Management.**

(3-0) Cr. 3. Prereq: SCM 301

In-depth analysis of current issues, problems, and systems in operations management with emphasis on new theoretical and methodological developments. Topics may include in different semesters, supply chain management, productivity and quality improvement, management of technology and innovation, information technology in operations management, quick response manufacturing, and service operations management.

**SCM 440. Supply Chain Information Systems.**

(Cross-listed with MIS). (3-0) Cr. 3. Prereq: MIS 301, SCM 301 Internal and inter-organizational information systems necessary for a supply chain to achieve competitive advantage. Topics include: design, development, implementation, and maintenance of supply chain information systems; enterprise resource planning; advanced planning and scheduling, manufacturing execution systems; and the interface between manufacturing planning and control processes, logistics processes, and the information system.

**SCM 450. Enterprise Resource Planning Systems in Supply Chain.**

(3-0) Cr. 3. Prereq: SCM 301, MIS 301 or IE 148, IE 341

Examination of the role of enterprise resource planning systems (ERP) in the supply chain. Hands-on experience with a major software application in use by many corporations to manage and improve the efficiency of their supply chains and operations. Students will develop a more process-centric perspective about how a supply chain operates and how ERP enables and supports such operations.

**SCM 460. Decision Tools for Logistics and Operations Management.**

(3-0) Cr. 3. Prereq: SCM 301

Technical tools and skills required for problem solving and decision making in logistics and operations management. Transportation and network planning, inventory decision making, facility location planning, vehicle routing, scheduling, and production planning. Quantitative tools include linear and integer programming, non-linear programming, and simulation. Emphasis on the use of PC-based spreadsheet programs.

**SCM 461. Principles of Transportation.**

(3-0) Cr. 3. Prereq: SCM 301

Economic, operating, and service characteristics of the various modes of transportation, with a special emphasis on freight transportation. Factors that influence transport demand, costs, market structures, carrier pricing, and carrier operating and service characteristics and their influence on other supply chain costs and supply chain performance.

**SCM 462. Transportation Carrier Management.**

(3-0) Cr. 3. Prereq: Credit or enrollment in SCM 461

Analysis of transport users’ requirements. Carrier management problems involving ownership and mergers, routes, competition, labor, and other decision areas.

**SCM 466. International Transportation and Logistics.**

(3-0) Cr. 3. Prereq: SCM 301

Logistics systems and legal framework for the international movement of goods. Operational characteristics of providers of exporting and importing services. The effects of government trade policies on global logistics.

**SCM 485. Demand Planning and Management.**

(3-0) Cr. 3. Prereq: SCM 301

Demand planning process which synchronizes demand with manufacturing and distribution. Addresses linking business plans and demand forecasts both horizontally and vertically within the organization and collaboratively among supply chain partners. Forecasting, customer relationship management, sales and operations planning, customer service, distribution channels, e-fulfillment, and information systems requirements.

**SCM 486. Principles of Purchasing and Supply Management.**

(3-0) Cr. 3. Prereq: SCM 301

Sourcing strategies, concepts, tools and dynamics in the context of the integrated supply chain. Make or buy decision, supplier evaluation and selection, global sourcing, the total cost of ownership, contracts and legal terms, negotiation, purchasing ethics, and information systems requirements.

**SCM 487. Strategic Supply Chain Management.**

(3-0) Cr. 3. Prereq: SCM 460 or SCM 422 or SCM 424; SCM 485 or SCM 486

Capstone course in supply chain management. Integrating and applying the theories, concepts, and methods covered in the prerequisite courses through the use of readings, case studies, projects, and industry speakers.

**SCM 490. Independent Study.**

Cr. 1-3. Repeatable. Prereq: SCM 301, senior classification, permission of instructor

Courses primarily for graduate students, open to qualified undergraduates:
SCM 501. Supply Chain Management.
(3-0) Cr. 3. Prereq: Enrollment in MBA program or departmental permission
Introduction to supply chain management including aspects of operations, logistics and global supply chain strategy development. Topic areas include lean manufacturing and value stream mapping; supplier development and measurement; sustainable supply chain operations; process measurement, management and improvement; supply chain risk and uncertainty; visibility and integration in the supply chain; and inventory control.

SCM 520. Decision Models for Supply Chain Management.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
The application of decision models for supply chain management. Topics include business applications of decision theory, inventory theory, business forecasting, optimization models, transportation and network models, routing problems, and project management.

SCM 522. Supply Chain Planning and Control Systems.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
An integrated analysis of planning and control systems for supply chains. Master production scheduling, material requirements planning, enterprise resource planning, capacity planning, shop floor control, competitive analyses of modern supply chain systems, and implementation of information technologies related to these topics.

SCM 524. Strategic Process Analysis and Improvement.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
Analysis, management, and improvement of the business processes used to produce and deliver products and services that satisfy customer needs. Process attributes that managers can control to influence the key operational performance measures of throughput time, inventory, cost, quality, and flexibility are discussed. Topics such as theory of constraints, lean production, and six sigma are included.

SCM 560. Strategic Logistics Management.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
Positions logistics vis-a-vis supply chain management (SCM). Presents different perspectives on SCM vs. logistics. Describes primary logistics functions: transportation, warehousing, facility location, customer service, order processing, inventory management and packaging. Benefits of and obstacles to the integration of these functions.

SCM 561. Transportation Management and Policy.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
Analysis of contemporary issues and strategies in transportation management and policy. Emphasis on evaluation of the impacts of transportation policies, new technologies, and strategic carrier and shipper management practices on the freight transportation industry and logistics systems.

SCM 563. Purchasing and Supply Management.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
Mechanics, procedures, and tools used in purchasing. Recruiting, selecting, developing, and managing supply chain partners in order to achieve competitive advantage versus superior supply chain management. Factors and information needs for making supply management decisions.

SCM 585. Strategic Demand Planning.
(3-0) Cr. 3. Prereq: SCM 501 or permission of instructor
Synchronizes demand with manufacturing and distribution. Emphasis on the strategic advantages of linking business plans and demand forecasts, both vertically within the organization and collaboratively among supply chain partners.

SCM 590. Special Topics.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
For students who wish to do individual research in a particular area of supply chain management.

Courses for graduate students:

SCM 601. Theoretical Foundations of Supply Chain Management.
(3-0) Cr. 3. Prereq: MGMT 601 or permission of instructor
An overview of the development of supply chain management (SCM) theory, including review of seminal articles in logistics, operations, and purchasing management and theories from allied disciplines (e.g., economics, marketing, sociology, strategic management). Analysis of trends in SCM research topics and methodologies. Identification of emerging and future areas for research and theory development.

(3-0) Cr. 3. Prereq: SCM 601 or concurrent enrollment
Review of research literature on supply chain strategy, including the impact of technology, global economic and social factors, and intra- and inter-organizational integration on supply chain strategy formation. The role of SCM in overall corporate strategy and the impact of SCM on firm performance will also be addressed.

SCM 603. Seminar in Purchasing.
(3-0) Cr. 3. Prereq: SCM 601 or concurrent enrollment
Review of classic purchasing theories. Discussion of contemporary supply management strategy; the role of supply management and its relationship with other functional areas; its impact on logistics and transportation issues; management of supply uncertainties.

SCM 604. Seminar in Logistics Management.
(3-0) Cr. 3. Prereq: SCM 601 or concurrent enrollment
Integration of network, economic, and systems theory in the design, management, and control of logistics systems in the context of integrated supply chain management. Functional areas addressed include transportation, inventory order fulfillment, distribution, and warehousing. Facility location analysis will also be covered.

SCM 605. Seminar in Operations Management.
(3-0) Cr. 3. Prereq: SCM 601 or concurrent enrollment
Review of the research literature on methods of organizing, planning, controlling, and improving manufacturing systems to achieve the desired performance objectives related to cost, quality, speed, and flexibility. The relationship between the performance of the manufacturing system and the performance of the supply chain system will also be discussed.

SCM 650. Research Practicum I.
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a research manuscript to be submitted to a peer-reviewed academic journal. Students will work with a faculty mentor on a research project.

SCM 651. Research Practicum II.
(1-0) Cr. 1. Prereq: enrollment in the PhD program
Preparation of a second research manuscript to be submitted to a peer-reviewed academic journal. Although students work under the supervision of a faculty mentor, the students will take independent responsibility for the research project.

Cr. 12. Prereq: Graduate classification, permission of dissertation supervisor
Research.

College of Design

Luis Rico-Gutierrez-Dean
Tim Borich-Associate Dean for Outreach
Marwan Ghandour-Associate Dean for Academic Programs
Associate Dean for Research and Graduate Education
www.design.iastate.edu/

Objectives of the Curricula in Design

The College of Design is among a small number of comprehensive design schools offering outstanding opportunities for both disciplinary and interdisciplinary education.

The College of Design strives to provide each student with a broad educational background and preparation in a specific design or art discipline. Each program is designed to develop knowledge and appreciation of the physical and cultural environment, to stimulate creative thinking and analysis, and to prepare students for participation in a wide variety of careers.

The college’s programs also encompass many opportunities for individualized study and extracurricular activities such as visiting lectures and symposia, workshops, gallery exhibits, practicum and internship programs, field trips, and international study programs.

Graduates of the college are employed in private firms, government, industry, and education, or are self-employed as designers or artists. Opportunities for graduates include careers as architects, landscape architects, community and regional planners, graphic designers, industrial designers, interior designers, studio artists, arts administrators and environmental designers.

Organization of Curricula

All undergraduate programs in the College of Design share a common foundational curriculum, the Core Design program, followed by degree-specific curricula. The Core Design Program grounds the undergraduate degree programs and provides a rich, rigorous inclusive base for the college’s professional and non-professional programs. It creates shared language, experience, and community for programs, faculty and students and exposes students to all design disciplines, allowing them to make more informed degree choices, apply to multiple programs, and experiment with interdisciplinary work.

The intense, discipline-specific professional curricula that follow the Core Design Program focus on developing students’ ability and knowledge in their major. Within the major area, students advance creative and professional skills
through classroom and studio work, critiques of student projects, discussion with professional practitioners, and field studies.

General education, contained in both the Core Design Program and the degree programs, is composed to ensure that students receive a well-rounded undergraduate education.

**High School Preparation**

Courses in fine arts and design that develop visualization and freehand drawing abilities are highly recommended though not required for entrance. Students planning to enroll in an academic program in the College of Design must complete the following high school requirements:

- 4 years of English, including coursework in composition and literature and up to 1 year of speech and/or journalism, to develop communication and critical reading/writing ability
- 3 years of mathematics to develop problem solving skills, including 1 year each of algebra, geometry, and advanced algebra
- 3 years of science, including at least two of the following:
  - 1 year of biology, 1 year of chemistry, or 1 year of physics
- 2 years of social studies, including at least 1 year of U.S. history and 1 semester of U.S. government.

**Admission Standards to Enrollment Managed Professional Programs**

Admission into the enrollment managed professional programs of Architecture, Community and Regional Planning, Graphic Design, Industrial Design, Integrated Studio Arts, Interior Design, and Landscape Architecture requires a separate application after completing the Core Design Program, depends on available resources, and is subject to review by faculty committee. Applicants are reviewed on the basis of a portfolio of original work, academic performance, and a written essay. Students from a two-year institution may also apply as transfer students to the following programs: B.S. in Community and Regional Planning, B.A. in Art and Design, and Bachelor of Design.

**Advising**

Each student receives personal assistance from an academic advisor within the student’s curriculum area. Students enrolled in the college’s Core Design Program are advised by professional advisors. Once admitted to professional programs, students are assigned to faculty advisors within the student’s curriculum area. Advisors help students develop a program of study, access pertinent university resources and provide information on career choice.

The college’s career services office works with students to develop their career goals as well as prepare and search for employment.

**Honors Program**

The College of Design participates in the Honors Program which provides opportunities for outstanding students to individualize their programs of study. See Honors Program.

**Requirements in the College of Design**

All students in the College of Design are expected to meet the following requirements.

**Core Design Program**

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<tr>
<th>Cr.</th>
<th>Fall/Spring</th>
<th>Design Studio I</th>
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<td>DSNS 102</td>
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<td>DSNS 115</td>
<td>Design Collaborative Seminar*</td>
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<td>DSNS 131</td>
<td>Design Representation</td>
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<td>DSNS 183</td>
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<td>Social Science/Humanities Electives**</td>
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<td>Math/Science Electives***</td>
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<tr>
<td>Communications</td>
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* Students enrolled in the Design Exchange Learning Community take DSNS 110 in place of DSNS 115.

** General education credits in the Core Design Program may count toward the minimum credits.

*** Students who intend to apply to the Architecture program are strongly advised to take MATH 142 Trigonometry and Analytic Geometry and PHYS 111 General Physics during their Core year. While these specific courses are not required to apply to the program, they are required to advance in the B.Arch. program beyond the first semester. Students who intend to apply to the Industrial Design program are advised to take PHYS 101 Physics for the Nonscientist, ECON 101 Principles of Microeconomics Principles of Microeconomics and a math course during their Core year.

**General Education**

**International Perspective: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communications: 7 cr.**

| ENGL 150 | Critical Thinking and Communication | 3 |
| ENGL 250 | Written, Oral, Visual, and Electronic Composition | 3 |
| LIB 160 | Information Literacy | 1 |

Total Credits: 7

(C- or better grade). Includes courses in the fields of English (composition) and speech communication (interpersonal and rhetorical).

**Mathematics, physical sciences, and biological sciences 6 cr.**

Includes courses in the fields of agronomy, astronomy and astrophysics, biology, botany, chemistry, civil engineering, computer science, geology, mathematics, physics, statistics, and zoology.

**Humanities: 6 cr.**

Includes courses in the fields of classical studies, English (literature), foreign languages, history, philosophy, religious studies, as well as history/theory/literature courses in dance, music, theater, journalism, African American studies, American Indian studies, environmental studies, Latino/a studies, women’s studies, and university studies.

**Social Sciences: 6 cr.**

Includes courses in the fields of African American studies, American Indian studies, anthropology, economics, environmental studies, geography, human development and family studies, Latino/a studies, psychology and sociology, women’s studies, and university studies.

**General Education Electives: 9 cr.**

9 cr. from any of the above areas, 6 cr. of course level 300-400.

**Minor in Critical Studies in Design**

The undergraduate minor in Critical Studies in Design offers students opportunities to engage the history, theory and criticism of visual and material culture and the built environment. In lectures and focused seminars, students explore historical and contemporary issues, including cultural production, media and technology, design in everyday life, and models of professional practice. The minor is open to undergraduates in all university majors.

**Total minor requirements: 15 cr.**

| ART H 292 | Introduction to Visual Culture Studies | 3 |
| DSNS 183 | Design Cultures | 3 |

or another 100-200 level History/theory course offered in the College of Design

Nine credit hours from approved list. 9

Total Credits: 15

At least six of the 15 credits must be taken at Iowa State University in courses numbered 300 or above. At least nine of the 15 credits must not be used to meet any other college or university requirements except the credit requirement for graduation.

**Minor in Design Studies**

The undergraduate minor in Design Studies is constructed to facilitate design awareness among interested students and to provide a vehicle for interdisciplinary study within the College of Design. This minor is open to all undergraduate students at Iowa State University.

This minor requires fifteen credits of course work; three credits selected from College of Design history/theory course offerings and twelve additional credits selected from any College of Design course offerings.
At least six of the fifteen credits must be taken at Iowa State University in courses numbered 300 or above. At least nine of the fifteen credits must not be used to meet any other college or university requirements except the credit requirement for graduation.

Students enrolled in the College of Design may not use courses required in their major degree programs or in the Core Design Program to satisfy this minor.

**Minor in Digital Media**

Manipulation of digital media has emerged as an essential skill for design inquiry alongside traditional methods of building models and drawing sketches. To familiarize students with the use of digital media in the design process, the College of Design offers an undergraduate Minor in Digital Media. This minor is open to all undergraduate students at Iowa State University.

This minor requires fifteen credits of coursework from an approved list. At least nine of the fifteen credits must be taken at Iowa State University in courses numbered 300 or above and may not be used to meet the requirements of the major.

**Minor in Entrepreneurial Studies**

The College of Design is an active participant in the Entrepreneurial Studies Minor for undergraduate students.

**Departments of the College**

- Architecture
- Community and Regional Planning
- Graphic Design
- Industrial Design
- Interior Design
- Integrated Studio Arts
- Landscape Architecture

**Undergraduate Curricula**

**Majors**

- Environmental Studies*
- International Studies*

**Minors**

- Critical Studies (http://www.design.iastate.edu/criticalstudies.php)
- Design Studies (http://www.design.iastate.edu/designstudies.php)
- Digital Media (http://archive.design.iastate.edu/DMDM)
- Entrepreneurial Studies (http://www.business.iastate.edu/undergraduate/minors/entrepreneurship)*
- Environmental Studies* (http://catalog.iastate.edu/collegeofliberalartsandsciences/environmentalstudies/#minor)
- Gerontology* (http://catalog.iastate.edu/collegeofhumanitiesandsciences/gerontology)
- International Studies* (http://catalog.iastate.edu/collegeofliberalartsandsciences/internationalstudies/#minor)
- Sustainability* (http://www.las.iastate.edu/sustainability)
- Technology and Social Change* (http://catalog.iastate.edu/interdisciplinaryprograms/minor/technologyandsocialchange)

*The College of Design participates in these interdepartmental secondary majors and minors.

**Graduate Curricula**

The College of Design offers graduate study in the areas shown below. Graduate study is conducted through the Graduate College. Details are found in the Graduate College section of this catalog.

**Majors**

- Architecture
- Community and Regional Planning
- Graphic Design
- Industrial Design
- Integrated Visual Arts
- Interior Design
- Landscape Architecture
- Sustainable Environments (http://www.design.iastate.edu/sustainableenvironments.php)
- Transportation*
- Urban Design (http://www.design.iastate.edu/urbanandregionalplanning)

**Double Degree Programs**

- Architecture / Business
- Architecture / Community and Regional Planning
- Community and Regional Planning / Landscape Architecture
- Community and Regional Planning / Public Administration
- Community and Regional Planning / Sustainable Agriculture
- Community and Regional Planning / Business

**Minor**

- Gerontology*

*The College of Design participates in this interdepartmental graduate program.

**Certificate**

Geographic Information Systems

**Architecture**

http://www.arch.iastate.edu

**Undergraduate Study**

The undergraduate program in architecture is an accredited five-year curriculum leading to the Bachelor of Architecture degree. The program provides opportunities for general education as well as preparation for professional practice and/or graduate study. An optional one-semester foreign study program is offered to fourth year students.

The undergraduate curriculum includes one year of the college’s Core Design Program followed by a four year professional program. Admission to the professional degree program is based on the applicant’s performance in the completed pre-professional curriculum; previous high school record (or transfer record where applicable); portfolio and essay evaluations; and on available departmental resources.

**Objectives of the Bachelor of Architecture program:**

The department is committed to the study of architecture as a cultural discipline in which issues of practice, of the multiplicity of social formations in which buildings exist, and of environmental effect are enfolded with the subject matter of building design - construction, space, material, form and use. Architecture arises from the aspirations that diverse individuals and groups have for their physical environment, and from the social enterprise of designing and fabricating the landscape we inhabit. It involves individual and multiple buildings, the spaces within them, and the exterior landscape.

It is our intent: that our students develop the skills with which to critically assess and research architectural questions and to invent architectural designs that address those questions; that they develop a working method for designing and that they have the communication, graphic, modeling and computational skills to support design exploration and to represent their design ideas to others; that they gain knowledge of architectural technologies through which buildings are given form, of which they are constructed and by which they are environmentally tuned and made sustainable; that they understand architectural history, that they understand the theoretical and diverse cultural underpinnings of the discipline of architecture, that they are able to reference architectural precedents and know
how to utilize all of these in the development of their ideas; and that they have grounding in the ethical and practical aspects of the architectural profession in society.

For students entering the professional program, the department highly recommends purchase or lease of a laptop/notebook computer and appropriate software.

**Graduate Study**

The Department of Architecture offers two graduate degrees in architecture: a three-year accredited professional degree (M.Arch.) and a two-semester to three-semester research degree (M.S. in Arch.). Both degrees encourage interdisciplinary work within the College of Design and across related fields within the university. Double-degree programs are currently offered with the Department of Community and Regional Planning (M.Arch. / M.C.R.P.) and the College of Business (M.Arch. / M.B.A.). Financial support in the form of teaching and research assistantships is available competitively.

**Master in Architecture**

M.Arch. is an accredited professional degree in architecture. It is designed for students with undergraduate degrees in disciplines other than architecture as well as for students who hold four-year pre-professional degree in architecture.

The M.Arch. program demands engagement with contemporary issues and a commitment to lifelong learning. We encourage students to examine the relationships between local, regional and global contexts addressing environmental, social and technological issues. We believe that even though the scale of the architect’s action might be limited, the range of information needed to make creative, intelligent and responsible design decisions is vast. We expect our graduates to value the necessity of research, interdisciplinary learning, and teamwork.

M.Arch. is accredited by the National Architectural Accreditation Board (NAAB) and leads to a professional Master of Architecture degree over three years including the first summer term. The curriculum starts with an intensive three-semester core course sequence that places equal emphasis on three study areas: architectural design and media, science and technology, and theory and history seminars on the built environment. While this learning framework shapes the whole curriculum, the remaining four semesters have a more open structure that allows students to explore architecture within an interdisciplinary context. These four semesters include a number of options, including study abroad, specialized studios with a variety of faculty, and the opportunity to do an independent project.

Students with undergraduate degrees in architecture or other related design fields may be given advanced standing in the program; advanced standing students may waive up to the whole first year. Students admitted to the program hold undergraduate degrees in a broad range of fields such as art history, history, literature, interior design, economics, mathematics, computer science, anthropology, and medicine. These students must complete the full three years of the curriculum.

**Master of Science in Architecture**

M.S. in Arch. is a 30-credit research degree with a required graduate thesis. As a research degree, this program is not subject to NAAB accreditation.

M.S. in Arch. is open for applicants who hold a professional degree in architecture or other related design fields. Applicants are required to submit a research proposal that lies within one of the listed study areas. These study areas are: Sustainability and Green Design, Rural and Urban Studies, Representation and Digital Media, Design Inquiry, Advanced Building Design, Architectural and Construction History, and Building Science and Construction. The degree is also open for applicants with non-professional degrees in various fields depending on the study area proposed by the applicant.

Financial support in the form of teaching and research assistantships is available. Contact the department office for specific curricula.

**Curriculum in Architecture**

The Department offers undergraduate and graduate degree programs:

A 167.5-credit undergraduate professional program, including the 30-credit Core Design Program, leading to the Bachelor of Architecture degree. (B. Arch.)

A 100-credit graduate professional program leading to the Master of Architecture. Applicants holding B.S. or B.A. degrees in Architecture or other affiliated design fields may be given advanced standing in this program. (M.Arch.)

A 30-credit interdisciplinary graduate program leading to the Master of Science in Architecture. (M.S. Arch.)

For more complete graduate program descriptions see Graduate Study under Architecture in the Courses and Programs section.

In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit U.S. professional degree programs in architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted a 6-year, 3-year, or 2-year term of accreditation, depending on the extent of its conformance with established educational standards.

Master’s degree programs may consist of a pre-professional undergraduate degree and a professional graduate degree that, when earned sequentially, constitute an accredited professional education. However, the pre-professional degree is not, by itself, recognized as an accredited degree.

**Total B. Arch. Requirement: 167.5 cr.**

Only 65 cr from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr of free electives; 2.00 minimum GPA.

**International Perspective: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communications: 10 cr.**

(C- or better grade)

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- LIB 160 Information Literacy 1
- Plus three credits from approved list. 3

**Total Credits** 10

**Humanities: 6 cr.**

6 cr. from approved list.

**Social Sciences: 6 cr.**

6 cr. from approved list.

**Math and Physical Sciences: 8 cr.**

- MATH 142 Trigonometry and Analytic Geometry 3
- PHYS 111 General Physics 5

**Total Credits** 8

**Design Core 11.5 cr.**

- DSN S 102 Design Studio I 4
- DSN S 115 Design Collaborative Seminar 0.5
- or DSN S 110 Design Exchange Seminar I
- DSN S 131 Design Representation 4
- DSN S 183 Design Cultures 3

**Total Credits** 11.5

**Design Communications: 3 cr.**

- ARCH 230 Design Communications I 3

**Total Credits** 3

**Design: 48 cr.**

- ARCH 201 Architectural Design I 6
- ARCH 202 Architectural Design II 6
- ARCH 301 Architectural Design III 6
- ARCH 302 Architectural Design IV 6
- ARCH 401 Architectural Design V 6
- ARCH 402 Architectural Design VI 6
- ARCH 403 Architectural Design VII 6
- ARCH 404 Architectural Design VIII 6

**Total Credits** 48

**Building Technologies: 21 cr.**

- ARCH 245 Building Science and Technology I 3
- ARCH 341 Building Science and Technology II 5
- ARCH 342 Building Science and Technology III 5
- ARCH 343 Building Science and Technology IV 5
ARCH 445 Building Science and Technology V 3
Total Credits 21

Studies in Architecture and Culture: 18 cr.
ARCH 221 History of Architecture I 3
ARCH 222 History of Architecture II 3
ARCH 323 Theories of Architecture 3
Nine credits from approved SAC Option list. 9
Total Credits 18

Behavioral Studies/Practice: 6 cr.
ARCH 271 Human Behavior and Environmental Theory 3
ARCH 482 Professional Practice 3
Total Credits 6

Professional Options: 9 cr.
6 cr. 300-500 level Arch; 3 cr. from Arch, Art, Art H, ArtID, ArtGr, ArtIS, C R P, Des, Dsn S, or L A.
Electives: 21 cr.
6 cr. 300-500 level from department list.; 15 cr. from approved list. 2 cr. Kin or Ath allowed; 4 cr. AFAS, M S, or N S allowed; 9 cr. Arch allowed (no P/NP).
See also: A 5-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:
ARCH 201. Architectural Design I.
(1-15) Cr. 6. F. Prereq: Completion of the pre-professional program and admission into the professional program in Architecture
Introduction to architectural design. Introduction to architectural design, including precedent research, drawing conventions, model making, and diagramming. Studio projects focus on investigating the impact of specific site conditions on design, threshold conditions, and small-scale domestic space. Students will learn skills in problem solving, visualization, and written, oral, and graphic communication. Field trips to relevant architectural sites.
ARCH 201H. Architectural Design I, Honors.
(1-15) Cr. 6-7. F. Prereq: Completion of the pre-professional program and admission into the professional program in Architecture
Introduction to architectural design. Introduction to architectural design, including precedent research, drawing conventions, model making, and diagramming. Studio projects focus on investigating the impact of specific site conditions on design, threshold conditions, and small-scale domestic space. Students will learn skills in problem solving, visualization, and written, oral, and graphic communication. Field trips to relevant architectural sites.
ARCH 202. Architectural Design II.
(1-15) Cr. 6. S. Prereq: ARCH 201; MATH 142; PHYS 111
Continuation of fundamental architectural design exploration. Studio projects focus on the generation of ideas based on experience and an understanding of urban spaces. Emphasis on systematic analysis of urban culture, scale, materiality, and networks. Students work in groups and individually. Representational methods expand on architectural conventions through experimentation. Fieldtrips to relevant architectural sites.
(1-15) Cr. 6-7. S. Prereq: ARCH 201, MATH 142 and PHYS 111
Continuation of fundamental architectural design exploration. Studio projects focus on the generation of ideas based on experience and an understanding of urban spaces. Emphasis on systematic analysis of urban culture, scale, materiality, and networks. Students work in groups and individually. Representational methods expand on architectural conventions through experimentation. Fieldtrips to relevant architectural sites.
ARCH 221. History of Architecture I.
(Cross-listed with DSN S). (3-0) Cr. 3. F.
Survey of western architectural ideas and practices in their social, cultural, and representational contexts. Comparisons with global examples. Ancient through 1750. Meets International Perspectives Requirement.
ARCH 222. History of Architecture II.
(Cross-listed with DSN S). (3-0) Cr. 3. S.
Survey of western architectural ideas and practices in their social, cultural and representational contexts. Comparisons with global examples. 1750 to present. Meets International Perspectives Requirement.
ARCH 335. Three-Dimensional Studio.  
(Cross-listed with ARTIS). (1-4) Cr. 3. Repeatable, maximum of 6 credits.  
This course deals with three dimensional problems in visual invention,  
organization, and expression emphasizing creative manipulation of tools,  
materials, and techniques as means for three dimensional thinking. Projects cover  
the additive (modeling), subtractive (carving), substitutional (casting) as well as  
constructive techniques.

ARCH 341. Building Science and Technology II.  
(3-4) Cr. 5. S. Prereq: ARCH 245, MATH 142 and PHYS 111  
Continued exploration of integrated architectural technology fundamentals in  
three modules: environmental, material, and structural technologies. Topics  
include environmental systems (building envelope systems and heat transfer,  
passive heating and cooling, daylighting, thermal comfort, analytical guidelines  
and calculation methods), materials & assemblies (composite building materials  
and framing systems) and structural systems (exploration relationship between  
applied forces and structural forms).

ARCH 342. Building Science and Technology III.  
(3-4) Cr. 5. F. Prereq: ARCH 341  
In-depth explorations of integrated architectural technology fundamental topics  
in three modules: environmental, material, and structural technologies with  
focus on sustainable concepts and formal/material explorations. Examination of a  
design process that incorporates climate into the control of thermal, luminous,  
and acoustic environments. Introduction to plumbing systems. Complex construction  
assemblies and large-scale construction will be studied. Structural components  
(beams, columns, & slabs) will be designed, computed, and analyzed.

ARCH 343. Building Science and Technology IV.  
(3-4) Cr. 5. S. Prereq: ARCH 342  
In-depth explorations of fundamental integrated architectural technology topics in  
three modules: environmental, material, and structural technologies with a  
focus on sustainable concepts and formal/material explorations. An overview of active  
environmental control systems in response to occupant comfort, patterns of use,  
health, and safety regulations. Use and design of mechanical, electrical, plumbing,  
fire safety, transportation, and conveying systems and subsystems. Structural  
module investigates complex structural systems and behaviors with a focus on  
documentation and integration with other building technologies.

ARCH 351. Whole Building Energy Performance Modeling.  
(Cross-listed with DSN S). (3-0) Cr. 3. S. Prereq: ARCH 202, 245, 341. Open to  
non-majors by permission of instructor.  
Architectural design, design evaluation and technical analysis using energy  
performance modeling tools. Emphasis will be given to whole building energy  
efficiency including passive and active systems integration.

ARCH 401. Architectural Design V.  
(1-15) Cr. 6. F. Prereq: ARCH 302  
A rigorous examination of how buildings participate sustainably in socio-political  
and environmental systems. Student projects consider in a comprehensive  
proposal how issues of physical site, socio-economic context, programming,  
structure, form, materiality, and building systems are interconnected through  
the design process and within the built environment. Projects typically focus on  
a smaller scale urban public building that is closely connected to its physical,  
environmental, and social context.

(1-15) Cr. 6-7. F. Prereq: ARCH 302  
A rigorous examination of how buildings participate sustainably in socio-political  
and environmental systems. Student projects consider in a comprehensive  
proposal how issues of physical site, socio-economic context, programming,  
structure, form, materiality, and building systems are interconnected through  
the design process and within the built environment. Projects typically focus on  
a smaller scale urban public building that is closely connected to its physical,  
environmental, and social context.

ARCH 402. Architectural Design VI.  
(1-15) Cr. 6. S. Prereq: ARCH 401 and minimum 2.0 GPA in previous studio courses  
An examination of the relationship between architecture and the city. Studio  
projects stress analysis and interpretation of the diverse forces and conditions that  
impact and inform architecture in the urban environment. Urban design project.  
Study abroad option.  
Meets International Perspectives Requirement.

ARCH 402H. Honors (6-7 cr.).  
(1-15) Cr. 6. S. Prereq: 401 and minimum 2.0 GPA in previous studio courses  
An examination of the relationship between architecture and the city. Studio  
projects stress analysis and interpretation of the diverse forces and conditions that  
impact and inform architecture in the urban environment. Urban design project.  
Study abroad option.  
Meets International Perspectives Requirement.

ARCH 403. Architectural Design VII.  
(1-15) Cr. 6. F. Prereq: ARCH 402  
A rigorous examination of architecture’s relationship with culture and technology.  
Studio projects stress the interpretation and integration of contextual and historical  
considerations, as well as structural, environmental, and communication systems,  
in a comprehensive design proposal.

(1-15) Cr. 6-7. F. Prereq: ARCH 402  
A rigorous examination of architecture’s relationship with culture and technology.  
Studio projects stress the interpretation and integration of contextual and historical  
considerations, as well as structural, environmental, and communication systems,  
in a comprehensive design proposal.

ARCH 404. Architectural Design VIII.  
(1-15) Cr. 6. S. Prereq: ARCH 403  
Advanced forum for architectural research and/or design. Choice of thematic  
studios or student initiated research and design. Experimentation and innovation  
are encouraged. DSN S 446 or DSN S 546, for 6 cr. each time taken, can be  
substituted for this class and be taken up to a maximum of 12 credits.

ARCH 404H. Architectural Design VIII, Honors.  
(1-15) Cr. 6-7. F. Prereq: ARCH 403  
Advanced forum for architectural research and/or design. Choice of thematic  
studios or student initiated research and design. Experimentation and innovation  
are encouraged. DSN S 446 or DSN S 546, for 6 cr. each time taken, can be  
substituted for this class and be taken up to a maximum of 12 credits.

ARCH 420. Topics in American Architecture.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Junior classification  
History, theory, and principles of American architecture and urban design  
considering relationships to the culture, visual arts, site, and surroundings. Credit  
counts toward fulfillment of Studies in Architecture and Culture requirements. A  
maximum of 6 credits of ARCH 420 may be applied to degree program.  
Meets U.S. Diversity Requirement.

ARCH 422. Topics in Medieval Architecture.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: Junior classification  
History, theory, and principles of medieval architecture and urban design  
considering relationships to the culture, visual arts, site, and surroundings. Credit  
counts toward fulfillment of Studies in Architecture and Culture requirements. A  
maximum of 6 credits of ARCH 422 may be applied to degree program.  
Meets International Perspectives Requirement.

ARCH 423. Topics in Renaissance to Mid-Eighteenth Century Architecture.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: Junior classification  
History, theory, and principles of renaissance to mid-eighteenth century  
architecture and urban design considering relationships to the culture, visual arts,  
site, and surroundings. Credit counts toward fulfillment of Studies in Architecture  
and Culture requirements. A maximum of 6 credits of ARCH 423 may be applied  
to degree program.  
Meets International Perspectives Requirement.

ARCH 424. Topics in Nineteenth Century Architecture.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. F. Prereq: Junior classification  
History, theory, and principles of nineteenth century architecture and urban design  
considering relationships to the culture, visual arts, site, and surroundings. Credit  
counts toward fulfillment of Studies in Architecture and Culture requirements. A  
maximum of 6 credits of ARCH 424 may be applied to degree program.  
Meets International Perspectives Requirement.

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Junior classification  
History, theory, and principles of twentieth century architecture and urban design  
considering relationships to the culture, visual arts, site, and surroundings. Credit  
counts toward fulfillment of Studies in Architecture and Culture requirements. A  
maximum of 6 credits of ARCH 425 may be applied to degree program.  
Meets International Perspectives Requirement.

ARCH 426. Topics in Native American Architecture.  
(Cross-listed with AM IN, DSN S). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq:  
Junior classification History, theory, and principles of Native American/American Indian architecture,  
landscape architecture and planning considering relationships to the culture, visual arts, site, and surroundings. Credit  
counts toward fulfillment of Studies in Architecture and Culture requirements. A  
maximum of 6 credits of ARCH 426 may be applied to degree program.  
Meets U.S. Diversity Requirement.
(Dual-listed with ARCH 527).  (3-0) Cr. 3. F. Prereq: Junior classification.  
The history and theoretical concept of Chinese built environment with emphasis  
on the morphology of built form and its relationship to art, landscape design, and  
urban structure. Credit counts toward fulfillment of Studies in Architecture and  
Culture.  
Meets International Perspectives Requirement.  
ARCH 429. Topics in Italian Architecture and Urbanism.  
(3-0) Cr. 3. S.  
History, theory and principles of Italian architecture and urban design considering  
relationships to the culture, visual arts, site, and surroundings.  
ARCH 431. Analytical Drawing.  
(1-6) Cr. 3. Repeatable, maximum of 12 credits. F.S.  Prereq: ARCH 230 and  
ARCH 302  
Exploration of 2- and 3-dimensional representations. Emphasis on on-site  
freehand sketching, perspective and orthographic drawing, rendering of shadows  
and textures, and use of diverse media.  
ARCH 432. Advanced Computer Lighting and Rendering.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits.  Prereq: ARCH 230 and ARCH 301  
Exploration of the computer as a design and communication tool. Emphasis on  
lighting and rendering techniques.  
ARCH 433. File to Fabrication.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S.  Prereq: ARCH 230 and ARCH  
301  
Exploration of the computer as a design and manufacturing tool. Emphasis on  
fabrication techniques and rapid prototyping including laser-cutting, 3-D printing  
and CNC routing.  
(1-4) Cr. 3. Prereq: ARCH 334  
Emphasis on application of the computer as a design tool, topical applications and  
computer graphic methods, development of computer software for architectural  
and environmental problem solving.  
ARCH 436. Advanced Design Media.  
(2-2) Cr. 3. Repeatable. F.S.S.  Prereq: ARCH 230  
Special topics in design media applications.  
ARCH 437. Architectural Photography.  
(3-0) Cr. 3. Prereq: ARCH 202  
Emphasis on use of the camera and lighting in photographing drawings and  
interior and exterior building environments.  
ARCH 445. Building Science and Technology V.  
(2-2) Cr. 3. F. Prereq: ARCH 343  
Technical topics which ground architectural design decisions and concepts in  
the physical world and the human perception thereof and have environmental  
sustainability as an emphasis. Synthesis of material, environmental, structural and  
systems design and related design modeling and simulation.  
ARCH 482. Professional Practice.  
(Dual-listed with ARCH 582).  (3-0) Cr. 3. F. Prereq: ARCH 202  
Emphasis on the circumstances and opportunities of the professional practice of  
built environment as an emphasis. Practice as profession, process, organization, business, and evolving  
models of practice.  
ARCH 486. Design: Made in Italy.  
(Cross-listed with DSN S).  (3-0) Cr. 3. S.  
An investigation of the history of Italian design in its contemporary form as part of  
International study abroad program in Rome.  
ARCH 490. Independent Study.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490A. Design Communications.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490B. Design.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490C. Technical Systems.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490D. Architectural History.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490E. Behavioral Studies.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490F. Practice.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  
ARCH 490H. Independent Study, Honors.  
Cr. 1-9. Repeatable. F.S.SS.  Prereq: Written approval of instructor and  
department chair on required form  
Independent investigation.  

Courses primarily for graduate students, open to qualified undergraduates:  
ARCH 505. Architectural Design and Media I: Mapping, Programming,  
Building.  
(0-10) Cr. 5. F.  Prereq: Admission to the M Arch program. Concurrent enrollment  
in ARCH 541 and ARCH 595  
An introduction to comprehensive architectural design projects that focuses on  
three interrelated design skills: mapping, programming and building. Projects  
establish a framework for designing buildings that considers multiple factors such  
as environmental forces, construction methods, building codes, urban regulations,  
social relationships, and cultural values.  
ARCH 506. Architectural Design and Media II: Materiality and  
Representation.  
(0-10) Cr. 5. S.  Prereq: ARCH 505, ARCH 541, ARCH 595 and concurrent  
enrollment in ARCH 542 and ARCH 596  
Small-scale architectural design projects that investigate design representation  
through analogue and digital means. The projects explore different representation  
strategies to help students develop an understanding of the particular modes of  
arachitectural representation that advance the designer’s knowledge of space as  
a complex interaction between materials with inherent physical characteristics,  
mobile socializing bodies, and changing environmental cycles.  
ARCH 507. Architectural Design and Media III: Design in Detail.  
(0-10) Cr. 5. SS.  Prereq: ARCH 506, ARCH 542, ARCH 596 and concurrent  
enrollment in ARCH 581  
Design projects that emphasize the multi-faceted role of the architectural detail  
in the design process through first, understanding the historical specificity of  
building construction and detailing; second, utilizing working drawing as a  
mode of communication; and third, designing with details. The term-long project  
will consider a set of working drawings of past buildings as a site for design  
intervention.  
ARCH 510. Practical Experience.  
Cr. R. Repeatable. F.S.SS.  Prereq: Graduate standing and permission of  
department DOGE  
Students must register for this course prior to commencing each period. Available  
only to students taking course loads of 8 credits or less.  
ARCH 519. Middle Eastern Cities.  
(Cross-listed with C R P).  (3-0) Cr. 3.  Prereq: Graduate or Senior classification  
Introduction to basic academic writings on Middle Eastern cities in addition to  
other contemporary cultural productions of the region. Study of various aspects of  
Middle Eastern life and the built environments that this life produces.  
Meets International Perspectives Requirement.  
(Dual-listed with ARCH 427).  (3-0) Cr. 3. Prereq: Graduate or Senior classification  
The history and theoretical concept of Chinese built environment with emphasis  
on the morphology of built form and its relationship to art, landscape design, and  
urban structure. Credit counts toward fulfillment of Studies in Architecture and  
Culture requirements.  
Meets International Perspectives Requirement.  
ARCH 528A. Studies in Architecture: Culture.  
(Cross-listed with DSN S).  (3-0) Cr. 2-3. Repeatable, maximum of 6 times.  Prereq:  
ARCH 221, ARCH 222 or senior classification or graduate standing  
ARCH 528B. Studies in Architecture: Culture.  
(Cross-listed with DSN S).  (3-0) Cr. 2-3. Repeatable, maximum of 6 times.  Prereq:  
ARCH 221, ARCH 222 or senior classification or graduate standing
ARCH 528B. Studies in Architecture: Technology. (Cross-listed with DSN S), (3-0) Cr. 2-3. Repeatable, maximum of 6 times. Prereq: ARCH 221, ARCH 222 or senior classification or graduate standing.

ARCH 528C. Studies in Architecture: Communications. (Cross-listed with DSN S), (3-0) Cr. 2-3. Repeatable, maximum of 6 times. Prereq: ARCH 221, ARCH 222 or senior classification or graduate standing.

ARCH 528D. Studies in Architecture: Design. (Cross-listed with DSN S), (3-0) Cr. 2-3. Repeatable, maximum of 6 times. Prereq: ARCH 221, ARCH 222 or senior classification or graduate standing.

ARCH 528E. Studies in Architecture: Practice. (Cross-listed with DSN S), (3-0) Cr. 2-3. Repeatable, maximum of 6 times. Prereq: ARCH 221, ARCH 222 or senior classification or graduate standing.

ARCH 529. Spatial Dialectics in the American Midwest. (3-0) Cr. 3. Prereq: Graduate or Senior classification. The American Midwest has witnessed dramatic transformation during the last two centuries which impacted its physical, environmental, economic and social characteristics. This course is an interdisciplinary study of the evolution and sustainability of Midwestern space in relationship to forces of flow shaped by the mobility of bodies, products, meanings, and symbols that are enforced, incorporated, reproduced or destroyed. Meets U.S. Diversity Requirement.

ARCH 534. Advanced Computer-aided Architectural Design. (1-4) Cr. 3. Repeatable, maximum of 6 credits. F. Prereq: ARCH 434 and permission of instructor. Emphasis on concepts, algorithms, data structures, advanced modeling, rendering, animation, and virtual reality applications in architectural design.

ARCH 535. Advanced Three-Dimensional Studio. (1-4) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ARCH 335 or Graduate classification. Advanced investigation of sculptural expression with emphasis on individual projects.

ARCH 541. Science and Technology for Architects I. (4-2) Cr. 5. F. Prereq: Admission to the M. Arch. program and concurrent enrollment in ARCH 505 and 595. Introduction to Human Factors, Descriptive Geometry, Basic Building Materials, and Small-Scale Building Envelopes. Theory and case studies, stressing the connectivity of technical issues to broader formal, social, and cultural spheres.

ARCH 542. Science and Technology for Architects II. (4-2) Cr. 5. S. Prereq: ARCH 505, ARCH 541, ARCH 595 and concurrent enrollment in ARCH 506 and ARCH 596. Elementary Statics and Beam Theory, Basic Construction Materials, and Site and Building Circulation. Theory and case studies stressing the connectivity of technical issues to broader formal, social, and cultural spheres.

ARCH 558. Sustainability and Green Architecture. (Cross-listed with DSN S), (3-0) Cr. 3. F. Prereq: Graduate classification. Issues of Sustainability as related to living patterns and city design, population, pollution and use and availability of natural resources for the built environment; Issues of Green Architecture as it relates to building material selection, systems of building materials, the environment of the United States and the World, architects and examples of buildings with green or sustainable designations.

ARCH 557. Preservation, Restoration, and Rehabilitation. (Cross-listed with DSN S), (3-0) Cr. 3. S. Prereq: Senior classification. Construction standards and procedures for preserving, restoring, reconstructing, and rehabilitating existing buildings following the guidelines of the National Park Service and the National Trust for Historic Preservation. Credit counts toward fulfillment of Studies in Architecture and Culture requirements.

ARCH 571. Design for All People. (Cross-listed with DSN S, GERON), (3-0) Cr. 3. S. Prereq: Graduate or Senior classification. Principles and procedures of universal design in response to the varying ability level of users. Assessment and analysis of existing buildings and sites with respect to standards and details of accessibility for all people, including visually impaired, mentally impaired, and mobility restricted users. Design is neither a prerequisite nor a required part of the course. Enrollment open to students majoring in related disciplines. Credit counts toward fulfillment of Studies in Architecture and Culture requirements. Meets U.S. Diversity Requirement.

ARCH 575. Contemporary Urban Design Theory. (Cross-listed with DSN S), (3-0) Cr. 3. S. Prereq: Graduate or Senior classification. Current urban design theory and its application to urban problems. Credit counts toward fulfillment of Studies in Architecture and Culture requirements.

ARCH 576. Study Abroad Options. Cr. 1-12. Repeatable, maximum of 12 credits. SS. Special topics in environmental design, architectural history and contemporary practice. Travel to relevant countries. General cultural and historical studies, topical projects and individual inquiry. Courses may be taught by departmental faculty or faculty from approved Iowa State Study Abroad programs. See current offerings for detailed syllabus. Meets International Perspectives Requirement.

ARCH 581. Service Learning. (1-12) Cr. 5. S. Prereq: ARCH 506, 542 and ARCH 596. Planning and execution of a project serving a community need. Learning occurs through both theory and active involvement in on-site work. Projects connect previous coursework to practical applications and community involvement.

ARCH 582. Professional Practice. (Dual-listed with ARCH 482), (3-0) Cr. 3. F. Prereq: Graduate classification. Emphasis on the circumstances and opportunities of the professional practice of architecture: practice as profession, process, organization, business, and evolving models of practice.

ARCH 583. Research in Practice. (3-0) Cr. 3. S. Prereq: Graduate or Senior classification. Foundational course in the methods and conceptual tools of design research in the context of practice. Through team and individual guided projects, students generate, analyze and represent knowledge in design-related communications and contexts. Alternative models of practice, client groups and communities are addressed within projects that precede, feed, follow, or overlap with architectural contracts.

ARCH 590. Special Topics. Cr. 1-5. Repeatable. F.S.S. Prereq: Written approval of instructor and department chair on approved form. Investigation of architectural issues having a specialized nature.

ARCH 595. Seminar on the Built Environment I: History. (5-0) Cr. S. F. Prereq: Admission to the M. Arch. program and concurrent enrollment in ARCH 505 and ARCH 542. Introduction to historical canons and traditions of architecture and urbanism. Discussion of the relationship between historical inquiry and contemporary practice. Students learn skills in critical thinking, visual analysis, and research methods. Course sessions develop thematically with interdisciplinary readings, group discussions, student presentations, and research projects.

ARCH 596. Seminar on the Built Environment II: Landscape and Society. (5-0) Cr. S. Prereq: ARCH 505, ARCH 541, ARCH 595 and concurrent enrollment in ARCH 506 and ARCH 542. Introduction to landscape as artifact and multi-disciplinary knowledge-base for design thinking. Literatures and methods of environmental psychology, cultural geography, landscape and architectural history and theory, site and circulation design as intersection of built infrastructural, natural, and social systems. Emphasis on sensory perception, and human movement; investigations of climate, environmental conditions, and values toward consumption and sustainability in everyday experience of the built environment.

ARCH 597. Seminar on the Built Environment III: Theory. (3-0) Cr. 3. F. Prereq: Graduate or Senior classification. Multidisciplinary overview of contemporary theories concerned with the production of the built environment. Particular attention to urbanism as a discourse that relates social interactions and power structures to material space. Meets International Perspectives Requirement.

ARCH 598. Seminar on the Built Environment IV: Topical Study. (3-0) Cr. 3. S. Prereq: Graduate or Senior classification. A research seminar which considers a topic within contemporary discourses on the built environment outside of Europe and North America. The topic will be studied from multiple perspectives highlighting the historical and theoretical relationships between architecture, global cultures, geography, landscape, and urban planning. Credit counts toward fulfillment of Studies in Architecture and Culture requirements.

Courses for graduate students:

ARCH 601. Sustainable Building Design. (0-12) Cr. 6. F. Prereq: ARCH 507, ARCH 542, ARCH 596 and concurrent enrollment in ARCH 643. Design projects that are developed through integrative design strategies that explore the relationship between buildings and environmental forces to maximize non-wasteful, efficient use of resources such as energy, water and building materials. Projects will include investigations of the impact of solar energy, airflow, building materials, passive and active systems and wall sections on spatial quality and form making. Design decisions will be quantitatively validated through energy modeling and performance simulation.
(0-12) Cr. 6. S. Prereq: ARCH 601, ARCH 643, ARCH 597 and concurrent enrollment in ARCH 644
Design projects that explore the relationships between architectural, cultural, and environmental landscapes. Emphasis on regional sites, socio-economic conditions, and sustainable design and planning practices at multiple scales. Projects stress engagement with local circumstances and stakeholders; systemic interconnections and strategies; and the application of interdisciplinary research.

ARCH 603. Comprehensive Design.
(0-12) Cr. 6. F. Prereq: ARCH 601
Rigorous examination of architecture’s relationship with culture and technology. Studio projects stress the interpretation of contextual and historical considerations, as well as structural, environmental, mechanical, electrical and plumbing systems, in a comprehensive design proposal. This course fulfills the Graduate College Creative Component Requirement.

ARCH 604. Design Studio Options.
(0-12) Cr. 6. Repeatable, maximum of 12 credits. S. Prereq: ARCH 602
Design studio selected by the students, which may include but is not limited to: independent design study, interdisciplinary design studio, study abroad, and design build. DSN S 546 for 6 cr. may be substituted for this course.

ARCH 643. Science and Technology for Architects III.
(2-2) Cr. 3. F. Prereq: ARCH 507, ARCH 542, ARCH 596, ARCH 581 and concurrent enrollment in ARCH 601 or Graduate classification and concurrent enrollment in ARCH 601
Third in a four-course series in building science and technologies. Structural Elements and Systems, and Building Services. Theory and case studies stressing the connectivity of technical issues to broader formal, social, and cultural spheres.

ARCH 644. Science and Technology for Architects IV.
(2-2) Cr. 3. S. Prereq: ARCH 643 or Graduate classification
Fourth of a four-course series in building science and technologies. Building Enclosures, Interior Construction and Sensory Qualities, Fabrication and Construction. Theory and case studies stressing the connectivity of technical issues to broader formal, social and cultural spheres. Summative Student Project.

ARCH 690. Independent Design Study.
(1-15) Cr. 6. Repeatable. F.S.SS. Prereq: Admission to the M. S. in Arch. program
Independent architectural design projects commensurate with student interests requiring approval of Architecture Graduate Committee.

ARCH 698. Graduate Seminar.
Cr. R. Repeatable. F.S. Prereq: Admission to the M. Arch. or M. S. in Arch. program
Special topics and guest speakers.

ARCH 699. Research.
(1-18) Cr. 3-9. Repeatable. F.S.SS.

Art and Design

Courses primarily for undergraduates:

ART 494. Art and Design in Europe Seminar.
(1-0) Cr. 1. Prereq: Permission of instructor and planned enrollment in ART 495
Cultural and historical aspects of art and design in Western Europe in preparation for study abroad. Area of study varies each time offered. Offered on a satisfactory-fail basis only. Meets International Perspectives Requirement.

ART 494A. Art and Design in Europe Seminar: Integrated Studio Arts.
(1-0) Cr. 1. Prereq: Permission of instructor and planned enrollment in ART 495
Cultural and historical aspects of art and design in Western Europe in preparation for study abroad. Area of study varies each time offered. Offered on a satisfactory-fail basis only. Meets International Perspectives Requirement.

ART 494L. Art and Design in Europe Seminar: Interior Design.
(1-0) Cr. 1. Prereq: Permission of instructor and planned enrollment in ART 495
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.

ART 495A. Art and Design in Europe: Integrated Studio Arts.
(Dual-listed with ART 595A). Cr. 3. F.S.SS. Prereq: ART 494, permission of instructor
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.

ART 495I. Art and Design in Europe: Interior Design.
(Dual-listed with ART 595I). Cr. 3. F.S.SS. Prereq: ART 494, permission of instructor
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.

ART 495N. Art and Design in Europe: Art History.
(Dual-listed with ART 595N). Cr. 3. F.S.SS. Prereq: ART 494, permission of instructor
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.

Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3. Prereq: Permission of instructor
Issues and debates that pertain to the study of visual objects and material artifacts in their cultural context. Examination of the role of visual and material culture studies as both relate to allied disciplines including, but not limited to: anthropology, art history, design history, design studies, and new media studies.

ART 511. Seminar in Teaching.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Graduate classification
Readings and discussion of university level design education issues, studio/ classroom observation, development of a teaching philosophy, lesson planning and presentation.

ART 595A. Art and Design in Europe: Integrated Studio Arts.
(Dual-listed with ART 495A). Cr. 3. F.S.SS. Prereq: ART 494, permission of instructor
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.

ART 595I. Art and Design in Europe: Interior Design.
(Dual-listed with ART 495I). Cr. 3. F.S.SS. Prereq: ART 494, permission of instructor
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.

ART 595N. Art and Design in Europe: Art History.
(Dual-listed with ART 495N). Cr. 3. F.S.SS. Prereq: ART 494, permission of instructor
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered. Meets International Perspectives Requirement.
ART 598. Museum/Gallery Internship. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Graduate classification and permission of instructor
Written approval in advance of semester of enrollment. Supervised experience with a cooperating museum or gallery or art center. Offered on a satisfactory-fail basis only.

Courses for graduate students:

ART 605. Research Methods. (3-0) Cr. 3. Prereq: Permission of instructor
Research strategies related to fine art and technology. Application of selected methods to specific issues.

ART 697. Studio Internship. Cr. arr. F.S.SS. Prereq: Graduate classification and approval of POS committee Supervised off-campus learning experience with a prominent artist, designer, or firm.


Art Education

Courses primarily for undergraduates:

ARTED 211. Introduction to Art Education. (0-6) Cr. 3. F.S.
Teaching methods for K-12 art education. Hands-on discipline-specific and integrated art activities; emphasis on creativity, artistic and human diversity, and thinking skills development.

Art History

Courses primarily for undergraduates:

ART H 181. Origins and Evolution of Modern Design. (Cross-listed with DSN S). (3-0) Cr. 3. F.S.
History of designed artifacts, their creators, and their cultural environments in Western Europe and America from the beginning of the Industrial Revolution to the present.

ART H 280. History of Art I. (Cross-listed with DSN S). (3-0) Cr. 3. F.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from prehistoric through Gothic. Meets International Perspectives Requirement.

ART H 280H. History of Art I: Honors. (Cross-listed with DSN S). (3-0) Cr. 4. F.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from prehistoric through Gothic. Meets International Perspectives Requirement.

ART H 281. History of Art II. (Cross-listed with DSN S). (3-0) Cr. 3. S.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from the Renaissance to the twentieth century. Meets International Perspectives Requirement.

ART H 281H. History of Art II: Honors. (Cross-listed with DSN S). (3-0) Cr. 3. S.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from the Renaissance to the twentieth century. Meets International Perspectives Requirement.

ART H 292. Introduction to Visual Culture Studies. (Cross-listed with DSN S). (3-0) Cr. 3. F.S.
An introduction to various topics in visual culture studies. The lecture course will provide students with a creative and intellectual context in which to study historical and contemporary instances of the visual in culture. Individual lectures examine significant trends in the visual arts, mass media, scientific imagery, visual communications, and other areas related to visual literacy and visual representation in local and global contexts. Cross cultural viewpoints and issues of diversity will be presented in relation to visual culture and related fields. Meets U.S. Diversity Requirement

ART H 378. Popes and Caesars: 2000 Years of Art History in Rome. (3-0) Cr. 3. Prereq: Permission of instructor
Survey of Italian art and architecture from the Etruscans to Bernini, including lectures and tours of museums and historical sites. Study abroad course taught in Rome, with travel to other Italian cities.

ART H 382. Art and Architecture of Asia. (Cross-listed with DSN S). (3-0) Cr. 3.
Introduction to the history of art and architecture in Asia. Cultures may include China, Korea, Japan, and India before the modern era. Visual materials selected based on important themes that are critical in understanding Asian culture and art tradition. Meets International Perspectives Requirement.

ART H 383. Greek and Roman Art. (Dual-listed with ART H 583). (Cross-listed with CL ST, DSN S). (3-0) Cr. 3. Prereq: ART H 583: Graduate classification or permission of instructor. Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.

ART H 383H. Greek and Roman Art: Honors. (Cross-listed with CL ST, DSN S). (3-0) Cr. 3-4.
Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.

ART H 384. Art of Islam. (3-0) Cr. 3.
Historical survey of the painting, sculpture, crafts, and architecture of the various civilizations of the Islamic world. Meets International Perspectives Requirement.

ART H 384H. Art of Islam, Honors. (3-0) Cr. 3-4.
Historical survey of the painting, sculpture, crafts, and architecture of the various civilizations of the Islamic world. Meets International Perspectives Requirement.

ART H 385. Renaissance Art. (Dual-listed with ART H 585). (Cross-listed with DSN S). (3-0) Cr. 3.
European art including painting, sculpture, architecture, and crafts; thirteenth through sixteenth centuries.

ART H 385H. Renaissance Art, Honors. (Cross-listed with DSN S). (3-0) Cr. 3.
European art including painting, sculpture, architecture, and crafts; thirteenth through sixteenth centuries.

ART H 386. American Art to 1945. (Cross-listed with DSN S). (3-0) Cr. 3.
Survey of American art from the early colonial period to 1945, with emphasis on historical and cultural issues that underlie art production in the United States.

ART H 388. Modern Art and Theory. (Cross-listed with DSN S). (3-0) Cr. 3.
Visual arts and critical theory of the early 20th century, including Expressionism, Cubism, Futurism, Suprematism, Dada, and Surrealism.

ART H 395. Art and Theory Since 1945. (Cross-listed with DSN S). (3-0) Cr. 3.

ART H 396. History of Photography. (Cross-listed with DSN S). (3-0) Cr. 3.
Survey of the evolution of photography and photojournalism from the 1830s to the present, seen from an art historical perspective, emphasizing causative factors, cultural influences, and major masters and schools.

ART H 481. Art and Architecture of India. (Dual-listed with ART H 581). (Cross-listed with DSN S). (3-0) Cr. 3.
Survey of Indian-style art and architecture through history. Examine how art and architecture developed in the Indian world has come to define the Indian identity religiously, culturally, socially, and politically. Meets International Perspectives Requirement.

ART H 487. Nineteenth Century Art. (Dual-listed with ART H 587). (Cross-listed with DSN S). (3-0) Cr. 3.
European and American art and architecture from 1780 to 1900 focusing on the major movements of western Europe, including: Neo-Classicicism, Romanticism, Realism, Impressionism, and Post-Impressionism.
ART H 499. History of Comics.
(Dual-listed with ART H 599). (Cross-listed with DSN S). Cr. 3. Prereq: ART H 589: Graduate classification or permission of instructor.
An art-historical survey of comic strips, comic books, and graphic novels from their origins in the 19th century to present.

ART H 499H. History of Comics: Honors.
(Cross-listed with DSN S). Cr. 3-4.
An art-historical survey of comic strips, comic books, and graphic novels from their origins in the 19th century to present.

ART H 490. Independent Study.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form before the semester of enrollment
Student must have completed art history coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ART H 490H. Independent Study, Honors.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form before the semester of enrollment
Student must have completed art history coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ART H 494. Women/Gender in Art.
(Dual-listed with ART H 594). (Cross-listed with DSN S, W S). (3-0) Cr. 3. Prereq: Graduate classification or permission of instructor.
Issues of gender related to cultural environments from the Middle Ages to contemporary times in Europe and America. Feminist movement beginning in the 1970s and specifically gender issues in art that are becoming widespread in the artistic culture.
Meets U.S. Diversity Requirement

ART H 498. Selected Topics in Art History.
(Dual-listed with ART H 598). (Cross-listed with DSN S). (3-0) Cr. 3. Repeatable, maximum of 9 credits.
Specialized study in the history or criticism of art and design. Course primarily for graduate students open to qualified undergraduate students.

Courses primarily for graduate students, open to qualified undergraduates:
ART H 581. Art and Architecture of India.
(Dual-listed with ART H 481). (Cross-listed with DSN S). (3-0) Cr. 3. Prereq: ART H 583: Graduate classification or permission of instructor.
Survey of Indian-style art and architecture through history. Examine how art and architecture developed in the Indian world has come to define the Indian identity religiously, culturally, socially, and politically.
Meets International Perspectives Requirement.

ART H 583. Greek and Roman Art.
(Dual-listed with ART H 383). (Cross-listed with CL ST, DSN S). (3-0) Cr. 3. Prereq: ART H 583: Graduate classification or permission of instructor.
Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.

ART H 585. Renaissance Art.
(Dual-listed with ART H 385). (Cross-listed with DSN S). (3-0) Cr. 3. European art including painting, sculpture, architecture, and crafts; thirteenth through sixteenth centuries.

(Dual-listed with ART H 487). (Cross-listed with DSN S). (3-0) Cr. 3. European and American art and architecture from 1780 to 1900 focusing on the major movements of western Europe, including: Neo-Classicism, Romanticism, Realism, Impressionism, and Post-Impressionism.

ART H 589. History of Comics.
(Dual-listed with ART H 489). (Cross-listed with DSN S). Cr. 3. Prereq: ART H 589: Graduate classification or permission of instructor.
An art-historical survey of comic strips, comic books, and graphic novels from their origins in the 19th century to present.

ART H 590. Special Topics.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ART H 594. Women/Gender in Art.
(Dual-listed with ART H 494). (Cross-listed with DSN S, W S). (3-0) Cr. 3. Prereq: Graduate classification or permission of instructor.
Issues of gender related to cultural environments from the Middle Ages to contemporary times in Europe and America. Feminist movement beginning in the 1970s and specifically gender issues in art that are becoming widespread in the artistic culture.
Meets U.S. Diversity Requirement

(Cross-listed with DSN S). (3-0) Cr. 3. Prereq: Graduate classification or permission of instructor.
Visual arts and critical theory from Abstract Expressionism to the present.
Meets U.S. Diversity Requirement

ART H 598. Selected Topics in Art History.
(Dual-listed with ART H 498). (Cross-listed with DSN S). (3-0) Cr. 3. Repeatable, maximum of 9 credits.
Specialized study in the history or criticism of art and design. Course primarily for graduate students open to qualified undergraduate students.

Community and Regional Planning

Community and regional planning is a field of study aimed at understanding the ever-changing socioeconomic and physical environments of our communities and planning for their future. Planners evaluate and seize opportunities to solve problems. Planners work at multiple levels, and they are concerned with issues that affect every corner of the world: the preservation and enhancement of the quality of life in a community, the protection of the environment, the promotion of equitable economic opportunity; and the management of growth and change of all kinds.

Undergraduate Study
www.design.iastate.edu/communityplanning

Graduates of the Community and Regional Planning department are able to integrate planning knowledge and skills in a variety of practical applications, and can communicate effectively in written and oral form. Graduates will be qualified for a variety of entry-level positions. They will also be well prepared for graduate study in a variety of fields, including law, public policy, public health, environmental science, geography, sociology, urban design, and architecture.

Graduates of the Community and Regional Planning Department are expected to understand the structure and functions of urban settlements, including the history of planning and urban development and the processes for plan and policy making. Graduates should have skills in problem formulation, quantitative analysis, written/ oral and graphic communications, collaboration, and in synthesizing and applying knowledge to practice. Graduates are expected to be able to assess the impact of plans and alternatives based on equity and social justice, economic welfare and efficiency, environmental sustainability, and cultural heritage in the context of citizen involvement in decision making.

The curriculum is accredited by the Planning Accreditation Board of the American Institute of Certified Planners and the Association of Collegiate Schools of Planning. Our students gain an education that, when combined with experience, supports eligibility for membership in the American Institute of Certified Planners.

The department cooperates in the undergraduate minors in Design Studies, Digital Media, Critical Studies in Design, Environmental Studies, and Sustainability.

Graduate Study

The Department offers the Master of Community and Regional Planning degree with areas of concentration in land use and transportation, community design and development, and rural and environmental planning. Students may design their own area of concentration with the assistance of their major professor. The primary focus of the M.C.R.P. degree is to prepare students with the education and practical skills to be leaders in the practice of planning. The program of graduate study is accredited by the Planning Accreditation Board of the American Institute of Certified Planners and the Association of Collegiate Schools of Planning.

Degree requirements include completion of a 2-year, 48-credit program, including a required core (21 credits), electives (21-23 credits) and one of the following: capstone studio (4 credits), professional report (4 credits), or thesis (6 credits). The required core consists of C R P 532, 561, 563, 564, 566, 588 and 592. Students select electives in consultation with their Program of Study (POS) committee.

C R P 532 Community Planning Studio 3
C R P 561 Planning Theory for Practice 3
C R P 563 Planning the American Metropolis 3
C R P 564 Introduction to Analytical Methods for Planning 3
C R P 566 Values and Decision Making 3
C R P 568 Planning and Development 3
C R P 592 Land Use and Development Regulation Law 3
Admission to the M.C.R.P. program is by application to the department and to the Graduate College. Students with a Bachelor's degree in planning or students who have taken highly relevant coursework may be able to waive up to 9 credits of course requirements. Students must petition the department's Director of Graduate Education (DOGE) in writing prior to the first day class of the student's first semester in the program to have credits waived. Students are encouraged to complete an internship in a planning office. No foreign language is required for the degree master of community and regional planning.

Double degree programs are offered with architecture (M.C.R.P./M.Arch.), business administration (M.C.R.P./M.B.A.), landscape architecture (M.C.R.P./M.L.A.), and sustainable agriculture (M.C.R.P./M.S.). The department also participates in the interdepartmental major in transportation (see Transportation). Information about our programs and how to apply can be obtained from the department's web page at: www.design.iastate.edu/communityplanning, or send an email to crp@iastate.edu.

The department also offers a 13-credit graduate certificate in Geographic Information Systems (GIS) in spatial analysis, GIS applications and program management. The program is open to graduate students in all disciplines of the University. Information about the graduate certificate may be obtained from the department office and from the department’s web page at: www.design.iastate.edu. CRP currently offers several courses via distance learning to graduates and planning professionals interested in expanding their knowledge of planning. Further details of current distance course offerings may be found on the CRP website and on the ISU Continuing Education website. For more information, send an e-mail to crp@iastate.edu.

Curriculum in Community and Regional Planning

The Department of Community and Regional Planning administers the 128 hour credit undergraduate program leading to the Bachelor of Science. Students have the opportunity to work with their faculty advisers to define their own areas of interest, which may include a minor.

The Community and Regional Planning Program can be completed in two to four years. Students may apply for admission to the program at any time during their enrollment at Iowa State University. If applying by transfer from another program or institution, admission is based on the student’s cumulative GPA and departmental review of course work. Transfer applications from students in programs in sociology, political science, history, geography, engineering, and other related disciplines are encouraged. Community and Regional Planning emphasizes responsibility and citizenship, writing and analytical ability, and critical thinking.

Total Degree Requirement: 128 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA average; Completion of all requirements listed below.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communication: 13 cr.

(C- or better grade)

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
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</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
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</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>or ENGL 314</td>
<td>Technical Communication</td>
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<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
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<td>LIB 160</td>
<td>Information Literacy</td>
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Humanities: 9 cr. 6 cr. 300 level or above

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<tr>
<td>PHIL 201</td>
<td>Introduction to Philosophy</td>
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<tr>
<td>or PHIL 206</td>
<td>Introduction to Logic and Scientific Reasoning</td>
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<tr>
<td>or PHIL 230</td>
<td>Moral Theory and Practice</td>
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Six credits from program curriculum sheet 6

Total Credits 9

Social Sciences: 18 cr. 300 level or above

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<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
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<tr>
<td>or ECON 102</td>
<td>Principles of Macroeconomics</td>
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POL S 215 Introduction to American Government 3
SOC 134 Introduction to Sociology 3
Nine credits from program curriculum sheet. 9

Total Credits 18

Math/Physics/Biol. Sciences: 13 cr.

STAT 101 Principles of Statistics, 6 cr. in Natural Sciences, 3 cr. in Math.

Design Core: 3 cr.

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<tr>
<td>DSN S 102</td>
<td>Design Studio I</td>
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<td>or DSN S 183</td>
<td>Design Cultures</td>
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Total Credits 3-4

Community and Regional Planning Core: 24 cr.

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<tr>
<td>C R P 201</td>
<td>Making the Metropolis</td>
<td>3</td>
</tr>
<tr>
<td>C R P 293</td>
<td>Environmental Planning</td>
<td>3</td>
</tr>
<tr>
<td>C R P 301</td>
<td>Planning Methods Studio</td>
<td>4</td>
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<td>C R P 383</td>
<td>Theory of the Planning Process</td>
<td>3</td>
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<td>C R P 391</td>
<td>Field Travel</td>
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<td>C R P 432</td>
<td>Community Planning Studio</td>
<td>4-6</td>
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<td>C R P 492</td>
<td>Planning Law, Administration and Implementation</td>
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<td>C R P 498</td>
<td>Portfolio Development and Review</td>
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Total Credits 22-24

Planning Elective: 24 cr.

24 cr. from:

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<tr>
<td>C R P 416</td>
<td>Urban Design and Practice</td>
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<td>C R P 417</td>
<td>Urban Revitalization</td>
<td>3</td>
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<tr>
<td>C R P 425</td>
<td>Growth Management</td>
<td>3</td>
</tr>
<tr>
<td>C R P 429</td>
<td>Planning in Developing Countries</td>
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<td>C R P 435</td>
<td>Planning in Small Towns</td>
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<td>C R P 442</td>
<td>Site Development</td>
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<tr>
<td>C R P 445</td>
<td>Transportation Policy and Planning</td>
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</tr>
<tr>
<td>C R P 451</td>
<td>Introduction to Geographic Information Systems</td>
<td>3</td>
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<tr>
<td>C R P 481</td>
<td>Regional and State Planning</td>
<td>3</td>
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<tr>
<td>C R P 484</td>
<td>Sustainable Communities</td>
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<tr>
<td>C R P 491</td>
<td>Environmental Law and Planning</td>
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<td>C R P 494</td>
<td>Senior Seminar in Planning</td>
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<tr>
<td>C E 350</td>
<td>Introduction to Transportation Planning</td>
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General Electives: 24 cr.

Twenty-four credits of general electives from program curriculum sheet

Courses primarily for undergraduates:

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<tbody>
<tr>
<td>C R P 201</td>
<td>Making the Metropolis</td>
<td>3</td>
</tr>
</tbody>
</table>
| (3-0) Cr. 3. F.S. | Examination of the evolution of American urban centers from the colonial era to the present. Considers the demographic changes and social movements underway in urban America and explores how an understanding of the history of cities provides us with knowledge that we can use to improve our cities today.
| C R P 291 | World Cities and Globalization. (Cross-listed with DSN S) | (3-0) Cr. 3. F. | World cities and globalization in developed and developing countries. Topics include globalization, world cities and regions, uneven economic development, the international division of labor, multinational corporations, international environmentalism, tourism, popular culture and place-based identity. Meets International Perspectives Requirement.
| C R P 293 | Environmental Planning. (Cross-listed with DSN S, ENV S) | (3-0) Cr. 3. F. | Comprehensive overview of the field of environmental relationships and the efforts being made to organize, control, and coordinate environmental, aesthetic, and cultural characteristics of land, air, and water.
C R P 301. Planning Methods Studio.
(3-2) Cr. 4. S.
An introduction to the methods and analytical techniques used by planners to study community change. Course includes identification of key sources of planning information and data. Students learn to use quantitative methods for analysis of population, land use, economic and transportation data. Students learn to apply basic analytic methods to community problems and learn the art of effective written, graphic, and oral presentation of data.

C R P 320. Urban Form.
(Cross-listed with DSN S). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C R P 253 or C R P 270, or permission of instructor. Examines how urban form is shaped, what constitutes good urban form, and what are the trends in emerging urban forms. Descriptive, explanatory and normative theories of urban form, and the relationships between urban form and social, economic, political, cultural, and institutional forms.

C R P 330. Practicum.
Cr. 1-3. Repeatable. F.S.S.S. Prereq: Major in community and regional planning Structured work experience under close supervision of a professional planner. Practical planning experience; relationships between theory and practice, professional responsibilities, and the scope of various planning roles.

C R P 331. Professional Practice Seminar.
(Dual-listed with C R P 531). (1-0) Cr. 1. S. Prereq: Major in community and regional planning Preparation for working in a planning office; discussion of expectation of employer; presentations from planning professionals, and discussion of differences/similarities between public and private planning offices. Offered on a satisfactory-fail basis only.

C R P 376. Rural, Urban and Regional Economics.
(Cross-listed with ECON). (3-0) Cr. 3. Prereq: ECON 101 Firm location with respect to regional resources, transport, scale economies, externalities, and policies. Measures of local comparative advantage and specialization. Spatial markets. Population location considering jobs, wages, commuting, and local amenities. Business, residential, and farm land use and value. Migration. Other topics may include market failure, regulation, the product cycle, theories of rural and urban development, developmental policy, firm recruiting, local public goods and public finance, schools, poverty, segregation, and crime.

(3-0) Cr. 3. S. Prereq: C R P 253 and Junior classification The nature of planning and its relation to social and economic planning; levels of planning, place of planning in decision making; steps in the planning process, uses and limitation of knowledge in planning, relation of facts and values.

C R P 391. Field Travel.
Cr. 1-2. Repeatable. F.S. Prereq: CRP major and permission of instructor Observation of practical work experience;

C R P 410. Professional Work Experience.
Cr. R. F.S.S.S. Prereq: Permission of department chair Approved professional work experience.

C R P 416. Urban Design and Practice.
(Dual-listed with C R P 516). (3-6) Cr. 6. S. Prereq: C R P 253 or C R P 270 Principles of urban design and their application to residential and commercial development in studio projects.

C R P 417. Urban Revitalization.
(Dual-listed with C R P 517). (Cross-listed with DSN S). (3-0) Cr. 3. S. Planning methods available to further revitalization and preservation efforts, with particular attention to housing and neighborhoods. Relationship between neighborhood change and urban development process; public policy implications.

C R P 425. Growth Management.
(Dual-listed with C R P 525). (Cross-listed with DSN S). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Junior classification Review of techniques used to manage growth-related change and to implement plans. Capital investment strategies; public land acquisition and protection; development impact analysis; impact mitigation, including impact fees; phased growth systems; urban, suburban and rural relationships; and land preservation.

C R P 429. Planning in Developing Countries.
(Dual-listed with C R P 529). (Cross-listed with DSN S). (3-0) Cr. 3. S. Prereq: Junior classification. Introduction to issues in planning and governance in developing countries. Problems and strategies may include population movement and change, economic globalization, rural development, urban growth, sustainable development, and housing.
C R P 480H. Independent Study: Honors. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: Written approval of instructor and department chair on required form
Investigation of an approved topic commensurate with student's interest and ability. Offered on a satisfactory-fail basis only.

(Dual-listed with C R P 591). (Cross-listed with DSN S, ENV S, L A). (3-0) Cr. 3. S. Prereq: 6 credits in natural sciences
Environmental law and policy as applied in planning at the local and state levels. Brownfields, environmental justice, water quality, air quality, wetland and floodplain management, and local government involvement in ecological protection through land use planning and other programs.

C R P 492. Planning Law, Administration and Implementation. 
(3-0) Cr. 3. F. Prereq: C R P 383
The basis in constitutional, common, and statutory law for the powers of plan implementation. Problems of balancing public and private interests as revealed in the study of leading court cases. Administration of planning agencies and programs.

C R P 494. Senior Seminar in Planning. 
Cr. 1-3. Repeatable, maximum of 2 times. F.S. Prereq: Senior classification; C R P 332 should be taken prior to or concurrently.
An advanced forum for seniors that focuses upon recent trends and important issues affecting planning today. Topics addressed will vary. A demonstration of understanding of current issues and their effects upon planning applications is expected.

C R P 498. Portfolio Development and Review. 
(1-0) Cr. 1. F.S. Should be taken in the final semester of the planning program. Preparation of a portfolio of student work that represents student learning throughout the entire planning program.

Courses primarily for graduate students, open to qualified undergraduates:

C R P 510. Professional Work Experience. 
Cr. R. F.S.SS. Prereq: Permission of department chair
Approved professional work experience.

C R P 516. Urban Design Practice. 
(Dual-listed with C R P 416). (3-6) Cr. 6. S. Prereq: Graduate classification
Principles of urban design and their application to residential and commercial development in studio project.

C R P 517. Urban Revitalization. 
(Dual-listed with C R P 417). (Cross-listed with DSN S). (3-0) Cr. 3. S. Planning methods available to further revitalization and preservation efforts, with particular attention to housing and neighborhoods. Relationship between neighborhood change and urban development process; public policy implications.

C R P 519. Middle Eastern Cities. 
(Cross-listed with ARCH). (3-0) Cr. 3. Prereq: Graduate or Senior classification
Introduction to basic academic writings on Middle Eastern cities in addition to other contemporary cultural productions of the region. Study of various aspects of Middle Eastern life and the built environments that this life produces. Meets International Perspectives Requirement.

C R P 525. Growth Management. 
(Dual-listed with C R P 425). (Cross-listed with DSN S). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Junior classification
Review of techniques used to manage growth-related change and to implement plans. Capital investment strategies; public land acquisition and protection; development impact analysis; impact mitigation, including impact fees; phased growth systems; urban, suburban and rural relationships; and land preservation.

C R P 529. Planning in Developing Countries. 
(Dual-listed with C R P 429). (Cross-listed with DSN S). (3-0) Cr. 3. S. Prereq: Junior classification
Introduction to issues in planning and governance in developing countries. Problems and strategies may include population movement and change, economic globalization, rural development, urban growth, sustainable development, and housing.

C R P 530. Practicum. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification in Community and Regional Planning
Practical planning experience. Structured work in range of tasks under close supervision of a professional planner. Relationships between theory and practice, exposure to variety of roles in functioning specialties. Offered on a satisfactory-fail basis only.

C R P 531. Professional Practice Seminar. 
(Dual-listed with C R P 331). (1-0) Cr. 1. S. Prereq: Graduate classification
Preparation for working in a planning office; discussion of expectations of employer; presentations from planning professionals, and discussion of differences and similarities between public and private planning offices. Offered on a satisfactory-fail basis only.

C R P 532. Community Planning Studio. 
(Cross-listed with DSN S). (1-4) Cr. 3. F. Prereq: C R P 564 or equivalent
Comprehension and analysis of various geographic contexts pertinent to community planning and the use of planning theory, tools and techniques in an applied setting. Process of making a community plan: historical patterns, current conditions and strategies for planning.

(Dual-listed with C R P 435). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: Graduate classification
Contemporary planning problems in small towns and the design of viable strategies to enhance their social and economic position in today's society.

C R P 536. Community Economic Development. 
(Dual-listed with C R P 436). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Graduate classification
The nature and process of economic development in the context of community development. Recent changes and trends and their implications for local and regional development. Selected case studies and applications. Contemporary community economic development issues.

C R P 542. Site Development. 
(Dual-listed with C R P 442). (Cross-listed with DSN S). (3-0) Cr. 3. S. Introduction to site development including site review. Studio project integrating concept, finance, selection, analysis, and design.

C R P 545. Transportation Policy and Planning. 
(Dual-listed with C R P 445). (3-0) Cr. 3. F. Prereq: C E 350 or equivalent. Note: C R P 545 prerequisite: Graduate Classification
Comprehensive overview of key policy issues related to transportation planning and investment in the United States and abroad. Policy issues explored include safety, environmental impact, sustainable communities, and economic development. Policy analysis and planning are studied in conjunction with each policy issue explored. Issues of concern to state, metropolitan, and local governments.

C R P 551. Introduction to Geographic Information Systems. 
(2-2) Cr. 3. F.S.SS.
Introduction to geographic information systems, including discussions of GIS hardware, software, data structures, data acquisition, data presentation, analytical techniques, and implementation procedures. Laboratory emphasizes practical applications and uses of GIS.

C R P 552. Geographic Data Management and Planning Analysis. 
(Dual-listed with C R P 452). (2-2) Cr. 3. S. Prereq: C R P 551
Extensive coverage of geo-relational database concept and design, GIS database creation and maintenance, geographic data manipulation and analysis. GIS output generation and geographic data presentation. Laboratory emphasizes practical applications and uses of GIS.

C R P 553. Analytical Planning/GIS. 
(2-2) Cr. 3. F. Prereq: C R P 451/C R P 551
Integration of exploratory, participatory and predictive spatial analyses and 3D visualization into the planning process. GIS tools and techniques are used to automate decision analysis and facilitate future planning in analyzing and visualizing planning actions. Laboratory emphasizes practical uses of GIS tools and techniques.

C R P 556. GIS Programming and Automation. 
(Dual-listed with C R P 456). (3-0) Cr. 3. F. Prereq: C R P 451/551 or NREM 345 or NREM 546 or GEOI 552
Introduction to automated geoprocessing in Geographic Information Systems. Focus on learning scripting language and object-oriented programming, automation of custom-designed geoprocessing scripts, and application toward student research and/or interests.

C R P 561. Planning Theory for Practice. 
(3-0) Cr. 3. S.
Use and development of theory/action relationship in planning practice. Competing normative theories of planning and their evolution, key components and fundamental critiques. Exploration of planning frameworks and approaches, including comprehensive planning; incrementalism; advocacy; communicative rationality; and others.
C R P 563. Planning the American Metropolis.  
(Cross-listed with DSN S). (3-0) Cr. 3. F.  
Focus on the historical role of planning in the shaping of American cities and regions, from the beginning of the Republic to the present. Examine the legacy of planning by exploring the intersection of design, politics and policy. Investigate the factors and the processes that produce the built environment.

C R P 564. Introduction to Analytical Methods for Planning.  
(3-0) Cr. 3. F.  
Applications of analytical methods in planning with emphasis on the collection, description, analysis, presentation, and interpretation of planning data. Introduction to descriptive statistics. Sources of planning information and data including primary and secondary data types and sources. Demographic analysis, population projection techniques for planning at local and regional levels.

C R P 566. Values and Decision Making.  
(Cross-listed with DSN S). (3-0) Cr. 3. F.  
Principles and methods for analyzing communities and regions as social, political, economic, and ecological systems. Exploration of relationships between individuals and institutions, the economy and governance. Examination of social values and their manifestation in decision making methods used in planning. Application of decision making tools for planning problems involving economic analysis, power relations, environmental impacts and social impacts. Project evaluation methods.

C R P 568. Planning and Development.  
(3-0) Cr. 3. S. Prereq: C R P 564 or equivalent  
Exploration and evaluation of the techniques, processes, and professional skills required to effectively manage land use change at various scales. Land classification systems, land supply and needs inventory for residential uses and commercial and employment centers; capacity and needs analysis for public infrastructure. Includes land use planning project(s) designed to apply the methods explored in this and other courses.

C R P 575. Grant Writing.  
(Dual-listed with C R P 475). (1-0) Cr. 1. F. Prereq: Graduate classification. A short introduction to effective grant writing for the public and non-profit sectors. Includes identifying appropriate funding sources for an organization, identifying goals and objectives, and budgeting.

C R P 581. Regional and State Planning.  
(Dual-listed with C R P 481). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Graduate classification. Analysis of theories, policies, and functions at the metropolitan, regional, and state levels with emphasis on area-wide governance structures and strategies for guiding development.

C R P 584. Sustainable Communities.  
(Dual-listed with C R P 484). (Cross-listed with DSN S). (3-0) Cr. 3. S. Prereq: Junior classification. The history and theory of sustainable community planning. Procedural and substantive dimensions. Case studies of communities engaged in sustainability planning. Use and development of indicators.

C R P 590. Special Topics.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590A. Special Topics: Planning Law, Administration and Implementation.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590B. Special Topics: Economic Development.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590C. Special Topics: Urban Design.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590D. Special Topics: Housing and Urban Revitalization.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590H. Special Topics: Environmental Planning.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590I. Special Topics: Land Use and Transportation Planning.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590N. Special Topics: International Planning.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590O. Special Topics: Spatial Analytical Methods.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590P. Special Topics: Planning in Small Towns.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590Q. Special Topics: Diversity and Equity in Planning.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

C R P 590R. Special Topics: Geographic Information Systems.  
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and written approval of instructor and department chair on required form

(Dual-listed with C R P 491). (Cross-listed with DSN S, L A). (3-0) Cr. 3. S. Prereq: 6 credits in natural sciences. Environmental law and policy as applied in planning at the local and state levels. Brownfields, environmental justice, water quality, air quality, wetland and floodplain management, and local government involvement in ecological protection through land use planning and other programs.

C R P 592. Land Use and Development Regulation Law.  
(3-0) Cr. 3. F. Prereq: Graduate classification. An in-depth analysis of the legal constructs that shape the practice of planning and plan implementation in the United States. An exploration of how land use regulations are applied to reconcile the competing needs and diverse uses of land. The positive and negative consequences of developing and implementing regulatory controls will be addressed.

C R P 595. Seminar in GIS Applications/Research.  
(1-0) Cr. 1. F. S. Prereq: 9 credits in GIS Certificate program. Discussion and demonstration of current GIS applications and research in multiple disciplines. Offered on a satisfactory-fail basis only.

Cr. arr. Repeatable. Independent planning project with practical application, including research element.

Courses for graduate students:

C R P 698. Capstone Studio.  
(1-6) Cr. 4. S. Prereq: Permission of instructor. Synthesis and integration of core planning knowledge into professional work in a team setting.

C R P 699. Research.  
Cr. arr. Repeatable.

Design Studies
Interdepartmental Undergraduate Program

http://design.iastate.edu

The Design Studies programs bring together courses that deal with the integrated study of the conceptualization, production, visible form, uses, and history of artifacts, buildings, and environments as well as the common qualities and connections among the design, art and planning fields.

Core Design Program

Four Design Studies courses constitute the Core Design Program: Design Studio 1 (DsnS 102), Design Representation (DsnS 131), Design Cultures (DsnS 183) and Design Collaborative (Dsn S 115). Full or partial credit of the Core Design program is required for all undergraduate students in the College of Design.

Minor—Critical Studies in Design

The undergraduate minor in Critical Studies in Design offers students opportunities to engage the history, theory and criticism of visual and material culture. In lectures and focused seminars, students explore historical and contemporary issues, including cultural production, the built environment, media and technology, design in everyday life, and models of professional practice. The minor is open to all undergraduates at Iowa State University.
Minors—Design Studies
The undergraduate minor in Design Studies is constructed to facilitate design awareness among interested students and to provide a vehicle for multidisciplinary study within the College of Design. This minor is open to all undergraduate students at Iowa State University.

Minors—Digital Media
The undergraduate minor in Digital Media covers the knowledge and techniques for applying digital representations to generate designs and art. The body of knowledge specializes in the fields of design, art, and planning. This minor is open to all undergraduate students at Iowa State University. Additional information about minors is available in the Student Programs and Services Office, 297 College of Design.

Bachelor of Design
The Bachelor of Design is a 122.5 credit undergraduate degree program focused on the interdisciplinary nature of design and the power of the design studio as a place and method for generating ideas and solving problems. The core of the degree program is a series of forums and studios intended to connect history, theory and practice, and give students hands-on experience grappling with design challenges that vary in complexity and scale. The Bachelor of Design offers opportunities for students to engage design thinking in a collaborative environment focused on addressing contemporary real-world problems and opportunities. Thematic course modules taught by faculty in multiple design disciplines will incorporate methods that artists, designers, and planners use to creatively address contemporary issues such as sustainable living environments, energy efficiency, water and food systems, transportation networks, climate change, and social entrepreneurship. Graduate of this degree are not design professionals but the curriculum prepares students to work as part of a team in a variety of disciplinary settings from design professions to journalism, business, law, engineering, arts, and public service. To that end, the curriculum allows students to pursue double majors to couple design thinking with other discipline of interest. Upon completion, students may also choose to enter graduate programs in the design professions or other fields in which design thinking and critical analysis are valued.

Design Core Program
Design Core Program: 11.5 cr.

DSN S 102 Design Studio I (https://nextcatalog.registrar.iastate.edu/collegeofdesign/design/) 11.5

DSN S 115 (https://nextcatalog.registrar.iastate.edu/collegeofdesign/design/) Design Collaborative Seminar 0.5

or DSN S 110 Design Exchange Seminar I (https://nextcatalog.registrar.iastate.edu/collegeofdesign/design/) 11.0

DSN S 131 (https://nextcatalog.registrar.iastate.edu/collegeofdesign/design/) Design Representation 4

DSN S 183 (https://nextcatalog.registrar.iastate.edu/collegeofdesign/design/) Design Cultures 3

Total Credits 11.5

Courses primarily for undergraduates:

DSN S 102. Design Studio I. (1-6) Cr. 4.
A core design studio course exploring the interaction of two- and three-dimensional design. Emphasis on fundamental skills and ideas shared across design disciplines. Investigation of creative process, visual order and materials, and development of critical thinking through studio projects and lectures. Includes study of precedents, contemporary design practices and disciplines in their cultural contexts.

DSN S 110. Design Exchange Seminar I. (0-2) Cr. 1. F. Prereq: Member of Design Exchange Learning Community Orientation to the College of Design. Introduction to the design disciplines and studio pedagogy. Offered on a satisfactory-fail basis only.

DSN S 111. Design Exchange Seminar II. (0-2) Cr. 1. S. Prereq: Member of the Design Exchange Learning Community Development and clarification of career and academic plans. Offered on a satisfactory-fail basis only.

DSN S 115. Design Collaborative Seminar. (1-0) Cr. 0.5. Prereq: Member of Design Collaborative Learning Community Orientation to the College of Design. Introduction to the design disciplines and studio pedagogy. Offered on a satisfactory-fail basis only.

DSN S 131. Design Representation. (1-6) Cr. 4.
An introduction to drawing through lecture and studio experiences. Focus on creative problem solving and communication in order to give visual form to ideas. Emphasis on perceptual, conceptual, and evaluative abilities through experiences that build eye, brain, and hand coordination. Explorations include drawing from observation and memory, working at various scales and duration, and using a variety of media and processes.

DSN S 181. Origins and Evolution of Modern Design. (Cross-listed with ART H). (3-0) Cr. 3. F.S.
History of designed artifacts, their creators, and their cultural environments in Western Europe and America from the beginning of the Industrial Revolution to the present.

DSN S 183. Design Cultures. (3-0) Cr. 3.
A broad-based exploration of the dynamic relationship between design and culture, employing case study method to investigate particular examples of cultural production in contemporary society. Design processes and design works are presented as culturally, economically, environmentally, historically, ideologically, politically, and socially grounded events and artifacts.

DSN S 221. History of Architecture I. (Cross-listed with ARCH). (3-0) Cr. 3. F.
Survey of western architectural ideas and practices in their social, cultural, and representational contexts. Comparisons with global examples. Ancient through 1750. Meets International Perspectives Requirement.

DSN S 222. History of Architecture II. (Cross-listed with ARCH). (3-0) Cr. 3. S.
Survey of western architectural ideas and practices in their social, cultural, and representational contexts. Comparisons with global examples. 1750 to present. Meets International Perspectives Requirement.

DSN S 232. Digital Design Communications. (3-0) Cr. 3.
Introductory investigations of various digital design media to develop multidimensional problem solving, digital communication skills and perceptual sensitivity. Open to all university majors.

DSN S 274. The Social and Behavioral Landscape. (Cross-listed with L A). (3-0) Cr. 3. S.
Exploration of social and behavioral factors pertinent to design of the domestic, civic, and commercial landscape. Focus on working familiarity with design principles as they relate to the behavior and activities of people across a broad demographic and cultural spectrum; application of these principles to design of outdoor environments. Lectures and discussions, including group exercises and field trips. Meets U.S. Diversity Requirement

DSN S 280. History of Art I. (Cross-listed with ART H). (3-0) Cr. 3. F.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from prehistoric through Gothic. Meets International Perspectives Requirement.

DSN S 280H. History of Art I: Honors. (Cross-listed with ART H). (3-0) Cr. 4. F.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from prehistoric through Gothic. Meets International Perspectives Requirement.

DSN S 281. History of Art II. (Cross-listed with ART H). (3-0) Cr. 3. S.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from the Renaissance to the twentieth century. Meets International Perspectives Requirement.
DSN S 281H. History of Art II: Honors.
(Cross-listed with ART H). (3-0) Cr. 3. S.
Development of the visual arts of western civilization including painting, sculpture, architecture, and crafts; from the Renaissance to the twentieth century. Meets International Perspectives Requirement.

DSN S 291. World Cities and Globalization.
(Cross-listed with C R P). (3-0) Cr. 3. F.
World cities and globalization in developed and developing countries. Topics include globalization, world cities and regions, uneven economic development, the international division of labor, multinational corporations, international environmentalism, tourism, popular culture and place-based identity. Meets International Perspectives Requirement.

DSN S 292. Introduction to Visual Culture Studies.
(Cross-listed with ART H). (3-0) Cr. 3. F.S.
An introduction to various topics in visual culture studies. The lecture course will provide students with a creative and intellectual context in which to study historical and contemporary instances of the visual in culture. Individual lectures examine significant trends in the visual arts, mass media, scientific imagery, visual communications, and other areas related to visual literacy and visual representation in local and global contexts. Cross cultural viewpoints and issues of diversity will be presented in relation to visual culture and related fields. Meets U.S. Diversity Requirement.

DSN S 293. Environmental Planning.
(Cross-listed with C R P, ENV S). (3-0) Cr. 3. F.
Comprehensive overview of the field of environmental relationships and the efforts being made to organize, control, and coordinate environmental, aesthetic, and cultural characteristics of land, air, and water.

DSN S 301. Study Abroad Preparation Seminar.
(1-0) Cr. 1. Repeatable.
Cultural introduction to host country, introduction to faculty sponsor and program of study, the particulars of traveling and living abroad, and financial and logistical preparations. Guest lectures. Required of all students planning to participate in a College of Design study abroad program for 9 or more credits. Offered on a satisfactory-fail basis only.

(1-2) Cr. 2. Repeatable, maximum of 4 credits. Prereq: Selection as a peer mentor for the Core Design program. For students serving as peer mentors for the Core Design Program, under faculty supervision. Development of teaching and leadership skills within the context of design education experiences. Offered on a satisfactory-fail basis only.

DSN S 303. Design Ambassadors.
(1-2) Cr. 1-2. Repeatable, maximum of 4 credits. Prereq: Admittance into one of the professional programs in the College of Design. Opportunity to strengthen leadership, communication and presentation skills. Introduction to student development theory. Students participate in collaborative projects focused on prospective design students. Offered on a satisfactory-fail basis only.

DSN S 310. Practical Experience.
Cr. R. Prereq: Permission of adviser or Coordinator of Design Studies. Independent educational enrichment through practical experience. Students must register for this course prior to commencing each term. Available only to students taking course loads of eleven credits or less.

DSN S 320. Urban Form.
(Cross-listed with C R P). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C R P 253 or C R P 270, or permission of instructor. Examines how urban form is shaped, what constitutes good urban form, and what are the trends in emerging urban forms. Descriptive, explanatory and normative theories of urban form, and the relationships between urban form and social, economic, political, cultural, and institutional forms.

DSN S 321. History of the American City.
(Cross-listed with ARCH). (3-0) Cr. 3. Prereq: Sophomore classification. Study of the development of the built environment and urban condition in the United States from the colonial period to today. Through the theme of infrastructure, primary attention is given to urban spatial organization, built form, technological change, regulatory and funding patterns, and social categories such as class, race, and gender. Meets U.S. Diversity Requirement.

DSN S 351. Whole Building Energy Performance Modeling.
(Cross-listed with ARCH). (3-0) Cr. 3. S. Prereq: ARCH 202, 245, 341. Open to non-majors by permission of instructor. Architectural design, design evaluation and technical analysis using energy performance modeling tools. Emphasis will be given to whole building energy efficiency including passive and active systems integration.

DSN S 371. History of Modern Landscapes, 1750 to Present.
(Cross-listed with L A). (3-0) Cr. 3. S.
Investigation of landscape design concepts and trends as observed over time, from approximately 1750 to the present, with emphasis on the United States and Europe. Examination of significant figures and outstanding works (sites, gardens, landscapes, monuments, subdivisions, city plans, etc.) of varied geographic regions. Analysis of the social, economic, political, and technical forces contributing to the development of landscape design styles, vocabulary, and literature. Lectures, readings, projects, research papers. Meets International Perspectives Requirement.

DSN S 373. Gardens and Landscapes from Antiquity to 1750.
(Cross-listed with L A). (3-0) Cr. 3. F.
Investigation of international landscape design concepts and trends as observed over time, from pre-history to the mid 18th century. Examination of significant figures and outstanding works (sites, gardens, landscapes, monuments, subdivisions, city plans, etc.) of varied geographic regions. Analysis of the social, economic, political, and technical forces contributing to the development of landscape design styles, vocabulary, and literature. Lectures, readings, projects, research papers. Meets International Perspectives Requirement.

(Cross-listed with ART H). (3-0) Cr. 3.
Introduction to the history of art and architecture in Asia. Cultures may include China, Korea, Japan, and India before the modern era. Visual materials selected based on important themes that are critical in understanding Asian culture and art tradition. Meets International Perspectives Requirement.

DSN S 383. Greek and Roman Art.
(Dual-listed with DSN S 583). (Cross-listed with ART H, CL ST). (3-0) Cr. 3. Prereq: ART H 583: Graduate classification or permission of instructor. Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West. Meets International Perspectives Requirement.

DSN S 383H. Greek and Roman Art: Honors.
(Cross-listed with ART H, CL ST). (3-0) Cr. 3-4. Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.

DSN S 385. Renaissance Art.
(Dual-listed with DSN S 585). (Cross-listed with ART H). (3-0) Cr. 3. European art including painting, sculpture, architecture, and crafts; thirteenth through sixteenth centuries.

DSN S 385H. Renaissance Art, Honors.
(Cross-listed with ART H). (3-0) Cr. 3. European art including painting, sculpture, architecture, and crafts; thirteenth through sixteenth centuries.

DSN S 386. American Art to 1945.
(Cross-listed with ART H). (3-0) Cr. 3. Survey of American art from the early colonial period to 1945, with emphasis on historical and cultural issues that underlie art production in the United States.

DSN S 388. Modern Art and Theory.
(Cross-listed with ART H). (3-0) Cr. 3. Visual arts and critical theory of the early 20th century, including Expressionism, Cubism, Futurism, Suprematism, Dada, and Surrealism.


DSN S 396. History of Photography.
(Cross-listed with ART H). (3-0) Cr. 3. Survey of the evolution of photography and photojournalism from the 1830s to the present, seen from an art historical perspective, emphasizing causative factors, cultural influences, and major masters and schools.

DSN S 397. Internship Search Seminar.
(1-0) Cr. 1. F. Prereq: Sophomore classification or above in one of the College of Design degree programs. A structured environment to set realistic learning goals, research potential sites, develop a strategy, develop essential job search materials and skills for finding an internship. Successfully obtaining an internship either for credit or non credit is encouraged but not required. Offered on a satisfactory-fail basis only.
Advanced forum for the demonstration of sophistication in landscape architectural design. Experimentation and innovation are encouraged.

Advanced forum for the demonstration of sophistication in landscape architectural design. Experimentation and innovation are encouraged.

DSN S 417. Urban Revitalization. (Dual-listed with DSN S 517). (Cross-listed with C R P). (3-0) Cr. 3. S.
Planning methods available to further revitalization and preservation efforts, with particular attention to housing and neighborhoods. Relationship between neighborhood change and urban development process; public policy implications.

DSN S 425. Growth Management. (Dual-listed with DSN S 525). (Cross-listed with C R P). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Junior classification
Review of techniques used to manage growth-related change and to implement plans. Capital investment strategies; public land acquisition and protection; development impact analysis; impact mitigation, including impact fees; phased growth systems; urban, suburban and rural relationships; and land preservation.

DSN S 426. Topics in Native American Architecture. (Cross-listed with AM IN, ARCH). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Junior classification
History, theory, and principles of Native American/American Indian architecture, landscape architecture and planning considering relationships to the culture, visual arts, site, and surroundings. Credit counts toward fulfillment of Studies in Architecture and Culture. A maximum of 6 credits of ARCH 426 may be applied to degree program. Meets U.S. Diversity Requirement

DSN S 429. Planning in Developing Countries. (Dual-listed with DSN S 529). (Cross-listed with C R P). (3-0) Cr. 3. S. Prereq: Junior classification
Introduction to issues in planning and governance in developing countries. Problems and strategies may include population movement and change, economic globalization, rural development, urban growth, sustainable development, and housing.

DSN S 442. Site Development. (Dual-listed with DSN S 542). (Cross-listed with C R P). (3-0) Cr. 3. S.
Introduction to site development including site review. Studio project integrating concept, finance, selection, analysis, and design.

DSN S 445. Public Art/Public Space. (3-0) Cr. 3. Prereq: Junior Standing, DSN S 102, DSN S 131, DSN S 183
Exploration of the history, precedents, and practice of public art and public space with a focus on developments since 1970 in the United States and abroad. Course includes development of a proposal for a site specific work of art. Meets U.S. Diversity Requirement

DSN S 446. Interdisciplinary Design Studio. (0-12) Cr. 4-6. Repeatable, maximum of 18 credits. Prereq: Junior classification in a curriculum in the College of Design and permission of instructor
Advanced interdisciplinary design projects.

DSN S 446H. Interdisciplinary Design Studio: Honors. (0-12) Cr. 5-7. Repeatable, maximum of 18 credits. Prereq: Junior classification in a curriculum in the College of Design and permission of instructor
Advanced interdisciplinary design projects.

DSN S 478. Topical Studies in Landscape Architecture. (Dual-listed with DSN S 578N). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478A. Topical Studies in Landscape Architecture: Landscape Design. (Dual-listed with DSN S 578A). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478B. Topical Studies in Landscape Architecture: Planting Design. (Dual-listed with DSN S 578B). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478C. Topical Studies in Landscape Architecture: Construction. (Dual-listed with DSN S 578C). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478D. Topical Studies in Landscape Architecture: History/Theory/Criticism. (Dual-listed with DSN S 578D). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478E. Topical Studies in Landscape Architecture: Landscape Planning. (Dual-listed with DSN S 578E). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478G. Topical Studies in Landscape Architecture: Graphics. (Dual-listed with DSN S 578G). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478H. Topical Studies in Landscape Architecture: Honors. (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478I. Topical Studies in Landscape Architecture: Interdisciplinary Studies. (Dual-listed with DSN S 578I). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 202 or senior or graduate classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478K. Topical Studies in Landscape Architecture: Computer Applications. (Dual-listed with DSN S 578K). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 371 or senior classification or graduate standing
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 478L. Topical Studies in Landscape Architecture: Ecological Design. (Dual-listed with DSN S 578L). (Cross-listed with L A). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 371 or senior classification or graduate standing
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.
DSN S 529E. Studies in Architecture: Practice.
(Cross-listed with ARCH). (3-0) Cr. 2-3. Repeatable, maximum of 6 times. Prereq: ARCH 221, ARCH 222 or senior classification or graduate standing

DSN S 529. International Planning.
(Dual-listed with DSN S 429). (Cross-listed with C R P). (3-0) Cr. 3. S. Prereq: Graduate classification
Introduction to issues in planning and governance in an international setting. Problems and strategies may include population movement and change, economic globalization, urban growth, rural development, and housing.

DSN S 532. Community Planning Studio.
(Cross-listed with C R P). (1-4) Cr. 3. F. Prereq: C R P 564 or equivalent
Comprehension and analysis of various geographic contexts pertinent to community planning and the use of planning theory, tools and techniques in an applied setting. Process of making a community plan: historical patterns, current conditions and strategies for planning.

DSN S 542. Site Development.
(Dual-listed with DSN S 442). (Cross-listed with C R P). (3-0) Cr. 3. S. Prereq: Graduate classification
Introduction to site development, including site review. Studio project integrating concept, finance, selection, analysis, and design.

DSN S 546. Interdisciplinary Design Studio.
(0-12) Cr. 4-6. Repeatable, maximum of 18 credits. Prereq: Graduate or senior standing in the College of Design and permission of instructor
Advanced interdisciplinary design projects.

DSN S 558. Sustainability and Green Architecture.
(Cross-listed with ARCH). (3-0) Cr. 3. F. Prereq: Graduate classification
Issues of Sustainability as related to living patterns and city design, population pollution and use and availability of natural resources for the built environment; issues of Green Architecture as it relates to building material selection, systems of building materials, the environment of the United States and the World, architects and examples of buildings with green or sustainable designations.

DSN S 563. Planning the American Metropolis.
(Cross-listed with C R P). (3-0) Cr. 3. F.
Focus on the historical role of planning in the shaping of American cities and regions, from the beginning of the Republic to the present. Examine the legacy of planning by exploring the intersection of design, politics and policy. Investigate the factors and the processes that produce the built environment.

DSN S 566. Values and Decision Making.
(Cross-listed with C R P). (3-0) Cr. 3. F.
Principles and methods for analyzing communities and regions as social political, economic, and ecological systems. Exploration of relationships between individuals and institutions, the economy and governance. Examination of social values and their manifestation in decision making tools used in planning. Application of decision making tools for planning problems involving economic analysis, power relations, environmental impacts and social impacts. Project evaluation methods.

DSN S 567. Preservation, Restoration, and Rehabilitation.
(Cross-listed with ARCH). (3-0) Cr. 3. S. Prereq: Senior classification
Construction standards and procedures for preserving, restoring, reconstructing, and rehabilitating existing buildings following the guidelines of the National Park Service and the National Trust for Historic Preservation. Credit counts toward fulfillment of Studies in Architecture and Culture requirements.

DSN S 571. Design for All People.
(Cross-listed with ARCH, GERON). (3-0) Cr. 3. S. Prereq: Graduate or Senior classification
Principles and procedures of universal design in response to the varying ability level of users. Assessment and analysis of existing buildings and sites with respect to standards and details of accessibility for all people, including visually impaired, mentally impaired, and mobility restricted users. Design is neither a prerequisite nor a required part of the course. Enrollment open to students majoring in related disciplines. Credit counts toward fulfillment of Studies in Architecture and Culture requirements.
Meets U.S. Diversity Requirement

DSN S 575. Contemporary Urban Design Theory.
(Cross-listed with ARCH). (3-0) Cr. 3. S. Prereq: Graduate or Senior classification
Current urban design theory and its application to urban problems. Credit counts toward fulfillment of Studies in Architecture and Culture requirements.

DSN S 578. Topical Studies in Landscape Architecture.
Offerings vary with each term; check with department for available sections.

DSN S 578A. Landscape Architecture: Landscape Design.
(Cross-listed with L A). Cr. 2-3. Repeatable.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578B. Topical Studies in Landscape Architecture.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578C. Landscape Architecture: Construction.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578D. Landscape Architecture: History/Theory/Criticism.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578E. Landscape Architecture: Landscape Planning.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578F. Landscape Architecture: Urban Design.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578G. Landscape Architecture: Graphics.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578H. Landscape Architecture: Interdisciplinary Studies.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578K. Landscape Architecture: Computer Applications.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578L. Landscape Architecture: Ecological Design.
F.S.SS. Prereq: Senior classification or graduate standing
Offerings vary with each term; check with department for available sections.
Course contact hours can range from (2-0) to (3-0) depending on number of credits.
DSN S 578M. Landscape Architecture: Social/Behavioral.  
(Dual-listed with DSN S 478M). (Cross-listed with L A). Cr. 2-3. Repeatable.  
F.S.S.S. Prereq: Senior classification or graduate standing  
Offerings vary with each term; check with department for available sections.  
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 578N. Landscape Architecture: Natural Resources.  
F.S.S.S. Prereq: Senior classification or graduate standing  
Offerings vary with each term; check with department for available sections.  
Course contact hours can range from (2-0) to (3-0) depending on number of credits.

DSN S 581. Art and Architecture of India.  
(Dual-listed with DSN S 481). (Cross-listed with ART H). (3-0) Cr. 3. Prereq:  
Graduate classification or permission of instructor  
Survey of Indian-style art and architecture through history. Examine how art and  
architecture developed in the Indian world has come to define the Indian identity  
religiously, culturally, socially, and politically.  
Meets International Perspectives Requirement.

DSN S 583. Greek and Roman Art.  
(Dual-listed with DSN S 383). (Cross-listed with ART H, CL ST). (3-0) Cr. 3. Prereq:  
Graduate classification and permission of instructor  
Greek art from Neolithic and Hellenistic periods. Roman art from the traditional  
founding to the end of the empire in the West.

DSN S 584. Sustainable Communities.  
(Dual-listed with DSN S 484). (Cross-listed with C R P). (3-0) Cr. 3. S. Prereq:  
Graduate classification  
The history and theory of sustainable community planning. Procedural and  
substantive dimensions. Case studies of communities engaged in sustainability  
planning. Use and development of indicators.

DSN S 585. Renaissance Art.  
(Dual-listed with DSN S 385). (Cross-listed with ART H). (3-0) Cr. 3. Prereq:  
Graduate classification and permission of instructor  
European art including painting, sculpture, architecture, and crafts; thirteenth  
through sixteenth centuries.

(Dual-listed with DSN S 487). (Cross-listed with ART H). (3-0) Cr. 3. Prereq:  
Graduate classification or permission of instructor  
European and American art and architecture from 1780 to 1900, focusing on the  
major movements of western Europe including: Neo-Classicism, Romanticism,  
Realism, Impressionism, and Post-Impressionism.

DSN S 589. History of Comics.  
(Dual-listed with DSN S 489). (Cross-listed with ART H). (3-0) Cr. 3. Prereq:  
Graduate classification and permission of instructor  
An art history survey of comic strips, comic books, and graphic novels from their  
origins in the 19th century to the present.

DSN S 590. Special Topics.  
Cr. 1-4. Repeatable, maximum of 12 credits. F.S.S.S. Prereq: Written approval of  
instructor and department chair on required form prior to semester of enrollment  
Independent investigation of a topic of special interest to the student.

(Dual-listed with DSN S 491). (Cross-listed with C R P, L A). (3-0) Cr. 3. S. Prereq:  
Graduate classification  
Environmental law and policy as applied in planning at the local and state  
levels, Brownfields, environmental justice, water quality, air quality, wetland  
and floodplain management, and local government involvement in ecological  
protection through land use planning and other programs.

DSN S 594. Women/Gender in Art.  
(Dual-listed with DSN S 494). (Cross-listed with ART H, W S). (3-0) Cr. 3. Prereq:  
Graduate classification or permission of instructor  
Issues of gender related to cultural environments from the Middle Ages to  
contemporary times in Europe and America. Feminist movement beginning in the  
1970s and specifically gender issues in art that are becoming widespread in the  
artistic culture.  
Meets U.S. Diversity Requirement

DSN S 595. Art and Theory Since 1945.  
(Cross-listed with ART H). (3-0) Cr. 3. Prereq: Graduate classification or  
permission of instructor  
Visual arts and critical theory from Abstract Expressionism to the present.  
Meets U.S. Diversity Requirement

DSN S 598. Selected Topics in Art History.  
(Dual-listed with DSN S 498). (Cross-listed with ART H). (3-0) Cr. 3. Repeatable,  
maximum of 9 credits. Prereq: Graduate classification or permission of instructor  
Specialized study in the history or criticism of art and/or design.

Graphic Design  
http://www.design.iastate.edu/graphicdesign/index.php

Undergraduate Study  
The department offers the degree Bachelor of Fine Arts (B.F.A.) in Graphic  
design.

B.F.A. Graphic Design. Emphasis is on creative problem solving, design  
process, visual organization and communication media, and interaction design.  
Graphic design graduates effectively integrate abstract thinking skills such as  
communication design theory, history, methodology; and technology. Components  
of visual communication including typography, symbology, time-based media,  
information design, branding, image creation, and other communication systems  
are integrated with an understanding of professional practice.

Graduate Study  
The department offers the degrees of Master of Fine Arts (M.F.A.) in Graphic  
Design, Master of Arts (M.A.) in Graphic Design, and Master of Arts (M.A.) in  
Graphic Design with a specialization in environmental graphic design.

M.F.A. graduates in Graphic Design are skilled in communication design,  
problem solving, and are adept in the use of visual language, symbology, and  
interaction. Graduates are proficient in the design of communications and the use  
of technologies that incorporate human interaction with environments, objects, and  
electronic and traditional publications. The M.F.A. is recognized as the terminal  
degree in the graphic design field. The degree requires completion of a written  
thesis integrating theory, research, and design problem solving.

The M.A. in Art and Design with a specialization in graphic design requires  
a minimum of 34 credits including a seminar course in art and design, a studio  
concentration, a history course, a business practice course, courses outside  
of graphic design, and the completion of a capstone course in graphic design.  
Graduate students selecting the M.A. in graphic design will focus on a first  
professional degree. Applicants without a degree in graphic design may be  
required to complete up to 17 additional credits of coursework.

The M.A. in Art and Design with a specialization in environmental graphic  
design requires a minimum of 34 credits including a seminar course in art and  
design, a studio concentration, a history course, courses in design methods,  
and the completion of a capstone course in environmental graphic design.  
Graduate students selecting the M.A. in environmental graphic design will focus  
on a first professional degree. Applicants without a degree in background in  
environmental graphic design may be required to complete up to 15 additional  
credits of coursework.

Credit earned at Iowa State University or other institution for the Master of Arts  
degree may be applied toward the Master of Fine Arts degree at the discretion of  
the program of study committee.

Applicants to the graduate program should have an undergraduate major in an  
art or design area and demonstrate the ability to do technically competent and  
original work through the presentation of a slide or digital portfolio for faculty  
review. Past academic performance and the quality of studio work are critical  
in the admission process. A minimum 3.0 GPA in the student’s undergraduate  
major is the standard for full admission to the graduate program. Admission is also  
determined by studio space available within the program area, which changes  
yearly due to graduate students’ progress in their programs of study.

Graduate students who have not completed an undergraduate program of study  
substantially equivalent to that required of undergraduates in the department can  
expect that additional supporting coursework, determined by the graduate faculty,  
will be required.

Prospective students are advised to contact the graduate coordinator with specific  
questions about admission procedures and portfolio review. Application and  
additional program information may be obtained from the Department of Graphic  
Design, College of Design, Iowa State University, Ames, IA 50011-3092.

Curriculum in Graphic Design  
The Curriculum in Graphic Design leads to a 123.5 credit undergraduate Bachelor  
of Fine Arts in Graphic Design including the 30 credit core Design Program.  
Admission into the professional program depends upon available resources and  
is subject to the approval of a faculty committee at the completion of the Core
Design Program. Applicants are reviewed on the basis of academic performance, a portfolio of original work, and a written essay.

Transfer students with studio credits from other programs, colleges, and universities must present for departmental review a portfolio of work done in those courses in order to have the credits apply toward studio requirements. Students are required to present this portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisors.

A 34 graduate credit program is offered leading to the Master of Arts specialized in Environmental Graphic Design for students planning to undertake professional degree. (NOTE: Applicants without a degree in background in environmental graphic design may be required to complete up to 15 additional credits of coursework).

A 30 graduate credit program is offered leading to the Master of Arts specialized in Graphic Design for students planning to undertake professional degree. (NOTE: Applicants without a degree in background in graphic design may be required to complete up to 18 additional credits of coursework).

A 60 graduate credit post-professional graduate program is also offered leading to the degree Master of Fine Arts. For more complete graduate program descriptions see Graduate Study under Graphic Design in the Courses and Programs section.

Total Degree Requirement: 123.5 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications: 10 cr.

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<th>Course Title</th>
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<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
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<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
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<td>LIBST 160</td>
<td>Information Literacy</td>
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<tr>
<td>COMST 101</td>
<td>Introduction to Communication Studies</td>
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<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
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<tr>
<td>CMDIS 286</td>
<td>Communicating with the Deaf</td>
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Total Credits: 10

with a C- or better

Humanities: 6 cr.

6 cr. from program curriculum sheet.

Social Sciences: 6 cr.

6 cr. from program curriculum sheet.

Math/Physics/Biol. Sciences: 6 cr.

6 cr. from program curriculum sheet.

General Education Courses: 12 cr.

6 cr. of course level 300-400 from program curriculum sheet; Complete 6 cr. from department curriculum sheet.

College of Design Core: 11.5 cr.

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<td>DSN 115</td>
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<td>or DSN 110</td>
<td>Design Exchange Seminar I</td>
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<td>DSN 131</td>
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<td>DSN 183</td>
<td>Design Cultures</td>
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Total Credits: 11.5

Art and Design History: 12 cr.

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Total Credits: 12

Studio Options: 6 cr.

6 cr from ArtIS, ArtID, LA, Arch, or other approved studio course.

Graphic Design: 52 cr.

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<td>Digital Photography for Graphic Design</td>
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<td>ARTGR 281</td>
<td>Visual Communication and Branding</td>
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Total Credits: 52

Electives: 2 cr.

Remaining electives sufficient to complete graduation requirements.

Courses primarily for undergraduates:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTGR 270</td>
<td>Graphic Design Studio I</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 271</td>
<td>Graphic Design Studio II</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 272</td>
<td>Digital Photography for Graphic Design</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 275</td>
<td>Graphic Technology I</td>
<td>(0-6) 2</td>
</tr>
<tr>
<td>ARTGR 276</td>
<td>Graphic Technology II</td>
<td>(0-6) 2</td>
</tr>
<tr>
<td>ARTGR 281</td>
<td>Visual Communication and Branding</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 377</td>
<td>Graphic Design Internship Seminar</td>
<td>(0-6) 1</td>
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<tr>
<td>ARTGR 370</td>
<td>Graphic Design Studio III</td>
<td>(0-6) 3</td>
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<tr>
<td>ARTGR 371</td>
<td>Graphic Design Studio IV</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 387</td>
<td>Graphic Design History/Theory/ Criticism I</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 372</td>
<td>Graphic Design Materials and Processes</td>
<td>(0-6) 3</td>
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<tr>
<td>ARTGR 470</td>
<td>Graphic Design Studio V</td>
<td>(0-6) 3</td>
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<tr>
<td>ARTGR 471</td>
<td>Graphic Design Capstone</td>
<td>(0-6) 5</td>
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<tr>
<td>ARTGR 481</td>
<td>Graphic Design Professional Practices</td>
<td>(0-6) 3</td>
</tr>
<tr>
<td>ARTGR 480</td>
<td>Graphic Design Internship</td>
<td>(0-6) 3</td>
</tr>
</tbody>
</table>

Total Credits: 52

Iowa State University – 2014-2015
ARTGR 372. Graphic Design Materials and Processes.
(3-0) Cr. 3. S. Prereq: Credit or concurrent enrollment in ARTGR 371
Lecture about the processes and materials involved in graphic design arts reproduction. Course covers pre-press, paper selection and specification, ink systems, type systems and fonts, output technology, printing presses and bindery operations.

(1-0) Cr. 1. S. Prereq: Credit or concurrent enrollment in ARTGR 370 or ARTGR 371
Procedural and ethical concerns related to the graphic design internship. Personal goals, preparation of resume and plans for internship. Study and tours of areas of interest within the graphic design profession.

ARTGR 378. Critical Issues in Graphic Design.
(2-0) Cr. 2. F.S. Prereq: Credit or concurrent enrollment in ARTGR 370
Lecture, discussion and writing about the critical issues facing the communications field today and in the future.

ARTGR 387. Graphic Design History/Theory/ Criticism I.
(Dual-listed with ARTGR 587). (3-0) Cr. 3. F. Prereq: ART H 280, ART H 281 and DSN S 183
Late nineteenth century to the 1990s. This course will explore the cultural, social, political, industrial, and technological forces that have influenced the practice of graphic design in Britain, Europe, and the United States. Students will study the historical issues and problems facing designers, their clients, and their publics.

ARTGR 388. Graphic Design History/Theory/ Criticism II.
(Dual-listed with ARTGR 588). (3-0) Cr. 3. S. Prereq: ARTGR 387 or ART H 281 and DSN S 183
Critical issues that affect the contemporary practice of graphic design as it relates to the United States. Students will study a variety of issues that include, but are not exclusive to, new media, gender, class, design and the public sphere, design as social action, postmodern design theory, sustainability, and ethical practice. Meets U.S. Diversity Requirement

ARTGR 391. Graphic Design Field Study.
(0-1) Cr. 1. Repeatable, maximum of 2 credits. F.S.S.S. Prereq: Concurrent enrollment in 300 or 400 level graphic design studio course
Travel, study, and tours of areas of interest within the graphic design profession such as print production companies, design studios, and museums. Offered on a satisfactory-fail basis only.

ARTGR 470. Graphic Design Studio V.
(0-6) Cr. 3. F. Prereq: ARTGR 371
Advanced design systems as applied to corporate identity and environmental graphic design. Symbolology as an integrated component of communication systems.

ARTGR 471. Graphic Design Capstone.
(0-10) Cr. 5. S. Prereq: ARTGR 470 or permission of instructor
Experience design and innovation in a multi-disciplinary design studio. Class will use unique research, design, evaluation, creativity, and innovation methodologies to solve human problems on special topics. Designed solutions will be in the form of products, artifacts, interfaces, information, and human environments.

ARTGR 472. Photography and Narrative Message.
(Dual-listed with ARTGR 572). (0-6) Cr. 3. F.S. Prereq: Enrollment in ARTGR 370, ARTGR 371, ARTGR 470, or ARTGR 471
Photography as a tool for creating conceptually-driven images and metaphors. Emphasis is on photography as an evocative storytelling device for a range of audiences and design applications. Compositional and technical aspects are explored to ensure successful interpretation of the photograph’s intended message.

ARTGR 473. Multimedia Design.
(Dual-listed with ARTGR 573). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design
The design of visual, aural and textual communication for electronic media.

ARTGR 474. Exhibition Design.
(Dual-listed with ARTGR 574). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design
Visual communication applied to exhibition design focusing on educational or interactive museum exhibitions, trade show booth design, and modular unit design for traveling exhibitions. Translation of graphic information to a three-dimensional space.

ARTGR 475. Advanced Typography.
(Dual-listed with ARTGR 575). (0-6) Cr. 3. F.S. Prereq: Graduate classification in College of Design
Typographic theory exploring traditional and non-traditional forms, both historical and contemporary typographic achievements.

ARTGR 476. Graphic Design Methodology.
(Dual-listed with ARTGR 576). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design
Analysis and application of scientific, systematic, and non-traditional problem-solving and problem-seeking techniques.

ARTGR 477. Graphic Design Practicum.
(0-6) Cr. 3. S. Prereq: Concurrent enrollment in ARTGR 370, ARTGR 371, ARTGR 470, or ARTGR 482; portfolio review and permission of instructor
Graphic design outreach and problem solving. Individual and group projects for non-profit clients selected by the instructor.

ARTGR 478. Design for E-Commerce/Graphic Applications.
(Dual-listed with ARTGR 578). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design
The development of advanced and experimental web design for the applications of e-commerce, education and the communication of visual information.

ARTGR 479. Wayfinding Design.
(Dual-listed with ARTGR 579). (0-6) Cr. 3. S. Prereq: Graduate enrollment in College of Design
Study of the navigational challenges of built environments and outdoor spaces, including site analysis, development of navigational plans, and design of wayfinding sign systems. Issues of function, accessibility, legibility, and fabrication are considered.

ARTGR 480. Graphic Design Internship.
(3-0) Cr. 3. SS. Prereq: ARTGR 377. 12 credits in graphic design; permission of instructor, registration in advance of enrollment
Graphic design experience in an off-campus professional environment.

ARTGR 481. Graphic Design Professional Practices.
(3-0) Cr. 3. S. Prereq: Credit or concurrent enrollment in ARTGR 470
Professional design management: ethics, setting up a new business, client/designer relationships, contractual options, billing practices, and effective operating procedures.

ARTGR 482. Professional Presentation.
(0-6) Cr. 3. S. Prereq: ARTGR 470 and concurrent enrollment in ARTGR 471
Exploration and development of the graphic design portfolio and resume in electronic, print, and photographic form.

ARTGR 484. Selected Studies in Graphic Design.
(Dual-listed with ARTGR 584). Cr. 1-3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: Graduate classification in the College of Design
Special issues related to graphic design. Topics vary each time offered.

ARTGR 490. Independent Study.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment
Student must have completed related graphic design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTGR 490A. Independent Study: Theory, Criticism, and Methodology.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment
Student must have completed related graphic design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTGR 490B. Independent Study: Two-Dimensional Design.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment
Student must have completed related graphic design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTGR 490C. Independent Study: Three-Dimensional Design.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment
Student must have completed related graphic design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTGR 490H. Independent Study: Honors.
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment
Student must have completed related graphic design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTGR 490I. Internship/Cooperative (in-depth experience other than ArtGr 480).
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment
Student must have completed related graphic design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.
ARTGR 491. Publication Design: Magazines.  
(Dual-listed with ARTGR 591). (0-6) Cr. 3. F. Prereq: Credit or concurrent enrollment in ARTGR 370  
The philosophy, concepts and structures of magazine design.

(Dual-listed with ARTGR 592). (0-6) Cr. 3. S. Prereq: Credit or concurrent enrollment in ARTGR 370 or ARTGR 371  
The philosophy, concepts and structures of book design.

ARTGR 493. Workshop.  
Cr. 1-3. Repeatable. Prereq: Evidence of satisfactory experience in area of specialization  
Intensive 2 to 4 week studio exploration. Topics vary each time offered.

ARTGR 494. Graphic Design in Europe Seminar.  
(1-0) Cr. 1. Prereq: Permission of instructor and planned enrollment in ARTGR 495  
Cultural and historical aspects of art and design in Western Europe in preparation for study abroad. Area of study varies each time offered. Offered on a satisfactory-fail basis only.

ARTGR 495. Graphic Design in Europe.  
(Dual-listed with ARTGR 595). Cr. 3. F.S.SS. Prereq: ARTGR 494, permission of instructor  
International study abroad program in western Europe. Visits to design studios, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered.

ARTGR 496. Graphic Design Field Study.  
Cr. R. Repeatable. Prereq: Concurrent enrollment in a graphic design studio and permission of instructor.  
Study and tours of museums, galleries, artist and/or designer studios and other areas of interest within art and design. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

(0-6) Cr. 3. F. Prereq: Graduate classification in College of Design  
Theory and investigation of systems, structures, principles of visual organization, and typography for communication. Studio problems will be influenced by social, cultural, environmental, or technological factors.

ARTGR 571. Signs, Symbols, Images.  
(0-6) Cr. 3. S. Prereq: Graduate Classification in College of Design  
Investigation and application of signs, symbols and semiotic theory for communication. Studio problems influenced by social, cultural, environmental, or technological factors.

ARTGR 572. Photography and Narrative Message.  
(Dual-listed with ARTGR 472). (0-6) Cr. 3. F.S. Prereq: Enrollment in ARTGR 370, ARTGR 371, ARTGR 470, or ARTGR 471  
Photography as a tool for creating conceptually-driven images and metaphors. Emphasis is on photography as an evocative storytelling device for a range of audiences and design applications. Compositional and technical aspects are explored to ensure successful interpretation of the photograph’s intended message.

ARTGR 573. Multimedia Design.  
(Dual-listed with ARTGR 473). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design  
The design of visual, aural and textual communication for electronic media.

ARTGR 574. Exhibition Design.  
(Dual-listed with ARTGR 474). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design  
Visual communication applied to exhibition design focusing on educational or interactive museum exhibitions, trade show booth design, and modular unit design for traveling exhibitions. Translation of graphic information to a three-dimensional space.

ARTGR 575. Advanced Typography.  
(Dual-listed with ARTGR 475). (0-6) Cr. 3. F.S. Prereq: Graduate classification in College of Design  
Typographic theory exploring traditional and non-traditional forms, both historical and contemporary typographic achievements.

ARTGR 576. Graphic Design Methodology.  
(Dual-listed with ARTGR 476). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design  
Analysis and application of scientific, systematic, and non-traditional problem-solving and problem-seeking techniques.

ARTGR 578. Design for E-Commerce/Graphic Applications.  
(Dual-listed with ARTGR 478). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design  
The development of advanced and experimental web design for the applications of e-commerce, education and the communication of visual information.

ARTGR 579. Wayfinding Design.  
(Dual-listed with ARTGR 479). (0-6) Cr. 3. F.S. Prereq: Graduate enrollment in College of Design  
Study of the navigational challenges of built environments and outdoor spaces, including site analysis, development of navigational plans, and design of wayfinding sign systems. Issues of function, accessibility, legibility, and fabrication are considered.

ARTGR 580. Selected Studies in Graphic Design.  
(Dual-listed with ARTGR 480). Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Graduate classification in the College of Design  
Special issues related to graphic design. Topics vary each time offered.

ARTGR 587. Graphic Design History/Theory/ Criticism I.  
(Dual-listed with ARTGR 387). (3-0) Cr. 3. F. Prereq: Graduate classification  
Late nineteenth century to the 1990’s, this course will explore the cultural social, political, industrial, and technological forces that have influenced the practice of graphic design in Britain, Europe, and the United States. Students will study the historical issues and problems facing designers, their clients, and their publics.

ARTGR 588. Graphic Design History/Theory/ Criticism II.  
(Dual-listed with ARTGR 388). (3-0) Cr. 3. S. Prereq: Graduate classification  
Critical issues that affect the contemporary practice of graphic design as it relates to the United States. Students will study a variety of issues that include, but are not exclusive to, new media, gender, class, design and the public sphere, design as social action, postmodern design theory, sustainability, and ethical practice.

ARTGR 589. Design and Ethics.  
(Cross-listed with HCI). (3-0) Cr. 3. F.S. Prereq: Graduate classification or permission of instructor  
Issues in ethics and decision-making as they relate to technology, design, design research, HCI, and the design industry.

ARTGR 590. Special Topics.  
Cr. arr. Prereq: Bachelor's degree in graphic design, or evidence of satisfactory equivalency in specialized area  
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTGR 590A. Special Topics: Theory, Criticism, and Methodology.  
Cr. arr. Prereq: Bachelor's degree in graphic design, or evidence of satisfactory equivalency in specialized area  
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTGR 590B. Special Topics: Two-Dimensional Design.  
Cr. arr. Prereq: Bachelor's degree in graphic design, or evidence of satisfactory equivalency in specialized area  
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTGR 590C. Special Topics: Three-Dimensional Design.  
Cr. arr. Prereq: Bachelor's degree in graphic design, or evidence of satisfactory equivalency in specialized area  
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTGR 591. Publication Design: Magazines.  
(Dual-listed with ARTGR 491). (0-6) Cr. 3. F. Prereq: Graduate enrollment in College of Design  
The philosophy, concepts and structures of magazine design.

(Dual-listed with ARTGR 492). (0-6) Cr. 3. S. Prereq: Graduate enrollment in College of Design  
The philosophy, concepts and structures of book design.

ARTGR 593. Workshop.  
Cr. 1-3. Repeatable. Prereq: Graduate classification; evidence of satisfactory experience in area of specialization  
Intensive 2 to 4 week studio exploration. Topics vary each time offered.

ARTGR 595. Graphic Design in Europe.  
(Dual-listed with ARTGR 495). Cr. 3. F.S.SS. Prereq: ARTGR 494, permission of instructor  
International study abroad program in western Europe. Visits to design studies, art museums, and educational facilities. Related activities depending on specific area of study which may vary each time offered.
ARTGR 599. Creative Component. Cr. arr. Repeatable.

Courses for graduate students:

ARTGR 611. Teaching in Higher Education and Design Practice. (3-0) Cr. 3. Preq: Graduate classification
Introduction to teaching methods, curriculum design, project development, and business strategies for Design Education and Professional Practice.

ARTGR 672. Graphic Design and Human Interaction. (0-6) Cr. 3. F.S. Preq: ARTGR 570, ARTGR 571, and graduate enrollment in College of Design or permission of instructor
The theory and investigation of experience design as it applies to human interactions in contemporary society and culture. Studio problems may involve such areas as: exhibition design, electronic interface design, wayfinding, package design, and publication design.

ARTGR 672A. Usability. (0-6) Cr. 3. F.S. Preq: ARTGR 570, ARTGR 571, and graduate enrollment in College of Design or permission of instructor
The exploration and design of educational experiences and artifacts as they relate to the social, emotional, and behavioral aspects of society.

ARTGR 672B. Design for Behavioral Change. (0-6) Cr. 3. F.S. Preq: ARTGR 570, ARTGR 571, and graduate enrollment in College of Design or permission of instructor
The exploration and design of educational experiences and artifacts as they relate to the social, emotional, and behavioral aspects of society.

ARTGR 672C. Consumer Experience Design and Branding. (0-6) Cr. 3. F.S. Preq: ARTGR 570, ARTGR 571, and graduate enrollment in College of Design or permission of instructor
The theory and investigation of experience design as it applies to human interactions in contemporary society and culture. Studio problems may involve such areas as: exhibition design, electronic interface design, wayfinding, package design, and publication design.

ARTGR 690. Advanced Topics. Cr. arr. Repeatable.

ARTGR 698. Current Issues in Graphic Design. Cr. 1-3. Repeatable, maximum of 9 credits. Preq: Graduate enrollment in College of Design or permission of instructor
Selected issues in contemporary graphic design. Topics and readings vary each time offered.


Industrial Design

http://www.design.iastate.edu/industrialdesign/index.php

Undergraduate Study

B.I.D. Bachelor of Industrial Design Students in this program take a carefully defined sequence of courses developed to give them exposure and practice in the areas of theory and skill required by industrial design. These include drawing, form development, history, creative thinking, engineering principles, research, design methodology, human factors, computer-aided design, manufacturing and commercial factors. In their third year, students will select electives from concentration tracks arranged around specialty areas and current issues in the profession. The upper level studio classes are reserved for study abroad, internships, and sponsored projects with students from other departments and colleges.

Graduate Study

The Master of Industrial Design (M.I.D.) is traditionally recognized as a terminal degree in industrial design for students with or without industrial design degrees or backgrounds. Applicants with an industrial design degree or background will take a minimum of 45 credits. Applicants with no industrial design degree or background will be required to take up to 18 additional credits for successful completion. The graduate program is designed to offer the most relevant mix of skills and experience, including directed research programs, internships, international travel and industry-sponsored coursework. Program faculty will teach courses in design thinking, innovation, product development, project management, system and service design, interaction, eco-design, social responsibility, and entrepreneurship.

ISU’s Master of Industrial Design (M.I.D.) program emphasizes strategy and innovation grounded in the synergy between research and practice. Students may choose to focus on the creation of new knowledge and culminate their graduate studies through a research-based thesis. Or, students may focus on the application of research in solving complex design problems and commercial issues of product realization that culminates in a final project followed by a written report. Students will also be able to explore advanced concepts in such areas as extended manufacturer responsibility, supply chain and logistics, international vendor relations, advanced materials and biopolymers, and alternative business models.

Curriculum in Industrial Design

The Curriculum in Industrial Design leads to a 132.5 credit undergraduate Bachelor of Industrial Design including the 30.5 credit core Design Program. Admission into the professional program depends upon available resources and is subject to the approval of a faculty committee at the completion of the Core Design Program. Applicants are reviewed on the basis of academic performance, a portfolio of original work, and a written essay.

Transfer students with studio credits from other programs, colleges, and universities must present for departmental review a portfolio of work done in those courses in order to have the credits apply toward studio requirements. Students are required to present this portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisors.

A 45 graduate credit post-professional graduate program is also offered leading to the degree Master of Industrial Design. (NOTE: Applicants without a degree or background in industrial design may be required to complete up to 18 additional credits of coursework.)

Total Degree Requirements: 132.5 cr.
Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications: 10 cr.

ENGL 150 Critical Thinking and Communication (*) 3
ENGL 250 Written, Oral, Visual, and Electronic Composition (*) 3
LIB 160 Information Literacy 1

One of the following:

COMST 101 Introduction to Communication Studies 3
COMST 102 Introduction to Interpersonal Communication
CMDIS 286 Communicating with the Deaf
SP CM 110 Listening
SP CM 212 Fundamentals of Public Speaking
THTRE 251 Acting I

Total Credits: 10

* with a C- or better

Humanities: 6 cr.
6 cr. from program curriculum sheet

Social Sciences: 6 cr.
6 cr. from program curriculum sheet

Math/Physics/Biol.Sciences: 6 cr.
6 cr. from program curriculum sheet

General Education Courses: 9 cr.
6 cr. of course level 300-400 from program curriculum sheet; complete 3 cr. from department curriculum sheet.

College of Design Core: 11.5 cr.

DSN S 102 Design Studio I 4
DSN S 115 Design Collaborative Seminar 0.5-1
or DSN S 110 Design Exchange Seminar I
DSN S 131 Design Representation 4
DSN S 183 Design Cultures 3

Total Credits: 11.5-12

History, Theory and Criticism: 15 cr.

IND D 231 Introduction to Industrial Design 3
IND D 387 History of Industrial Design I 3
Industrial Design: 60 cr.

Two courses from the approved course list; must include one 300 level or higher.

Concentration track electives: 9 cr.

Sequence of electives assembled to create a focused area of study.

Courses primarily for undergraduates:

IND D 201. Industrial Design Studio I.
(0-12) Cr. 6. F. Prereq: Admission to the industrial design program, enrollment in IND D 231.

Product scale form development and visual communication.

IND D 202. Industrial Design Studio II.
(0-12) Cr. 6. S. Prereq: IND D 201

Principles of structure and function in products.

IND D 231. Introduction to Industrial Design.
(3-0) Cr. 3. F. Prereq: DSN S 102 and DSN S 131, enrollment in 201; admission to the industrial design program through department review or permission of instructor.

The history, definition, scope, and basic principles of industrial design. Overview of technical, artistic, and sociological context of the profession.

IND D 232. Creative Thinking for Industrial Design.
(3-0) Cr. 3. S. Prereq: IND D 231

Exploration of strategies, methods, and processes associated with creative thinking skills and problem solving. Discussion of the nature of creativity and its implications in different contexts that cross content boundaries.

IND D 301. Industrial Design Studio III.
(0-12) Cr. 6. F. Prereq: IND D 202

Systematic design methodology and integration of creative thinking techniques.

IND D 302. Industrial Design Studio IV.
(0-12) Cr. 6. S. Prereq: IND D 301

Exploration of commercial factors in industrial design.

(3-0) Cr. 3. F. Prereq: IND D 231 or permission of instructor.

Survey of qualitative and quantitative methods with an emphasis on contextual user-centered research. Integration of user data collection, visualization, and synthesis as a source for design. Experience of a small-scale research practice related to industrial design.

IND D 334. Materials and Processes for Industrial Design.
(3-0) Cr. 3. S. Prereq: IND D 201 and IND D 231.

Introduction to materials and manufacturing methods for mass production and distribution of products.

IND D 341. Computer Aided Industrial Design I.
(0-6) Cr. 3. S. Prereq: IND D 301

Emphasis on the computer as an industrial design and visualization tool.

IND D 342. Computer Aided Industrial Design II.
(0-6) Cr. 3. S. Prereq: IND D 341

Advanced concepts in computer to machine interface for manufacture.
IND D 503. Industrial Design Studio I.  
(0-12) Cr. 6. F. Prereq: Admission to the industrial design graduate program or completion of Graduate Intensive Track. Advanced, project-based application of industrial design concepts and techniques.

IND D 504. Industrial Design Studio II.  
(0-12) Cr. 6. S. Prereq: IND D 502. Advanced, project-based application of industrial design concepts and techniques, with an emphasis on service and system design, and its implications for the community.

IND D 507. Industrial Design Practicum.  
(0-12) Cr. 6. F. Prereq: Evidence of satisfactory experience in area of specialization; admitted by application and written permission of instructor only. Studio project focused on topics generated with external partners. Topics vary.

IND D 511. Colloquium.  
(1-0) Cr. 1. F. Prereq: Admission into the Graduate Intensive Track or graduate standing in the industrial design program. Presentation and discussion of creative activity carried out in various design disciplines and their relationship to industrial design. Seminar sessions focusing on exemplary pieces of design research undertaken by faculty and graduate students in the design field.

IND D 532. Design Thinking.  
(3-0) Cr. 3. S. Prereq: Admission into the Graduate Intensive Track or graduate standing in the industrial design program, or permission of instructor. Exploration of problem-solving methods for systems, products, and processes across all contexts. Strategies for problem-solution co-evolution process, with a focus on collaborative and interdisciplinary design to investigate real-world problems and opportunities.

IND D 534. Product Realization for Industrial Design.  
(3-0) Cr. 3. S. Prereq: Admission into the Graduate Intensive Track or graduate standing in the industrial design program. Introduction to materials and manufacturing methods for products. Exploration of emerging materials and new applications.

(0-6) Cr. 3. F. Prereq: Admission into the Graduate Intensive Track or graduate standing in the industrial design program. Exploration of multiple visual communication techniques used in industrial design and product development.

(0-6) Cr. 3. F.S. Prereq: Completion of industrial design studio or permission of instructor. Exploration of the computer as an industrial design and visualization tool. Advanced concepts in computer to machine interface for manufacture.

IND D 543. Portfolio and Professional Practice.  
(1-4) Cr. 3. F.S. Prereq: Senior or Graduate standing in the industrial design program. Discussion of industrial design practice and career planning. Development and preparation of personal promotional materials for a range of media.

IND D 551. Human Factors.  
(3-0) Cr. 3. S. Prereq: IND D 532. Human factors issues and the study of relationships between the user, the product, and the human body and its physical functions. Investigations of bio-mechanics, anthropometry, instrumental displays and control, and their measurement as they relate to the design process.

IND D 590. Special Topics.  
(1-4) Cr. 3. Repeatable. F.S.SS. Prereq: Completion of industrial design studio or permission of instructor. Advanced topics focused on industrial design applications. Topics include theory, criticism, methodology, experimental techniques, three dimensional design, distributed collaboration.

IND D 592. Special Projects.  
Cr. arr. Repeatable. F.S.SS. Prereq: Completion of industrial design studio or permission of instructor. Planned projects in topics related to theory, criticism, methodology, experimental techniques, three dimensional design, distributed collaboration.

IND D 595. Study Abroad Option.  
(0-12) Cr. 6. Repeatable. F.S.SS. Prereq: Completion of industrial design studio or permission of instructor. International study abroad program. Visits to design studios, showrooms, museums and manufacturing facilities.

IND D 597. Internship.  
(0-12) Cr. 6. Repeatable. F.S.SS. Prereq: Completion of Industrial design studio or permission of instructor. Professional industrial design, off-campus experience.

Courses for graduate students:

IND D 601. Graduate Project I.  
(0-12) Cr. 6. F. Prereq: IND D 503, IND D 532, IND D 631 Advanced creative component in specialized area of focus within industrial design. Culminates in a development plan and supporting documentary.

IND D 602. Graduate Project II.  
(0-12) Cr. 6. S. Prereq: IND D 601 Advanced creative component in specialized area of focus within industrial design. Culminates in a physical or digital artifact and supporting documentation.

(3-0) Cr. 3. F. Prereq: Admission into the Graduate Intensive Track, graduate standing in the industrial design program, or permission of instructor. Cross-disciplinary research methods to examine the impact of industrial design on humans, environments, and social contexts. Examination and critique of current research methods employed in the field, and application of a selection of these methods to a variety of research questions.

IND D 632. Thesis Preparation.  
(3-0) Cr. 3. S. Prereq: IND D 631 Exploration and formulation of graduate thesis or project topics, with proposed studies and investigations. Introduction to structuring a design research prospectus and university requirements for graduation. Determine Faculty Committee and Program of Study and file forms with Graduate College.

(0-12) Cr. 6. Repeatable. F.S.SS. Prereq: IND D 503, IND D 532, IND D 631 Advanced research component in specialized area of focus within industrial design. Culminates in a thesis document.

Integrated Studio Arts

The department offers degree programs focused on visual art and visual culture and offers courses in art history, studio arts and art education. Degree offerings include the Bachelor of Arts in Art and Design, Bachelor of Fine Arts in Integrated Studio Arts and the Master of Fine Arts in Integrated Visual Arts.

Undergraduate Study

B.A. in Art and Design

This curriculum offers two concentrations: Art and Culture, and Visual Culture Studies. Art and Culture has a greater emphasis on studio components and Visual Culture Studies on humanities and liberal arts components. Both concentrations are combined with an applied career minor or an approved program of study. Transfer students with studio credits from other colleges and universities must present a portfolio of work done in those courses to determine if these credits can be applied toward specific studio requirements. Students are required to present this portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisers.

The department offers no minor but participates in the undergraduate minors in Classical Studies, Critical Studies in Design, Design Studies and Digital Media.

B.F.A. Integrated Studio Arts

Students select from studio options including ceramics, digital media, drawing, furniture design, illustration, jewelry and metalsmithing, scientific illustration, two- and three-dimensional mixed media, painting, photography, printmaking, textiles, and new technological genres. Over the four-year course of study students will develop a portfolio and prepare for a professional practice in the visual arts. This concentration engages aesthetics, visual problem solving, critical thinking, and skill development, drawing on contemporary developments, historical and cultural theory, and studio practice.

Graduate Study

The department offers the Master of Fine Arts (M.F.A.) in Integrated Visual Arts. The M.F.A. curriculum in Integrated Visual Arts requires a minimum of 60 credits. The program of study includes seminar classes, a studio concentration, history and criticism courses, elective courses outside the department or area of study and the completion of a thesis exhibition or thesis.

M.F.A. graduates in Integrated Visual Arts link traditional studio disciplines with interdisciplinary studies. Graduates are prepared as visual artists to enter studio
practice, business, higher education or new interdisciplinary fields. The M.F.A. is recognized as the terminal degree. A required thesis exhibition is composed of two parts: a substantial exhibition; and a written statement that describes the development of the work in the exhibition, its objectives, and its historical and cultural points of reference. A thesis may be an appropriate alternative, but some portion of the work should entail an element of design problem-solving in the form of a visual product.

Curriculum in Art and Design - B.A.

The curriculum in Art and Design leads to a 120.5 credit undergraduate Bachelor of Arts degree.

This curriculum offers two concentrations: Art and Culture and Visual Culture Studies. Both concentrations are combined with an applied career minor or approved program of study.

Consideration for admission into the B.A. curriculum is based upon department resources and GPA earned in the Core Design Program.

Transfer students with studio credits from other programs, colleges and universities must present for department review a portfolio of work done in those courses in order to have the credits applied toward studio requirements. Students are required to present this portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisers.

Total Degree Requirements: 120.5 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA average.

International Perspectives: 3 cr.

U.S. Diversity: 3 cr.

Communication: 10 cr.

(C- or better grade)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication 3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition 3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy 1</td>
</tr>
<tr>
<td>One course from the following: 3</td>
<td></td>
</tr>
<tr>
<td>COMST 101</td>
<td>Introduction to Communication Studies</td>
</tr>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
</tr>
<tr>
<td>CMDIS 286</td>
<td>Communicating with the Deaf</td>
</tr>
<tr>
<td>SP CM 110</td>
<td>Listening</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
</tr>
</tbody>
</table>

Total Credits 10

Humanities: 6 cr.

6 cr. from department curriculum sheet.

Social Sciences: 6 cr.

6 cr. from department curriculum sheet

Math/Physics/Biol. Sciences: 6 cr.

6 cr. from department curriculum sheet

General Education Courses: 9 cr.

Six credits of course levels 300-400 from department curriculum sheet. 6

Three credits from department curriculum sheet. 3

Total Credits 9

College of Design Core: 11.5 - 12 cr.

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>DSN S 102</td>
<td>Design Studio I 4</td>
</tr>
<tr>
<td>DSN S 115</td>
<td>Design Collaborative Seminar 0.5-1</td>
</tr>
<tr>
<td>or DSN S 110</td>
<td>Design Exchange Seminar I</td>
</tr>
<tr>
<td>DSN S 131</td>
<td>Design Representation 4</td>
</tr>
<tr>
<td>DSN S 183</td>
<td>Design Cultures 3</td>
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</table>

Total Credits 11.5-12

Art History and Theory: 15 cr.

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ART H 280</td>
<td>History of Art I 3</td>
</tr>
<tr>
<td>ART H 281</td>
<td>History of Art II 3</td>
</tr>
<tr>
<td>Six credits from 300-level or above from Art H 6</td>
<td></td>
</tr>
<tr>
<td>Three credits from history courses in Arch, Art H, DSN S LA or ARTGR 388 3</td>
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</tr>
</tbody>
</table>

Total Credits 15

Art and Culture Concentration requires 57 credits distributed as follows:

Art and Culture Concentration: 12 cr.

12 credits from 200 level or above in College of Design courses.

Program of Study: 30 cr.

30 cr. from an approved program of study, including 6 cr. at 300-400 level.

Electives: 15 cr.

Visual Culture Studies Concentration requires 57 credits distributed as follows:

Visual Culture Studies Concentration: 12 cr.

12 cr. in Art H at 300-400 level and Art 498 (Museum/Gallery Internship).

Program of Study: 30 cr.

30 cr. from an approved program of study, including 6 cr. at 300-400 level and 6 cr. foreign language.

Electives: 15 cr.

Curriculum in Integrated Studio Arts -- B.F.A.

The Curriculum in Integrated Studio Arts leads to a 126.5 credit undergraduate Bachelor of Fine Arts in Integrated Studio Arts. Admission into the program requires the completion of at least 30.0 credits, including the following courses: DSN S 102, 110 or 115, 131, and 183; 6 credits of Social Sciences/Humanities; 6 credits Math/Science; ENGL 150 (or test-out credit); LIB 160. Review of the student’s portfolio and essay will also be significant factors.

Admission into the professional program depends upon available resources and is subject to the approval of a faculty committee at the completion of the College of Design Core Program. Applicants are reviewed on the basis of academic performance, a portfolio of original work, and a written essay.

Transfer students with studio credits from other programs, colleges, and universities must present for department review a portfolio of work done in those courses in order to have the credits applied toward studio requirements. Students are required to present this portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisers.

Total Degree Requirement: 126.5 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA average.

International Perspectives: 3 cr.

U.S. Diversity: 3 cr.

Communication: 10 cr.

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</table>

Total Credits 10

Humanities: 6 cr.

6 cr. from program curriculum sheet.

Social Sciences: 6 cr.

6 cr. from program curriculum sheet

Math/Physics/Biol. Sciences: 6 cr.

6 cr. from program curriculum sheet.
## General Education Courses: 9 cr.

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<td>4</td>
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<tr>
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<td>Design Collaborative Seminar</td>
<td>0.5-1</td>
</tr>
<tr>
<td>DSN S 110</td>
<td>Design Exchange Seminar I</td>
<td>2</td>
</tr>
<tr>
<td>DSN S 131</td>
<td>Design Representation</td>
<td>4</td>
</tr>
<tr>
<td>DSN S 183</td>
<td>Design Cultures</td>
<td>3</td>
</tr>
<tr>
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<td><strong>9</strong></td>
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## Integrated Studio Arts Core: 31 cr.

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<tr>
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</tr>
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<tbody>
<tr>
<td>ARTIS 202</td>
<td>Studio Fundamentals: Wood</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 203</td>
<td>Studio Fundamentals: Jewelry/Metalsmithing</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 204</td>
<td>Studio Fundamentals: Ceramics</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 206</td>
<td>Studio Fundamentals: Printmaking</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 210</td>
<td>Studio Fundamentals: Photo</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 212</td>
<td>Studio Fundamentals: Computers</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 213</td>
<td>Studio Fundamentals: Painting</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 214</td>
<td>Studio Fundamentals: Textiles</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 208</td>
<td>Color</td>
<td>3</td>
</tr>
<tr>
<td>ARTIS 230</td>
<td>Drawing II</td>
<td>3</td>
</tr>
<tr>
<td>ARTIS 310</td>
<td>Sources and Methods of Visual Design</td>
<td>3</td>
</tr>
<tr>
<td>ART H 280</td>
<td>History of Art I</td>
<td>3</td>
</tr>
<tr>
<td>ART H 281</td>
<td>History of Art II</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>31</strong></td>
</tr>
</tbody>
</table>

## ISA Concentration: 24 cr.

Eight courses from ArtIS studio offerings. Advisers will assist students in developing their studio concentration plan.

## Art History: 9 cr.

At least 6 cr. from Art H 300+ course level.

## Professional Practice: 3 cr.

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<tbody>
<tr>
<td>ARTIS 399</td>
<td>BFA Professional Practice</td>
<td>2</td>
</tr>
<tr>
<td>ARTIS 499</td>
<td>BFA Exhibition</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>3</strong></td>
</tr>
</tbody>
</table>

Courses primarily for undergraduates:

### ARTIS 201. Creative Visual Thinking.

(0-6) Cr. 3. F.S.
Exploration of the nature of visual perception in relation to issues of visual communication, problem solving, envisioning information, and visual thinking. Studio assignments to be digitized and sent to instructor electronically for evaluation and critique.


(0-8) Cr. 2. F.S. Prereq: Open to all students; sophomore level and above. Required of all ISA BFA majors
Half-semester course. Introduction to wood's physical properties, its potential as an expressive medium, and basic hand tools and techniques used for working with wood.

### ARTIS 203. Studio Fundamentals: Jewelry/Metalsmithing.

(0-8) Cr. 2. F.S. Prereq: Open to all students; sophomore level and above. Required of all ISA BFA majors
Half semester course. Introduction to basic jewelry/metal design and fabrication. Forming, texturing, and joining techniques will be explored. Additional work required outside of class.

### ARTIS 204. Studio Fundamentals: Ceramics.

(0-8) Cr. 2. F.S. Prereq: Open to all students, sophomore level and above.
Half-semester course which provides an introduction to ceramics including techniques (hand-building, high fire and low fire glaze applications) and conceptual approaches. The emphasis is on creative expression and communication through ceramics. Course is open to all students and required for all Integrated Studio Arts BFA majors.

### ARTIS 205. Studio Fundamentals: Printmaking.

(0-8) Cr. 2. F.S. Prereq: Open to all students, sophomore level and above. Introduction to relief, monoprint, lithographic and intaglio printing as methods for visual communication and expression. Course is open to all students and required for all Integrated Studio Arts BFA majors.

### ARTIS 208. Color.

(0-6) Cr. 3. F.S. Prereq: DSN S 102, DSN S 131, and DSN S 183. Open to all students, sophomore level and above. Required for all ISA BFA students.
The impact of changing visual relationships emphasizing physical and psychological and cultural color concepts. Additive and subtractive mixing and color interaction exercises and assignments using various color media. Required for all Integrated Studio Arts BFA majors.

### ARTIS 210. Studio Fundamentals: Photo.

(0-8) Cr. 2. F.S. Prereq: Open to all students, sophomore level and above. Introduction to camera operation and traditional black and white darkroom methods as means of visual communication and creative expression. Course is open to all students and required for all Integrated Studio Arts BFA majors.

### ARTIS 211. Studio Fundamentals: Computers.

(0-8) Cr. 2. F.S. Prereq: Open to all students, sophomore level and above.
Half-semester course. Introduction to image acquisition, Adobe Photoshop and Illustrator. Course is open to all students and required for all Integrated Studio Arts BFA majors.

### ARTIS 213. Studio Fundamentals: Painting.

(0-8) Cr. 2. F.S. Prereq: Open to all students, sophomore level and above. Half-semester course. Introduction to preparation of painting grounds, color mixing, manipulation of paint and pictorial space as methods for visual communication and expression. Course is open to all students and required for all Integrated Studio Arts BFA majors.


(0-8) Cr. 2. F.S. Prereq: Open to all students, sophomore level and above. Half semester course. Introduction to two-dimensional and three-dimensional textile techniques used for visual communication and expression. Course is open to all students and required for all Integrated Studio Arts BFA majors.

### ARTIS 227. Introduction to Creative Digital Photography.

(0-6) Cr. 3. Prereq: DSN S 102, DSN S 131 and DSN S 183 or permission of instructor.
This course will include the functions and operations of the digital camera, scanning and other image input devices, digital image manipulation, software usage and support, color management and printing, presentation of images, compositional dynamics and the development of "seeing" as a medium of design, expression, and communication. Students should have access to a good or high quality digital camera with the ability to separately adjust shutter speed, f/stop and exposure, a laptop with updated Adobe Photoshop software, and enough digital storage for all class assignments.

### ARTIS 227H. Introduction to Creative Digital Photography: Honors.

(0-6) Cr. 3. Prereq: DSN S 102, DSN S 131 and DSN S 183
This course will include the functions and operations of the digital camera, scanning and other image input devices, digital image manipulation, software usage and support, color management and printing, presentation of images, compositional dynamics and the development of "seeing" as a medium of design, expression, and communication. Students should have access to a good or high quality digital camera with the ability to separately adjust shutter speed, f/stop and exposure, a laptop with updated Adobe Photoshop software, and enough digital storage for all class assignments.

### ARTIS 229. Introduction to Darkroom Photography.

(0-6) Cr. 3. Prereq: DSN S 102, DSN S 131 and DSN S 183 or permission of instructor.
Photography as a creative medium of art, design, expression and communication. Camera techniques and black and white wet lab processing taught. Alternative processes explored as time permits. 35 mm camera with manual exposure controls is required.

### ARTIS 229H. Introduction to Darkroom Photography: Honors.

(0-6) Cr. 3-4. Prereq: DSN S 102, DSN S 131 and DSN S 183 or permission of instructor.
Photography as a creative medium of art, design, expression and communication. Camera techniques and black and white wet lab processing taught. Alternative processes explored as time permits. 35 mm camera with manual exposure controls is required.

### ARTIS 230. Drawing II.

(0-8) Cr. 3. F.S. Prereq: DSN S 102, DSN S 183 and DSN S 131
A continuation of DSN S 131 (Design Representation). Further development of perceptual drawing skills from a variety of subject matter. Continued practice with drawing materials and techniques with emphasis on tonal and color media.
ARTIS 233. Watercolor Painting.  
(0-6) Cr. 3. Prereq: ARTIS 230  
Fundamentals of painting using water-based media applied to observation-based painting. Subject matter may include working from actual or two-dimensional references of still life, landscape, architectural space, and the human form.

ARTIS 233H. Watercolor Painting: Honors.  
(0-6) Cr. 3-4. Prereq: ARTIS 230  
Fundamentals of painting using water-based media applied to observation-based painting. Subject matter may include working from actual or two-dimensional references of still life, landscape, architectural space, and the human form.

ARTIS 236. Painting I.  
(0-6) Cr. 3. F.S. Prereq: ARTIS 230  
Fundamentals of painting using acrylic and oil media applied to observation-based painting. Subject matter may include working from actual or two-dimensional references of still life, landscape, and the human form.

ARTIS 236H. Painting I: Honors.  
(0-6) Cr. 3-4. F.S. Prereq: ARTIS 230  
Fundamentals of painting using acrylic and oil media applied to observation-based painting. Subject matter may include working from actual or two-dimensional references of still life, landscape, and the human form.

ARTIS 305. Integrated Media.  
(Dual-listed with ARTIS 505). (0-6) Cr. 3. Repeatable. Prereq: 6 credits of 200 level studio.  
Integration and exploration of materials and methods that combine traditional and innovative approaches. Emphasis on conceptual development.

(0-6) Cr. 3. Prereq: ARTIS 230 or permission of instructor  
Introduction to 3D modeling using computer and available software. Modeling, texturing, lighting, and rendering with respect to 3D object and still scene creation.

(0-6) Cr. 3-4. Prereq: ARTIS 230 or permission of instructor  
Introduction to 3D modeling using computer and available software. Modeling, texturing, lighting, and rendering with respect to 3D object and still scene creation.

ARTIS 310. Sources and Methods of Visual Design.  
(1-4) Cr. 3. Repeatable, maximum of 6 credits.  
Study and application of methods used by contemporary artists for the purpose of generating ideas for new work. Field trip.

Cr. 3.  
Exploration of issues and directions in current art. Readings, discussions, and studio research projects to build an experimental and applied knowledge base for understanding each student’s place in the contemporary art world.

ARTIS 319. Studio Furniture.  
(3-0) Cr. 3. F.  
Overview of American studio furniture since 1940 including noted makers, important examples, and diverse approaches. Discussion of workmanship and the principles of furniture design. Field trip.

ARTIS 320. Introduction to Furniture Design.  
(0-6) Cr. 3. Prereq: ARTIS 202 or permission of instructor.  
Design and production of basic furniture forms in wood. Introduction to power tools. Develop an individual design process including an understanding of scale and proportion. Develop sensitivity to wood and the social and environmental implications of materials used for furniture design and production.

ARTIS 320H. Introduction to Furniture Design: Honors.  
(0-6) Cr. 3-4. Prereq: ARTIS 202 or permission of instructor.  
Design and production of basic furniture forms in wood. Introduction to power tools. Develop an individual design process including an understanding of scale and proportion. Develop sensitivity to wood and the social and environmental implications of materials used for furniture design and production.

ARTIS 322. Intermediate Ceramics Studio.  
(0-6) Cr. 3. Prereq: ARTIS 204  
Further investigation of concepts and techniques in ceramics; introduction to throwing on the wheel, to exploration of utilitarian and sculptural approaches in the medium, and to glaze research and electric kiln firing.

ARTIS 322H. Intermediate Ceramics Studio: Honors.  
(0-6) Cr. 3-4. Prereq: ARTIS 204  
Further investigation of concepts and techniques in ceramics; introduction to throwing on the wheel, to exploration of utilitarian and sculptural approaches in the medium, and to glaze research and electric kiln firing.

ARTIS 333. Scientific Illustration Principles and Techniques.  
(Cross-listed with BPM I). (0-6) Cr. 3. Repeatable. Prereq: 6 credits in art and design and 3 credits in biological sciences  
Studio basics and professional techniques in black & white, continuous tone, and color. Emphasis on tools, materials, and rendering.

ARTIS 334. Jewelry/Metalsmithing II.  
(0-6) Cr. 3. Prereq: ARTIS 203 or permission of instructor  
Continued study of traditional and contemporary metal fabrication techniques applicable to jewelry and object construction, including container forms. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 334H. Jewelry/Metalsmithing II: Honors.  
(0-6) Cr. 3-4. Prereq: ARTIS 203 or permission of instructor  
Continued study of traditional and contemporary metal fabrication techniques applicable to jewelry and object construction, including container forms. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 350. Integrated Studio Arts Seminar.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: Open to ISA BFA majors  
Contemporary issues in studio arts explored through lectures, presentations and critiques.

ARTIS 356. Introduction to Printmaking.  
(1-4) Cr. 3. Repeatable. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Introduction to basic printmaking techniques and materials. Introduction to printmaking processes including block, intaglio, and lithography and their historical context.

ARTIS 357. Painting II.  
(0-6) Cr. 3. Repeatable. Prereq: ARTIS 204 or permission of instructor  
Continued study of traditional and contemporary metal fabrication techniques applicable to jewelry and object construction, including container forms. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 359. Scientific Illustration Techniques.  
(0-6) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Application of scientific illustration techniques to communication. Development of technical abilities using illustration software. Digital and print production techniques.

(0-6) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Continuation and expansion of concepts and processes from introductory photography. Individual thematic work is enriched by connection to photographic history and pluralist perspectives.

ARTIS 362. Illustration and Illustration Software.  
(Cross-listed with BPM I). (0-6) Cr. 3. Repeatable. Prereq: ARTIS 323  
Application of painting, drawing, and image making techniques to communication. Development of technical abilities using illustration software. Digital and print production techniques.

ARTIS 363. Advanced Drawing.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTS 210  
Problem solving methodologies.

(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTS 210  
Problem solving methodologies.

ARTIS 366. Design and Production of Furniture.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Continuation of design and production of furniture forms in wood. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 367. Advanced Illustration.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Continuation and expansion of concepts and processes from introductory photography. Individual thematic work is enriched by connection to photographic history and pluralist perspectives.

(0-6) Cr. 3. Repeatable. Prereq: ARTIS 230  
Drawing from the human figure.

(0-6) Cr. 3-4. Repeatable. Prereq: ARTIS 230  
Drawing from the human figure.

ARTIS 395. Three-Dimensional Studio.  
(Cross-listed with ARCH). (1-4) Cr. 3. Repeatable, maximum of 6 credits.  
This course deals with three dimensional problems in visual invention, organization, and expression emphasizing creative manipulation of tools, materials, and techniques as means for three dimensional thinking. Projects cover the additive (modeling), subtractive (carving), substitutional (casting) as well as constructive techniques.

(Cross-listed with BPM I). (0-6) Cr. 3. Repeatable, maximum of 6 credits.  
This course deals with three dimensional problems in visual invention, organization, and expression emphasizing creative manipulation of tools, materials, and techniques as means for three dimensional thinking. Projects cover the additive (modeling), subtractive (carving), substitutional (casting) as well as constructive techniques.

ARTIS 399. Independent Study.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Continuation of design and production of furniture forms in wood. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 399H. Independent Study: Honors.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Continuation of design and production of furniture forms in wood. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 399S. Advanced Independent Study.  
(2-0) Cr. 2. Repeatable, maximum of 6 credits. Prereq: ARTIS 210 or ARTIS 229 or permission of instructor  
Continuation of design and production of furniture forms in wood. Emphasis on design, modeling and rendering techniques and progressive skill development. Basic stone setting and lost wax casting introduced.

ARTIS 400. Senior Seminar.  
(4-0) Cr. 4.  
Study and application of methods used by contemporary artists for the purpose of generating ideas for new work. Field trip.

ARTIS 400H. Senior Seminar: Honors.  
(4-0) Cr. 4.  
Study and application of methods used by contemporary artists for the purpose of generating ideas for new work. Field trip.
ARTIS 345. Woven Textile Structures. (0-6) Cr. 3. Repeatable. Prereq: ARTIS 214 or permission of instructor. Introduction to woven textile construction using commercial and hand-dyed yarns. Emphasis on technical development of weaving as a means for personal expression as well as an understanding of its role within the applied arts.

ARTIS 345H. Woven Textile Structures, Honors. (0-6) Cr. 3-4. Repeatable. Prereq: ARTIS 214 or permission of instructor. Introduction to woven textile construction using commercial and hand-dyed yarns. Emphasis on technical development of weaving as a means for personal expression as well as an understanding of its role within the applied arts.

ARTIS 346. Textile Surface Design. (0-6) Cr. 3-4. Repeatable. F.S. Prereq: ARTIS 214 or permission of instructor. Textile hand-dyeing and discharge methods on fabric to create complex surfaces. Other surface embellishment techniques, such as hand and machine stitching and application of textile pigments, will be introduced. Emphasis is on technical skill development and research, as well as creative use of textile surface design techniques for artistic expression.

ARTIS 346H. Textile Surface Design: Honors. (0-6) Cr. 3-4. Repeatable. Prereq: ARTIS 214 or permission of instructor. Textile hand-dyeing and discharge methods on fabric to create complex surfaces. Other surface embellishment techniques, such as hand and machine stitching and application of textile pigments, will be introduced. Emphasis is on technical skill development and research, as well as creative use of textile surface design techniques for artistic expression.

ARTIS 347. Printed Textile Design. (0-6) Cr. 3-4. Repeatable. F.S. Prereq: ARTIS 214 or permission of instructor. Textile hand-printing methods on fabric including block, stencil and screen-printing using dyes, discharging agents and pigments. Digital printing on fabric will be introduced. Experimental printing methods will also be explored. Emphasis on research and development of surface design techniques as a means for personal expression.

ARTIS 347H. Printed Textile Design: Honors. (0-6) Cr. 3-4. Repeatable. F.S. Prereq: ARTIS 214 or permission of instructor. Textile hand-printing methods on fabric including block, stencil and screen-printing using dyes, discharging agents and pigments. Digital printing on fabric will be introduced. Experimental printing methods will also be explored. Emphasis on research and development of surface design techniques as a means for personal expression.

ARTIS 356. Relief Printmaking: Digital/Traditional. (Dual-listed with ARTIS 556). (0-6) Cr. 3-4. Repeatable, maximum of 6 credits. F.S. Prereq: ARTIS 206 and ARTIS 230. Explore the techniques and aesthetic qualities of black and white and color relief printmaking primarily through woodcuts and photopolymer plates. Emphasis is on experimental and creative use of printmaking for artistic expression.

ARTIS 356H. Relief Printmaking: Digital/Traditional, Honors. (0-6) Cr. 3-4. Repeatable, maximum of 6 credits. F.S. Prereq: ARTIS 206 and ARTIS 230. Explore the techniques and aesthetic qualities of black and white and color relief printmaking primarily through woodcuts and photopolymer plates. Emphasis is on experimental and creative use of printmaking for artistic expression.

ARTIS 357. Intaglio and Monotype Printmaking: Digital/Traditional. (Dual-listed with ARTIS 557). (0-6) Cr. 3-4. Repeatable, maximum of 9 credits. F.S. Prereq: ARTIS 206 and ARTIS 230. Explore the techniques and aesthetic qualities of black and white and color intaglio printmaking primarily through etching, aquatint, laser-cut plates and collagraph processes. Students will generate imagery through traditional drawing, collage and digital processes. Unique, one-of-a-kind black and white and color prints from Plexiglas will also be introduced. Emphasis is on experimental and creative use of printmaking for artistic expression.

ARTIS 357H. Intaglio and Monotype Printmaking: Digital/Traditional, Honors. (0-6) Cr. 3-4. Repeatable, maximum of 9 credits. F.S. Prereq: ARTIS 206 and ARTIS 230. Explore the techniques and aesthetic qualities of black and white and color intaglio printmaking primarily through etching, aquatint, laser-cut plates and collagraph processes. Students will generate imagery through traditional drawing, collage and digital processes. Unique, one-of-a-kind black and white and color prints from Plexiglas will also be introduced. Emphasis is on experimental and creative use of printmaking for artistic expression.

ARTIS 358. Lithography: Digital/Traditional. (Dual-listed with ARTIS 558). (0-6) Cr. 3. Repeatable. F.S. Prereq: ARTIS 206 and credit or enrollment in ARTIS 230. Examine the techniques and aesthetic qualities of lithography primarily through hand-drawn and photographic plates. Students may generate imagery through traditional drawing, collage or digital processes. Emphasis is on experimental and creative use of printmaking for artistic expression. For those taking the course for a second semester, focus is on stone lithography and increased work with color.

ARTIS 358H. Lithography: Digital/Traditional, Honors. (0-6) Cr. 3-4. Repeatable. F.S. Prereq: ARTIS 206 and credit or enrollment in ARTIS 230. Examine the techniques and aesthetic qualities of lithography primarily through hand-drawn and photographic plates. Students may generate imagery through traditional drawing, collage or digital processes. Emphasis is on experimental and creative use of printmaking for artistic expression. For those taking the course for a second semester, focus is on stone lithography and increased work with color.

ARTIS 360. Sustainable Design and Fabrication of Furniture. (0-6) Cr. 3. F.S. An introduction to issues of design and fabrication of furniture focusing on sustainability. Exploration of the effect of consumers on design and how this affects our environment and our global society.

ARTIS 399. BFA Professional Practice. (2-0) Cr. 2. S. Prereq: Junior classification in ISA BFA curriculum. Introduction to professional practices including development of portfolio (visual and written components). Lecture and presentation topics include applying to graduate school, internships, applying for jobs, grants/funding opportunities, professional networking, exhibition opportunities, and best practices for studio artists. Half-semester course. Required of all ISA majors.


ARTIS 409. Computer/Video Game Design and Development. (Dual-listed with ARTIS 509). (0-6) Cr. 3. Repeatable, maximum of 12 credits. Prereq: Permission of instructor. Programming emphasis: COM S 227, COM S 228, COM S 229 or equivalent in engineering; art or graphics emphasis: ARTIS 230 and ARTIS 308; writing emphasis: an English course in creative writing or writing screen plays; business or marketing students: Junior classification Independent project based creation and development of "frivolous and non-frivolous" computer games in a cross-disciplinary team. Projects require cross-disciplinary teams. Aspects of Indie development and computer/video game history will be discussed.

ARTIS 420. Advanced Furniture Design. (Dual-listed with ARTIS 520). (0-6) Cr. 3-4. Repeatable, maximum of 12 credits. F.S. Prereq: ARTIS 320. Design and creation of advanced furniture forms in wood with consideration of precedents and innovative techniques and approaches. Develop a unique personal approach to the design and making of furniture. Refine your sensitivity to wood and understanding the social and environmental implications of using various materials used in furniture design and production.

ARTIS 420H. Advanced Furniture Design: Honors. (0-6) Cr. 3-4. Repeatable, maximum of 12 credits. F.S. Prereq: ARTIS 320. Design and creation of advanced furniture forms in wood with consideration of precedents and innovative techniques and approaches. Develop a unique personal approach to the design and making of furniture. Refine your sensitivity to wood and understanding the social and environmental implications of using various materials used in furniture design and production.
ARTIS 422. Ceramics Studio.  
(Dual-listed with ARTIS 522). (0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S.  
Prereq: ARTIS 322  
In-depth investigation of ceramic forms and surfaces with an emphasis on personal art expression. Gas kiln firings, research into contemporary ceramic artists and development of increasingly skilled work are emphasized.  

ARTIS 422H. Ceramics Studio: Honors.  
(0-6) Cr. 3-4. Repeatable, maximum of 12 credits. F.S. Prereq: ARTIS 322  
In-depth investigation of ceramic forms and surfaces with an emphasis on personal art expression. Gas kiln firings, research into contemporary ceramic artists and development of increasingly skilled work are emphasized.  

ARTIS 424. Jewelry/Metalsmithing III.  
(Dual-listed with ARTIS 524). (0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S.  
Prereq: ARTIS 324 or permission of instructor  
Emphasis on metal fabrication and hollow construction techniques applicable to jewelry, functional objects and sculptural art forms. As students advance, they learn sheet metal processes including raising, forming, and anticlastic shell forming techniques. Introduction to mechanisms and tool making. Advanced students are encouraged to integrate these topics with alternative materials and technologies. A focus is placed on independent research, professional engagement and portfolio development.  

ARTIS 424H. Jewelry/Metalsmithing III: Honors.  
(0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S. Prereq: ARTIS 324 or permission of instructor  
Emphasis on metal fabrication and hollow construction techniques applicable to jewelry, functional objects and sculptural art forms. As students advance, they learn sheet metal processes including raising, forming, and anticlastic shell forming techniques. Introduction to mechanisms and tool making. Advanced students are encouraged to integrate these topics with alternative materials and technologies. A focus is placed on independent research, professional engagement and portfolio development.  

ARTIS 429. Advanced Photography.  
(Dual-listed with ARTIS 529). (0-6) Cr. 3. Repeatable. F.S. Prereq: ARTIS 329  
Independent, advanced work in traditional alternative and/or digital photographic processes. Emphasis is on development of a unified body of work and research into contemporary photographers and aesthetic concern.  

(0-6) Cr. 3-4. Repeatable. F.S. Prereq: ARTIS 329  
Independent, advanced work in traditional alternative and/or digital photographic processes. Emphasis is on development of a unified body of work and research into contemporary photographers and aesthetic concern.  

ARTIS 430. Drawing IV.  
(Dual-listed with ARTIS 530). (0-6) Cr. 3. Repeatable, maximum of 9 credits. F.S.  
Prereq: ARTIS 330  
Figurative and/or non-figurative drawing with advanced work in media, composition, and theory.  

ARTIS 430H. Drawing IV: Honors.  
(0-6) Cr. 3-4. Repeatable, maximum of 9 credits. F.S. Prereq: ARTIS 330  
Figurative and/or non-figurative drawing with advanced work in media, composition, and theory.  

ARTIS 438. Painting III.  
(Dual-listed with ARTIS 538). (0-6) Cr. 3. Repeatable, maximum of 9 credits. F.S.  
Prereq: ARTIS 338  
Figurative and non-figurative painting with advanced work in media, composition, and theory.  

ARTIS 438H. Painting III: Honors.  
(0-6) Cr. 3-4. Repeatable, maximum of 9 credits. F.S. Prereq: ARTIS 338  
Figurative and non-figurative painting with advanced work in media, composition, and theory.  

ARTIS 447. Printed Textile Design.  
(Dual-listed with ARTIS 547). (0-6) Cr. 3. Repeatable. F.S. Prereq: ARTIS 347 or permission of instructor  
Exploration of hand-printing methods on fabric including block, stencil, and screen-printing using dyes, discharging agents, and pigments. Individualized research and development of surface design techniques as means for personal expression.  

ARTIS 448. Digital Textile Design.  
(Dual-listed with ARTIS 548). (0-6) Cr. 3. Repeatable. F.S. Prereq: Junior classification in either College of Design or Apparel, Merchandising, Design  
This hands-on studio course will allow students to explore digital printing technology and its application to textile design for those working within industry as well as independent studio practitioners. Digital design development includes pattern repeats and photo manipulation to create unique textile designs for fashion, interior and fine art applications.  

ARTIS 458. Advanced Printmaking.  
(0-6) Cr. 3. Repeatable. F.S. Prereq: ARTIS 356, ARTIS 357, or ARTIS 358, and permission of instructor  
Independent, advanced work in printmaking processes. Emphasis is on development of a unified body of work and research into contemporary artists.  

ARTIS 458H. Advanced Printmaking: Honors.  
(0-6) Cr. 3-4. Repeatable. F.S. Prereq: ARTIS 356, ARTIS 357, or ARTIS 358, and permission of instructor  
Independent, advanced work in printmaking processes. Emphasis is on development of a unified body of work and research into contemporary artists.  

ARTIS 482. Selected Topics in Studio Art.  
(Dual-listed with ARTIS 582). Cr. 1-3. Repeatable. F.S. Prereq: Permission of instructor  
Special issues related to studio art. Topics vary each time offered.  

ARTIS 490. Independent Study.  
Cr. 1-6. Repeatable. F.S. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed craft design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490B. Independent Study: Ceramics.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490C. Independent Study: Computer Art and Design.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490D. Independent Study: Drawing.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490E. Independent Study: Textiles.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490F. Independent Study: Illustration.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490G. Independent Study: Metals.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490H. Independent Study: Honors.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.  

ARTIS 490I. Independent Study: Painting.  
Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment  
Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.
ARTIS 490J. Independent Study: Photography. Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment. Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTIS 490K. Independent Study: Printmaking. Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment. Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTIS 490L. Independent Study: Furniture. Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment. Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTIS 490M. Independent Study: Mixed Media. Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment. Student must have completed coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTIS 493. Workshop. Cr. 1-3. Repeatable. SS. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493B. Workshop: Ceramics. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493C. Workshop: Computer Art and Design. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493D. Workshop: Drawing. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493E. Workshop: Textiles. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493F. Workshop: Illustration. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493G. Workshop: Metals. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493H. Workshop: Honors. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493I. Workshop: Painting. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493J. Workshop: Photography. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493K. Workshop: Printmaking. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493L. Workshop: Furniture. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 493M. Workshop: Mixed Media. Cr. 1-3. Repeatable. Prereq: Permission of instructor. Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 499. BFA Exhibition. (1-0) Cr. 1. Prereq: ARTIS 399 and senior classification in the ISA BFA Curriculum. Capstone experience for the BFA degree, including the refinement of a final portfolio (visual and written components). Guest lecturers cover range of topics relevant to the professional practice of art and design. Course culminates in the planning, design and installation of the BFA group exhibition in a formal gallery setting. Half-semester course. Required of all ISA majors.

Courses primarily for graduate students, open to qualified undergraduates:

ARTIS 505. Integrated Media. (Dual-listed with ARTIS 305). (0-6) Cr. 3. Repeatable. F.S. Prereq: Graduate classification. Integration and exploration of materials and methods that combine traditional and innovative approaches. Emphasis on conceptual development.


ARTIS 508. Computer Aided Animation and Visualization. (0-6) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ARTIS 408 or graduate classification and permission of instructor. Further investigations begun in ARTIS 408. Attention given to the workflow and management of creating animation and visualizations.

ARTIS 509. Computer/Video Game Design and Development. (Dual-listed with ARTIS 409). (0-6) Cr. 3. Repeatable, maximum of 12 credits. Prereq: Permission of instructor. Programming emphasis: COM S 227, COM S 228, COM S 229 or equivalent in engineering; art or graphics emphasis: ARTIS 230 and ARTIS 306; writing emphasis: an English course in creative writing or writing screen plays; business or marketing students: Junior classification Independent project based creation and development of "frivolous and non-frivolous" computer games in a cross-disciplinary team. Projects require cross-disciplinary teams. Aspects of Indie development and computer/video game history will be discussed.

ARTIS 520. Advanced Furniture Design. (Dual-listed with ARTIS 420). (0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S. Prereq: ARTIS 320. Design and creation of advanced furniture forms in wood with consideration of precedents and innovative techniques and approaches. Develop a unique personal approach to the design and making of furniture. Refine your sensitivity to wood and understanding the social and environmental implications of using various materials used in furniture design and production.

ARTIS 522. Ceramics Studio. (Dual-listed with ARTIS 422). (0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S. Prereq: Graduate classification and permission of instructor. Graduate students are expected to develop a creative research agenda that will result in a body of increasingly mature art work. This will occur in consultation with the instructor. Participation in the graduate student exhibition and review at the end of each semester is required. Students must know how to fire electric kilns and be willing to learn to fire gas kilns.

ARTIS 524. Jewelry and Decorative Metalsmithing III. (Dual-listed with ARTIS 424). (0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S. Prereq: Graduate classification and permission of instructor. Emphasis on metal fabrication and hollow construction techniques applicable to jewelry, functional objects and sculptural art forms. As students advance, they learn sheet metal processes including raising, forming, and anticlastic shell forming techniques. Introduction to mechanisms and tool making. Advanced students are encouraged to integrate these topics with alternative materials and technologies. A focus is placed on independent research, professional engagement and portfolio development.

ARTIS 529. Advanced Photography. (Dual-listed with ARTIS 429). (0-6) Cr. 3. Repeatable, maximum of 12 credits. F.S. Prereq: Graduate classification and permission of instructor. Independent, advanced work in traditional, alternative and/or digital photographic processes. Emphasis is on development of a unified body of work and research into contemporary photographers and aesthetic concerns.
ARTIS 530. Drawing.
(Dual-listed with ARTIS 430). (0-6) Cr. 3. Repeatable, maximum of 9 credits. F.S.
Prereq: Graduate classification and permission of instructor
Figurative and non-figurative drawing with advanced work in media, composition, and theory.

ARTIS 538. Advanced Painting.
(Dual-listed with ARTIS 438). (0-6) Cr. 3. Repeatable, maximum of 9 credits. F.S.
Prereq: Graduate classification and permission of instructor
Figurative and non-figurative painting with advanced work in media, composition, and theory.

ARTIS 547. Printed Textile Design.
(Dual-listed with ARTIS 447). (0-6) Cr. 3. Repeatable. F.S. Prereq: ARTIS 347 or permission of instructor.
Exploration of hand-printing methods on fabric including block, stencil, and screen-printing using dyes, discharging agents, and pigments. Individualized research and development of surface design techniques as means for personal expression.

ARTIS 548. Digital Textile Design.
(Dual-listed with ARTIS 448). (0-6) Cr. 3. Repeatable. F.S. Prereq: Graduate classification and permission of instructor.
This hands-on studio course will allow students to explore digital technology and its application to textile design for those working within industry as well as independent studio practitioners. Digital design development includes pattern repeats and photo manipulation to create unique textile designs for fashion, interior and fine art applications. Graduate research presentation and studio projects required.

ARTIS 556. Relief Printmaking: Digital/Traditional.
(Dual-listed with ARTIS 356). (0-6) Cr. 3-4. Repeatable, maximum of 6 credits.
F.S. Prereq: ARTIS 206 and ARTIS 230
Explore the techniques and aesthetic qualities of black and white and color relief printmaking primarily through woodcuts and photopolymer plates. Emphasis is on experimental and creative use of printmaking for artistic expression.

ARTIS 557. Intaglio and Monotype Printmaking: Digital / Traditional.
(Dual-listed with ARTIS 357). (0-6) Cr. 3-4. Repeatable, maximum of 9 credits.
F.S. Prereq: ARTIS 206 and 230
Explore the techniques and aesthetic qualities of black and white and color intaglio printmaking primarily through etching, aquatint, laser-cut plates and collagraph processes. Students will generate imagery through traditional drawing, collage and digital processes. Unique, one-of-a-kind black and white and color prints from Plexiglas will also be introduced. Emphasis is on experimental and creative use of printmaking for artistic expression.

ARTIS 558. Lithography: Digital / Traditional.
(Dual-listed with ARTIS 358). (0-6) Cr. 3. Repeatable. F.S. Prereq: Graduate classification and permission of instructor
Examine the techniques and aesthetic qualities of lithography. Students may generate imagery through traditional drawing, collage or digital processes. Emphasis is on the experimental and creative use of lithography for artistic expression with study of contemporary trends.

ARTIS 582. Selected Topics in Studio Art.
(Dual-listed with ARTIS 482). Cr. 1-3. Repeatable, maximum of 9 credits. F.S.
Prereq: Permission of instructor
Special issues related to studio art. Topics vary each time offered.

ARTIS 590. Special Topics.
Cr. arr. F.S.SS. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590B. Special Topics: Ceramics.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590C. Special Topics: Computer Art and Design.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590D. Special Topics: Drawing.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590E. Special Topics: Textiles.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590F. Special Topics: Illustration.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590G. Special Topics: Metals.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590I. Special Topics: Painting.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590J. Special Topics: Photography.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590K. Special Topics: Printmaking.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590L. Special Topics: Furniture.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 590M. Special Topics: Mixed Media.
Cr. arr. Prereq: Bachelor degree in art and/or design, or evidence of satisfactory equivalency in specialized area
Written approval of instructor and department chair on required form in advance of semester of enrollment.

ARTIS 593. Workshop.
Cr. 1-3. Repeatable. SS. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593B. Workshop: Ceramics.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593C. Workshop: Computer Art and Design.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593D. Workshop: Drawing.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593E. Workshop: Textiles.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593F. Workshop: Illustration.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593G. Workshop: Metals.
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.
ARTIS 593L. Workshop: Painting. 
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor. 
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593J. Workshop: Photography. 
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor. 
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593K. Workshop: Printmaking. 
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor. 
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593L. Workshop: Furniture. 
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor. 
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

ARTIS 593M. Workshop: Mixed Media. 
Cr. 1-3. Repeatable. Prereq: Graduate classification and permission of instructor. 
Intensive 2 to 4 week studio exploration. Topics vary each time offered and may have prerequisites.

Courses for graduate students:

ARTIS 607. Intermedia. 
(0-6) Cr. 3. F.S. Prereq: Graduate classification and permission of instructor. 
Exploration and application of media with various materials, methods and ideas.

Cr. 1-3. Repeatable, maximum of 9 credits. F.S. Prereq: Graduate classification and permission of instructor. 
Selected issues in contemporary studio arts. Topics and readings vary each time offered.

Interior Design

http://www.design.iastate.edu/interiordesign/index.php

Undergraduate Study

The department offers the degree Bachelor of Fine Arts (B.F.A.) in Interior Design, www.design.iastate.edu/interiordesign

B.F.A. Interior Design. Emphasis is on the student’s application of design processes to creatively solve problems of the interior environment based on knowledge of human safety, functional utility, physical, psychological, and contextual fit. Graduates in interior design are competent in visual communication (sketching, drafting and computer aided design), design problem solving, space planning, lighting and color specification for interiors, finish and furniture selection, detailing interior construction and application of human factors. The curriculum is accredited by the Council for Interior Design Accreditation (CIDA) as providing professional level education.

Transfer students with studio credits from other colleges and universities must present a portfolio of work done in those courses to determine if these credits can be applied toward specific studio requirements. Students are required to present their portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisers.

The department offers no minor but participates in the undergraduate minors in Critical Studies in Design, Design Studies, and Digital Media.

Graduate Study

The department offers the degrees of Master of Fine Arts (M.F.A.) in Interior Design, and Master of Arts (M.A.) in Art and Design, with degree specialization in interior design.

The M.A. in Art and Design with specialization in interior design requires a minimum of 34 credits including a studio concentration and work in research methods and human factors. Candidates focus on research in an area of specialization culminating in a written thesis comprised of original research. Graduates have a broad understanding of current interior design issues and design research, preparing them for special analytical aspects of design practice and further studies leading to the PhD. Applicants without a degree in interior design may be required to complete up to 40 additional credits of course work.

M.F.A. graduates in Interior Design are proficient in visual communication skills, design theory, human factors, and space planning. The M.F.A. degree is considered a terminal degree in the interior design field. The degree requires completion of a written thesis comprised of original research.

Credit earned at Iowa State University or other institution for the Master of Arts degree may be applied toward the Master of Fine Arts degree at the discretion of the program of study committee.

Applicants to the graduate program should have an undergraduate major in an art or design area and demonstrate the ability to do technically competent and original work through the presentation of a slide or digital portfolio for faculty review. Past academic performance and the quality of studio work are critical in the admission process. A minimum 3.0 GPA in the student’s undergraduate major is the standard for full admission to the graduate program. Admission is also determined by studio space available within the program area, which changes yearly due to graduate students’ progress in their programs of study.

Graduate students who have not completed an undergraduate program of study substantially equivalent to that required of undergraduates in the department can expect that additional supporting coursework, determined by the graduate faculty, will be required.

Prospective students are advised to contact the graduate coordinator with specific questions about admission procedures and portfolio review. Application and additional program information may be obtained from the Department of Interior Design, College of Design, Iowa State University, Ames, Iowa, 50011-3092

Curriculum in Interior Design

The Curriculum in Interior Design leads to a 129.5 credit undergraduate Bachelor of Fine Arts in Interior Design including a 30.5 credit Core Design Program. Admission into the professional program depends upon available resources and is subject to the approval of a faculty committee at the completion of the Core Design Program. Applicants are reviewed on the basis of academic performance and a portfolio of original work.

A 34 graduate credit program is offered leading to the master of arts, for students planning to undertake professional or design research-oriented pursuits. (NOTE: Applicants without a previous undergraduate degree in interior design may be required to complete up to 40 additional credits of deficiency work).

A 60 graduate credit post-professional graduate program is also offered leading to the degree master of fine arts.

For more complete graduate program descriptions see Graduate Study under Interior Design in the Courses and Programs section. Consideration for admission into the undergraduate Interior Design curriculum requires completion of the 30.5 credit Core Design Program, including the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSN S 102</td>
<td>Design Studio I</td>
<td>4</td>
</tr>
<tr>
<td>DSN S 115</td>
<td>Design Collaborative Seminar</td>
<td>0.5</td>
</tr>
<tr>
<td>or DSN S 110</td>
<td>Design Exchange Seminar I</td>
<td></td>
</tr>
<tr>
<td>DSN S 131</td>
<td>Design Representation</td>
<td>4</td>
</tr>
<tr>
<td>DSN S 183</td>
<td>Design Cultures</td>
<td>3</td>
</tr>
<tr>
<td>Six credits of Social Science/Humanities</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Six credits of Math/Science</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>or ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td></td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>

Admission is based on department resources and will be determined by a formal review at the end of the Core Design Program.

Transfer students with studio credits from other programs, colleges, and universities must present a portfolio of work done in those courses in order to have the credits apply toward studio requirements. Students are advised to present portfolio upon admission and prior to registration for classes. Arrangements for this process must be made with department advisers.

Total Degree Requirement: 129.5 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA average; Completion of all requirements listed below.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communication: 10 cr.

(C- or better grade)

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
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<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>
**Interior Design: 63 cr.**

Select 6 cr. from any College of Design history courses.

**General Design History: 6 cr.**

Select 6 cr. from any College of Design history courses.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTID 350. Interior Finish Materials and Systems</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 351. Interior Health and Safety Systems</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 352. Interior Environmental Control Systems</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 353. Interior Building Systems and Details</td>
<td>3</td>
</tr>
<tr>
<td>or ARCH 245. Building Science and Technology I</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 355. Interior Design History/Theory/Criticism I</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 356. Interior Design History/Theory/Criticism II</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 359. Junior Field Study</td>
<td>R</td>
</tr>
<tr>
<td>Interior Design Internship Seminar taken during Sophomore and Junior years</td>
<td>1</td>
</tr>
<tr>
<td>ARTID 360. Interior Design Internship Seminar</td>
<td></td>
</tr>
<tr>
<td>ARTID 365. Interior Design Studio III</td>
<td>4</td>
</tr>
<tr>
<td>ARTID 367. Interior Design Studio IV</td>
<td>4-5</td>
</tr>
<tr>
<td>ARTID 459. Senior Field Study</td>
<td>R</td>
</tr>
<tr>
<td>ARTID 460. Interior Design Internship</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 461. Interior Design Professional Practices</td>
<td>3-4</td>
</tr>
<tr>
<td>ARTID 465. Interior Design Studio V</td>
<td>4</td>
</tr>
<tr>
<td>ARTID 467. Interior Design Studio VI</td>
<td>4</td>
</tr>
<tr>
<td>or DSN S 546. Interdisciplinary Design Studio</td>
<td></td>
</tr>
</tbody>
</table>

**General Education Courses: 9 cr.**

9 cr. from program curriculum sheet; 6 cr. of course level 300-400.

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
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</tr>
<tr>
<td>DSN S 131. Design Representation</td>
<td>4</td>
</tr>
<tr>
<td>DSN S 183. Design Cultures</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits** 66

**Electives: 6 cr.**

Complete electives sufficient to complete graduation requirements.

See also: A 4-year plan of study grid showing course template by semester.

**Courses primarily for undergraduates:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTID 250. Fundamentals of Interior Design</td>
<td>2</td>
</tr>
<tr>
<td>ARTID 251. Human Factors in Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 261. Graphic Communication for Interior Design I</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 263. Graphic Communication for Interior Design II</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 265. Interior Design Studio I</td>
<td>4</td>
</tr>
<tr>
<td>ARTID 267. Interior Design Studio II</td>
<td>4</td>
</tr>
<tr>
<td>ARTID 259. Sophomore Field Study</td>
<td>R</td>
</tr>
<tr>
<td>ARTID 250. Fundamentals of Interior Design</td>
<td>2</td>
</tr>
<tr>
<td>ARTID 251. Human Factors in Design</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 259. Sophomore Field Study</td>
<td>R</td>
</tr>
<tr>
<td>ARTID 350. Interior Finish Materials and Systems</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 351. Interior Health and Safety Systems</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 352. Interior Environmental Control Systems</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 353. Interior Building Systems and Details</td>
<td>3</td>
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<td>or ARCH 245. Building Science and Technology I</td>
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<tr>
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<tr>
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<tr>
<td>ARTID 365. Interior Design Studio III</td>
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<td>ARTID 459. Senior Field Study</td>
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</tr>
<tr>
<td>ARTID 460. Interior Design Internship</td>
<td>3</td>
</tr>
<tr>
<td>ARTID 461. Interior Design Professional Practices</td>
<td>3-4</td>
</tr>
<tr>
<td>ARTID 465. Interior Design Studio V</td>
<td>4</td>
</tr>
<tr>
<td>ARTID 467. Interior Design Studio VI</td>
<td>4</td>
</tr>
<tr>
<td>or DSN S 546. Interdisciplinary Design Studio</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 63-65

**Studio/Business Option: 6 cr.**

6 cr. from program curriculum sheet.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTID 469. Advanced Studies in Interior Design</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits** 63-65
ARTID 352. Interior Environmental Control Systems. (3-0) Cr. 3. S. Prereq: Completion of the College of Design Core. Exploration of concepts, materials, assemblies associated with building service systems. Overview of electrical, lighting, acoustical, HVAC, plumbing and other non-structural building features. Attention to related human factors, testing, codes, detailing, specifications writing and end-use application.

ARTID 353. Interior Building Systems and Details. (3-0) Cr. 3. F. Prereq: Completion of the College of Design Core. Exploration of building construction concepts, materials, and assemblies and their influence on interior design. Attention to human factors, codes, detailing, and other interior design issues related to buildings.

ARTID 355. Interior Design History/Theory/Criticism I. (3-0) Cr. 3. S. Theoretical approaches to evaluation of interior finishes, furnishings, and decorative arts in relation to parallel developments in art and architecture, from a critical, historical and multicultural perspective. Focus on pre-1850.

ARTID 356. Interior Design History/Theory/Criticism II. (3-0) Cr. 3. F. Prereq: Credit or enrollment in ARTID 355 or permission of instructor. Advanced theoretical approaches to evaluation of interior finishes, furnishings, and decorative arts in relation to parallel developments in art and architecture from a critical, historical, and multicultural perspective. Focus on mid-nineteenth and twentieth century.

ARTID 357. Made in Italy. (2-0) Cr. 2. F. Prereq: Participation in Study Abroad Rome program. An investigation of the 20th century roots of modern Italian design and its contemporary form. Lectures and seminar presentations highlight major Italian designers and internationally significant design in the 20th century. Focus is on innovative design that exhibits a synthesis of formal and social functions. Meets International Perspectives Requirement.

ARTID 359. Junior Field Study. Cr. R. F. Prereq: Enrollment in third year interior design studio course. Study and tours of areas of interest within the interior design profession such as manufacturers, design studios, showrooms, and museums. Offered on a satisfactory-fail basis only.

ARTID 360. Interior Design Internship Seminar. (0-1) Cr. 0.5. Repeatable, maximum of 1 credits. Prereq: Enrollment in interior design program. Procedural and ethical concerns relating to interior design internship. Preparation of placement credentials and formulation of personal goals. Internship plans and agreements. Offered on a satisfactory-fail basis only.


ARTID 459. Senior Field Study. Cr. R. Prereq: Enrollment in fourth year interior design studio course. Study and tours of areas of interest within the interior design profession such as manufacturers, design studios, showrooms and museums. Offered on a satisfactory-fail basis only.


ARTID 461. Interior Design Professional Practices. (3-0) Cr. 3-4. S. Prereq: ARTID 460. Organization and general management of the interior design office; agreements, business procedures, and professional ethics. Professional interior design issues and concerns.

ARTID 461H. Interior Design Professional Practices: Honors. (3-0) Cr. 3-4. S. Prereq: ARTID 460. Organization and general management of the interior design office; agreements, business procedures, and professional ethics. Professional interior design issues and concerns.

ARTID 463. Environments for the Aging. (Dual-listed with ARTID 563). (Cross-listed with GERON, HD FS). (3-0) Cr. 3. S. Prereq: HD FS 360 or 3 credits in housing, architecture, interior design, rehabilitation, psychology, or human development and family studies. Emphasis on independent living within residential settings including specialized shelter, supportive services, and housing management. Application of concepts appropriate for accessibility and functional performance of activities; universal design principles. Creative project provides service learning opportunities. Meets U.S. Diversity Requirement.

ARTID 465. Interior Design Studio V. (Dual-listed with ARTID 565). (1-6) Cr. 4. F. Prereq: ARTID 460, or permission of instructor, and enrollment in ARTID 459. Design research and refined problem solving methods including functional analysis, programming and detailing.


ARTID 468. Interior Design in an Urban Setting. (1-4) Cr. 3. S. Prereq: Enrollment or credit in third year studio courses. Study of selected interior design projects and designers practicing in an urban setting. Studio project examining issues related to interior design in an urban context.

ARTID 468H. Interior Design in an Urban Setting: Honors. (1-4) Cr. 3-4. S. Prereq: Enrollment or credit in third year studio courses. Study of selected interior design projects and designers practicing in an urban setting. Studio project examining issues related to interior design in an urban context.

ARTID 469. Advanced Studies in Interior Design. Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor. Examination of special issues with emphasis on their translation into design application.

ARTID 469A. Advanced Studies in Interior Design: Design Theory. (Dual-listed with ARTID 569A). Cr. 3. Repeatable, maximum of 6 credits. Prereq: Graduate classification or permission of instructor. Examination of special issues with emphasis on their translation into design application.

ARTID 469B. Advanced Studies in Interior Design: Advanced Color. (Dual-listed with ARTID 569B). Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor. Examination of special issues with emphasis on their translation into design application.

ARTID 469C. Advanced Studies in Interior Design: Sustainable Design. (Dual-listed with ARTID 569C). Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor. Examination of special issues with emphasis on their translation into design application.

ARTID 469D. Advanced Studies in Interior Design: Variable Topics. (Dual-listed with ARTID 569D). Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor. Examination of special issues with emphasis on their translation into design application.

ARTID 490. Independent Study. Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment. Student must have completed related interior design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.

ARTID 490H. Independent Study, Honors. Cr. 1-6. Repeatable. Prereq: Written approval of instructor and department chair on required form in advance of semester of enrollment. Student must have completed related interior design coursework appropriate to planned independent study. Offered on a graded basis or a satisfactory-fail basis.
ARTID 493. Workshop.
Cr. 1-3. Repeatable, maximum of 3 credits. F.S.SS. Prereq: Evidence of satisfactory experience in area of specialization
Intensive 2 to 4 week studio exploration. Topics vary each time offered.

Courses primarily for graduate students, open to qualified undergraduates:

ARTID 551. Design Humanities.
(3-0) Cr. 3. Repeatable, maximum of 15 credits. F.S. Prereq: Instructor permission
An exploration of human nature as broadly defined and as applied to design of the built environment. Consideration of human characteristics, responses and performance, at varying scales, as sources of design insight. Topics vary each time offered.

ARTID 551A. Design Humanities: Micro-Scale Humanities.
(3-0) Cr. 3. Repeatable. F.S. Prereq: Instructor permission
Issues related to the nature, performance and accommodation of the individual organism, including sensation and perception, physical requirement, individual anthropometrics, personal safety and other issues connecting human needs and built environmental responses.

ARTID 551B. Design Humanities: Meso-Scale Humanities.
(3-0) Cr. 3. Repeatable. F.S. Prereq: Instructor permission
Issues related to human performance in small to moderate scale settings, including psychological and behavioral dimensions, social factors, interpersonal safety, etc.

ARTID 551C. Design Humanities: Macro-Scale Humanities.
(3-0) Cr. 3. Repeatable. F.S. Prereq: Instructor permission
Cultural and societal influences on human performance and well being in the moderate to large scale built environment, including the impact of political, economic, cultural, geographic, design cultural and other societal factors.

ARTID 552. Design Methods: Design Methods.
(2-0) Cr. 2. Repeatable, maximum of 10 credits. F.S. Prereq: Permission of instructor
Survey of methodologies and methodological tools for varied end uses and drawn from wide ranging sources. Emphasis on their organization and application to design of the human environment. Topics vary each time offered.

ARTID 552A. Design Methods: Investigation Analysis.
(2-0) Cr. 2. Repeatable, maximum of 10 credits. F.S. Prereq: Permission of instructor
Methods of design research, analysis, programming and theory formulation.

ARTID 552B. Design Methods: Synthesis.
(2-0) Cr. 2. Repeatable, maximum of 10 credits. F.S. Prereq: Permission of instructor
Methods of synthesizing design concepts and solutions.

ARTID 552C. Design Methods: Communication.
(2-0) Cr. 2. Repeatable, maximum of 10 credits. F.S. Prereq: Permission of instructor
Methods of managing, translating, communicating and otherwise utilizing text, image, abstract and other forms of information.

ARTID 552D. Design Methods: Procedural Alternatives.
(2-0) Cr. 2. Repeatable, maximum of 10 credits. F.S. Prereq: Permission of instructor
New and specialized methodological trends, including subject or setting-specific methods.

ARTID 554. Interior Design Teaching Practicum.
Cr. 1-3. Repeatable. F.S.SS. Prereq: ARTID 668 and permission of instructor
Supervised practical application of interior design theory, materials, and practice to the educational process.

ARTID 559. Graduate Interior Design Field Study.
Cr. R. Repeatable. Prereq: Graduate enrollment or permission of instructor
Study and tours of places of interior design-related interest such as manufacturers, design studios, related professional offices, showrooms, museums, and historical sites.

ARTID 560. Interior Design Internship.
Cr. 3. F.S.SS. Prereq: Permission of instructor.
Professional interior design off-campus experience.

ARTID 563. Environments for the Aging.
(Dual-listed with ARTID 463). (Cross-listed with GERON, HD FS). (3-0) Cr. 3. S. Prereq: HD FS 360 or 3 credits in housing, architecture, interior design, rehabilitation, psychology, or human development and family studies or permission of instructor
Emphasis on independent living within residential settings including specialized shelter, supportive services and housing management. Application of criteria appropriate for accessibility and functional performance of activities; universal design principles. Creative project provides service learning opportunities. Meets U.S. Diversity Requirement

ARTID 565. Interior Design Studio V.
(Dual-listed with ARTID 465). (1-6) Cr. 4. F. Prereq: Graduate classification and permission of instructor
Design research and refined problem-solving methods including functional analysis, programming and detailing.

ARTID 567. Interior Design Studio VI.
(Dual-listed with ARTID 467). (1-6) Cr. 4. S. Prereq: Graduate classification and permission of instructor
Refinement of technical, analytical and theoretical problem-solving methods and comprehensive design documentation. In-depth development of interior design projects. Current issues in interior design. Open to non-majors.

ARTID 568. Experimental Interior Design.
(0-8) Cr. 4. Repeatable, maximum of 16 credits. F.S. Prereq: Graduate classification and permission of instructor
Examination of special issues with emphasis on their translation into design application.

ARTID 569A. Advanced Studies in Interior Design: Design Theory.
(Dual-listed with ARTID 469A). Cr. 3. Repeatable, maximum of 6 credits. Prereq: Graduate classification or permission of instructor
Examination of special issues with emphasis on their translation into design application.

(Dual-listed with ARTID 469B). Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor
Examination of special issues with emphasis on their translation into design application.

ARTID 569C. Advanced Studies in Interior Design: Sustainable Design.
(Dual-listed with ARTID 469C). Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor
Examination of special issues with emphasis on their translation into design application.

(Dual-listed with ARTID 469D). Cr. 3. Repeatable, maximum of 6 credits. Prereq: 12 credits in interior design related courses or permission of instructor
Examination of special issues with emphasis on their translation into design application.

ARTID 590. Special Topics.
Cr. arr. Prereq: Bachelor's degree in interior design, or evidence of satisfactory equivalency in specialized area. Written approval of instructor and department chair on required form in advance of semester of enrollment

ARTID 593. Workshop.
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification; evidence of satisfactory experience in area of specialization
Intensive 2 to 4 week studio exploration. Topics vary each time offered.

ARTID 598. Research Forum.
(1-0) Cr. 1-3. Repeatable, maximum of 9 times. F.S. Prereq: Concurrent enrollment in ARTID 565, ARTID 567, ARTID 568, ARTID ARTID 665, or ARTID 668, and permission of instructor
Presentation and discussion of cross-disciplinary design research theory, methods, and application. Focus on the investigation, application, and communication of types of design research.

ARTID 599. Creative Component.
Cr. arr. Repeatable.
Courses for graduate students:

**ARTID 660. Research Methods.**
(3-0) Cr. 3. S. Prereq: Permission of instructor
Research strategies related to design. Application of selected methods to specific issues. Open to non-majors.

**ARTID 668. Advanced Experimental Interior Design.**
(0-8) Cr. 4. Repeatable, maximum of 16 credits. F.S. Prereq: Graduate classification and permission of instructor.
Application of alternative design methods and sources of insight to the solution of human environmental design problems. Focus on the identification, formulation, refinement and application of theory to the design process. Emphasis on the pursuit of new discovery and innovative problem solving. Approaches, settings and scales vary each time offered.

**ARTID 690. Advanced Topics.**
Cr. arr. Repeatable. Prereq: M.F.A classification, permission of instructor

**ARTID 697. Design Practicum.**
Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: Approval of POS committee
Applied, off campus, professional interior design-related experience.

**ARTID 699. Research.**
Cr. arr. Repeatable

**ARTID 699A. Thesis.**
Cr. arr. Repeatable

**ARTID 699B. Thesis-Exhibition.**
Cr. arr. Repeatable

### Landscape Architecture

#### Undergraduate Study

Landscape Architecture is an environmental design discipline. Landscape architects actively shape the human environment: they map, interpret, imagine, draw, build, conceptualize, synthesize, and project ideas that transform landscapes. The design process involves creative expression that derives from an understanding of the context of site (or landscape) ecosystems, cultural frameworks, functional systems, and social dynamics. Students in our program learn to change the world around them by re-imagining and re-shaping the landscape to enhance its aesthetic and functional dimensions, ecological health, cultural significance, and social relevance. The profession addresses a broad range of landscapes in urban, suburban, rural, and wilderness settings. The scale of landscape architecture projects varies from broad, regional landscape analysis and planning to detailed, individual site-scale designs. The curriculum at Iowa State prepares students for this challenge as they develop their abilities to design and communicate ideas through a sequence of foundational courses and studios. The program seeks to produce graduates who understand the ethical, social, and environmental(ecological) dimensions of issues involving changes in the landscape.

Graduates are active in a broad range of careers, such as sustainable site design, land development, park management, environmental advocacy, community planning, urban design, and others. In their professional lives, graduates apply their creative and technical skills in the planned arrangement of natural and constructed elements on the land with a concern for the stewardship and conservation of natural, constructed, and human resources. The resulting environments serve useful, aesthetic, safe, and enjoyable purposes. Graduates are able to communicate effectively with colleagues in the sciences and humanities as well as in the allied professions, and are prepared to work individually and in multidisciplinary teams to address complex problems dealing with the cultural/ecological environment.

The undergraduate curriculum includes one year of the college’s Core Design Program followed by a four-year professional program. Admission to the professional program is subject to the approval of a faculty committee at the completion of the Core Design Program. The department also cooperates in the undergraduate minor in Design Studies, Critical Studies in Design, and Digital Media.

Following admission to the professional program, students embark on the traveling studio during the fall semester of their second year. This studio is a full semester’s credit of integrated departmental courses and involves extensive travel within and beyond the great Midwest region of North America, to study regional natural systems and the cultural responses to those systems.

To enhance the study of landscape architecture in off-campus settings, the department requires students to choose from among the following three options during the spring and summer of their fourth year: a professional internship, an independent study abroad experience, or National Student Exchange. The department assists students with placement, and additional information is provided through the department and the College of Design’s Career Services Office.

Personal laptop/notebooks and appropriate software are regularly used in classes starting with the second year.

### The undergraduate curriculum is fully accredited by the Landscape Architecture Accreditation Board (LAAB) and provides the education which, combined with experience, is necessary for professional license.

#### Graduate Study

The department offers two primary opportunities for professional and post-professional study: the M.L.A. degree, which provides the skills and knowledge for professional practice and the M.S.L.A. degree, which focuses on graduate-level research on the built environment. Minor work is offered to students taking major work in other departments.

The M.L.A. degree is a first professional degree in landscape architecture, for students with undergraduate degrees other than landscape architecture. Students enroll in a six-semester full-time program of coursework, some of which overlaps with the bachelor’s degree curriculum. However, graduate-level work is accomplished by a minimum of 30 credits of advanced courses, both required and elective, completed at the 500-level. This coursework also provides a chance to concentrate study in a topical area of practice, through elective courses and/or an optional thesis. Students’ concentrations—in areas such as history-theory, design art, ecocultural design, or community design, etcetera—are determined by the student in conjunction with his/her major professor and will be designated in a program of study, to be completed by the end of his/her first year. Electives may be selected from within the department and college as well as from other departments across campus.

The M.L.A. program has recently been granted provisional accreditation by LAAB and is undergoing a required 3-year review for initial accreditation. Full accreditation status is expected after 2013. Students who graduate before the program’s full accreditation will be considered by LAAB to have graduated from an accredited program.

The M.S.L.A. is an unaccredited, research degree addressing landscape architecture as a scholarly endeavor. The degree is primarily intended as an advanced professional degree targeted at students already possessing an accredited first professional degree (B.L.A., B.Arch, M.Arch, etc.) and wishing to pursue in-depth, independent research. The M.S.L.A. is granted upon completion of 36 credits (at least 30 of which are completed at the 500-level) and the acceptance of a thesis or creative component. Periodically, students without accredited, first professional design degrees wish to complete an unaccredited master’s degree in landscape architecture. Such students may, in special cases, be allowed to pursue an M.S.L.A., provided they take an additional 12 credits of coursework, at least 6 of which must be an approved design studio, for a total of 48 hours of coursework.

Students may also enter a special program to earn both the M.L.A. and the master of community and regional planning (M.C.R.P.) degrees. Students interested in the double degree M.L.A./M.C.R.P. program should contact the departments to receive a detailed description of requirements. The department also teaches in the Graduate Certificate Program in Geographic Information Systems (GIS), administered by the Department of Community and Regional Planning.

### Curriculum in Landscape Architecture

The department offers graduate and undergraduate degree programs.

The undergraduate program consists of a five-year curriculum, requiring 149.5 credits, leading to the degree Bachelor of Landscape Architecture. These credits are distributed between a one-year Core Program of 30 credits and a four-year professional program of 119.5 credits.

Admission into the professional program depends upon available resources and is subject to the approval of a faculty committee at the completion of the Core Design Program. Applicants are reviewed on the basis of academic performance, a portfolio of original work, and a written essay.

The BLA from Iowa State University is a LAAB (Landscape Architectural Accreditation Board)-accredited professional degree program. In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for professional license.

The LAAB is the sole entity recognized by the Council for Higher Education Accreditation to accredit U.S. first professional degree programs in landscape architecture at the Bachelor’s and Master’s levels.

The department also offers a graduate program leading to the degrees of Master of Landscape Architecture or Master of Science in Landscape Architecture. For
more complete graduate program descriptions, contact the department or go to the Graduate program link on the College of Design web page.

Total Degree Requirement: 149.5 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications: 10 cr.

(C- or better grade)

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td></td>
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<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
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</tbody>
</table>

Total Credits: 10

Humanities: 9 cr.

9 cr. from Phil, Hist, Music or other humanities course offerings.

Social Sciences: 6 cr.

6 cr. from Anthr, Econ, Pol S, Psych, or Soc.

Mathematics and Science: 12 cr.

One of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MATH 142</td>
<td>Trigonometry and Analytic Geometry (3 crs)</td>
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</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I (4 crs)</td>
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<tr>
<td>NREM 120</td>
<td>Introduction to Renewable Resources</td>
<td>3</td>
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Total Credits: 6

Design Core: 11.5 cr.

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DSN S 102</td>
<td>Design Studio I</td>
<td>4</td>
</tr>
<tr>
<td>DSN S 115</td>
<td>Design Collaborative Seminar</td>
<td>0.5-1</td>
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<tr>
<td>DSN S 110</td>
<td>Design Exchange Seminar</td>
<td></td>
</tr>
<tr>
<td>DSN S 131</td>
<td>Design Representation</td>
<td>4</td>
</tr>
<tr>
<td>DSN S 183</td>
<td>Design Cultures</td>
<td>3</td>
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Total Credits: 11.5-12

Landscape Architecture: 88 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>L A 201</td>
<td>Studio: Landscape Interpretation and Representation</td>
<td>6</td>
</tr>
<tr>
<td>L A 202</td>
<td>Studio: Site Design I</td>
<td>6</td>
</tr>
<tr>
<td>L A 221</td>
<td>Native Plants of the Savanna Ecotone</td>
<td>3</td>
</tr>
<tr>
<td>L A 222</td>
<td>Introduced Plants of the Midwest</td>
<td>3</td>
</tr>
<tr>
<td>L A 241</td>
<td>Developing Identity as a Landscape Architect</td>
<td>1</td>
</tr>
<tr>
<td>L A 272</td>
<td>Cultural Landscape Studies</td>
<td>3</td>
</tr>
<tr>
<td>L A 274</td>
<td>The Social and Behavioral Landscape</td>
<td>3</td>
</tr>
<tr>
<td>L A 281</td>
<td>Investigating Landscape Form, Process, and Detail</td>
<td>3</td>
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<tr>
<td>L A 301</td>
<td>Site Design II</td>
<td>6</td>
</tr>
<tr>
<td>L A 302</td>
<td>Ecological Design at the Regional Scale</td>
<td>6</td>
</tr>
<tr>
<td>L A 341</td>
<td>Contemporary Landscape Architecture</td>
<td>1</td>
</tr>
<tr>
<td>L A 371</td>
<td>History of Modern Landscapes, 1750 to Present</td>
<td>3</td>
</tr>
<tr>
<td>L A 373</td>
<td>Gardens and Landscapes from Antiquity to 1750</td>
<td>3</td>
</tr>
<tr>
<td>L A 381</td>
<td>Shaping the Land</td>
<td>3</td>
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<tr>
<td>L A 401</td>
<td>Community Design</td>
<td>6</td>
</tr>
<tr>
<td>L A 402</td>
<td>Urban Design</td>
<td>6</td>
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<tr>
<td>L A 441</td>
<td>Professional Practice</td>
<td>2</td>
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<tr>
<td>L A 444</td>
<td>Landscape Architecture Independent Educational Enrichment</td>
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<tr>
<td>L A 481</td>
<td>Landscape Construction</td>
<td>3</td>
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<tr>
<td>L A 482</td>
<td>Advanced Landscape Construction</td>
<td>3</td>
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<tr>
<td>DSN S 446</td>
<td>Interdisciplinary Design Studio</td>
<td>6</td>
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Total Credits: 85

Electives: 13 cr.

Complete electives sufficient to complete graduation requirements.

See also: A 4-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:

<table>
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<tr>
<td>L A 201</td>
<td>Studio: Landscape Interpretation and Representation</td>
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Reading and representing varied landscapes; development of aesthetic sensitivity to the geomorphology, vegetation, and cultural influences on these landscapes. Small-scale interventions and exploration of landscape phenomena and change. Emphasis on a variety of documentation and drawing techniques.

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<td>L A 202</td>
<td>Studio: Site Design I</td>
<td>6</td>
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Fundamental issues of landscape planning and design at a site scale. Projects introduce a variety of (objective and subjective) site inquiry methods, space and place making, and sensitive integration of architecture and landscape for specific land uses. User needs, precedent study, programming, site engineering, planting design, and outdoor space design expressed through a variety of three-dimensional modeling, graphic, and written media.

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<td>L A 221</td>
<td>Native Plants of the Savanna Ecotone</td>
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</table>

Observation and study of the wetland, prairie, and woodland vegetation native to the savanna ecotone. Emphasis on plant communities, their distribution, structure, habitat and aesthetics. Plant identification and use in landscape design. Precedent and case studies of vegetation preservation, restoration, and use in built works.

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<td>L A 222</td>
<td>Introduced Plants of the Midwest</td>
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</table>

Identification, observation, and study of plants introduced to cultivation in the Midwest region. Plant cultural requirements, including adaptions to climate changes, solar exposure, and soil conditions. Investigation of history of plant introduction and use in designed landscape, including consequent impacts of plant introduction such as plant invasion. Introduction to planting design at the site scale, including matching plant cultural requirements to site conditions, functional uses of plants and expressive composition using plant form, texture and color.

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<td>L A 241</td>
<td>Developing Identity as a Landscape Architect</td>
<td>1</td>
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</table>

Development of life skills for conflict resolution, effective interpersonal communication, and CPR/First Aid. Examination of personal values as they relate to the backgrounds, abilities, attitudes, and values of others; exploration of how these influence personal decision-making and group interaction. Reading, discussion, class activities, journal-keeping, writing. Offered on a satisfactory-fail basis only.

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<tr>
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<tbody>
<tr>
<td>L A 270</td>
<td>Foundations in Natural Resource Policy and History</td>
<td>3</td>
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</table>

(Cross-listed with ENV S, NREM). Development of natural resource conservation philosophy and policy from the Colonial Era to the present. North American wildlife, forestry, and environmental policy; national parks and other protected lands; federal and state agencies. Relationship to cultural contexts, including urban reform and American planning movement. Discussion of common pool resources, public and private lands.

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<td>L A 272</td>
<td>Cultural Landscape Studies</td>
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Exploration of cultural landscapes, from broad settlement patterns to individual sites, with an emphasis on the origins and evolution of landscapes. Investigation of relationships between vernacular and designed landscapes. Landscapes considered as modes of cultural production that shape and are shaped by social, political, and economic processes. Exploration of landscapes as persistent (yet ephemeral) repositories of culture. Lectures, reading, field studies, and writing. Meets U.S. Diversity Requirement

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<td>L A 274</td>
<td>The Social and Behavioral Landscape</td>
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(Cross-listed with DSN S). Exploration of social and behavioral factors pertinent to design of the domestic, civic, and commercial landscape. Focus on working familiarity with design principles as they relate to the behavior and activities of people across a broad demographic and cultural spectrum; application of these principles to design of outdoor environments. Lectures and discussions, including group exercises and field trips. Meets U.S. Diversity Requirement

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<th>Credits</th>
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<tbody>
<tr>
<td>DSN S 446</td>
<td>Interdisciplinary Design Studio</td>
<td>6</td>
</tr>
</tbody>
</table>

More credits professional electives | 9

Total Credits: 85
L A 201. Investigating Landscape Form, Process, and Detail. (1-6) Cr. 3. F. Prereq: Enrollment in professional program. Exploration of the poetics and principles of landscape construction. Investigation and interpretation of landform and geomorphic processes such as the hydrologic cycle, erosion, and sedimentation. Close observation and representation of detail design, with an emphasis on material types, their connections, and weathering. Readings, field studies, and drawings in analog and digital media.

L A 282. Landscape Dynamics. (2-2) Cr. 3. S. Prereq: Sophomore standing. Understand design implications presented by geotechnical and ecological processes in the landscape including ecology, vegetation, soils and water. Understand the influence of landforms, geology, plants, soils, and water on the creation of landscape designs. Course relates current issues including water quality impairment, erosion, and invasive species with design strategies such as stormwater management, soil quality management, and plant community restoration. Field trips.

L A 301. Site Design II. (1-15) Cr. 6. F. Prereq: L A 202. Development of half-acre to hundred-acre landscape design and planning proposals, potentially in collaboration with students in other programs. Apply critical methodological frameworks to shape site systems while providing appropriate support for diverse user groups and creating culturally meaningful places. Assess and interpret a program of use, organize subjective and objective site inventory and analysis, develop functional and poetic design strategies for infrastructure and natural systems, and craft artistic and functionally explicit landscape architectural proposals. Development of appropriate technique and high level of craft in representations to support design thinking process and final scheme presentation.

L A 302. Ecological Design at the Regional Scale. (1-15) Cr. 6. S. Prereq: L A 282, L A 301, L A 381 and NREM 120. Application of ecological theories and processes in design and planning at the hundred plus-acre scale specifically focusing on urban and urban fringe landscapes. Apply advanced landscape analysis of soil, water, and vegetation utilizing geographic information systems. Particular focus on stream and wetland restoration, mitigation, and regulations and developing design representations for public use.

L A 309. Field Travel. Cr. 1. Repeatable, maximum of 2 times. F.S.S.S. Prereq: Enrollment in the professional program and permission of instructor. Observation of and reflection on professional practice and landscapes in urban, rural, and wilderness areas. Offered on a satisfactory-fail basis only.

L A 322. Fundamentals of Planting Design. (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: L A 221. The art and techniques of creating planting compositions in the landscape that respond to cultural and biophysical contexts. Investigation of soil properties and plant/soil relationships relevant to the built environment. Methods of site inventory and analysis, developing planting palettes and composing plant assemblages that address expressive and functional needs. Introduction to the techniques of preparing planting plans, including standards for plant selection, plant lists and plant specification.

L A 341. Contemporary Landscape Architecture. (1-0) Cr. 1. S. Prereq: L A 301. Exploration of contemporary landscape architectural practice through individualized research into practicing firms. Preparation of paper and presentation outlining broad framework and specific parameters of a selected area of contemporary practice using specific projects as examples. Work may result in invitation of current practitioner(s) as a lecture series or event. Resume and portfolio preparation in advance of required off-campus semester (L A 444 A, B or C).

L A 371. History of Modern Landscapes, 1750 to Present. (Cross-listed with DSN S). (3-0) Cr. 3. S. Investigation of landscape design concepts and trends as observed over time, from approximately 1750 to the present, with emphasis on the United States and Europe. Examination of significant figures and outstanding works (sites, gardens, landscapes, monuments, subdivisions, city plans, etc.) of varied geographic regions. Analysis of the social, economic, political, and technical forces contributing to the development of landscape design styles, vocabulary, and literature. Lectures, readings, projects, research papers.
(Dual-listed with L A 517). (Cross-listed with ENV S). (2-3) Cr. 3. F. Prereq: Junior classification and 6 credits of natural science
Assessment and reduction of impacts in urban and peri-urban watershed areas. Course prepares students to work with various analysis methods for vegetation, topography, stormwater and stream condition as well as work with data from other disciplines. Emphasis on communicating with the public. Introductory GIS and GPS technologies are utilized. Learning is largely field-based.

L A 421. Advanced Planting Design.
(Dual-listed with L A 521). (2-3) Cr. 3. S. Prereq: L A 322 or permission of instructor
Theory and practice of planting design, with emphasis on the ecological, cultural, and aesthetic factors affecting planting design and vegetation management in the built environment. Three venues for collaborative learning form the basis of the course: topical research inquiry, case history investigation, and completion of one comprehensive project design.

L A 441. Professional Practice.
(2-0) Cr. 2. S. Prereq: L A 481
Studies of conventional and developing forms of public and private practice. Explore relationships between professional life and the culture of the professional design firm; investigate firm identities and structures; understand design projects, their delivery process, and contractual agreements. Lecture and class discussion.

L A 444. Landscape Architecture Independent Educational Enrichment.
Cr. R. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 341 or permission of adviser and chair
Independent educational enrichment through exploration of landscape architectural practice in a professional internship, international studies, or out-of-region national study experience.

L A 444A. Landscape Architecture Independent Educational Enrichment: Professional Internship.
Cr. R. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 341 or permission of adviser and chair
Independent educational enrichment through exploration of landscape architectural practice in a professional internship, international studies, or out-of-region national study experience.

L A 444B. Landscape Architecture Independent Educational Enrichment: Study Abroad.
Cr. R. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 341 or permission of adviser and chair
Independent educational enrichment through exploration of landscape architectural practice in a professional internship, international studies, or out-of-region national study experience.

Cr. R. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 341 or permission of adviser and chair
Independent educational enrichment through exploration of landscape architectural practice in a professional internship, international studies, or out-of-region national study experience.

L A 461I. Introduction to GIS.
(Cross-listed with ENSCI, ENV S, IA LL). Cr. 4. SS.
Descriptive and predictive GIS modeling techniques, spatial statistics, and map algebra. Application of GIS modeling techniques to environmental planning and resource management.

L A 478. Landscape Architecture: Natural Resources.
F.S.SS. Prereq: L A 371 or senior classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 478A. Landscape Architecture: Landscape Design.
F.S.SS. Prereq: L A 371 or senior classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 478B. Topical Studies in Landscape Architecture.
F.S.SS. Prereq: L A 371 or senior classification
Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.
LA 470N. Topical Studies in Landscape Architecture: Natural Resources. (Dual-listed with L A 578N). (Cross-listed with DSN S). Cr. 2-3. Repeatable, maximum of 3 times. F.S.SS. Prereq: L A 371 or senior classification or graduate standing

Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

LA 481. Landscape Construction. (1-4) Cr. 3. F. Prereq: L A 381

Development of construction details with emphasis on materials and their aesthetic and functional uses as building materials. Explore characteristics and uses of construction materials and application of wood systems, paving systems, retaining walls, masonry and concrete systems, and metals; investigate structural theory of wood systems. Preliminary preparation of construction documents.

LA 482. Advanced Landscape Construction. (1-4) Cr. 3. S. Prereq: L A 481

Advanced site construction issues, with emphasis on water and irrigation systems, mechanical and electrical systems, site lighting, proposal preparation, project scheduling, project costing and estimating, and master specification editing.

LA 490. Independent Study. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490A. Independent Study: Landscape Design. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490B. Independent Study: Planting Design. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490C. Independent Study: Construction. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490D. Independent Study: History/Theory/Criticism. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490E. Independent Study: Landscape Planning. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490F. Independent Study: Urban Design. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490G. Independent Study: Graphics. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490H. Independent Study: Honors. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490I. Independent Study: Interdisciplinary Studies. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490J. Independent Study: International Studies. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490K. Independent Study: Computer Applications. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490L. Independent Study: Ecological Design. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490M. Independent Study: Social/Behavioral. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 490N. Independent Study: Natural Resources. Cr. 1-6. Repeatable, maximum of 3 times. F.S.SS. Prereq: Written approval of instructor and department chair on required form

Investigation of a topic of special interest to the student.

LA 491. Environmental Law and Planning. (Dual-listed with L A 591). (Cross-listed with C R P, DSN S, ENV S). (3-0) Cr. 3. S. Prereq: 6 credits in natural sciences

Environmental law and policy as applied in planning at the local and state levels. Brownfields, environmental justice, water quality, air quality, wetland and floodplain management, and local government involvement in ecological protection through land use planning and other programs.

Courses primarily for graduate students, open to qualified undergraduates:

LA 504. Landworks: Advanced Landscape Architecture. (1-15) Cr. 6. Prereq: Graduate classification

Graduate studio in landscape architectural design working on complex sites involving multiple scales of design. Course emphasizes advanced skills in design research and representation and application of theory, as well as technical competency and teamwork. Development of original ideas, experimentation, and innovation.

LA 517. Urban and Peri-urban Watershed Assessment. (Dual-listed with L A 417). (2-3) Cr. 3. F. Prereq: Junior classification and 6 credits of natural science

Assessment and reduction of impacts in urban and peri-urban watershed areas. Course prepares students to work with various analysis methods for vegetation, topography, stormwater and stream condition as well as work with data from other disciplines. Emphasis on communicating with the public. Introductory GIS and GPS technologies are utilized. Learning is largely field-based.

LA 521. Advanced Planting Design. (Dual-listed with L A 421). (2-3) Cr. 3. S. Prereq: L A 322 or permission of instructor

Theory and practice of planting design, with emphasis on the ecological, cultural, and aesthetic factors affecting planting design and vegetation management in the built environment. Three venues for collaborative learning form the basis of the course: topical research inquiry, case history investigation, and completion of one comprehensive project design.

LA 541. Principles of Research for Landscape Architects. (3-0) Cr. 3. F. Prereq: Graduate standing

Examination of design inquiry and research methods appropriate to landscape architectural projects, including bibliographical, historical, numerical, statistical, survey, and geographical methods. Readings, discussions, and application problems. Preparation of a research proposal.

LA 567. Advanced GIS Landscape Modeling. (0-6) Cr. 3. Prereq: L A 302 or C R P 451/C R P 551

Application of Geographic Information Systems (GIS) modeling techniques to landscape planning and management issues. Selection, acquisition, and conversion of digital landscape data. Modeling applications for studio projects, outreach projects, and research projects.

LA 571. Landscape Architectural Theory I. (3-0) Cr. 3. F. Prereq: graduate classification or permission of instructor

Examination of the development of ideas in landscape architecture in their historical context of social practices and knowledge systems. Emphasis on exposure to key modern and contemporary texts and projects in landscape architecture, architecture, art, and related fields. Readings, discussions, and writings.

LA 573. Landscape Architectural Theory II. (3-0) Cr. 3. S. Prereq: Graduate standing or permission of instructor

Exploration of major theories and emerging practices of landscape architectural design and their relationships to broader, cultural and theoretical perspectives. Emphasis on developing critical ways of analyzing ideas. Lectures, readings, discussion, and writings.
L A 578. Topical Studies in Landscape Architecture. (Dual-listed with L A 478J). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578A. Landscape Architecture: Landscape Design. (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578B. Topical Studies in Landscape Architecture. (Dual-listed with L A 478B). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578C. Landscape Architecture: Construction. (Dual-listed with L A 478C). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578D. Landscape Architecture: History/Theory/Criticism. (Dual-listed with L A 478D). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578E. Landscape Architecture: Landscape Planning. (Dual-listed with L A 478E). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578F. Landscape Architecture: Urban Design. (Dual-listed with L A 478F). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578G. Landscape Architecture: Graphics. (Dual-listed with L A 478G). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578I. Landscape Architecture: Interdisciplinary Studies. (Dual-listed with L A 478I). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578J. Landscape Architecture: International Studies. (Dual-listed with L A 478J). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: Senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578K. Topical Studies in Landscape Architecture: Computer Applications. (Dual-listed with L A 478K). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: L A 371 or senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578L. Topical Studies in Landscape Architecture: Ecological Design. (Dual-listed with L A 478L). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: L A 371 or senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578M. Topical Studies in Landscape Architecture: Landscape Architecture: Social/Behavioral. (Dual-listed with L A 478M). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: L A 371 or senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.

L A 578N. Topical Studies in Landscape Architecture: Natural Resources. (Dual-listed with L A 478N). (Cross-listed with DSN S). Cr. 2-3. Repeatable. F.S.SS. Prereq: L A 371 or senior classification or graduate standing. Offerings vary with each term; check with department for available sections. Course contact hours can range from (2-0) to (3-0) depending on number of credits.


L A 590A. Special Topics. Cr. 1-4. Repeatable, maximum of 3 times. F.S.SS. Prereq: graduate standing.


L A 590N. Special Topics: Natural Resources. Cr. 1-4. Repeatable, maximum of 3 times. F.S.SS. Prereq: graduate standing.

L A 591. Environmental Law and Planning. (Dual-listed with L A 491). (Cross-listed with C R P, DSN S). (3-0) Cr. 3. S. Prereq: Graduate classification. Environmental law and policy as applied in planning at the local and state levels. Brownfields, environmental justice, water quality, air quality, wetland and floodplain management, and local government involvement in ecological protection through land use planning and other programs.

Comprehensive study and original development of a project selected by the student and approved by the major professor. Completed project must be submitted to and approved by a graduate faculty committee as evidence of mastery of the principles of landscape architecture.

Courses for graduate students:


College of Engineering
Sarah Rajala, Dean for College of Engineering
Arun Somani, Associate Dean for Research
Ron Cox, Associate Dean for Extension and Outreach
Gary Mirka, Associate Dean for Academic Affairs
www.engineering.iastate.edu

Aligning Education in Engineering with the University Mission

The mission of Iowa State University is to create, share, and apply knowledge to make Iowa and the world a better place. Students will become broadly educated, global citizens who are culturally informed, technologically adept, and ready to lead. The College of Engineering echoes this philosophy and emphasizes preparing its graduates to meet the challenges of the 21st century.

Engineering education seeks to develop a capacity for objective analysis, synthesis, and design to obtain a practical solution. The engineering programs at Iowa State University are designed to develop the professional competence of a diverse student body and, by breadth of study, to prepare students to solve the technical problems of society while considering the ethical, social, and economic implications of their work at state, national and global levels.

The focus of each curriculum is to strengthen students' critical thinking, creative abilities, and communication skills. Students in engineering will have the opportunity for interdisciplinary and experiential learning through learning communities, service learning, internships and cooperative education, as well as research, capstone, and study abroad experiences.

The problem-solving skills learned from an engineering education at Iowa State University also provide an excellent launching pad for careers not only in engineering, but also medicine, law, business, and many other fields.

Registration as a professional engineer, which is granted by each individual state, is required for many types of positions. The professional curricula in engineering at Iowa State University are designed to prepare a graduate for subsequent registration in all states.

Seniors in accredited curricula of the College of Engineering are encouraged to take the Fundamentals of Engineering Examination toward professional registration during their final academic year. Seniors in engineering curricula who have obtained at least 6 semester credits in surveying may take the Fundamentals of Engineering Examination for professional registration as land surveyors.

Concurrent Graduate/ Undergraduate Programs

Several engineering programs offer the opportunity for well-qualified undergraduate juniors and seniors to pursue a graduate degree in their program while finishing the undergraduate requirements. The programs offering concurrent undergraduate/graduate degrees are: aerospace engineering, agricultural engineering, biological systems engineering, chemical engineering, civil engineering, computer engineering, electrical engineering, industrial engineering, materials engineering, and mechanical engineering.

Programs offering concurrent bachelor of science/master of business administration degrees are: aerospace engineering, agricultural engineering, biological systems engineering, civil engineering, computer engineering, electrical engineering, industrial engineering and mechanical engineering. For more information, refer to the graduate study sections for each engineering program. Advanced work in engineering is offered in the post-graduate programs. See the Graduate College section of this catalog.

Joint Undergraduate Programs

A bachelor of science degree in software engineering is offered in the College of Engineering and the College of Liberal Arts and Sciences. This program is jointly administered by the Department of Electrical and Computer Engineering and the Department of Computer Science.

Accreditation

Twelve undergraduate engineering programs are accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org. These twelve programs are: aerospace, agricultural, biological systems, chemical, civil, computer, construction, electrical, industrial, materials, mechanical and software engineering. Accreditation status is indicated in the Courses and Programs section for each engineering program.

Organization of Curricula

All curricula in engineering are designed as four-year programs. They are structured in two phases: a basic program and a professional program. The basic program consists primarily of subjects fundamental and common to all branches of engineering and includes chemistry, physics, mathematics, engineering computations, and English. The professional phase of a curriculum includes intensive study in a particular branch of engineering, as well as a continuation of supporting work in mathematics, basic sciences, humanities, and social sciences.

Students should complete the requirements of the basic program before proceeding to a professional program.

Preparation for the Engineering Curricula

In addition to the standard university admission requirements, the college also requires 2 years of a foreign language. Other high school credits particularly important to students wishing to study engineering include:

- 2 years of algebra,
- 1 year of geometry
- 1/2 year of trigonometry
- 1/2 year of pre-calculus
- 1 year each of chemistry, biology, and physics
- 3 years of social science
- 4 years of English

See Index for specific admission requirements.

Placement in mathematics, English, and chemistry will generally be based on high school preparation and test scores. Advanced placement is possible for exceptionally well-prepared students. Students who are not adequately prepared may be encouraged or required to take additional preparatory coursework and should expect to spend more than the customary time to complete the engineering program. Any coursework which is preparatory or remedial in nature cannot be used to satisfy credit requirements for graduation in any of the engineering curricula.

Requirement for Entry into Professional Program

Students enrolled in the College of Engineering must satisfy the following requirements before enrolling in the professional courses (200-level and above) offered by departments in the Engineering College:

1. Completion of the basic program with a grade point average of 2.00 or better in the basic program courses.
2. A cumulative grade point average of 2.00 or better for all courses taken at Iowa State University.
3. The College of Engineering requires a grade of C or better for any transfer credit course that is applied to the basic program.

The following are the only exceptions to this rule:

a. Students who have completed all of their coursework while enrolled in the College of Engineering, but have not met the three basic program requirements, may enroll for not more than two semesters in 200-level or above courses offered by departments in the College of Engineering.

b. Students transferring to the College of Engineering from another college or university, or from a program outside this college, who have not met the three basic program requirements may also enroll for not more than two semesters in
200-level or above courses offered by departments in the College of Engineering. However, they may be granted an additional semester upon review by the college.

c. Iowa State students not pursuing an engineering degree may generally take engineering courses without restrictions provided they meet the prerequisites and space is available.

d. Only the first two semesters of 200-level and above engineering courses, taken at ISU while a student is not enrolled in the College of Engineering, can be applied toward an engineering degree.

Requirement for Graduation

In order to graduate in a professional engineering curriculum, students must have a minimum GPA of 2.00 in a department-designated group of 200-level and above courses known as the Core. These courses will total no fewer than 24 semester credits.

Engineering Minors

The College of Engineering offers five undergraduate minors which are open only to students in the College of Engineering. These are minors in bioengineering, energy systems, engineering sales, nondestructive evaluation and nuclear engineering. These minors must include at least nine credits which are beyond the total used to meet curriculum requirements.

The bioengineering minor is a 16 credit interdisciplinary program that complements a student’s major discipline by providing additional insight into the interactions between various engineering disciplines and Biological systems. The minor is administered by a supervisory faculty committee. For minor course requirements, refer to Bioengineering in Courses and Programs.

The energy systems minor is a 15 credit program that provides engineering students with focused educational opportunities in the broad area of energy systems. Students will understand broad energy perspectives, the language of energy systems and the economic, environmental, and policy issues related to energy. The minor is administered by a supervisory faculty committee. For minor course requirements, refer to Energy Systems in Courses and Programs or see http://www.me.iastate.edu/energy-systems-minor/.

The engineering sales minor is a 15 credit minor that complements the technical training in the student’s major discipline by providing the tools and knowledge required for technical (i.e. business-to-business) sales careers. The minor is administered by a supervisory faculty committee. For minor course requirements, refer to Engineering Sales in Courses and Programs.

The nondestructive evaluation minor (16 credit minimum) open to engineering students who have met the basic program requirements and are not on academic warning or probation. The minor is supervised by an inter-disciplinary Engineering faculty committee. For minor course requirements, refer to Nondestructive Evaluation Engineering in Courses and Programs.

The nuclear engineering minor is a 15 credit minor which enables engineering students to acquire a basic and fundamental knowledge of nuclear sciences and engineering. Courses are provided at Iowa State University and also through an inter-institutional distance education program offered through the Web by four of the Big 12 Engineering Consortium Schools. For minor course requirements, refer to Nuclear Engineering in Courses and Programs.

Engineering Minor (Interdisciplinary)

The College of Engineering offers an undergraduate minor in wind energy which is open to all students at ISU that meet the prerequisites. The wind energy minor is a 15 credit minor which enables students to acquire an interdisciplinary knowledge of the wind energy industry. There are two required courses; the remaining credits are chosen from a list of elective courses that are related to wind energy. The minor is administered by a supervisory faculty committee from several departments. For minor course requirements, refer to Wind Energy Minor in Courses and Program.

Undergraduate Majors and Minors Outside the College of Engineering

In addition to the engineering degree program, students may earn majors or minors in other colleges of the university. A major or minor program must meet all requirements of the offering department or program and its college and contain credits beyond the requirements for a B.S. degree in engineering. A minimum of 15 additional credits is required for each major area of study and an additional 9 credits for each minor.

Advising System

The purpose of the advising system in the College of Engineering is to work constructively with students in developing their individual academic programs and to provide a resource contact person for students during their college careers.

The college offers an orientation program during the spring and summer for students planning to enter in the fall, and during the fall for students planning to enter in the spring. Transfer students may also complete orientation online. All entering students are encouraged to attend orientation which includes meeting with an academic adviser to register for classes. Placement assessments given during the orientation program help determine the student’s current level of proficiency which enables the academic adviser to prepare an appropriate course schedule for the student.

Special Programs

All engineering students are strongly encouraged to participate in either the cooperative education or internship programs. Students who are qualified to participate in the engineering honors program are also urged to do so. These programs are integrated into the professional engineering curricula and may require additional work. However, both these professional and academic programs offer opportunities that will enrich the standard academic experience. Engineering students are also encouraged to take advantage of study abroad opportunities available through the College of Engineering’s International Programs Office.

a. Cooperative Education Program. The College of Engineering offers, through its curricula, an experiential education program. Enrollment in the program allows students to gain practical work experience in their career field while attending college. In general, students enrolled in the co-op program will require an additional year to complete curriculum requirements.

These programs are arranged so that the student alternates academic work with employment periods. The student has the opportunity to assess career paths within her/his chosen curriculum and the employer evaluates the student’s potential as a future full-time employee. Both domestic and international co-op programs are available.

Cooperative education students pay no tuition or fees to the university during their work periods and do not receive credit hours for their work experience. Students register for a non-credit cooperative education course (298, 398, or 498) for each work period and are considered full-time students while enrolled in these courses. For additional information contact your academic adviser and the Office of Engineering Career Services.

b. Internship Program. The College of Engineering offers, through its curricula, an experiential education program. Internships are a mechanism by which a student may work full-time for one semester per academic year while maintaining her/his status as a full-time student. Enrollment in the program allows students to gain practical work experience in their career field while attending college. In general, students enrolled in the internship program will require an additional semester to complete curriculum requirements.

Internship students pay no tuition or fees to the university during their work periods and do not receive credit hours for their work experience. Students who register for the internship course (397) for a fall or spring semester work period or (396) for the summer term are considered to be full-time students. For additional information contact your academic adviser and the Office of Engineering Career Services.

c. Honors Program. The College of Engineering participates in the University Honors Program (see Index). The honors program is designed for students with above average ability who wish to individualize their programs of study. For further details consult the chair of the Engineering College Honors Program Committee or your departmental honors program adviser.

d. Engineering International Engagement. In a world where the sun never sets, engineers must be prepared to understand other cultures and other ways of doing business. Engineers must expand their exportable skills, language and cross-cultural skills.

The College of Engineering has formed worldwide partnerships to create opportunities for students to work and study with leading universities in other countries and multinational corporations. With careful planning, students may earn credit in courses that fulfill their degree requirements. To learn more about work and study abroad, visit the Engineering International Engagement website: http://www.engineering.iastate.edu/studyabroad/

Departments of the College

For information on undergraduate options refer to the following curriculum sections, and for graduate specializations or certificate programs, refer to the Courses and Programs section of the catalog.
Basic Program

be required of students in the College of Engineering. In reading or writing. Satisfactory completion of the recommended course(s) will administer to students whose first language is not English indicates a deficiency in ENGL 101 English for Native Speakers of Other Languages if the placement test.

The Department of English may recommend placement in one or more sections of MATH 166 Calculus II.

Entering undergraduates must demonstrate proficiency in trigonometry based on test scores, or by having transfer credits from a college trigonometry course, or by passing MATH 142 Trigonometry and Analytic Geometry before enrolling in MATH 166 Calculus II.

The Department of English may recommend placement in one or more sections of ENGL 166 Calculus II. The placement test administered to students whose first language is not English indicates a deficiency in ENGL 101 English for Native Speakers of Other Languages if the placement test administered to students whose first language is not English indicates a deficiency in reading or writing. Satisfactory completion of the recommended course(s) will be required of students in the College of Engineering.

Basic Program

MATH 165 Calculus I 4
MATH 166 Calculus II 4
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
CHEM 167 General Chemistry for Engineering Students * 4
or CHEM 177 General Chemistry I 4
PHYS 221 Introduction to Classical Physics I 5
ENGR 101 Engineering Orientation *** R
LIB 160 Information Literacy 1
ENGR 160 Engineering Problems with Computer Applications R

AER E 160 Aerospace Engineering Problems With Computer Applications Laboratory
A B E 160 Systematic Problem Solving and Computer Programming
C E 160 Engineering Problems with Computational Laboratory
CH E 160 Chemical Engineering Problems with Computer Applications Laboratory
CPR E 185 Introduction to Computer Engineering and Problem Solving I
E E 185 Introduction to Electrical Engineering and Problem-Solving I
I E 148 Information Engineering
M E 160 Mechanical Engineering Problem Solving with Computer Applications
S E 185 Problem Solving in Software Engineering

Total Credits 27

ENGL 250 Written, Oral, Visual, and Electronic Composition is normally taken in the second year. However, students who advance place into this course may be able to enroll during their first year. Credit for ENGL 150 Critical Thinking and Communication is earned upon successful completion of ENGL 250 Written, Oral, Visual, and Electronic Composition, but only when ENGL 250 Written, Oral, Visual, and Electronic Composition is completed at Iowa State. In addition to the basic program courses listed above, curriculum designated courses normally taken the first year of each engineering curricula are listed below.

Curriculum Designated Requirements

Aerospace Engineering

AER E 161 Numerical, Graphical and Laboratory Techniques for Aerospace Engineering
AER E 192 Aerospace Seminar
GenEd Electives

Agricultural Engineering

CHEM 167 Laboratory in General Chemistry for Engineering 1
A B E 110 Experiencing Agricultural and Biosystems Engineering 1
A B E 170 Engineering Graphics and Introductory Design 3
SSH Elective

Biological Systems Engineering

CHEM 167 Laboratory in General Chemistry for Engineering 1
A B E 110 Experiencing Agricultural and Biosystems Engineering 1
A B E 170 Engineering Graphics and Introductory Design 3
SSH Elective

Chemical Engineering

CHEM 177 General Chemistry I * 4
CHEM 177L Laboratory in General Chemistry I 1
CHEM 178 General Chemistry II 3
CHEM 178L Laboratory in College Chemistry II 1
SSH Elective 3

Civil Engineering

CHEM 177 General Chemistry I * 4
CHEM 177L Laboratory in General Chemistry I 1
C E 105 Introduction to the Civil Engineering Profession 1
C E 170 Graphics for Civil Engineering 2
C E 111 Fundamentals of Surveying I 3
SSH Elective 3

Computer Engineering

COM S 227 Introduction to Object-oriented Programming 4
CPR E 166 Professional Programs Orientation
Gen Ed Elective 3

Minors

Bioengineering
Energy Systems
Engineering Sales
Non-Destructive Evaluation Engineering
Nuclear Engineering
Wind Energy

Degree Programs

Aerospace Engineering
Agricultural Engineering
Biological Systems Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Engineering
Electrical Engineering
Engineering Mechanics
Industrial Engineering
Information Assurance
Materials Engineering
Materials Science and Engineering
Mechanical Engineering
Software Engineering
Systems Engineering

Basic Program for Professional Engineering Curricula

The first year program is much the same for all professional curricula in the College of Engineering. Students normally enroll in the majority of the basic program courses during their first year. The basic program is a set of courses common to all engineering curricula. Since students may also begin curriculum designated requirements during their first year, they will want to select a curriculum as soon as possible. This will enable them to receive the bachelor’s degree in a minimum time.

Entering undergraduates must demonstrate proficiency in trigonometry based on test scores, or by having transfer credits from a college trigonometry course, or by passing MATH 142 Trigonometry and Analytic Geometry before enrolling in MATH 166 Calculus II.

The Department of English may recommend placement in one or more sections of ENGL 101 English for Native Speakers of Other Languages if the placement test administered to students whose first language is not English indicates a deficiency in reading or writing. Satisfactory completion of the recommended course(s) will be required of students in the College of Engineering.

Engineering Programs

Professional Programs Orientation

Introduction to Electrical Engineering and Problem-Solving I

Introduction to Computer Engineering and Problem Solving I
### Construction Engineering

- CON E 121 | Cornerstone Learning Community: Orientation to Academic Life | 1
- CON E 122 | Cornerstone Learning Community: Orientation to Professional Life | 1

One of the following: 3
- PSYCH 101 | Introduction to Psychology
- PSYCH 230 | Developmental Psychology
- PSYCH 250 | Psychology of the Workplace
- PSYCH 280 | Social Psychology
- SOC 134 | Introduction to Sociology

- C E 170 | Graphics for Civil Engineering | 2
- SSH Elective | 3

### Electrical Engineering

- E E 285 | Problem Solving Methods and Tools for Electrical Engineering | 4
- E E 166 | Professional Programs Orientation | R
- Gen Ed Elective | 3

### Industrial Engineering

- I E 101 | Industrial Engineering Profession | R
- SSH Elective | 6

### Materials Engineering

- CHEM 177 | General Chemistry I | 4
- CHEM 177L | Laboratory in General Chemistry I | 1
- CHEM 178 | General Chemistry II | 3
- CHEM 178L | Laboratory in College Chemistry II | 1
- ENGR 160 | Engineering Problems with Computer Applications Laboratory | 3
- Gen Ed Elective | 3
- PHYS 221 | Introduction to Classical Physics I (scheduled in sophomore year) | 5

### Mechanical Engineering

- CHEM 167L | Laboratory in General Chemistry for Engineering | 1
- M E 170 | Engineering Graphics and Introductory Design | 3
- Gen Ed Elective | 3

### Software Engineering

- S E 166 | Careers in Software Engineering | R
- COM S 227 | Introduction to Object-oriented Programming | 4
- COM S 228 | Introduction to Data Structures | 3

The student’s advisor may require or recommend courses in addition to those specified above if the preparation and progress of the student are such that additional courses are necessary or desirable.

*Students planning to enroll in C E 170, Ch E, or Mat E will find CHEM 177 General Chemistry I to be a better preparation for CHEM 178 General Chemistry II. However, is accepted as a substitute for CHEM 177 General Chemistry I for those students declaring one of these curricula after having completed CHEM 167 General Chemistry for Engineering Students.**

**Recommended choices by program:**
- Credit hours for graduation will be given for any one of the following without increasing a curriculum’s minimum number of credits required for graduation:
  - AER E 160 | Aerospace Engineering Problems With Computer Applications Laboratory | 3
  - A B E 160 | Systematic Problem Solving and Computer Programming | 3
  - C E 160 | Engineering Problems with Computational Laboratory | 3
  - CH E 160 | Chemical Engineering Problems with Computer Applications Laboratory | 3
  - ENGR 160 | Engineering Problems with Computer Applications Laboratory | 3
  - I E 148 | Information Engineering | 3

- CPR E 185 | Introduction to Computer Engineering and Problem Solving I | 3
- E E 185 | Introduction to Electrical Engineering and Problem-Solving I | 3
- M E 160 | Mechanical Engineering Problem Solving with Computer Applications | 3
- S E 185 | Problem Solving in Software Engineering | 3

***Students enrolled in the joint software engineering degree program will take , Honors students in A E R 101H Engineering Honors Orientation. Students in the general emphasis in C E have two chemistry/physics sequence options. The environmental emphasis requires Option 1.***

#### Option 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 178L</td>
<td>Laboratory in College Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>5</td>
</tr>
</tbody>
</table>

#### Option 2

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>10</td>
</tr>
<tr>
<td>&amp; PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>10</td>
</tr>
</tbody>
</table>

* Students who opt for PHYS 222 Introduction to Classical Physics II rather than CHEM 178 General Chemistry II, CHEM 178L Laboratory in College Chemistry II will increase the total number of credits required by 1.

### Aerospace Engineering Undergraduate Study

For undergraduate curriculum in aerospace engineering leading to the degree bachelor of science. This curriculum is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org/.

The aerospace engineer is primarily concerned with the design, analysis, testing, and overall operation of vehicles which operate in air and space. The curriculum is designed to provide the student with an education in the fundamental principles of aerodynamics, flight dynamics, propulsion, structural mechanics, flight controls, design, testing, and space technologies. A wide variety of opportunities awaits the aerospace engineering graduate in research, development, design, production, sales, and management in the aerospace industry, and in many related industries in which fluid flow, control, structural, and transportation challenges play major roles.

Make To Innovate (M:2:I) is an exciting new program in the Aerospace Engineering Department that engages students in hands-on projects to augment their understanding of engineering fundamentals.

A cooperative education program in aerospace engineering is available in cooperation with government agencies and industry. The usual four-year curriculum is extended for students who participate in alternating industrial experience periods and academic periods. This arrangement offers valuable practical experience and financial assistance during the college years.

### Undergraduate Mission and Educational Objectives

The Department of Aerospace Engineering maintains an internationally recognized academic program in aerospace engineering via ongoing consultation with students, faculty, industry, and aerospace professionals. Results of these consultations are used in a process of continuous academic improvement to provide the best possible education for our students.

#### Mission statement:

The mission of the aerospace engineering program is to prepare the aerospace engineering student for a career with wide-ranging opportunities in research, development, design, production, sales, and management in the aerospace industry and in the many related industries which are involved with the solution of multi-disciplinary, advanced technology problems.
Program Educational Objectives:
Within three to five years after graduation, Aerospace Engineering alumni will have become actively contributing, valued engineers showing professional growth or be actively pursuing an advanced degree in graduate school. They will have achieved this by:
- Utilizing their strong foundation in science, mathematics and engineering.
- Demonstrating teamwork, leadership, and integrity.
- Being aware of the societal, economic and environmental impact of their work.
- Demonstrating critical thinking and effective communication skills.
- Ensuring superior quality, customer satisfaction, and safety outcomes in their work.

Nondestructive Evaluation (NDE)
The NDE Minor (http://catalog.iastate.edu/collegeofengineering/non destructiveevaluationengineering) is multidisciplinary and open to undergraduates in the College of Engineering.

Graduate Study
The department offers graduate programs that lead to the degrees of master of engineering, master of science, and doctor of philosophy with major in aerospace engineering and minor work to students taking major work in other departments. For all graduate degrees, it is possible to establish a co-major program with another graduate degree-granting department. Within the aerospace program, students can specialize in one or more of the following areas: aerospace systems design, atmospheric and space flight dynamics, computational fluid dynamics, control systems, wind engineering, fluid mechanics, optimization, structural analysis, and non-destructive evaluation.

Master of Science and Master of Engineering
The Master of Science degree requires a thesis and has strong research emphasis. The Master of Science degree is recommended for students who anticipate entering a doctoral program later. The Master of Engineering degree does not require either research credits or a thesis and is intended for students who do not anticipate pursuing a doctoral degree. The Master of Engineering degree can be completed with coursework only or with a combination of coursework and creative component. Credits for creative component will be obtained by registering for AER E 599 Creative Component. A written report and an oral presentation will be given to the student’s graduate committee. At least 30 credits of acceptable graduate work are required for both the Master of Science and the Master of Engineering degrees. For specific course, research, and creative component requirements, see the departmental Graduate Student Handbook (http://www.aere.iastate.edu/wp-content/blogs.dir/13/files/2011/09/Graduate-Handbook-Fall-2011.pdf).

Bachelor of Science/Master of Science Concurrent Degree Program
The department offers concurrent BS/MS and BS/ME degree programs (http://www.aere.iastate.edu/students/concurrent-degrees) and a concurrent BS/MBA degree program which offer an opportunity for well-qualified Iowa State juniors and seniors to begin working on a master’s degree before completing a bachelor’s degree. The concurrent degree programs reduce by one year the normal time period for completing both degrees separately.

Graduate Minor Work
Minor work for aerospace engineering majors is usually selected from mathematics, physics, electrical engineering, engineering mechanics, mechanical engineering, materials science, meteorology, computer science, and computer engineering.

Preparation for Graduate Work
The normal prerequisite for major graduate work in aerospace engineering is the completion of an undergraduate curriculum substantially equivalent to that required of aerospace engineering students at this university. Due to the diversity of interests of aerospace faculty, students whose prior undergraduate or graduate education has been in allied engineering and/or scientific fields may also qualify. In such cases, it may be necessary for the student to take additional work to provide the requisite aerospace background. A prospective graduate student is urged to specify the degree program and the specific field(s) of interest on the application for admission.

Courses are offered at the times stated in the course description. Where no specific time of offering is stated, the course may be offered during any semester provided there is sufficient demand.

Curriculum in Aerospace Engineering
Leading to the degree bachelor of science.

Total credits required: 129.0.
Any transfer credit courses applied to the degree program require a grade of C or better. See also Basic Program and Special Programs.

International Perspectives 1: 3 cr.
U.S. Diversity 1: 3 cr.
Communication Proficiency/Library requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication (minimum grade of C)</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition (minimum grade of C)</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
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</tbody>
</table>

General Education Electives: 15.0 cr
Complete 15 cr. including a series. A series of at least two courses must be taken to fulfill this requirement. General Education Electives are requirements for graduation so may not be taken on a P-NP basis.

Basic Program: 27 cr.
Complete with 2.00 GPA including transfer courses:

<table>
<thead>
<tr>
<th>Department</th>
<th>Course Number</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM</td>
<td>167</td>
<td>General Chemistry for Engineering Students</td>
<td>4</td>
</tr>
<tr>
<td>or</td>
<td>177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>ENGL</td>
<td>150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL</td>
<td>250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>ENGR</td>
<td>101</td>
<td>Engineering Orientation</td>
<td>R</td>
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<tr>
<td>or</td>
<td>AER E 101H</td>
<td>Engineering Honors Orientation</td>
<td>3</td>
</tr>
<tr>
<td>AER E 160</td>
<td>Aerospace Engineering Problems With Computer Products Laboratory</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>4</td>
<td></td>
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<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>4</td>
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</tbody>
</table>

Total Credits: 27
* see above for grade requirements

Math and Physical Science: 13 cr.

<table>
<thead>
<tr>
<th>Department</th>
<th>Course Number</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH</td>
<td>265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH</td>
<td>267</td>
<td>Elementary Differential Equations and Laplace Transforms</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
<td></td>
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</tbody>
</table>

Total Credits: 13

Aerospace Engineering Core: 44 cr.

<table>
<thead>
<tr>
<th>Department</th>
<th>Course Number</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AER E 261</td>
<td>Introduction to Performance and Design</td>
<td>3</td>
<td></td>
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<tr>
<td>AER E 310</td>
<td>Aerodynamics I: Incompressible Flow</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>AER E 311</td>
<td>Aerodynamics II: Compressible Flow</td>
<td>3</td>
<td></td>
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<tr>
<td>AER E 321</td>
<td>Flight Structures Analysis</td>
<td>3</td>
<td></td>
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<tr>
<td>AER E 331</td>
<td>Flight Control Systems I</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>AER E 322</td>
<td>Aerospace Structures Laboratory</td>
<td>2</td>
<td></td>
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<tr>
<td>AER E 344</td>
<td>Aerodynamics and Propulsion Laboratory</td>
<td>3</td>
<td></td>
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<tr>
<td>AER E 351</td>
<td>Astrodynamics I</td>
<td>3</td>
<td></td>
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<tr>
<td>AER E 355</td>
<td>Aircraft Flight Dynamics and Control</td>
<td>3</td>
<td></td>
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<tr>
<td>AER E 411</td>
<td>Aerospace Vehicle Propulsion I</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>AER E 421</td>
<td>Advanced Flight Structures</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
AER E 461: Modern Design Methodology with Aerospace Applications 3
AER E 462: Design of Aerospace Systems 3
E M 324: Mechanics of Materials 3
M E 231: Engineering Thermodynamics I 3

Total Credits: 44

Other Remaining Courses: 30 cr.

E M 274: Statics of Engineering 3
E M 345: Dynamics 3
MAT E 273: Principles of Materials Science and Engineering 3
AER E 161: Numerical, Graphical and Laboratory Techniques for Aerospace Engineering 3
AER E 361: Computational Techniques for Aerospace Design 3
AER E 362: Aerospace Systems Integration 3
3 credits from the following 3

AER E 412: Aerospace Vehicle Propulsion II
AER E 422: Vibrations and Aeroelasticity
AER E 423: Composite Flight Structures
AER E 426: Design of Aerospace Structures
AER E 432: Flight Control Systems II
AER E 442: V/STOL Aerodynamics and Performance
AER E 446: Computational Fluid Mechanics and Heat Transfer I
AER E 448: Fluid Dynamics of Turbomachinery
AER E 451: Astrodynamics II
AER E 464: Spacecraft Systems
AER E 481: Advanced Wind Energy: Technology and Design

Technical Electives (see below) 2 3
Career Electives (see below) 2 6

Total Credits: 30

Technical Electives, 3 cr. and Career Electives, 6 cr. selected from preceding AER E list or departmental-approved 300-level or above courses relevant to technical and career areas.

Seminar/Co-op/Internships/Flight Experience:

AER E 192: Aerospace Seminar R
AER E 291: Aerospace Advising Seminar R
AER E 292: Aerospace Advising Seminar R
AER E 301: Flight Experience R
AER E 391: Aerospace Advising Seminar R
AER E 392: Aerospace Advising Seminar R
AER E 491: Aerospace Advising Seminar R

Co-op and internships are optional

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also allowed by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.
2. Choose from department approved list (http://www.aere.iastate.edu/students/undergraduate_program)
3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.
4. 2.00 required including transfer courses.

See also: A 4-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:

AER E 101H. Engineering Honors Orientation. Cr. R. F. Prereq: Membership in the Freshman Honors Program. Introduction to the College of Engineering and the Aerospace Engineering profession. Information concerning university, college, and department policies, procedures and resources with emphasis on the Freshman Honors Program. Topics include experiential education study abroad opportunities, and department mentorships.

AER E 112. Orientation to Learning and Productive Team Membership. (Cross-listed with CON E, FS HN, HORT, NREM). (2-0) Cr. 2. F.
Introduction to developing intentional learners and worthy team members. Learning as the foundation of human enterprise; intellectual curiosity; ethics as a personal responsibility; everyday leadership; effective team and community interactions including team learning and the effects on individuals; and growth through understanding self, demonstrating ownership of own learning, and internalizing commitment to helping others. Intentional mental processing as a means of enhancing learning. Interconnectedness of the individual, the community, and the world.

AER E 160. Aerospace Engineering Problems With Computer Applications Laboratory. (2-0) Cr. 3. F.S. Prereq: Satisfactory scores on mathematics placement assessments; credit or enrollment in MATH 142, MATH 165

AER E 160H. Aerospace Engineering Problems With Computer Applications Laboratory: Honors. (2-0) Cr. 3. F.S. Prereq: Satisfactory scores on mathematics placement assessments; credit or enrollment in MATH 142, MATH 165

AER E 161. Numerical, Graphical and Laboratory Techniques for Aerospace Engineering. (2-2) Cr. 3. F.S. Prereq: AER E 160 or equivalent course
Computer solutions to aerospace engineering problems using the FORTRAN language and Matlab(R), with emphasis on numerical methods. Solid modeling with emphasis on aerospace design. Analysis of basic mathematical models and engineering problem solving. Written and oral technical reports, team projects.

AER E 161H. Numerical, Graphical and Laboratory Techniques for Aerospace Engineering: Honors. (2-2) Cr. 3. F.S. Prereq: AER E 160 or equivalent course
Computer solutions to aerospace engineering problems using the FORTRAN language and Matlab(R), with emphasis on numerical methods. Solid modeling with emphasis on aerospace design. Analysis of basic mathematical models and engineering problem solving. Written and oral technical reports, team projects.

AER E 192. Aerospace Seminar. Cr. R. S.
Experimental lab set-up, graphical skills. Academic program planning.

AER E 192H. Aerospace Seminar: Honors. Cr. R. S.
Experimental lab set-up, graphical skills. Academic program planning.

AER E 261. Introduction to Performance and Design. (3-0) Cr. 3. F.S. Prereq: AER E 161, MATH 166, PHYS 221
Introduction to aerospace disciplinary topics, including: aerodynamics, structures, propulsion, and flight dynamics with emphasis on performance. Written technical reports and team projects.

AER E 265. Scientific Balloon Engineering and Operations. (Cross-listed with MTEOR). (0-2) Cr. 1. Repeatable. F
Engineering aspects of scientific balloon flights. Integration of science mission objectives with engineering requirements. Operations team certification. FAA and FCC regulations, communications, and command systems. Flight path prediction and control.


AER E 290B. Aerospace Engineering Independent Study: In-flight training. Cr. 1-2. Repeatable. Prereq: AER E 301

AER E 290C. Aerospace Engineering Independent Study: Other. Cr. 1-2. Repeatable. Prereq: AER E 301

AER E 291. Aerospace Advising Seminar. Cr. R. F.
Academic program planning. Offered on a satisfactory-fail basis only.
AER E 298. Cooperative Education. 
Cr. R. F.S.SS. Prereq: Permission of department and Engineering Career Services
First professional work period in the cooperative education program. Students must register for this course prior to commencing work. Offered on a satisfactory-fail basis only.

AER E 301. Flight Experience. 
Cr. R. F. Prereq: Credit or enrollment in AER E 355
Two hours of in-flight training and necessary ground instruction. Course content prescribed by the Aerospace Engineering Department. Ten hours of flight training certified in a pilot log book can be considered by the course instructor as evidence of satisfactory performance in the course. Offered on a satisfactory-fail basis only.

(3-0) Cr. 3. F. Prereq: Grade of C- or better in AER E 261 and MATH 265

(3-0) Cr. 3. S. Prereq: AER E 310, M E 231
Review of thermodynamics, energy equation, compressible flow, isentropic flow, normal and oblique shocks, Mach waves, expansion fans, ducts and nozzles, compressible slender body theory.

(3-0) Cr. 3. F. Prereq: E M 324
Determination of flight loads. Materials selection for flight applications. Analysis of flight structures including trusses, beams, frames, and shear panels employing classical and finite element methods.

AER E 322. Aerospa...
(2-2) Cr. 3. S. Prereq: E M 324; MAT E 273
Fabrication, testing and analysis of composite materials used in flight structures. Basic laminate theory of beams, plates and shells. Manufacturing and machining considerations of various types of composites. Testing of composites for material properties, strength and defects. Student projects required.

(1-6) Cr. 3. S. Prereq: E M 324
Detailed design and analysis of aerospace vehicle structures. Material selection, strength, durability and damage tolerance, and validation analysis. Design for manufacturability.

AER E 432. Flight Control Systems II.
(3-0) Cr. 3. F. Prereq: AER E 321

AER E 442. VSTOL Aerodynamics and Performance.
(3-0) Cr. 3. F. Prereq: AER E 355
Introduction to the aerodynamics, performance, stability, control and critical maneuvering characteristics of VSTOL vehicles. Topics include hovercrafts, jet flaps, ducted fans and thrust vectored engines.

AER E 446. Computational Fluid Mechanics and Heat Transfer I.
(3-0) Cr. 3. F. Prereq: AER E 161, AER E 310

AER E 448. Fluid Dynamics of Turbomachinery.
(Cross-listed with M E). (3-0) Cr. 3. S. Prereq: M E 335 or equivalent
Applications of principles of fluid mechanics and thermodynamics in performance analysis and design of turbomachines. Conceptual and preliminary design of axial and radial flow compressors and turbines using velocity triangles and through-flow approaches.

AER E 451. Astrodynamics II.
(3-0) Cr. 3. F. S. Prereq: AER E 351
Simple orbit determination and prediction. Advanced orbit maneuvers, single-, double-, and triple-impulse; fixed-impulse, finite-duration. 3-D rigid-body dynamics, Euler's equations, satellite stabilization and attitude control. Earth gravity field models and gravity harmonics, orbit perturbations, variational methods, relative orbital mechanics, Clohessy-Wiltshire equations.

AER E 461. Modern Design Methodology with Aerospace Applications.
(2-2) Cr. 3. F. S. Prereq: AER E 361, AER E 311, AER E 321, AER E 351, AER E 365
Introduction to modern engineering design methodology. Computational constrained optimal design approach including selection of objective function, characterization of constraint system, materials and strength considerations, and sensitivity analyses.

(1-4) Cr. 3. S. Prereq: AER E 461
Fundamental principles used in engineering design of aircraft, missile, and space systems. Preliminary design of aerospace vehicles. Engineering Ethics.

(3-0) Cr. 3. S. Prereq: AER E 351
An examination of spacecraft systems including attitude determination and control, power, thermal control, communications, propulsion, guidance, navigation, command and data handling, and mechanisms. Explanation of space and operational environments as they impact spacecraft design. Includes discussion of safety, reliability, quality, maintainability, testing, cost, legal, and logistics issues.

AER E 466. Multidisciplinary Engineering Design.
(Cross-listed with A B E, CPR E, E E, ENGR, I E, M E, MAT E). (1-4) Cr. 3.
Repeatable. F.S. Prereq: Student must be within two semesters of graduation and receive permission of instructor
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing, and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations and computer models and engineering drawings.

AER E 467. Multidisciplinary Engineering Design II.
(Cross-listed with CPR E, E E, ENGR, I E, M E, MAT E). (1-4) Cr. 3. Repeatable, maximum of 2 times. F.S. Prereq: Student must be within two semesters of graduation or receive permission of instructor.
Build and test of a conceptual design. Detail design, manufacturability, test criteria and procedures. Application of design tools such as CAD and CAM and manufacturing techniques such as rapid prototyping. Development and testing of a full-scale prototype with appropriate documentation in the form of design journals, written reports, oral presentations and computer models and engineering drawings.

(3-0) Cr. 3. F. Prereq: AER E 381 or senior classification in engineering or junior in engineering with a course in fluid mechanics
Advanced topics in wind energy, emphasis on current practices. Theoretical foundations for horizontal and vertical axis wind turbine. Design codes for energy conversion systems design, aerodynamic an structural load estimation, wind resource characterization wind farm design, optimization.

AER E 490. Aerospace Engineering Independent Study.
Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

AER E 490A. Aerospace Engineering Independent Study: Aero and/or Gas Dynamics.
Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

AER E 490B. Aerospace Engineering Independent Study: Propulsion.
Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

AER E 490C. Aerospace Engineering Independent Study: Aerospace Structures.
Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

AER E 490I. Aerospace Engineering Independent Study: Design.
Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

AER E 490O. Aerospace Engineering Independent Study: Other.
Cr. 1-6. Repeatable. Prereq: Junior or senior classification, approval of the department

AER E 491. Aerospace Advising Seminar.
Cr. R. F.S.
Academic program planning.
AER E 408. Cooperative Education.
Cr. R. Repeatable. F.S.S.S. Prereq: AER E 398, permission of department and Engineering Career Services
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work. Offered on a satisfactory-fail basis only.

AER E 499. Senior Project.
Cr. 1-2. Repeatable. F.S. Prereq: Senior classification, credit or enrollment in AER 491
Development of aerospace principles and concepts through individual research and projects. Written report.

Courses primarily for graduate students, open to qualified undergraduates:

(Cross-listed with E M). (3-0) Cr. 3. F.
Prereq: E M 510 or E M 514 or E M 516

(Cross-listed with E M). (3-2) Cr. 4. Alt., S., offered even-numbered years. Prereq: E M 510 or E M 514 or E M 516
Fundamental concepts for force, displacement, stress, and strain measurements. Strain gages. Full field deformation measurements with laser interferometry and digital image processing. Advanced experimental concepts at the micro and nano scale regimes.

AER E 521. Airframe Analysis.
(3-0) Cr. 3. F.
Prereq: AER E 421 or E M 424
Analysis of static stresses and deformation in continuous aircraft structures. Various analytical and approximate methods of analysis of isotropic and anisotropic plates and shells.

AER E 522. Design and Analysis of Composite Materials.
(3-0) Cr. 3. F.
Prereq: E M 324
Composite constituent materials, micro-mechanics, laminate analysis, hygrothermal analysis, composite failure, joining of composites, design of composite beams and plates, honeycomb core, manufacturing of composites, short fiber composites, and demonstration laboratory.

(3-0) Cr. 3. Prereq: MATH 385, proficiency in programming
Introduction to modern mesh generation techniques. Structured and unstructured mesh methods, algebraic and PDE methods, elliptic and hyperbolic methods, variational methods, error analysis, Delaunay triangulation, data structures, geometric modeling with B-spline and NURBS surfaces, surface meshing.

AER E 525. Finite Element Analysis.
(Cross-listed with E M). (3-0) Cr. 3. S.
Prereq: E M 425, MATH 385
Variational and weighted residual approach to finite element equations. Emphasis on two- and three-dimensional problems in solid mechanics. Isoparametric element formulation, higher order elements, numerical integration, imposition of constraints and penalty, convergence, and other more advanced topics. Use of two- and three-dimensional computer programs. Dynamic and vibrational problems, eigenvalues, and time integration. Introduction to geometric and material nonlinearities.

AER E 531. Automatic Control of Flight Vehicles.
(3-0) Cr. 3. S.
Prereq: AER E 331
Applications of classical and modern linear control theory to automatic control of flight vehicles. Spacecraft attitude control. Control of flexible vehicles. Linear-quadratic regulator design applications.

(Cross-listed with M E). (3-0) Cr. 3. Alt., S., offered even-numbered years. Prereq: AER E 311

AER E 541. Incompressible Flow Aerodynamics.
(3-0) Cr. 3. F.
Prereq: AER E 311 or M E 335

AER E 545. Advance Experimental Technique for Thermal-Fluid Studies.
(3-0) Cr. 3. Alt., F., offered odd-numbered years. Prereq: AER E 311 or M E 335 or E M 378
Introduction of various experimental techniques widely used for fluid mechanics, aerodynamics, heat transfer, and combustion studies. Pressure gauge and transducers; Pitot tube; hot wire anemometry; shadowgraph and Schlieren Photography; laser Doppler velocimetry; particle image velocimetry (PIV); advanced PIV techniques (stereo PIV, 3-D PIV, holographic PIV, microscopic PIV); laser induced fluorescence; pressure sensitive painting, temperature sensitive painting; molecular tagging velocimetry; molecular tagging thermometry. Extensive application and demonstration laboratory experiments will be included.

AER E 546. Computational Fluid Mechanics and Heat Transfer I.
(Cross-listed with M E). (3-0) Cr. 3. F.
Prereq: M E 355

AER E 547. Computational Fluid Mechanics and Heat Transfer II.
(Cross-listed with M E). (3-0) Cr. 3. Alt., S., offered odd-numbered years. Prereq: AER E 546
Application of computational methods to current problems in fluid mechanics and heat transfer. Methods for solving the Navier-Stokes and reduced equation sets such as the Euler, boundary layer, and parabolized forms of the conservation equations. Introduction to relevant aspects of grid generation and turbulence modeling.

(3-0) Cr. 3. F.
Prereq: AER E 351

(3-0) Cr. 3. F.
Prereq: AER E 331

AER E 564. Fracture and Fatigue.
(Cross-listed with E M, M E, M S E). (3-0) Cr. 3. Alt., F., offered even-numbered years. Prereq: M E 324 and either MAT E 216 or MAT E 273 or MAT E 392.
Prereq:
Undergraduates: Permission of instructor
Materials and mechanics approach to fracture and fatigue. Fracture mechanics, brittle and ductile fracture, fracture and fatigue characteristics, fracture of thin films and layered structures. Fracture and fatigue tests, mechanics and materials designed to avoid fracture or fatigue.

AER E 565. Systems Engineering and Analysis.
(Cross-listed with C E, I E). (3-0) Cr. 3. Prereq: Coursework in basic statistics
Introduction to organized multidisciplinary approach to designing and developing systems. Concepts, principles, and practice of systems engineering as applied to large integrated systems. Life cycle costing, scheduling, risk management, functional analysis, conceptual and detail design, test and evaluation, and systems engineering planning and organization. Not available for degrees in industrial engineering.

AER E 566. Avionics Systems Engineering.
(Cross-listed with E E). (3-0) Cr. 3. S.
Prereq: E E 565
Avionics functions. Applications of systems engineering principles to avionics. Top down design of avionics systems. Automated design tools.

(Cross-listed with E M, M S E). (3-0) Cr. 3. Alt., S., offered even-numbered years. Prereq: E M 324

AER E 570. Wind Engineering.
(Cross-listed with E M). (3-0) Cr. 3. Alt., S., offered odd-numbered years. Prereq: E M 378, E M 345
Atmospheric circulations, atmospheric boundary layer wind, bluff-body aerodynamics, aeroelastic phenomena, wind-tunnel and full-scale testing, wind-load code and standards, effect of tornado and thunderstorm winds, design applications.
AER E 572. Turbulence.
(Cross-listed with CH E, (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: AER E 543 or M E 538) Qualitative features of turbulence. Statistical representation of turbulent velocity fields: averages, moments, correlations, length and time scales and the energy cascade. Averaged equations of motion, closure requirements, Reynolds averaged models. Homogeneous shear flows, free shear flows, boundary layers. Numerical simulation of turbulence: DNS, LES, DES.


AER E 574. Optimal Control.

AER E 575. Introduction to Robust Control.


AER E 577. Linear Systems.

AER E 578. Nonlinear Systems.


AER E 590. Aerospace Engineering Independent Study: Special Topics.
Cr. 1-5. Repeatable, maximum of 3 times.

AER E 590A. Aerospace Engineering Independent Study: Aero and/or Gas Dynamics.
Cr. 1-5. Repeatable, maximum of 3 times.

AER E 590B. Aerospace Engineering Independent Study: Propulsion.
Cr. 1-5. Repeatable, maximum of 3 times.

AER E 590C. Aerospace Engineering Independent Study: Aerospace Structures.
Cr. 1-5. Repeatable, maximum of 3 times.

Cr. 1-5. Repeatable, maximum of 3 times.
AER E 697. Engineering Internship. Cr. R. Repeatable. Prereq: Permission of DOGE (Director of Graduate Education), graduate classification. One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

Agricultural Engineering

Undergraduate Study

For the undergraduate curriculum in agricultural engineering leading to the degree bachelor of science. This curriculum is accredited under the General Criteria and Program Criteria for Agricultural Engineering Programs by the Engineering Accreditation Commission of ABET, http://www.abet.org/.

Curriculum Educational Goal, Objectives, and Learning Outcomes:

Goal: To educate students in the analysis and design of machinery, animal housing, and environmental systems for the production, processing, storage, handling, distribution, and use of food, feed, fiber and other biomaterials, and the management of related natural resources, by integrating basic physical and biological sciences with engineering design principles.

Program Educational Objectives: Three to five years after graduation, our graduates will be using the knowledge, skills, and abilities from their agricultural engineering degree to improve the human condition through successful careers in a wide variety of fields. They will be effective leaders, collaborators, and innovators who address environmental, social, technical, and business challenges. They will be engaged in life-long learning and professional development through self-study, continuing education, or graduate/professional school.

Student Outcomes: At graduation, students will have developed and demonstrated these outcomes:

(a) an ability to apply knowledge of mathematics, science, and engineering;
(b) an ability to design and conduct experiments, as well as to analyze and interpret data;
(c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
(d) an ability to function on multidisciplinary teams;
(e) an ability to identify, formulate, and solve engineering problems;
(f) an understanding of professional and ethical responsibility;
(g) an ability to communicate effectively;
(h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
(i) a recognition of the need for, and an ability to engage in life-long learning;
(j) a knowledge of contemporary issues;
(k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Graduates find employment in diverse ag- and bio-related industries and government agencies dealing with agricultural machines and buildings, animal and environmental control, grain processing and handling, soil and water resources, food, biorenewables, and biotechnology. Their work involves engineering design, development, testing, research, manufacturing, consulting, sales, and service. Students are highly encouraged to participate in either cooperative education or internship programs.

The department also offers a bachelor of science curriculum in biological systems engineering. Additionally, the department offers bachelor of science curricula in agricultural systems technology and in industrial technology.

Well-qualified juniors and seniors in agricultural engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue a bachelor of science degree in agricultural engineering and a master of science degree in agricultural engineering. A concurrent bachelor of science and master of business administration program is also offered by the department. Refer to Graduate Study for more information.

Graduate Study

The department offers master of science, master of engineering, and doctor of philosophy degrees with a major in agricultural and biosystems engineering. Within the agricultural and biosystems engineering major the student may specialize in advanced machinery engineering, animal production systems engineering, biological and process engineering, occupational safety engineering, or water and environmental stewardship engineering. Details on current research programs available at http://www.abe.iastate.edu/.

For the master of science program, at least 30 credits of acceptable graduate work must be completed with a minimum of 22 credits of course work. Corresponding numbers for the master of engineering program are 32 and 27.

For the doctor of philosophy degree, at least 72 credits of acceptable graduate work must be completed with a minimum of 42 credits of course work. All Ph.D. students must complete a teaching/extension experience prior to graduation.

The department also offers both master of science and doctor of philosophy degrees in industrial and agricultural technology.

The department also participates in interdepartmental majors in environmental science, sustainable agriculture, biorenewable resources and technology, human computer interaction, and toxicology (see Index).

Curriculum in Agricultural Engineering

Administered by the Department of Agricultural and Biosystems Engineering. Leading to the degree bachelor of science.

Total credits required: 128 cr. Any transfer credit courses applied to the degree program require a grade of C or better. See also Basic Program and Special Programs.

International Perspectives: 3 cr. 1

U.S. Diversity: 3 cr. 1

Communication Proficiency/Library requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication (minimum grade of C)</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition (minimum grade of C)</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>AGEDS 311</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td></td>
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<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td></td>
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<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
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<tr>
<td>MKT 343</td>
<td>Personal Sales</td>
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Social Sciences and Humanities: 12 cr. 1,2

<table>
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<tr>
<th>Credits</th>
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<tbody>
<tr>
<td>3 credits from international perspectives-university approved list</td>
</tr>
<tr>
<td>3 credits from U.S. diversity-university approved list</td>
</tr>
<tr>
<td>6 credits from Social Sciences and Humanities courses-department approved list</td>
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</table>

Total Credits: 12
**Basic Program: 27 cr.**  
Complete with 2.00 GPA including transfer courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 167</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 177</td>
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<tr>
<td>and</td>
<td></td>
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<tr>
<td>CHEM 178</td>
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<tr>
<td>ENGL 150</td>
<td>3</td>
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<td>ENGL 250</td>
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<td>ENGR 101</td>
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<tr>
<td>A B E 160</td>
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<td>LIB 160</td>
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<td>MATH 165</td>
<td>4</td>
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<tr>
<td>MATH 166</td>
<td>4</td>
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<tr>
<td>PHYS 221</td>
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* see above for grade requirements

**Math and Physical Science: 12 cr.**

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<th>Credits</th>
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<tr>
<td>CHEM 167L or CHEM 177L</td>
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<tr>
<td>MATH 266</td>
<td>3</td>
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<tr>
<td>PHYS 222</td>
<td>5</td>
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<tr>
<td>STAT 305</td>
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**Ag Engineering Core: 29 cr.**

<table>
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<tbody>
<tr>
<td>A B E 363</td>
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</tr>
<tr>
<td>A B E 404</td>
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</tr>
<tr>
<td>A B E 216</td>
<td>3</td>
</tr>
<tr>
<td>A B E 218</td>
<td>2</td>
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<tr>
<td>A B E 316</td>
<td>3</td>
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<tr>
<td>A B E 415</td>
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<tr>
<td>A B E 416</td>
<td>2</td>
</tr>
<tr>
<td>E M 274</td>
<td>3</td>
</tr>
<tr>
<td>E M 324</td>
<td>3</td>
</tr>
<tr>
<td>E M 327</td>
<td>1</td>
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<tr>
<td>M E 231</td>
<td>3</td>
</tr>
<tr>
<td>MICRO 201</td>
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<tr>
<td>MICRO 201L</td>
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</tr>
<tr>
<td>AGRON 154</td>
<td>3</td>
</tr>
<tr>
<td>C E 326</td>
<td>3</td>
</tr>
<tr>
<td>A B E 431</td>
<td>3</td>
</tr>
<tr>
<td>A B E 408</td>
<td>3</td>
</tr>
<tr>
<td>C E 372</td>
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**Power and Machinery Engineering Option: 40 cr.**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>A B E 271</td>
<td>1</td>
</tr>
<tr>
<td>A B E 472</td>
<td>3</td>
</tr>
<tr>
<td>A B E 430</td>
<td>3</td>
</tr>
<tr>
<td>A B E 413</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 154</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211</td>
<td>3</td>
</tr>
<tr>
<td>E M 345</td>
<td>3</td>
</tr>
<tr>
<td>E M 378</td>
<td>3</td>
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<tr>
<td>M E 324</td>
<td>3</td>
</tr>
<tr>
<td>M E 324L</td>
<td>1</td>
</tr>
<tr>
<td>M E 325</td>
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</tr>
<tr>
<td>MAT 273</td>
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</table>

**Computer Graphics**

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>A B E 271</td>
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</table>

**Land and Water Resources Engineering Option: 40 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIOL 211</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 201</td>
<td>3</td>
</tr>
<tr>
<td>E M 378</td>
<td>3</td>
</tr>
</tbody>
</table>
Internships, careers, registration planning.

The practice of agricultural and biosystems engineering. Report writing, co-ops, Laborator-based, team-oriented experiences in a spectrum of topics common to animal production systems engineering option in Agricultural Engineering. See also: A 4-year plan of study grid showing course template by semester for an land and water resources engineering option in Agricultural Engineering.

Agricultural power and machinery option in Agricultural Engineering. See also: A 4-year plan of study grid showing course template by semester for an

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Colleges and Curricula

Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 211 Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>Ag &amp; Biol elective from approved list</td>
<td>3</td>
</tr>
<tr>
<td>AN S 223 Poultry Science</td>
<td></td>
</tr>
<tr>
<td>AN S 225 Swine Science</td>
<td></td>
</tr>
<tr>
<td>AN S 226 Beef Cattle Science</td>
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<tr>
<td>AN S 229 Sheep Science</td>
<td></td>
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<tr>
<td>AN S 235 Dairy Cattle Science</td>
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<tr>
<td>Graphic Design</td>
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</tr>
<tr>
<td>A B E 271 Engineering Applications of Parametric Solid Modeling</td>
<td>1</td>
</tr>
<tr>
<td>or A B E 272 Parametric Solid Models, Drawings, and Assemblies Using Pro/ENGINEER</td>
<td></td>
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<tr>
<td>A B E 472 Design of Environmental Modification Systems for Animal Housing (offered Spring even years)</td>
<td>3</td>
</tr>
<tr>
<td>A B E 469 Grain Processing and Handling</td>
<td>3</td>
</tr>
<tr>
<td>E M 378 Mechanics of Fluids</td>
<td>3</td>
</tr>
<tr>
<td>A B E 424A Air Pollution: Air quality and effects of pollutants</td>
<td>1</td>
</tr>
<tr>
<td>A B E 424B Air Pollution: Climate change and causes</td>
<td>1</td>
</tr>
<tr>
<td>A B E 424E Air Pollution: Agricultural sources of pollution</td>
<td>1</td>
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<tr>
<td>C E 332 Structural Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>C E 333 Structural Steel Design I</td>
<td>3</td>
</tr>
<tr>
<td>M E 436 Heat Transfer</td>
<td>4</td>
</tr>
<tr>
<td>A B E 478 Wood Frame Structural Design (offered Spring odd years)</td>
<td>3</td>
</tr>
<tr>
<td>A B E elective</td>
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</tr>
<tr>
<td>A B E 431 Design and Evaluation of Soil and Water Conservation Systems</td>
<td></td>
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<tr>
<td>A B E 340 Functional Analysis and Design of Agricultural Field Machinery</td>
<td></td>
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<tr>
<td>A B E 480 Engineering Analysis of Biological Systems</td>
<td></td>
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<tr>
<td>A B E 408 GIS and Natural Resources Management</td>
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</table>

Technical elective

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>A B E 110. Experiencing Agricultural and Biosystems Engineering.</td>
<td>5</td>
</tr>
</tbody>
</table>

Co-op/Internships (Optional)

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. Diversity, International Perspectives and Social Science/Humanities courses may not be taken Pass/Not Pass.

2. Choose from department approved list. (http://www.abe.iastate.edu/undergraduate-students/agricultural-engineering/ae-curricula)

3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.

4. 2.00 GPA required including transfer courses.

See also: A 4-year plan of study grid showing course template by semester for an agricultural power and machinery option in Agricultural Engineering. See also: A 4-year plan of study grid showing course template by semester for a land and water resources engineering option in Agricultural Engineering. See also: A 4-year plan of study grid showing course template by semester for an animal production systems engineering option in Agricultural Engineering.

Courses primarily for undergraduates:

A B E 110. Experiencing Agricultural and Biosystems Engineering. (0-2) Cr. 1. S. Laboratory-based, team-oriented experiences in a spectrum of topics common to the practice of agricultural and biosystems engineering. Report writing, co-ops, internships, careers, registration planning.

A B E 160. Systematic Problem Solving and Computer Programming. (2-2) Cr. 3. S. Prereq: MATH 165 or enrollment in MATH 142

Engineering approach to problem solution and presentation in the context of real world problems. Introduction to basic principles from statics, projectile motion, conservation of mass and energy and electricity and magnetism. Use of spreadsheet programs and computer programming language(s) to solve and present engineering problems. Introduction to interfacing computer to sensor systems for data collection.

A B E 170. Engineering Graphics and Introductory Design. (2-2) Cr. 3. Prereq: Satisfactory scores in math placement assessments; credit or enrollment in MATH 142.

Applications of multi-view drawings and dimensioning. Techniques for visualizing, analyzing, and communicating 3-D geometries. Application of the design process including written and oral reports.

A B E 201. Preparing for Workplace Seminar. (Cross-listed with TSM). (1-0) Cr. 1. F.S. Prereq: Prereq: Prereq: Sophomore classification in AE, AST, BSE, or I Tec


A B E 216. Fundamentals of Agricultural and Biosystems Engineering. (2-2) Cr. 3. F. Prereq: A B E 160 or permission of the instructor

Application of mathematics and engineering sciences to mass and energy balances in agricultural and biological systems. Emphasis is on solving engineering problems in the areas of heat and mass transfer, air and water vapor systems; animal production systems, grain systems; food systems, hydrologic systems, and bioprocessing.

A B E 216. Project Management & Design in Agricultural and Biosystems Engineering. (1-2) Cr. 2. S. Prereq: A B E 216

Project management - critical path, Gantt charts, resource allocations, basic project budgeting, and project management software. Engineering design approaches. Open-ended design projects to demonstrate the preceding principles through application of technical concepts taught in prerequisite coursework.

A B E 271. Engineering Applications of Parametric Solid Modeling. (1-2) Cr. 1. F.S. Prereq: A B E 170 or TSM 116 or equivalent

8 week course. Creating, editing, and documenting part and assembly models using Solidworks.

A B E 272. Parametric Solid Models, Drawings, and Assemblies Using Pro/ENGINEER. (1-2) Cr. 1. F.S. Prereq: A B E 170 or TSM 116 or equivalent

8 week-course. Applications of Pro/ENGINEER software. Create solid models of parts and assemblies. Utilize the solid models to create design documentation: standard drawing views, dimensions, and notes.


First professional work period in the cooperative education program. Students must register for this course before commencing work.

A B E 316. Applied Numerical Methods for Agricultural and Biosystems Engineering. (2-2) Cr. 3. F. Prereq: A B E 160, Math 266

Computer aided solution of agricultural engineering problems by use of numerical techniques and mathematical models. Systems analysis and optimization applicable to agricultural and biological systems.

A B E 325. Biorenewable Systems. (Cross-listed with AGRON, AN S, BUSAD, ECON, TSM). (3-0) Cr. 3. F. Prereq: AGRON 101, CHEM 163 or higher, MATH 140 or higher

Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedstock production, processes, products, co-products, economics, and transportation/logistics.


Principles of operation, design, selection, testing and evaluation of agricultural field machinery and systems. Functional and mechanical performances. Crop and soil interaction with machines. Machine systems, including land preparation, crop establishment, crop protection, harvesting and post-harvest, materials handling systems.
A B E 342. Agricultural Tractor Power. (2-3) Cr. 3. S. Prereq: CH E 381 or M E 231 Thermodynamic principles and construction of tractor engines. Fuels, combustion and lubrication. Kinematics and dynamics of tractor power applications; drawbar, power take-off and traction mechanisms.


A B E 380. Principles of Biological Systems Engineering. (3-0) Cr. 3. S. Prereq: A B E 216 (or equivalent) and MATH 266 or 267 Unit-operation analysis of biological systems, through the study of mass, energy, and information transport in bioresource production and conversion systems. Quantification and modeling of biomass production, ecological interactions, and bioreactor operations.

A B E 388. Sustainable Engineering and International Development. (Cross-listed with C E, E, M, E, MAT, E). (2-2) Cr. 3. F. Prereq: Junior classification in engineering Multi-disciplinary approach to sustainable engineering and international development, sustainable development, appropriate design and engineering, feasibility analysis, international aid, business development, philosophy and politics of technology, and ethics in engineering. Engineering-based projects from problem formulation through implementation. Interactions with partner community organizations or international partners such as nongovernment organizations (NGOs). Course readings, final project/design report. Meets International Perspectives Requirement.

A B E 396. Summer Internship. Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services Summer professional work period.

A B E 397. Engineering Internship. Cr. R. Repeatable. F.S. Prereq: A B E 218 and permission of department and Engineering Career Services One semester maximum per academic year professional work period.

A B E 398. Cooperative Education. Cr. R. F.S.SS. Prereq: A B E 298, permission of department and Engineering Career Services Second professional work period in the cooperative education program. Students must register for this course before commencing work.

A B E 403. Modeling and Controls for Agricultural Systems. (Dual-listed with A B E 503). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: A B E 363, MATH 266 Modeling dynamic systems with ordinary differential equations. Introduction to state variable methods of system analysis. Analysis of mechanical, electrical, and fluid power systems. Analytical and numerical solutions of differential equations. Introduction to classical control theory. Feedback and stability examined in the s domain. Frequency response as an analytical and experimental tool. MATLAB will be used throughout the course for modeling. Individual and/or group projects required for graduate credit.

A B E 404. Instrumentation for Agricultural and Biosystems Engineering. (Dual-listed with A B E 504). (2-2) Cr. 3. F. Prereq: A B E 363 or CPR E 261 Interfacing techniques for computer-based data acquisition and control systems. Basic interfacing components including A/D and D/A conversion, signal filtering, multiplexing, and process control. Sensors and theory of operation applied to practical monitoring and control problems. Individual and group projects required for graduate credit.

A B E 408. GIS and Natural Resources Management. (Dual-listed with A B E 508). (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS.


A B E 411. Bioprocessing and Bioproducts. (Dual-listed with A B E 511). (Cross-listed with C E). (3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification Sustainability, cleaner production. Taxonomy, kinetics, metabolism, microbial cultivation, aerobic and anaerobic fermentation. Antibiotics, food supplements, fermented foods, vitamin production. Biofuels, bioenergy and coproducts. Mass/energy balances, process integration, pretreatment, separation. Membrane reactors, bioelectrolysis, microbial fuel cells, nanotechnology, genetic engineering, mutagenesis.


A B E 416. Agricultural & Biosystems Engineering Design II. (1-2) Cr. 2. F.S. Prereq: A B E 415 (majors only) Selection of promising solutions to design problems identified in 415 for development by design teams. Presentation of designs through oral and written reports and prototypes.

A B E 424. Air Pollution. (Dual-listed with A B E 524). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424A. Air Pollution: Air Quality and Effects of Pollutants. (Dual-listed with A B E 524A). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424B. Air Pollution: Climate Change and Causes. (Dual-listed with A B E 524B). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424C. Air Pollution: Transportation Constraints. (Dual-listed with A B E 524C). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424D. Air Pollution: Off-gas Treatment Technology. (Dual-listed with A B E 524D). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424E. Air Pollution: Agricultural Sources of Pollution. (Dual-listed with A B E 524E). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.
(Dual-listed with A B E 531). (2-3) Cr. 3. F. Prereq: E M 379 or CH E 356

A B E 432. Nonpoint Source Pollution and Control.
(Dual-listed with A B E 532). (3-0) Cr. 3. F. Prereq: A B E 431 or C E 372
Characteristics and courses of non-point source (NPS) pollution in agricultural and urban watersheds, computer modeling and NPS pollution for terrestrial and aquatic systems, strategies to control and manage NPS pollution of water bodies, total maximum daily loads (TMDLs) and integrated watershed management. Graduate students are required to review research papers and develop/deliver lecture models on assigned topics.

(Dual-listed with A B E 536). (2-3) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: A B E 431/A B E 531
Development of monitoring systems that support effective planning, performance evaluation, modeling, or environmental impact assessment of soil-, water-, and waste-management systems. Typical soil and water pollutants and physical, chemical, and biological characteristics that affect sample location and timing. Sample collection, documentation, chain-of-custody, and quality assurance procedures. In addition to other assignments, graduate students will prepare several research literature reviews on topics covered in the class and develop monitoring plans.

A B E 451. Food and Bioprocess Engineering.
(Dual-listed with A B E 551). (3-0) Cr. 3. F. Prereq: A B E 216 and M E 436 or CH E 357, or FS HN 351 and MATH 266 or MATH 267
Application of engineering principles and mathematical modeling to the quantitative analysis of food and bioprocessing systems. Physical/chemical characteristics of foods and biological systems, flow processes, thermal processes and separation processes. Term paper required for graduate credit.

A B E 466. Multidisciplinary Engineering Design.
(Cross-listed with A E R E E, C P R E E, E E, E N G R, I E E, M E E, M A T E E). (1-4) Cr. 3. Repeatable. F.S. Prereq: Student must be within two semesters of graduation and receive permission of the instructor
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations, computer models and engineering drawings.

A B E 469. Grain Processing and Handling.
(Dual-listed with A B E 569). (2-3) Cr. 3. S. Prereq: A B E 216
Cereal grain and oilseed properties, quality measurement, processing, and end-use value. Design of drying systems using computer simulation. Corn wet and dry milling. Soybean oil extraction. Grain handling systems.

(Dual-listed with A B E 572). (3-0) Cr. 3. Alternating. S., offered even-numbered years.
Prereq: A B E 216, M E 231
Principles and design of animal environmental control systems. Insulation, heat and mass transfer, fans, ventilation, air distribution, heating and cooling equipment, and controls. Individual and group projects required for graduate credit.

(Dual-listed with A B E 578). (3-0) Cr. 3. Alternating. S., offered odd-numbered years.
Prereq: A B E 216, E M 324

A B E 480. Engineering Analysis of Biological Systems.
(Cross-listed with ENSECI). (2-2) Cr. 3. F. Prereq: A B E 380 or permission of the instructor
System-level engineering analysis of biological systems. Economic and life-cycle analysis of bioresource production and conversion systems. Global energy and resource issues and the role of biologically derived materials in addressing these issues.

A B E 490. Agricultural Engineering Independent Study.
Cr. 1-4. Repeatable. Independent Study.

A B E 490C. Agricultural Engineering Independent Study: Computer-aided Design.
Cr. 1-4. Repeatable. Guided instruction in computer-aided design.

Cr. 1-4. Repeatable. Guided instruction in agricultural engineering topics for honors students.


A B E 490P. Agricultural Engineering Independent Study: Power and Machinery Engineering.
Cr. 1-4. Repeatable. Guided instruction in power and machinery engineering.

A B E 490Q. Agricultural Engineering Independent Study: Structures.

Cr. 1-4. Repeatable. Independent Study.

A B E 490S. Agricultural Engineering Independent Study: Environmental and Natural Resources Systems.
Cr. 1-4. Repeatable. Guided instruction in environmental and natural resources systems.

Cr. 1-4. Repeatable. Independent Study.

A B E 496. Agricultural and Biosystems Engineering Travel Course.
Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496A. Agricultural and Biosystems Engineering Travel Course: Pre-departure.
Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496B. Agricultural and Biosystems Engineering Travel Course: Travel (R credit).
Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496C. Agricultural and Biosystems Engineering Travel Course: Post-travel.
Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496D. Agricultural and Biosystems Engineering Travel Course: Combination (A/B/C).
Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor
Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.
A B E 498. Cooperative Education.
Cr. R. Repeatable. F.S.S. Prereq: A B E 398, permission of department and Engineering Career Services
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Courses primarily for graduate students, open to qualified undergraduates:

(Cross-listed with BRT). (3-0) Cr. 3. S. Prereq: Undergraduate training in an engineering or physical or biological discipline or degrees in agriculture or economics
Introduction to the science and engineering of converting biorenewable resources into bioenergy and biobased products. Survey of biorenewable resource base and properties; description of biobased products; methods of biorenewable resource production; processing technologies for fuels, chemicals, materials, and energy; environmental impacts; economics of biobased products and bioenergy.

(Dual-listed with A B E 403). (2-2) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: A B E 363, MATH 266
Modeling dynamic systems with ordinary differential equations. Introduction to state variable methods of system analysis. Analysis of mechanical, electrical, and fluid power systems. Analytical and numerical solutions of differential equations. Introduction to classical control theory. Feedback and stability examined in the s domain. Frequency response as an analytical and experimental tool. MATLAB will be used throughout the course for modeling. Individual and/or group projects required for graduate credit.

A B E 504. Instrumentation for Agricultural and Biosystems Engineering.
(Dual-listed with A B E 404). (2-2) Cr. 3. F. Prereq: A B E 363 or CPR E 281
Interfacing techniques for computer-based data acquisition and control systems. Basic interfacing components including A/D and D/A conversion, signal filtering, multiplexing, and process control. Sensors and theory of operation applied to practical monitoring and control problems. Individual and group projects required for graduate credit.

A B E 506. Applied Computational Intelligence.
(2-3) Cr. 3. Alt. F., offered even-numbered years.
Prereq: A B E 316 or equivalent, MATH 166, STAT 305
Applications of biologically inspired computational intelligence tools for data mining, system modeling, and optimization for agricultural, biological and other engineered systems. Introduction to Artificial Neural Networks, Support Vector Machines, Fuzzy Logic, Genetic Algorithms, Bayesian and Decision Tree learning. Fundamental Machine Vision techniques will be introduced in the first part of course and be integrated into the lab exercises for learning different computational intelligence techniques. MATLAB will be used throughout the course for algorithm implementation.

A B E 508. GIS and Natural Resources Management.
(Dual-listed with A B E 408). (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment
Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS.

(Dual-listed with A B E 410). Cr. 3.
System architecture and design of electronics used in agricultural machinery and production systems. Emphasis on information technology and systems integration for automated agriculture processes. Design of Controller Area Network (CAN BUS) communication systems and discussion of relevant standards (ISO 11883 and SAE J1939). Application of technologies for sensing, distribution control, and automation of agricultural machinery will be emphasized.

A B E 511. Bioprocessing and Bioproducts.
(3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification

(Cross-listed with AGRON, AN S, SUSAG). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: SUSAG 509
Methods to maintain productivity and minimize the negative ecological effects of agricultural systems by understanding nutrient cycles, managing manure and crop residue, and utilizing multispecies interactions. Crop and livestock production within landscapes and watersheds is also considered. Course includes a significant field component, with student teams analyzing Iowa farms.

A B E 524. Air Pollution.
(Dual-listed with A B E 424). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prerequisite for all modules; module B prerequisite for D and E.

A B E 524A. Air Pollution: Air quality and effects of pollutants.
(Dual-listed with A B E 424A). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

A B E 524B. Air Pollution: Climate change and causes.
(Dual-listed with A B E 424B). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: C E 524A; Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

A B E 524C. Air Pollution: Transportation constraints.
(Dual-listed with A B E 424C). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: C E 524A; Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

A B E 524D. Air Pollution: Off-gas treatment technology.
(Dual-listed with A B E 424D). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prerequisite for all modules; module B prerequisite for D and E.

A B E 524E. Air Pollution: Agricultural sources of pollution.
(Dual-listed with A B E 424E). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prerequisite for all modules; module B prerequisite for D and E.

(Dual-listed with A B E 431). (Cross-listed with ENSCI). (2-3) Cr. 3. F. Prereq: E M 378 or CH E 356

A B E 532. Nonpoint Source Pollution and Control.
(Dual-listed with A B E 432). (3-0) Cr. 3. Prereq: A B E 431 or C E 372
Characteristics and courses of non-point source (NPS) pollution in agricultural and urban watersheds; computer modeling and NPS pollution for terrestrial and aquatic systems, strategies to control and manage NPS pollution of water bodies, total maximum daily loads (TMDLs) and integrated watershed management. Graduate students are required to review research papers and develop/deliver lecture models on assigned topics.

(Cross-listed with ENSCI). (3-0) Cr. 3. Alt. F., offered even-numbered years.
Prereq: C E 372, MATH 266
Soil erosion processes, modified universal soil loss equation and its application to conservation planning, sediment properties, initiation of sediment motion and over land flow, flow in alluvial channels and theory of sediment transport, channel stability, reserves sedimentation, wind erosion, BMPs for controlling erosion.

(Dual-listed with A B E 436). (3-3) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: A B E 431/A B E 531
Development of monitoring systems that support effective planning, performance evaluation, modeling, or environmental impact assessment of soil-, water-, and waste-management systems. Typical soil and water pollutants and physical, chemical, and biological characteristics that affect sample collection and testing. Sample collection, documentation, chain-of-custody, and quality assurance procedures. In addition to other assignments, graduate students will prepare several research literature reviews on topics covered in the class and develop monitoring plans.
A B E 537. Total Maximum Daily Load (TMDL) Development and Implementation. (2-2) Cr. 3. Alt. F., offered odd-numbered years. Prereq: CE 372 or equivalent. A project-based course to develop a water quality improvement plan. The legislative and judicial basis of the Total Maximum Daily Load (TMDL) program, different approaches for TMDL development, data needs and sources, SWAT modeling, and principles and techniques for implementation of water quality improvement plans.

A B E 551. Food and Bioprocess Engineering. (Dual-listed with A B E 451). (3-0) Cr. 3. F. Prereq: A B E 216 and M E 436 or CH E 357, or FS HN 351 and MATH 266 or MATH 267. Application of engineering principles and mathematical modeling to the quantitative analysis of food and bioprocessing systems. Physical/chemical characteristics of foods and biological systems, flow processes, thermal processes and separation processes. Term paper required for graduate credit.

A B E 556. Pretreatment of Biomass. (1-2) Cr. 2. S. Prereq: A B E 216 or equivalent. Review of lignocellulosic chemistry; chemical and physical impacts of pretreatment; impact of pretreatment on downstream processing; pretreatment economics. Lab experiments using current and novel pretreatment methods.


A B E 580. Engineering Analysis of Biological Systems. (3-0) Cr. 3. F. Prereq: A B E 216; MATH 286; BIOL 211 or BIOL 212; M E 231. Systems-level engineering analysis of biological systems. Economic and life-cycle analysis of bioresource production and conversion systems. Global energy and resource issues and the role of biologically derived materials in addressing these issues. Students enrolled in ABE 580 will be required to answer additional exam questions and report on two journal articles.


A B E 596. Technical Communications for a Master's Degree. (Cross-listed with TSM). Cr. 1. F.S.SS. A technical paper draft based on the M.S. thesis or creative component is required of all master's students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.


Courses for graduate students:

A B E 601. Graduate Seminar. (Cross-listed with TSM). (1-0) Cr. 1. F. Keys to writing a good MS thesis or PhD dissertation. How to begin formulating research problems. Discussion of research problems and broader impacts, review of literature, identifying knowledge gaps and needs, long-term goals, research hypotheses, objectives, rationale and significance, methods, procedures, data analysis, and reporting results. Presentation of research proposal in different formats. Using peer review and responding to feedback.

A B E 610. Foundations of Sustainable Agriculture. (Cross-listed with AGRON, ANTHR, SOC, SUSAG). (3-0) Cr. 3. F. Prereq: Graduate classification, permission of instructor. Historical, biophysical, socioeconomic, and ethical dimensions of agricultural sustainability. Strategies for evaluating existing and emerging agricultural systems in terms of the core concepts of sustainability and their theoretical contexts.


A B E 697. Engineering Internship. Cr. F. Repeatable. Prereq: Permission of department chair, graduate classification. One semester and one summer maximum per academic year professional work period.

A B E 698. Technical Communications for a Doctoral Degree. (Cross-listed with TSM). Cr. 1. F.S.SS. A technical paper draft based on the dissertation is required of all Ph.D. students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on the dissertation is required of all Ph.D. students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.


A B E 699S. Research: Environment and Natural Resources. Cr. arr. Repeatable. Guided graduate research in environment and natural resources.

Bioengineering

http://www.eng.iastate.edu/bioengineering/

Minor supervised by an interdisciplinary faculty committee, administered by Chemical and Biological Engineering.

The Bioengineering minor is a unique opportunity for engineering students to acquire a multi-disciplinary engineering and life sciences background for entering the field of biomedical engineering.

Undergraduate Study

The program is open to all undergraduate engineering students at Iowa State University. This minor will provide students with a foundation of core biology and engineering relevant to further study in biomedical engineering along with an introduction to the application of engineering principles to biomedical problems from a multidisciplinary perspective as well as the applications within the majors of the participating departments. Minor requirements are as follows:

A minimum of 16 cr. meeting the six requirements below with a minimum of 9 of those credits not being used to meet degree requirements and a minimum of 6 cr. at the 300 level or above. For most students this last stipulation will probably result in 16 cr. being taken.

BIOL 212 Principles of Biology II 3
BIOE/CH E 220 Introduction to Biomedical Engineering 3
BIOL 256 Fundamentals of Human Physiology 3
INTRO ENGR ELEC * 3
ADV ENGR ELEC ** 3
PROF ELEC *** 1-3

* A second (Introductory) engineering course from a department other than that of your major that is not duplicative of material in a course taken in your own department. The topic of the course should have ready application to later BME-related electives in that discipline (MATE 273; E M 274 or 324; CH E 210, E E 201 or 230; or other courses approved by Minor Chair).

** 300-500 level engineering course with clear biomedical engineering application (BIOE 325, 341, 341L, 352, 411, 428, 450, 450L, 490; CH E 440, 542; MAT E 468; IE 571; or other courses approved by Minor Chair).

*** 300-500 level engineering or life sciences course with clear biomedical engineering application OR BIOE 490 OR departmental 490 with biomedical engineering topic OR 200+ level life sciences laboratory course (If a 200-level course is chosen here, the student will need to meet the required 6 cr. of 300+ courses by substitution of a higher-level course for the other requirements or by taking an additional course.), OR 300-500 level BME courses, which may be offered on-line from the University of Iowa.

Courses primarily for undergraduates:

BIOE 220. Introduction to Biomedical Engineering.
(Cross-listed with CH E). (3-0) Cr. 3. S. Prereq: BIOE 102, CH E 111 or 112.

BIOE 225. Fundamentals of Human Physiology.
(3-0) Cr. 3. Prereq: BIOE 220, concurrent enrollment in BIOE 225

BIOE 225L. Introduction to Biomedical Engineering.
(3-0) Cr. 3. S. Prereq: E E 201 or 230; or other courses approved by Minor Chair.

BIOE 240. Systems Biology for Engineering.
(Cross-listed with CH E E 201). (3-0) Cr. 1. F, S. Prereq: BIOE 220, concurrent enrollment in BIOE 225

BIOE 256. Fundamentals of Human Physiology.
(3-0) Cr. 3. Prereq: BIOE 220, concurrent enrollment in BIOE 225

BIOE 325. Introduction to Biomedical Engineering II.
(3-0) Cr. 3. Prereq: BIOE 220, concurrent enrollment in BIOE 225

BIOE 325L. Introduction to Biomedical Engineering II.
(3-0) Cr. 3. S. Prereq: E E 201 or 230; or other courses approved by Minor Chair.

BIOE 341. BioMEMS and Nanotechnology.
(3-0) Cr. 3. Prereq: BIOE 220

BIOE 341L. BioMEMS and Nanotechnology Laboratory.
(3-0) Cr. 1. Prereq: BIOE 220, concurrent enrollment in BIOE 341

BIOE 352. Molecular, Cellular and Tissue Biomechanics.
(3-0) Cr. 3. Prereq: BIOE 220, E M 324, MAT E 273

BIOE 367. Bioprocessing and Bioproduccts.
(3-0) Cr. 3. F, S. Prereq: A E 216 or equivalent, MATH 160 or MATH 165, one of CHEM 167 or higher, BIOL 173 or BIOI 211 or higher or BRT 501, senior or graduate classification

BIOE 368. Image Processing with Biomedical Applications.
(3-0) Cr. 3. Prereq: E E 324

BIOE 411. Bioprocessing and Bioproduccts.
(3-0) Cr. 3. Prereq: A E 216 or equivalent, MATH 160 or MATH 165, one of CHEM 167 or higher, BIOL 173 or BIOI 211 or higher or BRT 501, senior or graduate classification

BIOE 428. Image Processing with Biomedical Applications.
(3-0) Cr. 3. Prereq: E E 324

BIOE 440. Biomedical Applications of Chemical Engineering.
(Cross-listed with CH E). (3-0) Cr. 3. S. Prereq: E E 201, MATH 266, PHYS 222

BIOE 428. Image Processing with Biomedical Applications.
(3-0) Cr. 3. Prereq: E E 324

BIOE 450. Biomaterials.
(3-0) Cr. 3. Prereq: BIOE 220

BIOE 450L. Biomaterials Laboratory.
(3-0) Cr. 1. Prereq: BIOE 220, concurrent enrollment in BIOE 450

BIOE 450L. Biomaterials Laboratory.
(3-0) Cr. 1. Prereq: BIOE 220, concurrent enrollment in BIOE 450

BIOE 456. Biomedical Imaging.
(3-0) Cr. 3. Prereq: MAT E 216 or MAT E 273 or MAT E 392

BIOE 490. Independent Study.
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.S. Prereq: permission of chair for the bioengineering minor

Investigation of biomedical engineering topics of special interest to student and supervising faculty member with a final written report.

Biological Systems Engineering

Undergraduate Study

For the undergraduate curriculum in biological systems engineering leading to the degree bachelor of science. This curriculum is accredited under the General Criteria and Program Criteria for Biological Systems Engineering Programs by the Engineering Accreditation Commission of ABET, http://www.abet.org/.
Curriculum Educational Goal, Objectives, and Learning Outcomes

Biological Systems Engineering integrates life sciences with engineering to solve problems related to, or using, biological systems. These biological systems may include microbes, plants, animals, humans and/or ecosystems. Biological systems engineers have a worldview shaped by an understanding of fundamental principles of engineering and life-sciences. They use their understanding of engineering to analyze organisms or ecosystems, and their knowledge of biological systems to inspire and inform their designs. They approach engineering design from a biological systems perspective, appreciating the complexity of biological systems and developing solutions that accommodate and anticipate the adaptability of biological systems.

Goal: To educate students to solve problems related to biorenewables production and processing, water quality, environmental impacts of the bioeconomy, food processing, and biosensors, and in so doing to prepare students for professional practice and post-graduate educational opportunities.

Program Educational Objectives: Three to five years after graduation, our graduates will be using the knowledge, skills, and abilities from their biological systems engineering degree to improve the human condition through successful careers in a wide variety of fields. They will be effective leaders, collaborators, and innovators who address environmental, social, technical, and business challenges. They will be engaged in life-long learning and professional development through self-study, continuing education, or graduate/professional school.

Student Outcomes: At graduation, students will have developed and demonstrated:
(a) an ability to apply knowledge of mathematics, science, and engineering;
(b) an ability to design and conduct experiments, as well as to analyze and interpret data;
(c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
(d) an ability to function on multidisciplinary teams;
(e) an ability to identify, formulate, and solve engineering problems;
(f) an understanding of professional and ethical responsibility;
(g) an ability to communicate effectively;
(h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
(i) a recognition of the need for, and an ability to engage in life-long learning;
(j) a knowledge of contemporary issues;
(k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Well-qualified juniors and seniors in biological systems engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue a bachelor of science degree in biological systems engineering and a master of science degree in agricultural engineering. Under concurrent enrollment, students are eligible for assistantships and simultaneously take undergraduate and graduate courses.

A concurrent bachelor of science and master of business administration program is also offered by the department.

The department also offers a bachelor of science curriculum in agricultural engineering. See College of Engineering, Curricula. Additionally, the department offers bachelor of science curricula in agricultural systems technology and in industrial technology. See College of Agriculture and Life Sciences, Curricula.

The department also participates in interdepartmental majors in environmental science, sustainable agriculture, biorenewable resources and technology, human computer interaction, and toxicology (see Index).

Graduate Study

The department offers master of science, master of engineering, and doctor of philosophy degrees with a major in agricultural and biosystems engineering. Within the agricultural and biosystems engineering major the student may specialize in advanced machinery engineering, animal production systems engineering, biological and process engineering, occupational safety engineering, or water and environmental stewardship engineering. Details on current research programs available at http://www.abse.iastate.edu/.

For the master of science program, at least 30 credits of acceptable graduate work must be completed with a minimum of 22 credits of course work; corresponding numbers for the master of engineering program are 32 and 27. For the doctor of philosophy degree, at least 72 credits of acceptable graduate work must be completed with a minimum of 42 credits of course work. All Ph.D. students must complete a teaching/extension experience prior to graduation.

The department also offers both master of science and doctor of philosophy degrees in industrial and agricultural technology.

Curriculum in Biological Systems Engineering

Administered by the Department of Agricultural and Biosystems Engineering. Leading to the degree bachelor of science.

Total credits required: 128 cr. Any transfer credit courses applied to the degree program require a grade of C or better. See also Basic Program and Special Programs.

International Perspectives: 3 cr.  
U.S. Diversity: 3 cr.  
Communication Proficiency/Library requirement:  
ENGL 150 Critical Thinking and Communication * 3  
ENGL 250 Written, Oral, Visual, and Electronic Composition * 3  
LIB 160 Information Literacy 1  
One of the following (minimum grade of C) 3  
AGEDS 311 Presentation and Sales Strategies for Agricultural Audiences  
ENGL 309 Report and Proposal Writing  
MKT 343 Personal Sales  
ENGL 314 Technical Communication or SP CM 212 Fundamentals of Public Speaking  
* with a minimum grade of C in each course  
** See Basic Program for credits

Social Sciences and Humanities: 12 cr.  
3 credits from international perspectives-university approved list 3  
3 credits from U.S. diversity-university approved list 3  
6 credits from Social Sciences and Humanities courses-department approved list 6  
Total Credits 12

Basic Program: 27 cr.  
Complete with 2.00 GPA including transfer courses:  
CHEM 167 General Chemistry for Engineering Students 4  
or CHEM 177 and CHEM 178  
ENGL 150 Critical Thinking and Communication * 3  
ENGL 250 Written, Oral, Visual, and Electronic Composition * 3  
ENGR 101 Engineering Orientation R  
A B E 160 Systematic Problem Solving and Computer Programming 3  
LIB 160 Information Literacy 1  
MATH 165 Calculus I 4  
MATH 166 Calculus II 4  
PHYS 221 Introduction to Classical Physics I 5  
Total Credits 27  
* see above for grade requirements

Biological, Math and Physical Science: 20 cr.  
BIOL 212 Principles of Biology II 3  
CHEM 167L Laboratory in General Chemistry for Engineering 1  
or CHEM 177L Laboratory in General Chemistry I  
MATH 267 Elementary Differential Equations and Laplace Transforms 4  
PHYS 222 Introduction to Classical Physics II 5  
MICRO 302 Biology of Microorganisms 3  
MICRO 302L Microbiology Laboratory 1
### Biological Systems Engineering Core: 35 cr. 4

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<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>A B E 363</td>
<td>Agri-Industrial Applications of Electric Power and Electronics</td>
<td>4</td>
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<tr>
<td>A B E 404</td>
<td>Instrumentation for Agricultural and Biosystems Engineering</td>
<td>3</td>
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<tr>
<td>A B E 216</td>
<td>Fundamentals of Agricultural and Biosystems Engineering</td>
<td>3</td>
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<tr>
<td>A B E 218</td>
<td>Project Management &amp; Design in Agricultural and Biosystems Engineering</td>
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<td>A B E 316</td>
<td>Applied Numerical Methods for Agricultural and Biosystems Engineering</td>
<td>3</td>
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<td>A B E 380</td>
<td>Principles of Biological Systems Engineering</td>
<td>3</td>
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<td>A B E 415</td>
<td>Agricultural &amp; Biosystems Engineering Design I</td>
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<tr>
<td>A B E 416</td>
<td>Agricultural &amp; Biosystems Engineering Design II</td>
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<td>A B E 480</td>
<td>Engineering Analysis of Biological Systems</td>
<td>3</td>
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<tr>
<td>E M 274</td>
<td>Statics of Engineering</td>
<td>3</td>
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<td>E M 324</td>
<td>Mechanics of Materials</td>
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<td>E M 327</td>
<td>Mechanics of Materials Laboratory</td>
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<td>M E 231</td>
<td>Engineering Thermodynamics I</td>
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<td>AGEDS 311</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
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<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
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<td>ENGL 314</td>
<td>Technical Communication</td>
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<td>MKT 343</td>
<td>Personal Sales</td>
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<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
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Total Credits: 35

### Other Remaining Courses: 14 cr.

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<tr>
<td>A B E 201</td>
<td>Preparing for Workplace Seminar</td>
<td>1</td>
</tr>
<tr>
<td>CH E 356</td>
<td>Transport Phenomena I</td>
<td>3</td>
</tr>
<tr>
<td>CH E 357</td>
<td>Transport Phenomena II</td>
<td>3</td>
</tr>
<tr>
<td>A B E 170</td>
<td>Engineering Graphics and Introductory Design</td>
<td>3</td>
</tr>
<tr>
<td>One of the following (minimum grade of C)</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
<td>3</td>
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<tr>
<td>AGEDS 311</td>
<td>Presentation and Sales Strategies for Agricultural Audiences</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>MKT 343</td>
<td>Personal Sales</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 14

Complete remaining courses from one of the following options:

#### Biorenewable Resources Engineering Option: 20 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B E 388</td>
<td>Sustainable Engineering and International Development</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 332L</td>
<td>Laboratory in Organic Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>Modeling &amp; Simulation Elective 2</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Option Electives</td>
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</tbody>
</table>

Total Credits: 20

#### Bioenvironmental Engineering Option: 20 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>A B E 431</td>
<td>Design and Evaluation of Soil and Water Conservation Systems</td>
<td>3</td>
</tr>
<tr>
<td>C E 326</td>
<td>Principles of Environmental Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis</td>
<td>2</td>
</tr>
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<td>CHEM 211L</td>
<td>Quantitative and Environmental Analysis Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 231</td>
<td>Elementary Organic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 231L</td>
<td>Laboratory in Elementary Organic Chemistry</td>
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</tr>
<tr>
<td>One of the following</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>A B E 436</td>
<td>Design and Evaluation of Soil and Water Monitoring Systems (offered Spring even years)</td>
<td>3</td>
</tr>
<tr>
<td>C E 521</td>
<td>Environmental Biotechnology</td>
<td>3</td>
</tr>
<tr>
<td>C E 428</td>
<td>Water and Wastewater Treatment Plant Design</td>
<td>3</td>
</tr>
<tr>
<td>ENSCI 381</td>
<td>Environmental Systems I: Introduction to Environmental Systems</td>
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<tr>
<td>Option Elective</td>
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</table>

Total Credits: 20

#### Food Engineering Option: 20 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>A B E 451</td>
<td>Food and Bioprocess Engineering</td>
<td>3</td>
</tr>
<tr>
<td>A B E 469</td>
<td>Grain Processing and Handling</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 231</td>
<td>Elementary Organic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 231L</td>
<td>Laboratory in Elementary Organic Chemistry</td>
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<tr>
<td>FS HN 311</td>
<td>Food Chemistry</td>
<td>3</td>
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<tr>
<td>FS HN 311L</td>
<td>Food Chemistry Laboratory</td>
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<tr>
<td>FS HN 420</td>
<td>Food Microbiology</td>
<td>3</td>
</tr>
<tr>
<td>FS HN 471</td>
<td>Food Processing I</td>
<td>3</td>
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</table>

Total Credits: 20

#### Preprofessional and Pre-Graduate Option: 20 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 332L</td>
<td>Laboratory in Organic Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>Modeling &amp; Simulation Elective 2</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Option Electives</td>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>

Total Credits: 20

### Co-op/internships (Optional)

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. Diversity, International Perspectives and Social Science/Humanities courses may not be taken Pass/Not Pass.
2. Choose from department approved list. (http://www.abe.iastate.edu/undergraduate-students/biological-systems-engineering/bse-curricula)
3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.
4. 2.00 GPA required including transfer courses.

See also: A 4-year plan of study grid showing course template by semester for Biological Systems Engineering.

### Courses primarily for undergraduates:

#### A B E 110. Experiencing Agricultural and Biosystems Engineering.

(0-2) Cr. 1. S.

Laboratory-based, team-oriented experiences in a spectrum of topics common to the practice of agricultural and biosystems engineering. Report writing, co-ops, internships, careers, registration planning.


(2-2) Cr. 3. S. Prereq: MATH 165 or enrollment in MATH 142

Engineering approach to problem solution and presentation in the context of real world problems. Introduction to basic principles from statics, projectile motion, conservation of mass and energy and electricity and magnetism. Use of spreadsheet programs and computer programming language(s) to solve and present engineering problems. Introduction to interfacing computers to sensor systems for data collection.


(2-2) Cr. 3. Prereq: Satisfactory scores in math placement assessments; credit or enrollment in MATH 142.

Applications of multi-view drawings and dimensioning. Techniques for visualizing, analyzing, and communicating 3-D geometries. Application of the design process including written and oral reports.

#### A B E 201. Preparing for Workplace Seminar.

(Cross-listed with TSM). (1-0) Cr. 1. F.S. Prereq: Prereq: Sophomore classification in AE, AST, BSE, or I Tec

A B E 216. Fundamentals of Agricultural and Biosystems Engineering. (2-2) Cr. 3. F. Prereq: A B E 160 or permission of the instructor. Application of mathematics and engineering sciences to mass and energy balances in agricultural and biological systems. Emphasis is on solving engineering problems in the areas of heat and mass transfer, air and water vapor systems; animal production systems, grain systems; food systems, hydronic systems, and bioprocessing.

A B E 218. Project Management & Design in Agricultural and Biosystems Engineering. (1-2) Cr. 2. S. Prereq: A B E 216. Project management - critical path, Gantt charts, resource allocations, basic project budgeting, and project management software. Engineering design approaches. Open-ended design projects to demonstrate the preceding principles through application of technical concepts taught in prerequisite coursework.


A B E 272. Parametric Solid Models, Drawings, and Assemblies Using Pro/ENGINEER. (1-2) Cr. 1. F.S. Prereq: A B E 170 or TSM 116 or equivalent 8 week-course. Applications of Pro/ENGINEER software. Create solid models of parts and assemblies. Utilize the solid models to create design documentation: standard drawing views, dimensions, and notes.

A B E 298. Cooperative Education. Cr. R. F.S.SS. Prereq: Permission of department and Engineering Career Services First professional work period in the cooperative education program. Students must register for this course before commencing work.


A B E 325. Biorenewable Systems. (Cross-listed with AGRON, AN S, BUSAD, ECON, TSM). (3-0) Cr. 3. F. Prereq: ECON 101, CHEM 163 or higher, MATH 140 or higher Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedstock production, processes, products, co-products, economics, and transportation/logistics.


A B E 342. Agricultural Tractor Power. (2-3) Cr. 3. S. Prereq: Ch E 381 or M E 231. Thermodynamic principles and construction of tractor engines. Fuels, combustion, and lubrication. Kinematics and dynamics of tractor power applications; drawbar, power take-off and traction mechanisms.


A B E 380. Principles of Biological Systems Engineering. (3-0) Cr. 3. S. Prereq: A B E 216 (or equivalent) and MATH 266 or 267. Unit-operation analysis of biological systems, through the study of mass, energy, and information transport in bioresource production and conversion systems. Quantification and modeling of biomass production, ecological interactions, and bioreactor operations.

A B E 386. Sustainable Engineering and International Development. (Cross-listed with C E, E E, M E, MAT E). (3-2) Cr. 3. F. Prereq: Junior classification in engineering Multi-disciplinary approach to sustainable engineering and international development, sustainable development, appropriate design and engineering, feasibility analysis, international aid, business development, philosophy and politics of technology, and ethics in engineering. Engineering-based projects from problem formulation through implementation. Interactions with partner community organizations or international partners such as nongovernment organizations (NGOs). Course readings, final project/design report. Meets International Perspectives Requirement.

A B E 396. Summer Internship. Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services Summer professional work period.

A B E 397. Engineering Internship. Cr. R. Repeatable. F.S. Prereq: A B E 218 and permission of department and Engineering Career Services One semester maximum per academic year professional work period.

A B E 398. Cooperative Education. Cr. R. F.S.SS. Prereq: A B E 298, permission of department and Engineering Career Services Second professional work period in the cooperative education program. Students must register for this course before commencing work.

A B E 403. Modeling and Controls for Agricultural Systems. (Dual-listed with A B E 503). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: A B E 363, MATH 266 Modeling dynamic systems with ordinary differential equations. Introduction to state variable methods of system analysis. Analysis of mechanical, electrical, and fluid power systems. Analytical and numerical solutions of differential equations. Introduction to classical control theory. Feedback and stability examined in the s domain. Frequency response as an analytical and experimental tool. MATLAB will be used throughout the course for modeling. Individual and/or group projects required for graduate credit.

A B E 404. Instrumentation for Agricultural and Biosystems Engineering. (Dual-listed with A B E 504). (2-2) Cr. 3. F. Prereq: A B E 363 or CPR E 281. Interfacing techniques for computer-based data acquisition and control systems. Basic interfacing components including A/D and D/A conversion, signal filtering, multiplexing, and process control. Sensors and theory of operation applied to practical monitoring and control problems. Individual and group projects required for graduate credit.

A B E 408. GIS and Natural Resources Management. (Dual-listed with A B E 508). (Cross-listed with ÉNSC/I). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment. Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS.


A B E 411. Bioprocessing and Bioprodutcs. (Dual-listed with A B E 511). (Cross-listed with C E). (3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification Sustainability, cleaner production. Taxonomy, kinetics, metabolism, microbial cultivation, aerobic and anaerobic fermentation. Antibiotics, food supplements, fermented foods, vitamin production. Biofuels, bioenergy and coproducts. Mass/energy balances, process integration, pretreatment, separation. Membrane reactors, bioelectrolysis, microbial fuel cells, nanotechnology, genetic engineering, mutagenesis.
A B E 413. Fluid Power Engineering. (Cross-listed with M E) (2-2) Cr. 3. F. Prereq: Credit or enrollment in E M 378 or M E 335. A B E 216 or M E 270

A B E 415. Agricultural & Biosystems Engineering Design I. (1-2) Cr. 2. F. S. Prereq: A B E 271 or A B E 272, E M 324 (majors only)
Identification of current design problems in ag & biosystems engineering. Development of alternate solutions using creativity and engineering analysis and synthesis techniques.

A B E 416. Agricultural & Biosystems Engineering Design II. (1-2) Cr. 2. F. S. Prereq: A B E 415 (majors only)
Selection of promising solutions to design problems identified in 415 for development by design teams. Presentation of designs through oral and written reports and prototypes.

A B E 424. Air Pollution. (Dual-listed with A B E 524). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424A. Air Pollution: Air quality and effects of pollutants. (Dual-listed with A B E 524A). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424B. Air Pollution: Climate change and causes. (Dual-listed with A B E 524B). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424C. Air Pollution: Transportation constraints. (Dual-listed with A B E 524C). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424D. Air Pollution: Off-gas treatment technology. (Dual-listed with A B E 524D). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 424E. Air Pollution: Agricultural sources of pollution. (Dual-listed with A B E 524E). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.


A B E 432. Nonpoint Source Pollution and Control. (Dual-listed with A B E 532). (3-0) Cr. 3. Prereq: A B E 431 or C E 372
Characteristics and courses of non-point source (NPS) pollution in agricultural and urban watersheds, computer modeling and NPS pollution for terrestrial and aquatic systems, strategies to control and manage NPS pollution of water bodies, total maximum daily loads (TMDLs) and integrated watershed management. Graduate students are required to review research papers and develop/deliver lecture models on assigned topics.

Development of monitoring systems that support effective planning, performance evaluation, modeling, or environmental impact assessment of soil-, water-, and waste-management systems. Typical soil and water pollutants and physical, chemical, and biological characteristics that affect sample location and timing. Sample collection, documentation, chain-of-custody, and quality assurance procedures. In addition to other assignments, graduate students will prepare several research literature reviews on topics covered in the class and develop monitoring plans.

A B E 451. Food and Bioprocess Engineering. (Dual-listed with A B E 551). (3-0) Cr. 3. F. Prereq: A B E 216 and M E 436 or CH E 357, or FS HN 351 and MATH 266 or MATH 267
Application of engineering principles and mathematical modeling to the quantitative analysis of food and bioprocessing systems. Physical/chemical characteristics of foods and biological systems, flow processes, thermal processes and separation processes. Term paper required for graduate credit.

A B E 466. Multidisciplinary Engineering Design. (Cross-listed with AER E, CPR E, E E, ENGR, I E, M E, MAT E). (1-4) Cr. 3. Repeatable. F. S. Prereq: Student must be within two semesters of graduation and receive permission of the instructor
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations, computer models and engineering drawings.

A B E 469. Grain Processing and Handling. (Dual-listed with A B E 569). (2-3) Cr. 3. S. Prereq: A B E 216
Cereal grain and oilseed properties, quality measurement, processing, and end-use value. Design of drying systems using computer simulation. Corn wet and dry milling. Soybean oil extraction. Grain handling systems.

Principles and design of animal environmental control systems. Insulation, heat and mass transfer, fans, ventilation, air distribution, heating and cooling equipment, and controls. Individual and group projects required for graduate credit.

A B E 478. Wood Frame Structural Design. (Dual-listed with A B E 578). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: A B E 216, E M 324

A B E 480. Engineering Analysis of Biological Systems. (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: A B E 380 or permission of the instructor
Systems-level engineering analysis of biological systems. Economic and life-cycle analysis of biosource production and conversion systems. Global energy and resource issues and the role of biologically derived materials in addressing these issues.


A B E 496. Agricultural and Biosystems Engineering Travel Course. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496A. Agricultural and Biosystems Engineering Travel Course: Pre-departure. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496B. Agricultural and Biosystems Engineering Travel Course: Travel (R credit). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D.

A B E 496C. Agricultural and Biosystems Engineering Travel Course: Post-travel. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 496D. Agricultural and Biosystems Engineering Travel Course: Combination (A/B/C). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor Limited enrollment. Tour and study of international agricultural and biosystems engineering as applied to biorenewable and food systems. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C or option D. Meets International Perspectives Requirement.

A B E 498. Cooperative Education. Cr. R. Repeatable. F.S.S.S. Prereq: A B E 398, permission of department and Engineering Career Services Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Courses primarily for graduate students, open to qualified undergraduates:

A B E 501. Fundamentals of Biorenewable Resources. (Cross-listed with BRT). (3-0) Cr. 3. S. Prereq: Undergraduate training in an engineering or physical or biological discipline or degrees in agriculture or economics Introduction to the science and engineering of converting biorenewable resources into bioenergy and biobased products. Survey of biorenewable resource base and properties; description of biobased products; methods of biorenewable resource production; processing technologies for fuels, chemicals, materials, and energy; environmental impacts; economics of biobased products and bioenergy.

A B E 503. Modeling and Controls for Agricultural Systems. (Dual-listed with A B E 403). (2-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: A B E 363, MATH 266 Modeling dynamic systems with ordinary differential equations. Introduction to state variable methods of system analysis. Analysis of mechanical, electrical, and fluid power systems. Analytical and numerical solutions of differential equations. Introduction to classical control theory. Feedback and stability examined in the s domain. Frequency response as an analytical and experimental tool. MATLAB will be used throughout the course for modeling. Individual and/or group projects required for graduate credit.

A B E 504. Instrumentation for Agricultural and Biosystems Engineering. (Dual-listed with A B E 404). (2-2) Cr. 3. F. Prereq: A B E 363 or CPR E 281 Interfacing techniques for computer-based data acquisition and control systems. Basic interfacing components including A/D and D/A conversion, signal filtering, multiplexing, and process control. Sensors and theory of operation applied to practical monitoring and control problems. Individual and group projects required for graduate credit.

A B E 506. Applied Computational Intelligence. (2-2) Cr. 3. Alt. F., offered even-numbered years. Prereq: A B E 316 or equivalent, MATH 166, STAT 305 Applications of biologically inspired computational intelligence tools for data mining, system modeling, and optimization for agricultural, biological and other engineered systems. Introduction to Artificial Neural Networks, Support Vector Machines, Fuzzy Logic, Genetic Algorithms, Bayesian and Decision Tree learning. Fundamental Machine Vision techniques will be introduced in the first part of course and be integrated into the lab exercises for learning different computational intelligence techniques. MATLAB will be used throughout the course for algorithm implementation.

A B E 508. GIS and Natural Resources Management. (Dual-listed with A B E 408). (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS.


A B E 511. Bioprocessing and Bioproducts. (3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification Sustainability, cleaner production. Taxonomy, kinetics, metabolism, microbial cultivation, aerobic and anaerobic fermentation. Antibiotics, food supplements, fermented foods, vitamin production. Biofuels, bioenergy and coproducts. Mass/energy balances, process integration, pretreatment, separation. Membrane reactors, bioelectrolysis, microbial fuel cells, nanotechnology, genetic engineering, mutagenesis. Term paper for graduate level only.

A B E 515. Integrated Crop and Livestock Production Systems. (Cross-listed with AGRON, AN S, SUSAG). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: SUSAG 509 Methods to maintain productivity and minimize the negative ecological effects of agricultural systems by understanding nutrient cycles, managing manure and crop residue, and utilizing multispecies interactions. Crop and livestock production within landscapes and watersheds is also considered. Course includes a significant field component, with student teams analyzing Iowa farms.

A B E 524. Air Pollution. (Dual-listed with A B E 424). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

A B E 524A. Air Pollution: Air quality and effects of pollutants. (Dual-listed with A B E 424A). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above
A B E 524B. Air Pollution: Climate change and causes. (Dual-listed with A B E 424B). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: C E 524A; Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above

A B E 524C. Air Pollution: Transportation constraints. (Dual-listed with A B E 424C). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: C E 524A; Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above

A B E 524D. Air Pollution: Off-gas treatment technology. (Dual-listed with A B E 424D). (Cross-listed with C E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above


A B E 532. Nonpoint Source Pollution and Control. (Dual-listed with A B E 432). (3-0) Cr. 3. Prereq: A B E 431 or C E 372 Characteristics and courses of non-point source (NPS) pollution in agricultural and urban watersheds, computer modeling and NPS pollution for terrestrial and aquatic systems, strategies to control and manage NPS pollution of water bodies, total maximum daily loads (TMDLs) and integrated watershed management. Graduate students are required to review research papers and develop/deliver lecture models on assigned topics.


A B E 536. Design and Evaluation of Soil and Water Monitoring Systems. (Dual-listed with A B E 436). (2-3) Cr. 3. Alt. S. offered odd-numbered years. Prereq: A B E 431/A B E 531 Development of monitoring systems that support effective planning, performance evaluation, modeling, or environmental impact assessment of soil-, water-, and waste-management systems. Typical soil and water pollutants and physical, chemical, and biological characteristics that affect sample location and timing. Sample collection, documentation, chain-of-custody, and quality assurance procedures. In addition to other assignments, graduate students will prepare several research literature reviews on topics covered in the class and develop monitoring plans.

A B E 537. Total Maximum Daily Load (TMDL) Development and Implementation. (2-2) Cr. 3. Alt. F. offered odd-numbered years. Prereq: CE 372 or equivalent A project-based course to develop a water quality improvement plan. The legislative and judicial basis of the Total Maximum Daily Load (TMDL) program, different approaches for TMDL development, data needs and sources, SWAT modeling, and principles and techniques for implementation of water quality improvement plans.

A B E 551. Food and Bioprocess Engineering. (Dual-listed with A B E 451). (3-0) Cr. 3. F. Prereq: A B E 216 and M E 436 or CH E 357, or FS HN 351 and MATH 266 or MATH 267 Application of engineering principles and mathematical modeling to the quantitative analysis of food and bioprocessing systems. Physical/chemical characteristics of foods and biological systems, flow processes, thermal processes and separation processes. Term paper required for graduate credit.

A B E 556. Pretreatment of Biomass. (1-2) Cr. 2. S. Prereq: A B E 216 or equivalent Review of lignocellulosic chemistry; chemical and physical impacts of pretreatment; impact of pretreatment on downstream processing; pretreatment economics. Lab experiments using current and novel pretreatment methods.

A B E 559. Grain Processing and Handling. (Dual-listed with A B E 469). (2-3) Cr. 3. S. Prereq: A B E 216 Cereal grain and oilseed properties, quality measurement, processing, and end-use value. Design of drying systems using computer simulation. Corn wet and dry milling. Soybean oil extraction. Grain handling systems.


A B E 580. Engineering Analysis of Biological Systems. (3-0) Cr. 3. F. Prereq: A B E 216; MATH 266; BIOL 211 or BIOL 212; M E 231 Systems-level engineering analysis of biological systems. Economic and life-cycle analysis of bioresource production and conversion systems. Global energy and resource issues and the role of biologically derived materials in addressing these issues. Students enrolled in ABE 580 will be required to answer additional exam questions and report on two journal articles.


A B E 598. Technical Communications for a Master’s Degree. (Cross-listed with TSM). Cr. 1. F.S.SS. A technical paper draft based on the M.S. thesis or creative component is required of all master’s students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on M.S. thesis or creative component is required of all master’s students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.


Courses for graduate students:

A B E 601. Graduate Seminar. (Cross-listed with TSM). (1-0) Cr. 1. F. Keys to writing a good MS thesis or PhD dissertation. How to begin formulating research problems. Discussion of research problems and broader impacts, review of literature, identifying knowledge gaps and needs, long-term goals, research hypotheses, objectives, rationale and significance, methods, procedures, data analysis, and reporting results. Presentation of research proposal in different formats. Using peer review and responding to feedback.

A B E 610. Foundations of Sustainable Agriculture. (Cross-listed with AGRON, ANTHR, SOC, SUSAG). (3-0) Cr. 3. F. Prereq: Graduate classification, permission of instructor Historical, biophysical, socioeconomic, and ethical dimensions of agricultural sustainability. Strategies for evaluating existing and emerging agricultural systems in terms of the core concepts of sustainability and their theoretical contexts.

for construction, pharmaceuticals, high performance foodstuffs, synthetic textiles, intermediate and commodity chemicals, high performance fuels, new materials felt the influence of the chemical engineer. From raw materials such as minerals, almost everything of a material nature used by society today has at some point experienced, creativity, and ingenuity to produce these materials economically. Chemical engineering is a profession, which provides a link between scientific and industrial practice.


Chemical engineering is a profession, which provides a link between scientific knowledge and manufactured products. The chemical engineer relies on science, experience, creativity, and ingenuity to produce these materials economically. Almost everything of a material nature used by society today has at some point felt the influence of the chemical engineer. From raw materials such as minerals, coal, petroleum, and agricultural products, chemical engineers create versatile intermediate and commodity chemicals, high performance fuels, new materials for construction, pharmaceuticals, high performance foodstuffs, synthetic textiles, plastics, solid state electronic components, and dozens of other engineered materials. The chemical engineer’s influence has been important in the development of catalysts, fuel cells, automatic controls, biochemical processes, artificial kidneys, tissue engineering, nuclear energy, medical instruments and devices, as well as in the development of air and water pollution control systems. Many new and equally exciting challenges await the practicing chemical engineer of the future.

The profession of chemical engineering embraces a wide variety of activities including research, process development, product development, design, manufacturing supervision, technical sales, consulting, and teaching. The engineer can be behind a desk, in a laboratory, in a manufacturing plant, or engaged in nationwide and worldwide travel. Successful chemical engineers find chemistry, mathematics, and physics to be interesting and exciting. Many chemical engineers also have interest in the biological sciences. The curriculum in chemical engineering includes continued study of chemistry, biochemistry, mathematics, and physics as well as intensive study in the engineering sciences such as chemical reaction engineering, thermodynamics, mass transfer, fluid mechanics, heat transfer, system analysis and process synthesis, and design.

The curriculum in chemical engineering is designed to produce graduates that have the ability to apply knowledge of mathematics, science, and engineering; the ability to design, conduct and interpret experiments; and the ability to design a chemical engineering system, component, or process. Graduates should also have the ability to function on multi-disciplinary teams; the ability to identify, formulate, and solve chemical engineering problems; and the ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

The curriculum should also assure that graduates have the ability to communicate effectively, the broad education necessary to understand the impact of chemical engineering solutions in a global and societal context, and recognition of the need for, and an ability to engage in life-long learning, as well as a knowledge of contemporary issues and an understanding of professional and ethical responsibility.

The curriculum assures that graduates have a thorough grounding in chemistry, along with a working knowledge of advanced chemistry such as organic, inorganic, physical, analytical, materials chemistry, or biochemistry. In addition, a working knowledge, including safety and environmental aspects, of material and energy balances applied to chemical processes; thermodynamics of physical and chemical equilibria; heat, mass, and momentum transfer; chemical reaction engineering; continuous and stage-wise separation operations; process dynamics and control; process design; and appropriate modern experimental and computing techniques is assured.

Program Educational Objectives

The objectives of the Chemical Engineering Program at Iowa State University are to produce graduates who:

- will excel in careers as professional chemical engineers in the businesses and industries related to chemical engineering; and
- will successfully pursue research and advanced studies in chemical engineering, or in related fields such as chemistry or biology, or in related professional fields such as medicine, law, and business.

Biological Engineering Option

Students may enhance their academic preparation for the growing opportunities in the biologically-related industries by pursuing a selection of courses with a biological emphasis.

Cooperative Education

A cooperative education program is available to students in chemical engineering.

Graduate Study

The department offers work for the degrees master of science, master of engineering, and doctor of philosophy with major in chemical engineering, and minor work to students taking major work in other departments. Prerequisite to major graduate work is a bachelor’s degree in chemical engineering, chemistry, or other related field. Students with undergraduate background other than chemical engineering should contact the department for further details. A thesis is required for the master of science degree. The master of science degree also requires a minimum of 30 graduate credits (minimum of 15 for coursework, 12 within Ch E and 3 outside). The master of engineering degree also requires a minimum of 30 graduate credits (minimum of 15 for coursework, 12 within Ch E and 3 outside). The master of engineering requirements are the same for total credits but include a special project or coursework rather than research thesis. The doctor of philosophy degree requires a minimum of 72 graduate credits (minimum of 30 for coursework, at least 16 inside Ch E and a minimum of 8 credits taken outside of Ch E). Candidates for the doctor of philosophy degree can
Curriculum in Chemical Engineering

Administered by the Department of Chemical and Biological Engineering

Leading to the degree bachelor of science.

Total credits required: 129 cr. See also Basic Program and Special Programs.

International Perspectives: 3 cr. ¹

U.S. Diversity: 3 cr. ¹

Communication Proficiency/Library requirement:

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<th>Course</th>
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<tr>
<td>ENGL 150</td>
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<td>ENGL 250</td>
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One of the following:

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<tr>
<td>ENGL 309</td>
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<td>ENGL 314</td>
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The CBE Department requires a grade of a C or better for any transfer credit that is applied to the degree program.

Social Sciences and Humanities: 15 cr. ²

Complete a total of 15 cr. with at least 6 cr. but not more than 9 cr. from the same department.

Basic Program: 27 cr. ⁴

Complete with 2.00 GPA including transfer courses:

<table>
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<tr>
<th>Course</th>
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<tr>
<td>CHEM 177</td>
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<td>or CHEM 167</td>
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<td>ENGL 150</td>
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<td>ENGL 250</td>
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<td>PHYS 221</td>
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Total Credits 27

Math and Physical Science: 30 cr.

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<td>MATH 267</td>
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<td>PHYS 222</td>
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<td>CHEM 331</td>
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<td>BBMB 301</td>
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Total Credits 30

Chemical Engineering Core: 36 cr. ⁴

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Total Credits 36

Other Remaining Courses: 21 cr. ²

One of the following Communication Elective:

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Chemistry Electives ²

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Statistical Electives ²

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Chemical Engineering Electives ²

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Professional Elective ²

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<td>ENGL 314</td>
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Total Credits 21

Biological Engineering Option

The standard Chemical Engineering program may be modified to meet the option requirements for Biological Engineering:

Math and Physical Science – BBMB 404 Biochemistry I or BIOL 313 Principles of Genetics, 3 cr., may be substituted for BBMB 301 Survey of Biochemistry from list above when taken with BBMB 405 Biochemistry II or BIOL 314 Principles of Molecular Cell Biology, respectively. BBMB 420 must be taken in combination with BBMB 301.

Chemical Engineering Core ⁴ – Replace CH E 426 Chemical Engineering Laboratory II, 2 cr. with CH E 427 Biological Engineering Laboratory, 2 cr. in required Core.

Other Remaining Courses for Biological Engineering Option ²

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.
2. Choose from department approved list (http://www.cbe.iastate.edu/current-students/guides-and-handbooks).
3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.
4. 2.00 required including transfer courses.

Note: Transfer students with transfer credits in chemical engineering core courses must earn at least 15 semester credits in ISU courses in this category at the 300-level or above to qualify for the B.S. degree in chemical engineering.

Pass-Not Pass Policy

A maximum of nine Pass-Not Pass semester credits may be used to meet graduation requirements. Courses offered on a Satisfactory-Fail basis may not be taken on a Pass-Not Pass basis. If you pass a course taken under the Pass-Not Pass system, you may not repeat the course on a graded basis. Pass-Not Pass credits can be applied toward requirements for a B.S. degree in chemical engineering only if the course is specified in the curriculum as a social science and humanities elective or is a course not used in the degree program. Pass-Not

refer to the department’s home page and/or the department’s Graduate Student Handbook for degree options and credit requirements.

Well-qualified juniors and seniors in chemical engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both the Bachelor of Science and Master of Science.

¹ U.S. diversity and international perspectives courses may not be taken engineering only if the course is specified in the curriculum as a social science and humanities elective or is a course not used in the degree program. Pass-Not Pass system, you may not repeat the course on a graded basis. Pass-Not Pass credits can be applied toward requirements for a B.S. degree in chemical engineering only if the course is specified in the curriculum as a social science and humanities elective or is a course not used in the degree program. Pass-Not

² not BBMB 301 Survey of Biochemistry

³ University requirement added to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.

⁴ Chemical Engineering Core – Replace CH E 426 Chemical Engineering Laboratory II, 2 cr. with CH E 427 Biological Engineering Laboratory, 2 cr. in required Core.

* University requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.
Pass credits are not acceptable for technical elective courses or for courses used to satisfy the US diversity or international perspectives requirements.

See also: A 4-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:

**CH E 104. Chemical Engineering Learning Community.**
Cr. R. F.S. Prereq: Enrollment in Chemical Engineering Learning Team
(1-0) Curriculum in career planning and academic course support for Freshmen learning team.

**CH E 160. Chemical Engineering Problems with Computer Applications Laboratory.**
(2-2) Cr. 3. F.S. Prereq: MATH 142 or satisfactory scores on mathematics placement examinations; credit or enrollment in MATH 165

**CH E 202. Chemical Engineering Seminar.**
(1-0) Cr. 1. F.S. Prereq: Sophomore classification in chemical engineering; credit or enrollment in CH E 210
Professionalism in the context of the engineering/technical workplace. Introduction to chemical engineering career opportunities. Process and workplace safety. Development and demonstration of key workplace competencies: teamwork, professionalism and ethical responsibility, ability to engage in life-long learning, and knowledge of contemporary issues. Resumes; professional portfolios; preparation for internship experiences.

**CH E 204. Chemical Engineering Continuing Learning Community.**
Cr. R. F.S. Prereq: Corequisite-enrollment in Chemical Engineering Learning Team
Curriculum and career planning, academic course support for learning community.

**CH E 210. Material and Energy Balances.**
(3-0) Cr. 3. F.S. Prereq: Chem 178, Math 166
Introduction to chemical processes. Physical behavior of gases, liquids, and solids. Application of material and energy balances to chemical engineering equipment and processes.

**CH E 220. Introduction to Biomedical Engineering.**
(Cross-listed with BIOE). (3-0) Cr. 3. S. Prereq: BIOL 212, ENGR 160 or equiv, MATH 168, CHEM 167 or CHEM 178, PHYS 222
Engineering analysis of basic biology and engineering problems associated with living systems and health care delivery. The course will illustrate biomedical engineering applications in such areas as: biotechnology, biomechanics, biomaterials and tissue engineering, and biosignal and image processing, and will introduce the basic life sciences and engineering concepts associated with these topics.

**CH E 298. Cooperative Education.**
Cr. R. F.S.SS. Prereq: Permission of department and Engineering Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work.

**CH E 310. Computational Methods in Chemical Engineering.**
(3-0) Cr. 3. F.S. Prereq: CH E 210 and ENGR 160
Numerical methods for solving systems of linear and nonlinear equations, ordinary differential equations, numerical differentiation and integration, and nonlinear regression using chemical engineering examples.

**CH E 325. Chemical Engineering Laboratory I.**
(0-4) Cr. 2. F.S. Prereq: CH E 357, credit or enrollment in CH E 381
Experiments covering fundamental material and energy balances, momentum and energy transport operations, and thermodynamics. Computer applications.

**CH E 356. Transport Phenomena I.**
(3-0) Cr. 3. F.S. Prereq: CH E 210, PHYS 221, credit or enrollment in MATH 267
Momentum and mechanical energy balances. Incompressible and compressible fluid flow. Applications to fluid drag, piping system design, filtration, packed beds and settling.

**CH E 357. Transport Phenomena II.**
(3-0) Cr. 3. F.S. Prereq: Credit or enrollment in CH E 310; CH E 356
Conduction and diffusion, convective heat and mass transfer, boiling and condensation, radiation, and design of heat exchange equipment. Introduction to diffusion.

**CH E 358. Separations.**
(3-0) Cr. 3. F.S. Prereq: CH E 310, CH E 357
Diffusion and mass transfer in fluids. Analysis and design of continuous contacting and multistage separation processes. Binary and multicomponent distillation, absorption, extraction, evaporation, membrane processes, and simultaneous heat and mass transfer.

**CH E 381. Chemical Engineering Thermodynamics.**
(3-0) Cr. 3. F.S. Prereq: Credit or enrollment in CH E 310; MATH 267, PHYS 222, CHEM 325
Application of thermodynamic principles to chemical engineering problems. Thermodynamic properties of fluids, phase equilibria, and chemical reaction equilibria.

**CH E 382. Chemical Reaction Engineering.**
(3-0) Cr. 3. F.S. Prereq: Credit in CH E 310; CH E 381, credit or enrollment in CH E 357
Kinetics of chemical reactions. Design of homogeneous and heterogeneous chemical reactors.

**CH E 391. Foreign Study Orientation.**
(3-0) Cr. 3. F.S. Prereq: Credit in CH E 357 and CH E 381 or permission of instructor
Offered on a satisfactory-fail basis only. Credit for graduation allowable only upon completion of CH E 391.
Meets International Perspectives Requirement.

**CH E 392. Foreign Study Program.**
Cr. 4. SS. Prereq: CH E 391
Study of chemical engineering including laboratories and lectures at University College London or other collaborating international universities. Comparative study of U.S. and international manufacturing facilities. Expenses required.
Meets International Perspectives Requirement.

**CH E 396. Summer Internship.**
Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services
Summer professional work period. Students must register for this course prior to commencing work.

**CH E 397. Engineering Internship.**
Cr. R. Repeatable. F.S. Prereq: Permission of department and Engineering Career Services
One semester maximum per academic year professional work period. Students must register for this course prior to commencing work.

**CH E 398. Cooperative Education.**
Cr. R. F.S.SS. Prereq: CH E 298, permission of department and Engineering Career Services
Second professional work period in the cooperative education program. Students must register for this course before commencing work.

**CH E 406. Environmental Chemodynamics.**
(Dual-listed with CH E 506). (3-0) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: CH E 381, credit or enrollment in CH E 358
Examines the mechanisms and rates of chemical transport across air, water, and soil interfaces. Applications of transport and thermodynamic fundamentals to movement of chemicals in the environment.

**CH E 408. Surface and Colloid Chemistry.**
(Dual-listed with CH E 508). (3-0) Cr. 3. Alt. F., offered even-numbered years.
Prereq: CH E 381 or equivalent
Examines the factors underlying interfacial phenomena, with an emphasis on the thermodynamics of surfaces, structural aspects, and electrical phenomena. Application areas include emulsification, foaming, detergent, sedimentation, fluidization, nucleation, wetting, adhesion, flotation, and electrophoresis.

**CH E 415. Biochemical Engineering.**
(Dual-listed with CH E 515). (3-0) Cr. 3. S. Prereq: CH E 357, CH E 382 recommended, CHEM 331
Application of basic chemical engineering principles in biochemical and biological process industries such as enzyme technology and fermentation.

**CH E 420. Chemical Process Safety.**
(3-0) Cr. 3. F.S. Prereq: CH E 357, CH E 381 (or equivalents); junior classification
Application of transport phenomena, thermodynamics, and chemical kinetics to the study of safety, health, and loss prevention. Government regulations, industrial hygiene, relief sizing, runaway reactions, toxic release, and dispersion models will be used. Fires, explosions, risk assessment, hazard identification, case studies, accident investigations, and design considerations will be studied.

**CH E 421. Process Control.**
(3-0) Cr. 3. F.S. Prereq: CH E 358, CH E 382, Math 267
Control of industrial chemical processes. Device applications and limitations. Dynamics of chemical process components and process control systems.
CH E 426. Chemical Engineering Laboratory II.
(0-4) Cr. 2. F.S. Prereq: CH E 325, CH E 358, CH E 382
Experiments in heat and mass transfer, staged operations, chemical reactor
performance, unit processes. Computer applications. Only one of CH E 426 or 427
may count toward graduation.

CH E 427. Biological Engineering Laboratory.
(0-4) Cr. 2. S. Prereq: Credit in CH E 325, CH E 358, CH E 382, and BBMB 301
Experiments on biological applications in chemical engineering. Only one of CH
E 426 or CH E 427 may count toward graduation.

(2-6) Cr. 4. F.S. Prereq: CH E 358, CH E 382
Synthesis of chemical engineering processes, equipment and plants. Cost
estimation and feasibility analysis.

CH E 440. Biomedical Applications of Chemical Engineering.
(Dual-listed with CH E 540). (Cross-listed with BIOE); (3-0) Cr. 3. Alt. F., offered
odd-numbered years. Prereq: CH E 210, MATH 266, PHYS 222
Applications of material and energy balances, transport phenomena, chemical
reaction engineering, and thermodynamics to problems in biomedical engineering
and applied physiology; survey of biomedical engineering; biomaterials;
biomedical imaging.

CH E 447. Polymers and Polymer Engineering.
(Dual-listed with CH E 547). (3-0) Cr. 3. S. Prereq: CH E 382 and CHEM 331 or
MAT E 351
Chemistry of polymers, addition and condensation polymerization. Physical and
mechanical properties, polymer rheology, production methods. Applications of
polymers in the chemical industry.

CH E 490. Undergraduate Research/Independent Study.
(0-18) Cr. 1-6. Repeatable, maximum of 6 credits. Prereq: Permission of
Department
Investigation of topics of special interest to student and faculty with a final written
report. Election of course and topic must be approved in advance by Department with
completion of Study Proposal. No more than 6 credits of CH E 490 may be
counted towards technical electives.

CH E 490H. Undergraduate Research/Independent Study, Honors.
(0-18) Cr. 1-6. Repeatable, maximum of 6 credits. Prereq: Permission of
Department
Investigation of topics of special interest to student and faculty with a final written
report. Election of course and topic must be approved in advance by Department with
completion of Study Proposal. No more than 6 credits of CH E 490 may be
counted towards technical electives.

CH E 498. Cooperative Education.
Cr. R. Repeatable. F.S.S.S. Prereq: CH E 398, permission of department and
Engineering Career Services
Third and subsequent professional work periods in the cooperative education
program. Students must register for this course before commencing work.

Courses primarily for graduate students, open to qualified undergraduates:

CH E 506. Environmental Chemodynamics.
(Dual-listed with CH E 406). (3-0) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: CH E 381, credit or enrollment in CH E 358
Examines the mechanisms and rates of chemical transport across air, water, and
soil interfaces. Applications of transport and thermodynamic fundamentals to
movement of chemicals in the environment.

CH E 508. Surface and Colloid Chemistry.
(Dual-listed with CH E 408). (3-0) Cr. 3. Alt. F., offered even-numbered years.
Prereq: CH E 381 or equivalent
Examines the factors underlying interfacial phenomena, with an emphasis on the
thermodynamics of surfaces, structural aspects, and electrical phenomena.
Application areas include emulsification, foaming, detergency, sedimentation,
fluidization, nucleation, wetting, adhesion, flotation, and electrophoresis.

CH E 515. Biochemical Engineering.
(Dual-listed with CH E 415). (3-0) Cr. 3. S. Prereq: CH E 357, CH E 382, CHEM
331
Application of basic chemical engineering principles in biochemical and biological
process industries such as enzyme technology and fermentation. Term project
required for graduate credit.

CH E 540. Biomedical Applications of Chemical Engineering.
(Dual-listed with CH E 440). (3-0) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: CH E 210, MATH 266, PHYS 222
Applications of material and energy balances, transport phenomena, chemical
reaction engineering, and thermodynamics to problems in biomedical engineering
and applied physiology; survey of biomedical engineering; biomaterials;
biomedical imaging.

CH E 542. Polymeric Biomaterials.
(3-0) Cr. 3. Prereq: CHEM 331 or a polymers class
Polymeric biomaterials, overview of biomaterial requirements, different classes of
polymers used as biomaterials, specific bioapplications of polymers.

CH E 545. Analytical and Numerical Methods.
(3-0) Cr. 3. F. Prereq: CH E 358, MATH 267
Analysis of equipment and processes by analytic and/or numerical solution of
descriptive differential equations. Operational and series techniques,
boundary value problems, numerical interpolation and approximation, integration
techniques.

CH E 547. Polymers and Polymer Engineering.
(Dual-listed with CH E 447). (3-0) Cr. 3. S. Prereq: CH E 382 and CHEM 331 or
MAT E 351
Chemistry of polymers, addition and condensation polymerization. Physical and
mechanical properties, polymer rheology, production methods. Applications of
polymers in the chemical industry.

CH E 554. Integrated Transport Phenomena.
(4-0) Cr. 4. F. Prereq: CH E 357, CH E 381, Math 267, credit or enrollment in CH
E 545
Conservation equations governing diffusive and convective transport of
momentum, thermal energy and chemical species. Transport during laminar flow
in conduits, boundary layer flow, creeping flow. Heat and mass transport coupled
with chemical reactions and phase change. Scaling and approximation methods
for mathematical solution of transport models. Diffusive fluxes; conservation
equations for heat and mass transfer; scaling and approximation techniques;
fundamentals of fluid mechanics; unidirectional flow; creeping flow; laminar flow at
high Reynolds number; forced-convection heat and mass transfer in confined and
unconfined laminar flows.

(3-0) Cr. 3. Prereq: CH E 357 or advanced standing in a science major
Principles and techniques for separation and recovery of biologically-produced
molecules, especially proteins. Relationship between the chemistry of biological
molecules and efficient separation and preservation of biological activity. Includes
centrifugation and filtration, membrane processing, extraction, precipitation and
crystallization, chromatography, and electrophoresis.

CH E 572. Turbulence.
(Cross-listed with AER E). (3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: AER E 543 or M E 538
Qualitative features of turbulence. Statistical representation of turbulent velocity
fields: averages, moments, correlations, length and time scales and the energy
cascade. Averaged equations of motion, closure requirements, Reynolds
averaged models. Homogeneous shear flows, free shear flows, boundary layers.
Numerical simulation of turbulence: DNS, LES, DES.

CH E 583. Advanced Thermodynamics.
(3-0) Cr. 3. F. Prereq: CH E 381
Application of thermodynamic principles to chemical engineering problems.
Thermodynamic properties of non-ideal fluids and solutions; phase and chemical-
reaction equilibria/stability.

(3-0) Cr. 3. S. Prereq: CH E 382
Analysis of complex reactions and kinetics. Fixed bed, fluidized bed, and other
industrial reactors. Analysis and design of non-ideal flow mixing, and residence
times. Heterogeneous reactors.

CH E 590. Independent Study.
Cr. 2-6. Repeatable.
Investigation of an approved topic on an individual basis.

CH E 595. Special Topics.
Cr. 2-3. Repeatable.

CH E 595A. Special Topics: Separations.
Cr. 2-3. Repeatable.

CH E 595B. Special Topics: Advanced Control Theory.
Cr. 2-3. Repeatable.

CH E 595C. Special Topics: Crystallization.
Cr. 2-3. Repeatable.

CH E 595D. Special Topics: Thermodynamics.
Cr. 2-3. Repeatable.

CH E 595E. Special Topics: Protein Engineering/Bioseparations.
Cr. 2-3. Repeatable.

CH E 595F. Special Topics: Biological Engineering.
Cr. 2-3. Repeatable.
CH E 595G. Special Topics: Materials and Biomaterials. Cr. 2-3. Repeatable.


CH E 599. Creative Component. Cr. arr. Repeatable.

Courses for graduate students:

CH E 601. Seminar. Cr. R. Repeatable. F.S.

CH E 625. Metabolic Engineering. (3-0) Cr. 3. Prereq: CH E 382, CHEM 331
Principles of metabolic engineering. Emphasis on emerging examples in biorenewables and plant metabolic engineering. Overview of biochemical pathways, determination of flux distributions by stoichiometric and labeling techniques; kinetics and thermodynamics of metabolic networks; metabolic control analysis; genetic engineering for overexpression, deregulation, or inhibition of enzymes; directed evolution; application of bioinformatics, genomics, and proteomics.

CH E 632. Multiphase Flow. (Cross-listed with M E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: M E 538
Single particle, multiparticle and two-phase fluid flow phenomena (gas-solid, liquid-solid and gas-liquid mixtures); particle interactions, transport phenomena, wall effects; bubbles, equations of multiphase flow. Dense phase (fluidized and packed beds) and ducted flows; momentum, heat and mass transfer. Computer solutions.

CH E 642. Principles and Applications of Molecular Simulation. (3-0) Cr. 3. Prereq: CH E 454

CH E 652. Advanced Transport. (3-0) Cr. 3. Prereq: CH E 552 and CH E 553
Advanced topics in momentum transport, fluid mechanics, and mass transport including study of recent literature.

CH E 688. Catalysis and Catalytic Processes. (Cross-listed with BR C). (3-0) Cr. 3. Prereq: CH E 382
Principles and applications of heterogeneous and homogeneous catalysis. Adsorption. Reaction kinetics and mass transfer effects. Catalyst characterization. Industrial catalytic processes.

Investigation of an approved topic on an individual basis. Election of course and topic must be approved in advance by Program of Study Committee.


CH E 695A. Advanced Topics: Separations. Cr. arr. Repeatable.


CH E 695C. Advanced Topics: Crystallization. Cr. arr. Repeatable.


CH E 695E. Advanced Topics: Protein Engineering/Bioseparations. Cr. arr. Repeatable.

CH E 695F. Advanced Topics: Biological Engineering. Cr. arr. Repeatable.

CH E 695G. Advanced Topics: Materials and Biomaterials. Cr. arr. Repeatable.


CH E 697. Engineering Internship. Cr. R. Repeatable. F.S.S. Prereq: Permission of major professor, graduate classification
One semester and one summer maximum per academic year professional work period.

CH E 698. Chemical Engineering Teaching Practicum. (1-0) Cr. 1. F.S. Prereq: Graduate student classification and permission of instructor
Discussions intended to foster the development of graduate students as teaching assistants and future chemical engineering instructors. Topics include classroom and laboratory instruction, grading, and developing a teaching philosophy. Offered on a satisfactory-fail basis only.


Civil Engineering

http://www.ccee.iastate.edu/

Administered by the Department of Civil, Construction and Environmental Engineering

Undergraduate Study

For undergraduate curriculum in civil engineering leading to the degree bachelor of science. This curriculum is accredited under the General Criteria and Civil Engineering Program Criteria by the Engineering Accreditation Commission of ABET, http://www.abet.org.

Civil engineers apply principles of motion and materials to plan, design, construct, maintain, and operate public and private facilities, while working under economic, social, and environmental constraints. Commonly included are transportation systems; bridges and buildings; water supply, pollution control, waste management, irrigation, and drainage systems; river and harbor improvements; dams and reservoirs. Civil engineering also includes planning, designing, and executing surveying operations and locating, delineating, and delineating physical and cultural features on the earth’s surface. Research, testing, sales, management, and related functions are also a part of civil engineering. Work on campus is supplemented by inspection trips, which furnish an opportunity for firsthand study of engineering systems in operation, as well as projects under construction.

Environmental engineering, as a specialty area in civil engineering, is concerned with protecting the public and natural health: providing an ample safe water supply; managing solid and hazardous waste; treating and disposing of domestic and industrial waste waters and waste; resource recovery; providing adequate drainage of urban and rural areas for sanitation; and controlling water quality, soil contamination, and air pollution. The environmental option for the civil engineering degree replaces some of the courses and electives in the general curriculum with further courses in chemistry, biology, and microbiology as well as specific topics in environmental engineering and design.

The civil engineering curriculum equips students with a broad education that includes technical skills in analysis and design and professional practices such as communication, teamwork, leadership, and ethics.

By three to five years after graduation, graduates of the civil engineering program will have:

1. Established themselves in successful careers in civil engineering or a related field.
2. Collaborated effectively on multi-disciplinary teams to address the needs of society and the environment.
3. Pursued lifelong learning, professional development, and registration as appropriate for their employers.

The faculty encourages the students to develop their professional skills by participating in cooperative education, internships, or progressive summer engineering employment. Qualified juniors and seniors interested in graduate studies may apply to the Graduate College to concurrently pursue the bachelor degree and either a master of science in Civil Engineering or a master of business administration in the College of Business Administration. These students would have an opportunity to graduate in five years with both degrees.

Graduate Study

The Department of Civil, Construction and Environmental Engineering offers work for the master of engineering, master of science, and doctor of philosophy
degrees with a major in civil engineering with areas of specialization in structural engineering, environmental engineering, construction engineering and management, geotechnical engineering, civil engineering materials, and transportation engineering. The department also offers graduate minors of 9 to 15 credits of coursework to students from other engineering departments.

Candidates for the degrees of master of engineering and master of science are required to satisfactorily complete a total of 30 credits of acceptable graduate work. The master of engineering degree involves all course work. The master of science degree requires the preparation of a thesis or creative component.

Candidates for the doctor of philosophy degree refer to the department’s home page and/or the department’s Graduate Student Handbook for degree options and credit requirements. The normal prerequisite to major graduate work is the completion of a curriculum substantially equivalent to that required of engineering students at this university. However, because of the diversity of interests within the graduate programs in civil engineering, a student may qualify for graduate study even though undergraduate or prior graduate training has been in a discipline other than engineering. Supporting work will be required depending upon the student’s background and area of interest. A prospective graduate student is urged to specify the degree program and area of specialization in which he or she is interested on the application for admission. The department participates in the interdepartmental majors in transportation (master of science only), environmental science, and biorenewable resources and technology (see Index).

The Department of Civil, Construction and Environmental Engineering (CCEE Department) offers graduate certificates in construction management, environmental engineering, and environmental systems. The construction management certificate requires 12 credits, including nine credits of “core courses” and three credits of “elective courses” from approved CCEE Department lists.

For the environmental engineering and environmental systems certificates, each certificate requires the completion of four courses of three credits each and at least two of these courses shall be from an approved “core course” CCEE Department list and the remaining courses may be selected from an approved “elective courses” CCEE Department list. These courses are offered by different departments at Iowa State University. These two certificates also require the completion of a seminar course, C E 591 Seminar in Environmental Engineering, or any equivalent to be approved by the Environmental Engineering graduate faculty.

For additional requirements for these three certificates, refer to the document that describes each graduate certificate. These documents are available from the Department of Civil, Construction, and Environmental Engineering.

Curriculum in Civil Engineering (General)

Administered by the Department of Civil, Construction and Environmental Engineering.

Leading to the degree bachelor of science.

Total credits required: 128*. Any transfer credit courses applied to the degree program require a grade of C or better. See also Basic Program and Special Programs.

International Perspectives: 3 cr.  
U.S. Diversity: 3 cr.  
Communication Proficiency/Library requirement (minimum grade of C)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>3</td>
</tr>
</tbody>
</table>

Social Sciences and Humanities: 12 cr.  
Complete 12 cr. with 6 cr. at 200-level or above.

Basic Program: 27 cr.  
Complete with 2.00 GPA including transfer courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Orientation</td>
<td>R</td>
</tr>
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</table>

Math and Physical Science: 17 cr. (18 cr.)  

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178 &amp; 178L</td>
<td>General Chemistry II and Laboratory in College Chemistry II</td>
<td>4-5</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
</tr>
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</table>

Total Credits: 27

Other Remaining Courses: 42 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E 105</td>
<td>Introduction to the Civil Engineering Profession</td>
<td>1</td>
</tr>
<tr>
<td>C E 111</td>
<td>Fundamentals of Surveying I</td>
<td>3</td>
</tr>
<tr>
<td>C E 180</td>
<td>Graphics for Civil Engineering</td>
<td>2</td>
</tr>
<tr>
<td>C E 306</td>
<td>Project Management for Civil Engineers</td>
<td>3</td>
</tr>
</tbody>
</table>

Any two of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E 333</td>
<td>Structural Steel Design I</td>
<td>3</td>
</tr>
<tr>
<td>C E 334</td>
<td>Reinforced Concrete Design I</td>
<td>3</td>
</tr>
<tr>
<td>C E 460</td>
<td>Foundation Engineering</td>
<td>3</td>
</tr>
<tr>
<td>C E 382</td>
<td>Design of Concretes</td>
<td>3</td>
</tr>
<tr>
<td>C E 453</td>
<td>Highway Design</td>
<td>3</td>
</tr>
<tr>
<td>C E 485</td>
<td>Civil Engineering Design</td>
<td>3</td>
</tr>
<tr>
<td>E M 327</td>
<td>Mechanics of Materials Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
</tbody>
</table>

Civil Engineering Design Elective  
Technical Communication Elective  
Engineering Topics Elective  

Total Credits: 42

Seminar/Co-op/Internships: R cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E 403</td>
<td>Program and Outcome Assessment</td>
<td>R</td>
</tr>
</tbody>
</table>

Notes.

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.

2. Choose from department approved list.

3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.
4. 2.00 required including transfer courses.
5. Students who opt for PHYS 222 Introduction to Classical Physics II rather than CHEM 178 General Chemistry II, CHEM 178L Laboratory in College Chemistry II will complete 18 cr. here which will increase the total number of credits required by 1.
6. Students who transfer in with CHEM 167/CHEM 167L will be able to take CHEM 178/CHEM 178L to complete the program’s Chemistry requirement.

**Curriculum in Civil Engineering with Environmental Option**

Administered by the Department of Civil, Construction and Environmental Engineering.

Leading to the degree bachelor of science.

**Total credits required: 129. Any transfer credit courses applied to the degree program require a grade of C or better. See also Basic Program and Special Programs.**

**International Perspectives:** 3 cr. 1

**U.S. Diversity:** 3 cr. 1

**Communication Proficiency/Library requirement (minimum grade of C):**

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>

**Social Sciences and Humanities:** 12 cr. 2

Complete 12 cr. with 6 cr. at 200-level or above.

**Basic Program: 27 cr. 4**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication (see above for grade requirements)</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition (see above for grade requirements)</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Orientation</td>
<td>R</td>
</tr>
<tr>
<td>C E 160</td>
<td>Engineering Problems with Computational Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>5</td>
</tr>
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</table>

**Total Credits** 27

**Math and Physical Science: 26 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 178L</td>
<td>Laboratory in College Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 173</td>
<td>Environmental Biology</td>
<td>3</td>
</tr>
<tr>
<td>or BIOL 211</td>
<td>Principles of Biology I</td>
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<tr>
<td>CHEM 231</td>
<td>Elementary Organic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 231L</td>
<td>Laboratory in Elementary Organic Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>GEOL 201</td>
<td>Geology for Engineers and Environmental Scientists</td>
<td>3</td>
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<tr>
<td>MATH 266</td>
<td>Elementary Differential Equations</td>
<td>3</td>
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<tr>
<td>MICRO 201</td>
<td>Introduction to Microbiology</td>
<td>2</td>
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<tr>
<td>Statistics Elective 2</td>
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<tr>
<td>Numerical Analysis Elective 2</td>
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</table>

**Total Credits** 26

**C E/Env Engineering Core: 27 cr. 4**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>E M 274</td>
<td>Statics of Engineering</td>
<td>3</td>
</tr>
<tr>
<td>E M 324</td>
<td>Mechanics of Materials</td>
<td>3</td>
</tr>
<tr>
<td>E M 378</td>
<td>Mechanics of Fluids</td>
<td>3</td>
</tr>
<tr>
<td>C E 206</td>
<td>Engineering Economic Analysis and Professional Issues in Civil Engineering</td>
<td>3</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>C E 326</td>
<td>Principles of Environmental Engineering</td>
<td>3</td>
</tr>
<tr>
<td>C E 332</td>
<td>Structural Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>C E 355</td>
<td>Principles of Transportation Engineering</td>
<td>3</td>
</tr>
<tr>
<td>C E 360</td>
<td>Geotechnical Engineering</td>
<td>3</td>
</tr>
<tr>
<td>C E 372</td>
<td>Engineering Hydrology and Hydraulics</td>
<td>3</td>
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</table>

**Total Credits** 27

**Other Remaining Courses: 37 cr.**

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E 105</td>
<td>Introduction to the Civil Engineering Profession</td>
<td>1</td>
</tr>
<tr>
<td>C E 111</td>
<td>Fundamentals of Surveying I</td>
<td>3</td>
</tr>
<tr>
<td>C E 170</td>
<td>Graphics for Civil Engineering</td>
<td>2</td>
</tr>
<tr>
<td>C E 306</td>
<td>Project Management for Civil Engineers</td>
<td>3</td>
</tr>
<tr>
<td>C E 334</td>
<td>Reinforced Concrete Design I</td>
<td>3</td>
</tr>
<tr>
<td>C E 382</td>
<td>Design of Concretes</td>
<td>3</td>
</tr>
<tr>
<td>C E 420</td>
<td>Environmental Engineering Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>C E 421</td>
<td>Environmental Biotechnology</td>
<td>3</td>
</tr>
<tr>
<td>C E 428</td>
<td>Water and Wastewater Treatment Plant Design</td>
<td>3</td>
</tr>
<tr>
<td>C E 485</td>
<td>Civil Engineering Design</td>
<td>3</td>
</tr>
<tr>
<td>E M 327</td>
<td>Mechanics of Materials Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>Civil Engineering Design Elective 2</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Technical Communication Elective 2</td>
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<td>3</td>
</tr>
</tbody>
</table>

**Total Credits** 37

**Seminar/Co-op/Internships: R cr.**

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E 403</td>
<td>Program and Outcome Assessment</td>
<td>R</td>
</tr>
</tbody>
</table>

**Co-op/Internship optional.**

**Notes.**

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.
2. Choose from department approved list.
3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.
4. 2.00 required including transfer courses.
5. Students who transfer in with CHEM 167 General Chemistry for Engineering Students/ CHEM 167L Laboratory in General Chemistry for Engineering will be able to take CHEM 178 General Chemistry II/ CHEM 178L Laboratory in College Chemistry II to complete the program’s Chemistry requirement.

See also: A 4-year plan of study grid showing course template by semester for Civil Engineering

**Courses primarily for undergraduates:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C E 101</td>
<td>Technical Lecture. Cr. R. F.S.</td>
<td></td>
</tr>
<tr>
<td>(1-0)</td>
<td>Discussion of various phases of civil engineering. For transfer students only. Evaluation of transfer credits and discussion of graduation requirements. Offered on a satisfactory-fail basis only.</td>
<td></td>
</tr>
<tr>
<td>C E 105</td>
<td>Introduction to the Civil Engineering Profession</td>
<td></td>
</tr>
<tr>
<td>(1-0)</td>
<td>Cr. 1. F.S. Overview of the nature and scope of the civil engineering profession. Exploration of the various specialty areas within civil engineering. Bloom’s Taxonomy and creativity. Departmental rules, student services operations, degree requirements, educational objectives, program of study planning, career options, and student organizations.</td>
<td></td>
</tr>
<tr>
<td>C E 111</td>
<td>Fundamentals of Surveying I</td>
<td></td>
</tr>
</tbody>
</table>
C E 120. Civil Engineering Learning Community.
Cr. R. Repeatable.
Integration of first-year students into the Civil Engineering program. Assignments and activities involving teamwork, academic preparation, study skills, and preparation for entry into the Civil Engineering profession. Completed both individually and in learning teams under the direction of faculty and peer mentors. Offered on a satisfactory-fail basis only.

C E 160. Engineering Problems with Computational Laboratory.
(2-3) Cr. 3. F.S. PreReq: MATH 141, MATH 142 or satisfactory scores on mathematics placement assessments; credit or enrollment in MATH 165
Formulation of engineering problems using spreadsheets and Visual Basic for Application for solution. Presenting results using word processing, tables, and graphs. Introduction to engineering economics and statics. Civil engineering examples.

C E 170. Graphics for Civil Engineering.
(0-4) Cr. 2. F.S. PreReq: MATH 165, credit or enrollment in C E 105
Fundamental graphics. Introduction to computer aided drafting and modeling. Civil engineering applications.

(3-0) Cr. 3. F.S. PreReq: MATH 166, ENGL 250; C E 105; ECON 101 recommended
Engineering/managerial analysis of the economic aspects of project proposals. Alternative sources of funds; time value of money; expenditure of capital funds and methods of evaluating alternative projects. Professionalism, licensure, liability, ethics, leadership, social responsibility, creative and critical thinking, and applications/impacts of regulations in civil engineering.

C E 298. Cooperative Education.
Cr. R. F.S.SS. PreReq: Permission of department and Engineering Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work. Offered on a satisfactory-fail basis only.

C E 306. Project Management for Civil Engineers.
(2-3) Cr. 3. F.S. PreReq: C E 206, Credit or enrollment in a technical communication elective from the approved department list
Project management, including work breakdown structures, cost estimating, scheduling, and project control. Civil engineering project life cycle, including planning, design, construction, and maintenance processes. Techniques in interpretation of contract documents, plan reading, and in estimating quantities.

(2-3) Cr. 3. F.S. PreReq: CHEM 177 or CHEM 179, MATH 166, credit or enrollment in E M 378
Introduction to environmental problems, water quality indicators and requirements, potable water quality and quantity objectives, water sources and treatment methods; water pollution control objectives and treatment methods; survey of solid and hazardous waste management and air pollution control.

C E 332. Structural Analysis I.
(2-2) Cr. 3. F.S. PreReq: E M 324

C E 333. Structural Steel Design I.
(2-3) Cr. 3. F.S. PreReq: C E 332, E M 327

C E 334. Reinforced Concrete Design I.
(2-2) Cr. 3. F.S. PreReq: C E 332, E M 327

C E 350. Introduction to Transportation Planning.
(3-0) Cr. 3. S. PreReq: 3 credits in statistics, junior classification
An introductory course for planning urban and regional transportation systems within government. Applications and impacts of legislation, financing, four-step planning process, population trends, land use, societal impacts, public transportation, master plans and traffic impact studies. Organization and coordination of the transportation planning function. Not available for graduation credit for students in civil engineering.

(3-0) Cr. 3. F.S. PreReq: C E 111, C E 206, PHYS 221, a course in statistics from the approved departmental list
Introduction to planning and operations of transportation facilities. Vehicle/operation/infrastructure characteristics. Technological, economic and environmental factors. Travel demand modeling and capacity analysis.

C E 360. Geotechnical Engineering.
(2-3) Cr. 3. F.S. PreReq: E M 324, credit or enrollment in GEOL 201
Introduction to geotechnical engineering and testing. Identification and classification tests, soil water systems, principles of settlement, stresses in soils, and shear strength testing; slope stability, retaining walls, bearing capacity.

(3-0) Cr. 3. F.S. PreReq: E M 378, a course in statistics from the approved department list
The hydrologic cycle: precipitation, infiltration, runoff, evapotranspiration, groundwater, and streamflow. Hydrograph analysis, flood routing, frequency analysis and urban hydrology. Applied hydraulics including pipe and channel flow with design applications in culverts, pumping, water distribution, storm and sanitary sewer systems. Design project required.

C E 382. Design of Concretes.
(2-3) Cr. 3. F.S. PreReq: Credit or enrollment in C E 360
Physical and chemical properties of bituminous, Portland, and other cements; aggregate properties and blending; mix design and testing of concretes; admixtures, mixing, handling, placing and curing; principles of pavement thickness design.

C E 383. Design of Portland Cement Concrete.
(0-2) Cr. 1. F.S. PreReq: Credit or enrollment in C E 360
For Con E students only. Physical and chemical properties of Portland cement and p.c. concrete. Mix design and testing of p.c. concrete.

C E 388. Sustainable Engineering and International Development.
(Cross-listed with A B E, E E, M E, MAT E). (2-2) Cr. 3. F. PreReq: Junior classification in engineering
Multi-disciplinary approach to sustainable engineering and international development, sustainable development, appropriate design and engineering, feasibility analysis, international aid, business development, philosophy and politics of technology, and ethics in engineering. Engineering-based projects from problem formulation through implementation. Interactions with partner community organizations or international partners such as nongovernmental organizations (NGOs). Course readings, final project/design report. Meets International Perspectives Requirement.

C E 396. Summer Internship.
Cr. R. Repeatable. SS. PreReq: Permission of department and Engineering Career Services, completion of two terms in residence in civil engineering, employment in civil engineering or related field
Summer professional work period. Students must register for this course prior to commencing work. Offered on a satisfactory-fail basis only.

C E 397. Engineering Internship.
Cr. R. Repeatable. F.S. PreReq: Permission of department and Engineering Career Services
One semester maximum per academic year professional work period. Students must register for this course prior to commencing work. Offered on a satisfactory-fail basis only.

C E 398. Cooperative Education.
Cr. R. F.S.SS. PreReq: C E 298, permission of department and Engineering Career Services
Second professional work period in the cooperative education program. Students must register for this course before commencing work. Offered on a satisfactory-fail basis only.

C E 403. Program and Outcome Assessment.
Cr. R. F.S. PreReq: Verification of undergraduate application for graduation by the end of the first week of class. Permission of instructor for students who are scheduled for summer graduation
Assessment of C E Curriculum and educational objectives. Assessments to be reviewed by the CE Department to incorporate potential improvements. Offered on a satisfactory-fail basis only.
C E 411. Bioprocessing and Bioproducts.
(Dual-listed with C E 511), (Cross-listed with A B E), (3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification.


C E 417. Land Surveying.
(2-3) Cr. S. Prereq: C E 111

Legal principles affecting the determination of land boundaries, public domain survey systems. Locating sequential and simultaneous conveyances. Record research, plat preparation, and land description. Study of selected court cases.

(Dual-listed with C E 520). (Cross-listed with ENSCI), (2-3) Cr. 3. F. Prereq: C E 326, CHEM 177 and CHEM 178, MATH 166

Principles of chemical and physical phenomena applicable to the treatment of water and wastewater and natural waters, including chemical equilibria, reaction kinetics, acid-base equilibria, chemical precipitation, redox reactions, and mass transfer principles. Individual laboratory practicals and group projects required.

C E 421. Environmental Biotechnology.
(Dual-listed with C E 521). (2-2) Cr. 3. F. Prereq: C E 326

Fundamentals of biochemical and microbial processes applied to environmental engineering processes, role of microorganisms in wastewater treatment and bioremediation, bioenergetics and kinetics, metabolism of xenobiotic compounds, waterborne pathogens and parasites, and disinfection. Term paper and oral presentation.

C E 424. Air Pollution.
(Dual-listed with C E 524). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 424A. Air Pollution: Air quality and effects of pollutants.
(Dual-listed with C E 524A). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 424B. Air Pollution: Climate change and causes.
(Dual-listed with C E 524B). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 424C. Air Pollution: Transportation constraints.
(Dual-listed with C E 524C). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 424D. Air Pollution: Off-gas treatment technology.
(Dual-listed with C E 524D). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 424E. Air Pollution: Agricultural sources of pollution.
(Dual-listed with C E 524E). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 428. Water and Wastewater Treatment Plant Design.
(2-2) Cr. 3. S. Prereq: C E 326

Physical, chemical and biological processes for the treatment of water and wastewater including coagulation and flocculation, sedimentation, filtration, adsorption, chemical oxidation/disinfection, fixed film and suspended growth biological processes and sludge management.

C E 436. Masonry and Timber Design.
(Dual-listed with C E 536). (2-2) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: C E 334

Behavior and design of clay and concrete masonry beams, columns, walls, and structural systems. Behavior and design of timber and laminated timber beams, columns, connections, and structural systems.
C E 488. Sustainable Horizontal Civil Infrastructure Systems. (Dual-listed with C E 588). (3-0) Cr. 3. F. Prereq: Junior or higher classification in engineering of science Sustainable planning, life cycle analysis, appropriate engineering design, and overall rating assessment of horizontal civil infrastructure (i.e., versus ‘vertical building’) systems, including highway, bridge, airport, rail, and port facilities. Course readings and final project/design report.


C E 498. Cooperative Education. Cr. R. Repeatable. F.S.S.S. Prereq: C E 398, permission of department and Engineering Career Services Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

C E 501. Preconstruction Project Engineering and Management. (3-0) Cr. 3. Prereq: Credit or enrollment in CON E 421 Application of engineering and management control techniques to construction project development from conceptualization to notice to proceed. Emphasis is on managing complex projects using 5-dimensional project management theory.

C E 502. Construction Project Engineering and Management. (3-0) Cr. 3. Prereq: Credit or enrollment in CON E 421 Application of engineering and management control techniques to complex construction projects. Construction project control techniques, stochastic estimating and scheduling, equipment selection and utilization, project administration, construction process simulation, Quality Management, and productivity improvement programs.


C E 506. Case Histories in Construction Documents. (3-0) Cr. 3. Prereq: CON E 221, credit or enrollment in CON E 421 Study of cases involving disputes, claims, and responsibilities encountered by management in construction contract documents. Analysis of methods of resolving differences among the owner, architect, engineer, and construction contractor for a project.

C E 510. Information Technologies for Construction. (3-0) Cr. 3. Prereq: CON E 421, ENGR 160 or C E 160 or equivalent Information technologies including microcomputer based systems, management information systems, automation technologies, computer-aided design, and expert systems and their application in the construction industry. Overview of systems acquisition, communications, and networking.

C E 511. Bioprocessing and Bioproducts. (Dual-listed with C E 411). (Cross-listed with A B E, BRT). (3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification Sustainability, cleaner production. Taxonomy, kinetics, metabolism, microbial cultivation, aerobic and anaerobic fermentation. Antibiotics, food supplements, fermented foods, vitamin production. Biofuels, bioenergy and coproducts. Mass/energy balances, process integration, pretreatment, separation. Membrane reactors, bioremediation, microbial fuel cells, nanotechnology, genetic engineering, mutagenesis.


C E 520. Environmental Engineering Chemistry. (Dual-listed with C E 420). (Cross-listed with ENSCI). (2-3) Cr. 3. F. Prereq: C E 326, CHEM 177 and CHEM 178, MATH 166 Principles of chemical and physical phenomena applicable to the treatment of water and wastewater and natural waters; including chemical equilibria, reaction kinetics, acid-base equilibria, chemical precipitation, redox reactions, and mass transfer principles. Individual laboratory practicals and group projects required.


C E 522. Water Pollution Control Processes. (Cross-listed with ENSCI). (2-2) Cr. 3. Prereq: C E 521 Fundamentals of biochemical processes, aerobic growth in a single CSTR, multiple events in complex systems, and techniques for evaluating kinetic parameters; unit processes of activated sludge system, attached growth systems, stabilization and aerated lagoon systems, biosolids digestion and disposal, nutrient removal, and anaerobic treatment systems.

C E 523. Physical-Chemical Treatment Process. (Cross-listed with ENSCI). (2-2) Cr. 3. Prereq: C E 520 Material and energy balances. Principles and design of physical-chemical unit processes; including screening, coagulation, flocculation, chemical precipitation, sedimentation, filtration, lime softening and stabilization, oxidation, adsorption, membrane processes, ion exchange and disinfection; recovery of resources from residuals and sludges; laboratory exercises and demonstrations; case studies in mineral processing and secondary industries.

C E 524. Air Pollution. (Dual-listed with C E 424). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 524A. Air Pollution: Air quality and effects of pollutants. (Dual-listed with C E 424A). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 524B. Air Pollution: Climate change and causes. (Dual-listed with C E 424B). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 524C. Air Pollution: Transportation constraints. (Dual-listed with C E 424C). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 524D. Air Pollution: Off-gas treatment technology. (Dual-listed with C E 424D). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

C E 524E. Air Pollution: Agricultural sources of pollution. (Dual-listed with C E 424E). (Cross-listed with A B E, ENSCI). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics. Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.
C E 528. Solid and Hazardous Waste Management. (Cross-listed with ENNSCI). (3-0) Cr. 3. Prereq: C E 326 or background courses in both environmental chemistry and microbiology; junior or higher standing. Evaluation, characterization, assessment, planning and design of solid and hazardous waste management systems, regulatory requirements, material characterization and collection, minimization and recycling, energy and materials recovery, composting, off-gas treatment, incineration, stabilization, and landfill design. Design of treatment and disposal systems, including physical, chemical, and biological treatment, solidification, incineration, secure landfill design, and final disposal site closure plus restoration.

C E 532. Structural Analysis II. (3-0) Cr. 3. F. Prereq: C E 332 Analysis of indeterminate structural problems by the consistent deformation and generalized direct displacement methods. Direct stiffness method for 2-D frames, grids, 3-D frames. Special topics for the stiffness method.


C E 535. Prestressed Concrete Structures. (3-0) Cr. 3. Prereq: C E 334 Every third semester, offered S 2014. Design of prestressed concrete structures, review of hardware, stress calculations, prestress losses, section proportioning, flexural design, shear design, deflections, and statically indeterminate structures.

C E 536. Masonry and Timber Design. (Dual-listed with C E 436). (2-2) Cr. 3. Alt. F., offered odd-numbered years. Prereq: C E 334 Behavior and design of clay and concrete masonry beams, columns, walls, and structural systems. Behavior and design of timber and laminated timber beams, columns, connections, and structural systems. Two additional design problems.


C E 547. Analysis and Design of Plate and Slab Structures. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C E 334, E M 514, MATH 258 Bending and buckling of thin plate components in structures utilizing classical and energy methods. Analysis of shell roofs by membrane and bending theories.


C E 551. Urban Transportation Planning Models. (Dual-listed with C E 451). (3-0) Cr. 3. F. Prereq: C E 350 or C E 355, STAT 101 or STAT 105 Urban transportation planning context and process. Project planning and programming. Congestion, mitigation, and air quality issues. Transportation data sources. Travel demand and network modeling. Use of popular travel demand software and applications of geographic information systems.


C E 553. Traffic Engineering. (3-0) Cr. 3. F. Prereq: C E 355 Driver, pedestrian, and vehicular characteristics. Traffic characteristics; highway capacity; traffic studies and analyses. Principles of traffic control for improved highway traffic service. Application of appropriate computing software and tools.

C E 555. Transportation Data Analysis. (3-0) Cr. 3. Prereq: C E 355, A Statistics course at the 300 level or higher Analysis of transportation data, identification of data sources and limitations. Static and dynamic data elements such as infrastructure characteristics, flow and operations-related data elements. Spatial and temporal extents data for planning, design, operations, and management of transportation systems. Summarizing, analyzing, modeling, and interpreting data. Use of information technologies for highways, transit, and aviation systems.

C E 557. Transportation Systems Analysis. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C E 355, 3 credits in statistics or probability Travel studies and analysis of data. Transportation systems forecasts and analyses. Statewide, regional, and local transportation system planning. Network level systems planning and operations. Optimization of systems.

C E 558. Transportation Systems Development and Management. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: C E 350 or C E 355 Study of designated problems in traffic engineering, transportation planning, and development. Forecasting and evaluation of social, economic, and environmental impacts of proposed solutions; considerations of alternatives. Formulation of recommendations and publication of a report. Presentation of recommendations in the host community.

C E 559. Transportation Infrastructure/Asset Management. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 355 or C E 453, C E 382 Engineering management techniques for maintaining and managing infrastructure assets. Systematic approach to management through value engineering, engineering economics, and life cycle cost analysis. Selection and scheduling of maintenance activities. Analysis of network-wide resource needs. Project level analysis.

C E 560. Fundamentals of Soil Mechanics. (3-0) Cr. 3. Prereq: C E 360 Nature of soil deposits, seeage, settlement and secondary compression, consolidation theories and analysis, failure theories, stress paths, introduction to critical state soil mechanics, constitutive models, soil strength under various drainage conditions, liquefaction of soil, pore pressure parameters, selection of soil parameters.

C E 561. Applied Foundation Engineering. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C E 460 Analysis and design of shallow and deep foundations, lateral earth pressure theories and retaining structures, field investigations, in-situ testing, and foundations on problematic soils. Foundation engineering reports.
C E 562. Site Evaluations for Civil Engineering Projects. (2-2) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 360
Identification and mapping of engineering soils from airphotos, maps, and soil surveys. Planning suburface investigations, geomaterials prospecting, geotechnical hazards, geomorphology, in situ testing and sampling, geophysical site characterization, instrumentation and monitoring, interpretation of engineering parameter values for design.

C E 563. Experimental Methods in Geo-Engineering. (2-2) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 360
Principles of geo-engineering laboratory testing including the conduct, analysis, and interpretation of permeability, consolidation, triaxial, direct and ring shear, and direct simple shear tests. Issues regarding laboratory testing versus field testing and acquisition, transport, storage, and preparation of samples for geotechnical testing. Field and laboratory geotechnical monitoring techniques, including the measurements of deformation, strain, total stress and pore water pressure.

C E 564. Application of Numerical Methods to Geotechnical Design. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C E 560
Application of numerical methods to analysis and design of foundations, underground structures, and soil-structure interaction. Application of slope stability software. Layered soils, bearing capacity and settlement for complex geometries, wave equation for piles, and foundation vibrations.

C E 565. Fundamentals of Geomaterials Behavior. (2-3) Cr. 3. S. Prereq: C E 382
Atoms and molecules, chemical crystal, clay minerals, structure of solids, phase transformations and phase equilibria. Surfaces and interfacial phenomena, colloids, chemistry, mechanical properties. Applications to soils and civil engineering materials. Overview of state-of-the-art instrumental techniques for analysis of the physicochemical properties of soils and civil engineering materials.

C E 567. Geomaterials Stabilization. (Dual-listed with C E 467). (2-2) Cr. 3. F. Prereq: C E 360, C E 382 or C E 383
Soil and aggregate physical, chemical and biological stabilization procedures. Stabilization analysis and design. Ground modification and compaction methods. Geosynthetics application and design.

C E 568. Dynamics of Soils and Foundations. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: C E 360, E M 345

C E 569. Ground Improvement. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 360
Classification of ground improvement methods. Dynamic compaction, vibrocompaction, preloading using fill surcharge, vacuum or a combination of both and prefabricated vertical drains, vibro replacement or stone columns, dynamic replacement, sand compaction piles, geotextile confined columns, rigid inclusion, column supported embankment, microbial methods, particulate and chemical grouting, lime and cement columns, jet grouting, and deep cement mixing.

C E 570. Applied Hydraulic Design. (2-2) Cr. 3. Prereq: C E 372
Flow characteristics in natural and constructed channels; principles of hydraulic design of culverts, bridge waterway openings, spillways, hydraulic gates and gated structures, pumping stations, and miscellaneous water control structures; pipe networks, mathematical modeling. Design project.

C E 571. Surface Water Hydrology. (Cross-listed with ENSCI). (3-0) Cr. 3. Prereq: C E 372
Analysis of hydrologic data including precipitation, infiltration, evapotranspiration, direct runoff and streamflow; theory and use of frequency analysis; theory of streamflow and reservoir routing; use of deterministic and statistical hydrologic models. Fundamentals of surface water quality modeling, point and non-point sources of contamination. Design project.

C E 572. Analysis and Modeling Aquatic Environments. (Cross-listed with ENSCI). (3-0) Cr. 3. Prereq: C E 372
Principles of surface water flows and mixing. Introduction to hydrologic transport and water quality simulation in natural water systems. Advection, diffusion and dispersion, chemical and biologic kinetics, and water quality dynamics. Applications to temperature, dissolved oxygen, primary productivity, and other water quality problems in rivers, lakes and reservoirs. Deterministic vs. stochastic models.

C E 573. Groundwater Hydrology. (Dual-listed with C E 473). (Cross-listed with ENSCI). (3-0) Cr. 3. F. Prereq: C E 372

C E 576. Environmental Flows. (3-0) Cr. 3. Prereq: E M 378 or equivalent
Analysis and applications of flows in civil engineering, environmental engineering, and water resources. Primary topics include conservation laws, laminar flow, turbulence, mixing, diffusion, dispersion, water waves, and boundary layers. Associated applications include particle settling, transfer at air-water and water-sediment boundaries, flow and friction in pipes and open channels, contaminant transport, waves in lakes, jets, plumes, and salt wedges.

C E 581. Geotechnical and Materials Engineering Seminar. Cr. R. Repeatable. Prereq: Graduate classification (1-0) Students and outside/invited speakers give weekly presentations about the ongoing research work and Geotechnical and Materials Engineering issues. Offered on a satisfactory-fail basis only.

C E 583. Pavement Analysis and Design. (Dual-listed with C E 483). (3-0) Cr. 3. S. Prereq: C E 360 and C E 382
Analysis, behavior, performance, and structural design of pavement systems. Topics include climate factors, rehabilitation, life cycle design economics, material and system response, pavement foundations and traffic loadings. Development of models for and analysis of pavement systems. Use of transfer functions relating pavement response to pavement performance. Evaluation and application of current and evolving pavement design practices and procedures. Mechanistic-based pavement design techniques and concepts. Analysis of the effects of maintenance activities on pavement performance and economic evaluation of pavement systems.

C E 584. Advanced Design of Concretes. (Dual-listed with C E 484). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: C E 382
Asphalt binder characterization, fundamentals of asphalt rheology, asphalt materials behavior under loading and temperature effects. High-strength, light-weight, fiber-reinforced, and self-consolidating portland cement concretes, mix design, properties, advanced performance testing. A term project is required for graduate level only.

C E 586. Advanced Asphalt Materials. (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 382

C E 587. Advanced Portland Cement Concretes. (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: C E 382 or C E 383
Hydraulic cements, aggregates, admixtures, and mix design; concrete production, quality control, early-age properties and durability. Concrete distress examination, identification, prevention, and nondestructive testing; advanced concrete technology, high-strength and high performance concrete.

C E 588. Sustainable Horizontal Civil Infrastructure Systems. (Dual-listed with C E 488). (3-0) Cr. 3. F. Prereq: Junior or higher classification in engineering of science Sustainable planning, life cycle analysis, appropriate engineering design, and overall rating assessment of horizontal civil infrastructure (i.e., versus ‘vertical building’) systems, including highway, bridge, airport, rail, and port facilities. Course readings and final project/design report.

C E 590. Special Topics. Cr. 1-5. Repeatable. F.S.SS.
Pre-enrollment contract required.


Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics:...
C E 594A. Special Topics Construction Engineering and Mgt.: Planning and Scheduling. Cr. 1-3. Repeatable. Prereq: CON E 322, CON E 340 or C E 306, and permission of instructor
Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics.

C E 594B. Special Topics Construction Engineering and Mgt.: Computer Applications for Planning and Scheduling. Cr. 1-3. Repeatable. Prereq: CON E 322, CON E 340 or C E 306, and permission of instructor
Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics.

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C E 594I. Special Topics Construction Engineering and Mgt.: Electrical and Mechanical Construction. Cr. 1-3. Repeatable. Prereq: CON E 322, CON E 340 or C E 306, and permission of instructor
Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics.

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C E 594N. Special Topics Construction Engineering and Mgt.: Industrial Construction. Cr. 1-3. Repeatable. Prereq: CON E 322, CON E 340 or C E 306, and permission of instructor
Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics.

C E 594O. Special Topics Construction Engineering and Mgt.: Highway and Heavy Construction. Cr. 1-3. Repeatable. Prereq: CON E 322, CON E 340 or C E 306, and permission of instructor
Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics.

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C E 594Q. Special Topics Construction Engineering and Mgt.: Construction Quality Control. Cr. 1-3. Repeatable. Prereq: CON E 322, CON E 340 or C E 306, and permission of instructor
Some topics have a set number of credits and some topics have the number of credits vary. Emphasis for a particular offering will be selected from the following topics.

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C E 595. Research Methods in Construction Engineering and Management. (1-0) Cr. 1. Prereq: Credit or enrollment in C E 501, C E 502, C E 503, or C E 505 Assigned readings and reports on research methods to solve construction engineering and management problems such as alternative project delivery methods, asset management, data mining, construction procurement, robotics, project controls, automation, construction visualization, etc. Identification of research methods and priorities, selection and development of research design, and critique of research in construction engineering and management.

C E 595A. Research Methods Seminar in Construction Engineering and Management: Qualitative Methods. (1-0) Cr. 1. Prereq: Credit or enrollment in C E 501, C E 502, C E 503, or C E 505 Assigned readings and reports on research methods to assess and solve qualitative construction engineering and management problems.

C E 595B. Research Methods Seminar in Construction Engineering and Management: Quantitative Methods. (1-0) Cr. 1. Prereq: Credit or enrollment in C E 501, C E 502, C E 503, or C E 505 Assigned readings and reports on research methods to assess and solve quantitative construction engineering and management problems.

C E 595C. Research Methods Seminar in Construction Engineering and Management: Technical Reporting. (1-3) Cr. 1. Prereq: Credit or enrollment in C E 501, C E 502, C E 503, or C E 505 Assigned readings and reports on research methods for planning and preparation of technical reports with construction engineering and management projects.
C E 697. Engineering Internship.
Cr. R. Repeatable. Prereq: Permission of coop advisor, graduate classification
One semester and one summer maximum per academic year professional work
period. Offered on a satisfactory-fail basis only.

C E 699. Research.
Cr. 1-30. Repeatable. Prereq: Pre-enrollment contract required

Computer Engineering

Administered by the Department of Electrical and Computer Engineering

Undergraduate Study

For the undergraduate curriculum in computer engineering leading to the
degree Bachelor of Science. This curriculum is accredited by the Engineering

The Department of Electrical and Computer Engineering (ECpE) at Iowa State
University provides undergraduate students with the opportunity to learn electrical
and computer engineering fundamentals, study applications of the most recent
advances in state-of-the-art technologies, and to prepare for the practice of
computer engineering. The student-faculty interaction necessary to realize this
opportunity occurs within an environment that is motivated by the principle that
excellence in undergraduate education is enhanced by an integrated commitment
to successful, long-term research and outreach programs.

The computer engineering curriculum offers focus areas in software systems,
embedded systems, networking, information security, computer architecture, and
VLSI.

Students also may take elective courses in control systems, electromagnetics,
microwave engineering, VLSI, power systems, and communications and signal
processing.

The program objectives for the computer engineering programs describe
accomplishments that graduates are expected to attain within five years after
graduation. Graduates will have applied their expertise to contemporary problem
solving, be engaged professionally, have continued to learn and adapt, and
have contributed to their organizations through leadership and teamwork. More
specifically, the objectives for expertise, engagement, learning, leadership and
teamwork are defined below for each program.

The objectives of the computer engineering program at Iowa State University are:

- Graduates, within five years of graduation, should demonstrate a commitment
toward exceptionally ethical and professional practice.
- Graduates, within five years of graduation, should demonstrate peer-
recognized expertise together with the ability to articulate that expertise
and use it for contemporary problem solving in the analysis, design, and
evaluation of computer and software systems, including system integration and
implementation.
- Graduates, within five years of graduation, should demonstrate sustained
learning and adapting to a constantly changing field through graduate work,
professional development, and self-study.
- Graduates, within five years of graduation, should demonstrate leadership and
initiative to ethically advance professional and organizational goals, facilitate
the achievements of others, and obtain substantive results.
- Graduates, within five years of graduation, should demonstrate a commitment
to teamwork while working with others of diverse cultural and interdisciplinary
backgrounds.

As a complement to the instructional activity, the ECpE department provides
opportunities for each student to have experience with broadening activities.
Through the cooperative education and internship program, students have the
opportunity to gain practical industry experience. Students have the opportunity
to participate in advanced research activities, and through international exchange
programs, students learn about engineering practices in other parts of the world.
Well-qualified juniors and seniors in computer engineering who are interested in
graduate study may apply for concurrent enrollment in the Graduate College to
simultaneously pursue both the Bachelor of Science and Master of Science, the
Bachelor of Science and Master of Business Administration, or the Bachelor of
Science and Master of Engineering degrees.

Students are required to prepare and to maintain a portfolio of their technical
and non-technical skills. This portfolio is evaluated for student preparation during
the student’s curriculum planning process. Results of the evaluation are used to
advise students of core strengths and weaknesses.

Courses for graduate students:

C E 596. Special Topics in Transportation Engineering.
Cr. arr. Repeatable. Prereq: C E 355

C E 596A. Special Topics in Transportation Engineering: Intelligent Transportation Systems.
Cr. arr. Repeatable. Prereq: C E 355

C E 596B. Special Topics in Transportation Engineering: Geographic Information Systems in Transportation.
Cr. arr. Repeatable. Prereq: C E 355

Cr. arr. Repeatable. Prereq: C E 355

C E 596D. Special Topics in Transportation Engineering: Transportation and Public Works.
Cr. arr. Repeatable. Prereq: C E 355

C E 596E. Special Topics in Transportation Engineering: Sustainable Transportation.
Cr. arr. Repeatable. Prereq: C E 355

C E 596F. Special Topics in Transportation Engineering: Freight Transportation.
Cr. arr. Repeatable. Prereq: C E 355

C E 599. Creative Component.
Cr. 1-3. Repeatable.
Pre-enrollment contract required. Advanced topic for creative component report in lieu of thesis.

C E 622. Advanced Topics in Environmental Engineering.
(2-0) Cr. 2. Repeatable. Prereq: Permission of environmental engineering graduate faculty
Advanced concepts in environmental engineering. Emphasis for a particular offering will be selected from the following topics.: 

C E 622A. Advanced Topics in Environmental Engineering: Water Pollution Control.
(2-0) Cr. 2. Repeatable. Prereq: Permission of environmental engineering graduate faculty
Advanced concepts in environmental engineering. Emphasis for a particular offering will be selected from the following topics.: 

C E 622B. Advanced Topics in Environmental Engineering: Solid and Hazardous Waste.
(2-0) Cr. 2. Repeatable. Prereq: Permission of environmental engineering graduate faculty
Advanced concepts in environmental engineering. Emphasis for a particular offering will be selected from the following topics.: 

C E 622D. Advanced Topics in Environmental Engineering: Water Resources.
(2-0) Cr. 2. Repeatable. Prereq: Permission of environmental engineering graduate faculty
Advanced concepts in environmental engineering. Emphasis for a particular offering will be selected from the following topics.: 

C E 650. Advanced Topics in Transportation Engineering.
(3-0) Cr. 3. Repeatable. Prereq: Permission of Transportation Engineering graduate faculty

C E 650A. Advanced Topics in Transportation Engineering: Highway Design.
(3-0) Cr. 3. Repeatable. Prereq: Permission of Transportation Engineering graduate faculty

(3-0) Cr. 3. Repeatable. Prereq: Permission of Transportation Engineering graduate faculty

C E 690. Advanced Topics.
Cr. 1-3. Repeatable. F.S.SS.
Pre-enrollment contract required.
Graduate Study

The department offers work for the degrees Master of Engineering, Master of Science, and Doctor of Philosophy with a major in computer engineering and minor work to students with other majors. Minor work for computer engineering majors is usually selected from a wide range of courses outside computer engineering.

The Master of Engineering degree is course-work only. It is recommended for off-campus students.

The Master of Science degree with thesis is recommended for students who intend to continue toward the Doctor of Philosophy degree or to undertake a career in research and development. The non-thesis Master of Science degree requires a creative component.

The department also offers three graduate certificate programs in embedded systems, computer networking, and software systems.

The normal prerequisite to graduate major work in computer engineering is the completion of undergraduate work substantially equivalent to that required of computer engineering students at this university. It is possible for a student to qualify for graduate study in computer engineering even though the student’s undergraduate or prior graduate training has been in a discipline other than computer engineering. Supporting work, if required, will depend on the student’s background and area of research interest. Prospective students from a discipline other than computer engineering are required to submit, with the application for admission, a statement of the proposed area of graduate study.

The department requires submission of GRE General test scores by applicants. All students whose first language is not English and who have no U.S. degree must submit TOEFL examination scores. Students pursuing the Doctor of Philosophy must complete the department qualifying process.

The Department of Electrical and Computer Engineering is a participating department in the interdepartmental Master of Science and Doctor of Philosophy degree programs in bioinformatics and computational biology. Students interested in these programs may earn their degrees while working under an advisor in electrical and computer engineering.

The Department of Electrical and Computer Engineering also is a participating department in the interdepartmental certificate, Master of Engineering, and Master of Science in Information Assurance programs. Students interested in studying information assurance topics may earn a degree in computer engineering or in information assurance. (See catalog section on Information Assurance.)

Well-qualified juniors and seniors in computer engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both Bachelor of Science and Master of Science, or Bachelor of Science and Master of Business Administration, or Bachelor of Science and Master of Engineering degrees. Under concurrent enrollment, students are eligible for assistantships and simultaneously take undergraduate and graduate courses. Details are available in the Student Services Office and on the department’s web site.

Curriculum in Computer Engineering

Administered by the Department of Electrical and Computer Engineering.

Leading to the degree Bachelor of Science.

Total credits required: 127 See also Basic Program and Special Programs.

International Perspectives: 3 cr.  
U.S. Diversity: 3 cr.  

Communication Proficiency/Library requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>

* minimum grade of C

General Education Electives: 15 cr.  

Basic Program: 27 cr.  

ENGL 250 Written, Oral, Visual, and Electronic Composition (see above for grade requirements) 3
ENGR 101 Engineering Orientation R
CPR E 185 Introduction to Computer Engineering and Problem Solving I 3
LIB 160 Information Literacy 1
MATH 165 Calculus I 4
MATH 166 Calculus II 4
PHYS 221 Introduction to Classical Physics I (See Basic Program rule) 5

Total Credits 27

Math and Physical Science: 20 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 227</td>
<td>Introduction to Object-oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>COM S 228</td>
<td>Introduction to Data Structures</td>
<td>3</td>
</tr>
<tr>
<td>MATH 265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH 267</td>
<td>Elementary Differential Equations and Laplace Transforms</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Credits 20

Computer Engineering Core: 33 cr.  

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR E 281</td>
<td>Digital Logic</td>
<td>4</td>
</tr>
<tr>
<td>CPR E 288</td>
<td>Embedded Systems: Introduction</td>
<td>4</td>
</tr>
<tr>
<td>CPR E 308</td>
<td>Operating Systems: Principles and Practice</td>
<td>4</td>
</tr>
<tr>
<td>CPR E 310</td>
<td>Theoretical Foundations of Computer Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 381</td>
<td>Computer Organization and Assembly Level Programming</td>
<td>4</td>
</tr>
<tr>
<td>COM S 309</td>
<td>Software Development Practices</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 315</td>
<td>Applications of Algorithms in Computer Engineering</td>
<td>3</td>
</tr>
<tr>
<td>or COM S 311</td>
<td>Design and Analysis of Algorithms</td>
<td></td>
</tr>
<tr>
<td>E E 201</td>
<td>Electric Circuits</td>
<td>4</td>
</tr>
<tr>
<td>E E 230</td>
<td>Electronic Circuits and Systems</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 33

Other Remaining Courses: 32 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR E 491</td>
<td>Senior Design Project I and Professionalism</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 492</td>
<td>Senior Design Project II</td>
<td>2</td>
</tr>
<tr>
<td>STAT 330</td>
<td>Probability and Statistics for Computer Science</td>
<td>3</td>
</tr>
</tbody>
</table>

One of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 101</td>
<td>Engineering Orientation</td>
<td>R</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>R</td>
</tr>
<tr>
<td>Computer Science course</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Technical Electives</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Electrical Engineering course</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 32

* minimum grade of C

Seminar/Co-op/Internships:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR E 166</td>
<td>Professional Programs Orientation</td>
<td>R</td>
</tr>
<tr>
<td>CPR E 294</td>
<td>Program Discovery</td>
<td>R</td>
</tr>
<tr>
<td>CPR E 394</td>
<td>Program Exploration</td>
<td>R</td>
</tr>
<tr>
<td>CPR E 494</td>
<td>Portfolio Assessment</td>
<td>R</td>
</tr>
</tbody>
</table>

Co-op or internship is optional.

Outcomes Assessment - Students are required to prepare and to maintain a portfolio of their technical and non-technical skills. This portfolio is evaluated for student preparation during the student’s curriculum planning process. Results of the evaluation are used to advise students of core strengths and weaknesses.

Transfer Credit Requirements

The degree program must include a minimum of 30 credits at the 300-level or above in professional and technical courses earned at ISU in order to receive a B.S. in computer engineering. These 30 credits must include CPR E 491 Senior
Design Project I and Professionalism. CPR E 492 Senior Design Project II, and credits in the core professional curriculum and/or in technical electives. The Electrical and Computer Engineering Department requires a grade of C or better for any transfer credit course that is applied to the degree program.

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. degree and international perspectives courses may not be taken Pass/Not Pass, but are used to meet the general education electives.

2. Complete minimum of 6 cr. from Approved General Education Component at 300- or higher level. Complete additional 9 cr. from Approved General Education Component.

3. See Basic Program for Professional Engineering Curriculum for accepted substitutions for curriculum designated courses in the Basic Program.

4. 2.00 required including transfer courses.

5. From department approved lists. (http://www.ece.iastate.edu/academics/bachelors-degree-requirements)

See also: A 4-year plan of study grid showing course template by semester.

Note: International perspectives and U.S. diversity courses are used to meet the general education electives.

Courses primarily for undergraduates:

Basic concepts of practical computer and Internet security: passwords, firewalls, antivirus software, malware, social networking, surfing the Internet, phishing, and wireless networks. This class is intended for students with little or no background in information technology or security. Basic knowledge of word processing required. Offered on a satisfactory-fail basis only.

CPR E 166. Professional Programs Orientation. (Cross-listed with E E). Cr. R. F.S.
(1-0) Overview of the nature and scope of electrical engineering and computer engineering professions. Overview of portfolios. Departmental rules, advising center operations, degree requirements, program of study planning, career options, and student organizations.

CPR E 185. Introduction to Computer Engineering and Problem Solving I. (2-2) Cr. 3. Prereq: Credit or enrollment in MATH 141

CPR E 186. Introduction to Computer Engineering and Problem Solving II. (0-2) Cr. 1. S. Prereq: CPR E 185
Project based examples from computer engineering. Group skills needed to work effectively in teams. Group problem solving. Computer based projects. Technical reports and presentations. Students will work on 2 or 3 self-directed team based projects that are representative of problems faced by computer engineers.

CPR E 261. Transfer Orientation. (Cross-listed with E E). Cr. R.
Introduction to the College of Engineering and the engineering profession specifically for transfer students. Information concerning university and college policies, procedures, and resources. Offered on a satisfactory-fail basis only.

CPR E 281. Digital Logic. (3-2) Cr. 4. F.S. Prereq: sophmore classification
Number systems and representation. Boolean algebra and logic minimization. Combinational and sequential logic design. Arithmetic circuits and finite state machines. Use of programmable logic devices. Introduction to computer-aided schematic capture systems, simulation tools, and hardware description languages. Design of simple digital systems.

CPR E 288. Embedded Systems I: Introduction. (3-2) Cr. 4. F.S. Prereq: CPR E 281, COM S 207 or COM S 227 or E E 285
Embedded C programming. Interrupt handling. Memory mapped I/O in the context of an application. Elementary embedded design flow/methodology. Timers, scheduling, resource allocation, optimization, state machine based controllers, real time constraints within the context of an application. Applications laboratory exercises with embedded devices.

CPR E 294. Program Discovery. (Cross-listed with E E). Cr. R. Prereq: CPR E 166 or E E 166
The roles of professionals in computer and electrical engineering. Relationship of coursework to industry and academic careers. Issues relevant to today’s world. Offered on a satisfactory-fail basis only.

CPR E 298. Cooperative Education. Cr. R. F.S.S. Prereq: Permission of department and Engineering Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work.

CPR E 308. Operating Systems: Principles and Practice. (3-3) Cr. 4. F.S. Prereq: CPR E 381, CPR E 310
Operating system concepts, processes, threads, synchronization between threads, process and thread scheduling, deadlocks, memory management, file systems, I/O systems, security, Linux-based lab experiments.

CPR E 310. Theoretical Foundations of Computer Engineering. (3-0) Cr. 3. F.S. Prereq: Credit or enrollment in CPR E 288, COM S 228
Propositional logic and methods of proof; set theory and its applications; mathematical induction and recurrence relations; functions and relations; and counting; trees and graphs; applications in computer engineering.

CPR E 315. Applications of Algorithms in Computer Engineering. (3-0) Cr. 3. F.S.S. Prereq: CPR E 310
Solving computer engineering problems using algorithms. Emphasis on problems related to the core focus areas in computer engineering. Real world examples of algorithms used in the computer engineering domain. Algorithm engineering. Prototyping of algorithms.

CPR E 329. Software Project Management. (Cross-listed with S E). (3-3) Cr. 3. Prereq: COM S 309

CPR E 330. Integrated Electronics. (Cross-listed with E E). (3-3) Cr. 4. Prereq: E E 201, credit or enrollment in E E 230, CPR E 281
Semiconductor technology for integrated circuits. Modeling of integrated devices, including diodes, BJTs, and MOSFETs. Physical layout. Circuit simulation. Digital building blocks and digital circuit synthesis. Analysis and design of analog building blocks. Laboratory exercises and design projects with CAD tools and standard cells. Credit for only one of E E 330 or 331 may be counted toward graduation.

CPR E 339. Software Architecture and Design. (Cross-listed with S E). (3-0) Cr. 3. Prereq: S E 319

CPR E 370. ToyEng with Technology. (Cross-listed with MAT E). (2-2) Cr. 3. F.S. Prereq: C I 201 or C I 202
A project-based, hands-on learning course. Technology literacy, appreciation for technological innovations, principles behind many technological innovations, hands-on laboratory experiences based upon simple systems constructed out of LEGO®s and controlled by small microcomputers. Future K-12 teachers will leave the course with complete lesson plans for use in their upcoming careers.

CPR E 381. Computer Organization and Assembly Level Programming. (3-2) Cr. 4. F.S. Prereq: CPR E 288
Introduction to computer organization, evaluating performance of computer systems, instruction set design. Assembly level programming: arithmetic operations, control flow instructions, procedure calls, stack management. Processor design. Datapath and control, scalar pipelines, introduction to memory and I/O systems.

CPR E 388. Embedded Systems II: Mobile Platforms. (3-2) Cr. 4. Prereq: CPR E 288
Contemporary programming techniques for event driven systems. Mobile platforms and operating systems. Location and motion sensors based user interfaces. Threading and scheduling. Resource management - measurement and control techniques - for memory and energy. Client-server application design. Distributed applications. Laboratory includes exercises based on a mobile platform.
CPR E 394. Program Exploration.  
(Cross-listed with E E). Cr. R. Prereq: CPR E 294 or E E 294  
Examination of academic and career fields for electrical and computer engineers.  
Offered on a satisfactory-fail basis only.

CPR E 396. Summer Internship.  
Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services  
Summer professional work period.

CPR E 397. Engineering Internship.  
Cr. R. Repeatable. F.S.SS. Prereq: Permission of department and Engineering Career Services  
One semester maximum per academic year professional work period.

CPR E 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: CPR E 298, permission of department and Engineering Career Services  
Second professional work period in the cooperative education program. Students must register for this course before commencing work.

(Cross-listed with COM S, S E). (3-0) Cr. 3. S. Prereq: COM S 330 or CPR E 310;  
COM S 311, STAT 330  
A study of formal techniques for model—based specification and verification of software systems. Topics include logics, formalisms, graph theory, numerical computations, algorithms, and tools for automatic analysis of systems.

CPR E 416. Software Evolution and Maintenance.  
(Cross-listed with S E). (3-0) Cr. 3. Prereq: COM S 309  
Practical importance of software evolution and maintenance, systematic defect analysis and debugging techniques, tracing and understanding large software, impact analysis, program migration and transformation, refactoring, tools for software evolution and maintenance, experimental studies and quantitative measurements of software evolution. Written reports and oral presentation.

(Cross-listed with E E). (3-2) Cr. 4. F. Prereq: E E 320 and E E 311  

(Cross-listed with COM S). (3-1) Cr. 3. S. Prereq: COM S 311, COM S 330, ENGL 250, SP CM 212  
Introduction to high performance computing platforms including parallel computers and workstation clusters. Discussion of parallel architectures, performance, programming models, and software development issues. Sample applications from science and engineering. Practical issues in high performance computing will be emphasized via a number of programming projects using a variety of programming models and case studies. Oral and written reports.

CPR E 426. Introduction to Parallel Algorithms and Programming.  
(Dual-listed with CPR E 526). (Cross-listed with COM S). (3-2) Cr. 4. F. Prereq:  
CPR E 308 or COM S 321, CPR E 315 or COM S 311  
Models of parallel computation, performance measures, basic parallel constructs and communication primitives, parallel programming using MPI, parallel algorithms for selected problems including sorting, matrix, tree and graph problems, fast Fourier transforms.

(3-0) Cr. 3. S. Prereq: credit or enrollment in CPR E 489 or COM S 454  
Introduction to and application of basic mechanisms for protecting information systems from accidental and intentional threats. Basic cryptography use and practice. Computer security issues including authentication, access control, and malicious code. Network security mechanisms such as intrusion detection, firewalls, IPSEC, and related protocols. Ethics and legal issues in information security. Other selected topics. Programming and system configuration assignments.

CPR E 435. Analog VLSI Circuit Design.  
(Cross-listed with E E). (3-3) Cr. 4. S. Prereq: E E 324, E E 330, E E 332, and either E E 322 or STAT 330  
Basic analog integrated circuit and system design including design space exploration, performance enhancement strategies, operational amplifiers, references, integrated filters, and data converters.

CPR E 444. Introduction to Bioinformatics.  
(Cross-listed with BCB, BCBIO, BIOL, COM S, GEN). (4-0) Cr. 4. F. Prereq:  
MATH 165 or STAT 401 or equivalent  
Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative and functional genomics, systems biology.

CPR E 450. Distributed Systems and Middleware.  
(Dual-listed with CPR E 550). (3-0) Cr. 3. Prereq: CPR E 308 or COM S 352  
Fundamentals of distributed computing, software agents, naming services, distributed transactions, security management, distributed object-based systems, web-based systems, middleware-based application design and development, case studies of middleware and internet applications.

(Dual-listed with CPR E 554). (Cross-listed with COM S). (3-1) Cr. 3. Alt. S.,  
offered odd-numbered years. Prereq: COM S 311, COM S 352, ENGL 250, SP CM 212  
Laboratory course dealing with practical issues of design and implementation of distributed and network operating systems and distributed computing environments (DCE). The client server paradigm, inter-process communications, layered communication protocols, synchronization and concurrency control, and distributed file systems. Graduate credit requires additional in-depth study of advanced operating systems. Written reports.

(Dual-listed with CPR E 558). (3-0) Cr. 3. Prereq: CPR E 308 or COM S 352  
Fundamental concepts in real-time systems. Real time task scheduling paradigms. Real-time management in uniprocessor, multiprocessor, and distributed real-time systems. Fault-tolerance, resource reclaiming, and overload handling. Real-time channel, packet scheduling, and real-time LAN protocols. Case study of real-time operating systems. Laboratory experiments.

(Cross-listed with E E). (3-3) Cr. 4. S. Prereq: E E 330  
Digital design of integrated circuits employing very large scale integration (VLSI) methodologies. Technology considerations in design. High level hardware design languages, CMOS logic design styles, area-energy-delay design space characterization, datapath blocks: arithmetic and memory, architectures and systems on a chip (SOC) considerations. VLSI chip hardware design project.

CPR E 466. Multidisciplinary Engineering Design.  
(Cross-listed with A B E, AER E, E E, ENGR, I E, M E, MAT E). (1-4) Cr. 3.  
Repeatable. F.S. Prereq: Student must be within two semesters of graduation  
and receive permission of instructor  
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations and computer models and engineering drawings.

CPR E 467. Multidisciplinary Engineering Design II.  
(Cross-listed with A B E, AER E, ENGR, I E, M E, MAT E). (1-4) Cr. 3.  
Repeatable, maximum of 2 times. F.S. Prereq: Student must be within two semesters of graduation or receive permission of instructor  
Build and test of a conceptual design. Detail design, manufacturability, test criteria and procedures. Application of design tools such as CAD and CAM and manufacturing techniques such as rapid prototyping. Development and testing of a full-scale prototype with appropriate documentation in the form of design journals, written reports, oral presentations and computer models and engineering drawings.

(3-3) Cr. 4. S. Prereq: CPR E 381 or COM S 321  
Introduction to hardware architectures for computer graphics and their programming models. System-level view, including framebuffers, video output devices, displays, 2D and 3D graphics acceleration, and device interfacing. Architectural design of GPUs, from 2D and 3Dsprite engines to 3D rendering pipelines to unified shader architectures. Computing models for graphics processors. GPGPU and GPU computing.

CPR E 483. Hardware Software Integration.  
(3-3) Cr. 4. S. Prereq: CPR E 381  
Embedded system design using hardware description language (HDL) and field programmable gate array (FPGA). HDL modeling concepts and styles are introduced; focus on synthesizability, optimality, reusability and portability in hardware design description. Introduction to complex hardware cores for data buffering, data input/output interfacing, data processing. System design with HDL cores and implementation in FPGA. Laboratory-oriented design projects.
CPR E 488. Embedded Systems Design. (3-3) Cr. 4. Prereq: CPR E 381 or COM S 321
Embedded microprocessors, embedded memory and I/O devices, component interfaces, embedded software, program development, basic compiler techniques, platform-based FPGA technology, hardware synthesis, design methodology, real-time operating system concepts, performance analysis and optimizations.

CPR E 489. Computer Networking and Data Communications. (3-2) Cr. 4. F.S. Prereq: CPR E 381 or E E 324
Modern computer networking and data communications concepts. TCP/IP, OSI protocols, client server programming, data link protocols, local area networks, and routing protocols.


CPR E 491. Senior Design Project I and Professionalism. (Cross-listed with E E). (2-3) Cr. 3. F.S. Prereq: E E 322 or CPR E 308, completion of 24 credits in the E E core professional program or 29 credits in the Cpr E core professional program, ENGL 314
Preparing for entry to the workplace. Selected professional topics. Use of technical writing skills in developing project plan and design report; design review presentation. First of two-semester team-oriented, project design and implementation experience.

CPR E 492. Senior Design Project II. (Cross-listed with E E). (1-3) Cr. 2. F.S. Prereq: CPR E 491 or E E 491
Second semester of a team design project experience. Emphasis on the successful implementation and demonstration of the design completed in E E 491 or CPR E 491 and the evaluation of project results. Technical writing of final project report; oral presentation of project achievements; project poster.

CPR E 494. Portfolio Assessment. (Cross-listed with E E). Cr. R. Prereq: CPR E 394 or E E 394, credit or enrollment in CPR E 491 or E E 491
Portfolio update and evaluation. Portfolios as a tool to enhance career opportunities.

CPR E 498. Cooperative Education. Cr. R. Repeatable. F.S.S. Prereq: CPR E 398, permission of department and Engineering Career Services
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Courses primarily for graduate students, open to qualified undergraduates:


CPR E 504. Power Management for VLSI Systems. (Cross-listed with E E). (3-3) Cr. 4. Prereq: E E 435, Credit or Registration for E E 501
Theory, design and applications of power management and regulation circuits (Linear and switching regulators, battery chargers, and reference circuits) including: Architectures, Performance metrics and characterization, Noise and stability analysis, Practical implementation and on-chip integration issues, design considerations for portable, wireless, and RF SoCs.

CPR E 505. CMOS and BiCMOS Data Conversion Circuits. (Cross-listed with E E). (3-3) Cr. 4. Alt. S., offered even-numbered years. Prereq: E E 501
Theory, design and applications of data conversion circuits (A/D and D/A converters) including: architectures, characterization, quantization effects, conversion algorithms, spectral performance, element matching, design for yield, and practical comparators, implementation issues.

CPR E 506. Design of CMOS Phase-Locked Loops. (Cross-listed with E E). (3-3) Cr. 4. Prereq: E E 435 or E E 501 or instructor approval
Analysis and design of phase-locked loops implemented in modern CMOS processes including: architectures, performance metrics, and characterization; noise and stability analysis; and design issues of phase-frequency detectors, charge pumps, loop filters (passive and active), voltage controlled oscillators, and frequency dividers.

CPR E 507. VLSI Communication Circuits. (Cross-listed with E E). (3-3) Cr. 4. Alt. S., offered odd-numbered years. Prereq: CPR E 530 or CPR E 501
Radio frequency integrated circuits for wireless and wired communications with a focus on CMOS implementations. Discussions on fundamental concepts in RF design such as nonlinearity, sensitivity, and dynamic range will be followed with a detailed analysis and design of low-noise amplifiers, mixer, oscillators, and transceivers.

CPR E 511. Design and Analysis of Algorithms. (Cross-listed with COM S). (3-0) Cr. 3. F. Prereq: COM S 311
A study of basic algorithm design and analysis techniques. Advanced data structures, amortized analysis and randomized algorithms. Applications to sorting, graphs, and geometry. NP-completeness and approximation algorithms.

CPR E 525. Numerical Analysis of High Performance Computing. (Cross-listed with COM S, MATH). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: CPR E 308 or MATH 481; experience in scientific programming; knowledge of FORTRAN or C
Introduction to parallelization techniques and numerical methods for state-of-the-art high performance computers. A major component will be a final project in an area related to each student's research interests.

CPR E 526. Introduction to Parallel Algorithms and Programming. (Dual-listed with CPR E 426). (Cross-listed with COM S). (3-2) Cr. 4. F. Prereq: CPR E 308 or COM S 321, CPR E 315 or COM S 311
Models of parallel computation, performance measures, basic parallel constructs and communication primitives, parallel programming using MPI, parallel algorithms for selected problems including sorting, matrix, tree and graph problems, fast Fourier transforms.

CPR E 528. Probabilistic Methods in Computer Engineering. (3-0) Cr. 3. Prereq: CPR E 315 or COM S 311
The application of randomization and probabilistic methods in the design of computer algorithms, and their efficient implementation. Discrete random variables in modeling algorithm behavior, with applications to sorting, selection, graph algorithms, hashing, pattern matching, cryptography, distributed systems, and massive data set algorithms.

CPR E 530. Advanced Protocols and Network Security. (Cross-listed with INFAS). (3-0) Cr. 3. Prereq: CPR E 381
Detailed examination of networking standards, protocols, and their implementation. TCP/IP protocol suite, network application protocols, IP routing, network security issues. Emphasis on laboratory experiments.

CPR E 531. Information System Security. (Cross-listed with INFAS). (3-0) Cr. 3. Prereq: CPR E 489 or CPR E 530 or COM S 586 or MIS 535
Computer and network security: basic cryptography, security policies, multilevel security models, attack and protection mechanisms, legal and ethical issues.

CPR E 532. Information Warfare. (Cross-listed with INFAS). (3-0) Cr. 3. S. Prereq: CPR E 531

CPR E 533. Cryptography. (Cross-listed with INFAS, MATH). (3-0) Cr. 3. S. Prereq: MATH 301 or CPR E 310 or COM S 330
Basic concepts of secure communication, DES and AES, public-key cryptosystems, elliptic curves, hash algorithms, digital signatures, applications. Relevant material on number theory and finite fields.

CPR E 534. Legal and Ethical Issues in Information Assurance. (Cross-listed with INFAS, POL S). (3-0) Cr. 3. S. Prereq: Graduate classification; CPR E 531 or INFAS 531
Legal and ethical issues in computer security. State and local codes and regulations. Privacy issues.
(Cross-listed with INFS, MATH). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: E E 524 or MATH 307 or COM S 330
Basic principles of covert communication, steganalysis, and forensic analysis for digital images. Steganographic security and capacity, matrix embedding, blind attacks, image forensic detection and device identification techniques. Related material on coding theory, statistics, image processing, pattern recognition.

(Cross-listed with INFAS). (3-0) Cr. 3. Prereq: CPR E 381 and CPR E 489 or CPR E 530
Fundamentals of computer and network forensics, forensic duplication and analysis, network surveillance, intrusion detection and response, incident response, anonymity and pseudonymity, privacy-protection techniques, cyber law, computer security policies and guidelines, court testimony and report writing, and case studies. Emphasis on hands-on experiments.

(3-0) Cr. 3. S. Prereq: Credit or enrollment in CPR E 489 or CPR E 530
Introduction to the physical layer and special issues associated with security of the airlink interface. Communication system modeling, wireless networking, base stations, mobile stations, airlink multiple access, jamming, spoofing, signal intercept, wireless LANS and modems, cellular, position location, spread spectrum, signal modeling, propagation modeling, wireless security terminology.

CPR E 541. High-Performance Communication Networks.
(3-0) Cr. 3. Prereq: CPR E 489 or CPR E 530
Selected topics from recent advances in high performance networks; next generation internet; asynchronous transfer mode; traffic management, quality of service; high speed switching.

CPR E 542. Optical Communication Networks.
(3-0) Cr. 3. S. Prereq: CPR E 489
Optical components and interfaces; optical transmission and reception techniques; wavelength division multiplexing; network architectures and protocols for first generation, single and multihop optical network; routing and wavelength assignment in second generation wavelength routing networks; traffic grooming, optical network control; survivability; access networks; metro networks.

(3-0) Cr. 3. Prereq: Credit or enrollment in CPR E 489 or CPR E 530
Introduction to the protocol architecture of the data link layer, network layer and transport layer for wireless networking, Operation and management of Medium Access Control in Wireless Local Area Networks (WLAN) and Wireless Metropolitan Area Networks (WMAN); recent developments in IEEE 802.11 & 802.16 and Bluetooth; Mobile IP; Mobile TCP.

CPR E 544. Introduction to Bioinformatics.
(Cross-listed with BCB, COM S, GDCB). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent
Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative, functional genomics, and systems biology.

CPR E 545. Fault-Tolerant Systems.
(3-0) Cr. 3. Prereq: CPR E 381
Faults and their manifestations, errors, and failures; fault detection, location and reconfiguration techniques; time, space, and information (coding) redundancy management; design for testability; self-checking and fail-safe circuits; system-level fault diagnosis; Byzantine agreement; stable storage and RAID; clock synchronization; fault-tolerance in real-time systems; reliable software design; checkpointing and rollback recovery; atomic actions; replica management protocols; and reliability evaluation techniques and tools.

(3-0) Cr. 3. Prereq: CPR E 489 or CPR E 530
Fundamental and well-known protocols for wireless ad hoc and sensor networks at various layers, including physical layer issues, MAC (medium access control) layer protocols, routing protocols for wireless ad hoc and sensor networks, data management in sensor networks, coverage and connectivity, localization and tracking, security and privacy issues. Introduction to TinyOS and the nesC language. Hands-on experiments with Crossbow Mote sensor devices.

(3-0) Cr. 3.
Analytical approach to resource allocation on communication networks (e.g. the Internet, multihop wireless networks, etc.). Network utility maximization and the internet congestion control algorithm. Layering as optimization decomposition: a cross-layer design approach in multihop wireless networks. Capacity of ad hoc wireless networks.

(Cross-listed with COM S). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: COM S 311 and either COM S 228 or COM S 208
Design and analysis of algorithms for applications in computational biology, pairwise and multiple sequence alignments, approximation algorithms, string algorithms including in-depth coverage of suffix trees, semi-numerical string algorithms, algorithms for selected problems in fragment assembly, phylogenetic trees and protein folding. No background in biology is assumed. Also useful as an advanced algorithms course in string processing.

CPR E 550. Distributed Systems and Middleware.
(Dual-listed with CPR E 465). (3-0) Cr. 3. Prereq: CPR E 308 or COM S 352
Fundamentals of distributed computing, software agents, naming services, distributed transactions, security management, distributed object-based systems, web-based systems, middleware-based application design and development, case studies of middleware and internet applications.

CPR E 554. Distributed and Network Operating Systems.
(Dual-listed with CPR E 454). (Cross-listed with COM S). (3-1) Cr. 3. Alt. S., offered odd-numbered years. Prereq: COM S 311, COM S 352
Laboratory course dealing with practical issues of design and implementation of distributed and network operating systems and distributed computing environments (DCE). The client server paradigm, inter-process communications, layered communication protocols, synchronization and concurrency control, and distributed file systems. Graduate credit requires additional in-depth study of advanced operating systems. Written reports.

CPR E 556. Scalable Software Engineering.
(3-0) Cr. 3. Prereq: COM S 309
Design and analysis techniques scalable to large software, project-based learning of problem solving techniques, automation tools for high productivity and reliability of software, analysis-based measurement and estimation techniques for predictable software engineering.

(Cross-listed with COM S, M E). (3-0) Cr. 3. F.S. Prereq: M E 421, programming experience in C

(Dual-listed with CPR E 458). (3-0) Cr. 3. Prereq: CPR E 308 or COM S 352

(3-0) Cr. 3. Prereq: CPR E 465

(Cross-listed with BCB, COM S). (3-0) Cr. 3. F. Prereq: COM S 228; COM S 330; STAT 341; credit or enrollment in BIOL 315, STAT 430

CPR E 569. Bioinformatics II (Structural Genome Informatics).
(Cross-listed with BBMB, BCB, COM S). (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430
CPR E 570. Bioinformatics IV (Computational Functional Genomics and Systems Biology).
(Cross-listed with BCB, COM S, GDCB, STAT). (3-0) Cr. 3. S. Prereq: BCB 567, BIOL 315, COM S 311 and either 208 or 228, GEN 411, STAT 430

CPR E 575. Computational Perception.
(Cross-listed with COM S, HCI). (3-0) Cr. 3. S. Prereq: Graduate standing or permission of instructor
This class covers statistical and algorithmic methods for sensing, recognizing, and interpreting the activities of people by a computer. This semester we will focus on machine perception techniques that facilitate and augment human-computer interaction. The main goal of the class is to introduce computational perception on both theoretical and practical levels. Participation in small groups to design, implement, and evaluate a prototype of a human-computer interaction system that uses one or more of the techniques covered in the lectures.

(Cross-listed with COM S). (3-0) Cr. 3. F. Prereq: CPR E 381
Quantitative principles of computer architecture design, instruction set design, processor architecture: pipelining and superscalar design, instruction level parallelism, memory organization: cache and virtual memory systems, multiprocessor architecture, cache coherency, interconnection networks and message routing, I/O devices and peripherals.

CPR E 582. Computer Systems Performance.
(3-0) Cr. 3. Prereq: CPR E 381, CPR E 310 and STAT 330
Review of probability and stochastic processes concepts; Markovian processes; Markovian queues; renewal theory; semi-Markovian queues, queuing networks, applications to multiprocessor architectures, computer networks, and switching systems.

(Cross-listed with COM S). (3-0) Cr. 3. Prereq: Background in computer architecture, design, and organization
Introduction to reconfigurable computing, FPGA technology and architectures, spatial computing architectures such as systolic and bit serial adaptive network architectures, static and dynamic rearrangeable interconnection architectures, processor architectures incorporating reconfigurability.

(3-0) Cr. 3.
Industry-standard tools and optimization strategies; practical embedded platforms and technology (reconfigurable platforms, multi-core platforms, low-power platforms); instruction augmentation, memory-mapped accelerator design, embedded software optimization. Students will be encouraged to compete as teams in an embedded system design competition.

(Cross-listed with HCI). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: knowledge of C/C++ programming language.
An introduction to the emerging interdisciplinary field of Developmental Robotics, which crosses the boundaries between robotics, artificial intelligence, developmental psychology, and philosophy. The main goal of this field is to create autonomous robots that are more intelligent, more adaptable, and more useful than the robots of today, which can only function in very limited domains and situations.

(3-0) Cr. 3. Prereq: CPR E 489 or CPR E 530
Fundamentals of pervasive computing, including location and context awareness, mobile and location services, ubiquitous data access, low power computing and energy management, middleware, security and privacy issues.

(3-0) Cr. 3. Prereq: CPR E 308

CPR E 590. Special Topics.
Cr. 1-6. Repeatable.
Formulation and solution of theoretical or practical problems in computer engineering.

CPR E 592. Seminar in Computer Engineering.
Cr. 1-4. Repeatable. Prereq: Permission of instructor
Projects or seminar in Computer Engineering.

CPR E 594. Selected Topics in Computer Engineering.
(3-0) Cr. 3. Repeatable.

CPR E 599. Creative Component.
Cr. arr. Repeatable.

Courses for graduate students:

(Cross-listed with COM S). (3-0) Cr. 3. Prereq: CPR E 526
Algorithm design for high-performance computing. Parallel algorithms for multidimensional tree data structures, space-filling curves, random number generation, graph partitioning and load balancing. Applications to grid and particle-based methods and computational biology.

CPR E 632. Information Assurance Capstone Design.
(Cross-listed with INFAS). (3-0) Cr. 3. Prereq: INFAS 531, INFAS 532, INFAS 534
Capstone design course which integrates the security design process. Design of a security policy. Creation of a security plan. Implementation of the security plan. The students will attack each other’s secure environments in an effort to defeat the security systems. Students evaluate the security plans and the performance of the plans. Social, political and ethics issues. Student self-evaluation, journaling, final written report, and an oral report.

(Cross-listed with COM S). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: CPR E 581. Repeatable with Instructor permission
Current topics in computer architecture design and implementation. Advanced pipelining, cache and memory design techniques. Interaction of algorithms with architecture models and implementations. Tradeoffs in architecture models and implementations.

CPR E 697. Engineering Internship.
(Cross-listed with E E). Cr. R. Repeatable.
One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

CPR E 699. Research.
Cr. arr. Repeatable.

Construction Engineering
Administered by the Department of Civil, Construction and Environmental Engineering

Undergraduate Study
For curriculum in construction engineering leading to the degree bachelor of science. This curriculum is accredited under the General Criteria and Construction Engineering Program Criteria by the Engineering Accreditation Commission of ABET, http://www.abet.org.

Construction engineering is a curriculum administered by the Department of Civil, Construction and Environmental Engineering. For details of the curriculum in construction engineering leading to the degree bachelor of science. By three to five years after graduation, graduates of the construction engineering program will have:

1. Established themselves in successful careers in construction engineering, or a related field.
2. Collaborated effectively on multi-disciplinary teams to address the needs of society and the environment.
3. Pursued lifelong learning, professional development, and registration as appropriate for their employers.

Students who successfully complete the curriculum will be prepared for entry into the field or for further study at the graduate level in construction engineering or related fields of study, such as law, business and other engineering disciplines.

Construction engineers need to possess strong fundamental knowledge of engineering design and management principles, including knowledge of business procedures, economics, and human behavior. Graduates of this curriculum may expect to engage in design of temporary structures, coordination of project design, systems design, cost estimating, planning and scheduling, company and project management, materials procurement, equipment selection, and cost control. With the emergence of integrated project delivery methods such
as design-build construction, the role of the construction engineer is expanding the need for trained professionals that understand both aspects of the project delivery environment. The curriculum offers opportunities to study emphases concerned with building, heavy, mechanical or electrical construction. The process of construction involves the organization, administration, and coordination of labor resource requirements, temporary and permanent materials, equipment, supplies and utilities, money, technology and methods. These must be integrated in the most efficient manner possible to complete construction projects on schedule, within the budget, and according to the standards of quality and performance specified by the project owner or designer. The curriculum blends engineering, management and business sciences into a study of the processes of construction whereby designer’s plans and specifications are converted into physical structures and facilities.

The curriculum develops the ability of students to be team workers, creative thinkers, and effective communicators. This is achieved by providing students with opportunities to:

- interact with practicing professionals.
- gain work experience during summer jobs, internship, and cooperative education assignments that emphasize the knowledge required of construction engineers.
- develop leadership skills by participating in student organizations.
- develop, analyze, and interpret alternative solutions to open-ended problems.
- study abroad.

The construction industry is becoming increasingly global. Courses in humanities, social sciences, U.S. diversity, and international perspectives are included in the curriculum to broaden the student’s perspective of the work environment. In addition, the department has several exchange program opportunities for students to participate in study-abroad programs. Interested and qualified students have the opportunity to participate in the cooperative education program or internship program to supplement academic work with work experience.

Construction engineering students are encouraged to participate in life-long learning, continuous professional development, and to achieve professional engineer registration and/or registration as a certified professional constructor. Qualified construction engineering students within 30 credits of completing their degree may apply for concurrent enrollment in the Graduate College. See Civil Engineering Graduate Study for more information.

Graduate Study

An area of specialization in construction engineering and management is offered within the graduate program of the Department of Civil, Construction and Environmental Engineering. See Civil Engineering, Courses and Programs.

A graduate certificate is also available which requires 12 credits:

C E 501 Preconstruction Project Engineering and Management 3
C E 502 Construction Project Engineering and Management 3
C E 503 Construction Finance and Business Management 3
One of the following: 3

C E 505 Design of Construction Systems
C E 506 Case Histories in Construction Documents
C E 510 Information Technologies for Construction
C E 594A Special Topics Construction Engineering and Mgt.: Planning and Scheduling
C E 594C Special Topics Construction Engineering and Mgt.: Cost Estimating
C E 594E Special Topics Construction Engineering and Mgt.: Project Controls
C E 594F Special Topics Construction Engineering and Mgt.: Computer Applications for Project Controls
C E 594L Special Topics Construction Engineering and Mgt.: Advanced Building Construction Topics
C E 594M Special Topics Construction Engineering and Mgt.: Design Build Construction

Total Credits 12

Leading to the degree bachelor of science.

Total credits required: Building Option -125.0, Heavy Option - 125.0, Electrical - 124.0, Mechanical - 125.0 cr.

The Construction Engineering Department requires a grade of a C or better for any transfer credit course that is applied to the degree program.

See also Basic Program and Special Programs.

International Perspectives: 3 cr. 1

U.S. Diversity: 3 cr. 1

Communication Proficiency/Library requirements (minimum grade of C):

ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1

Business Communication Elective: one course of the following with a minimum grade of C.

ENGL 302 Business Communication 3
ENGL 309 Report and Proposal Writing 3
ENGL 314 Technical Communication 3

Social Sciences and Humanities: 12 cr.

One of the following 3

PSYCH 101 Introduction to Psychology
PSYCH 230 Developmental Psychology
PSYCH 250 Psychology of the Workplace
PSYCH 280 Social Psychology
SOC 134 Introduction to Sociology
ECON 101 Principles of Microeconomics
or ECON 102 Principles of Macroeconomics International Perspectives 3

U.S. Diversity approved list 3

Total Credits 12

Basic Program: 27 cr. 3

Complete with 2.00 GPA including transfer courses (see above for grade requirements):

CHEM 167 General Chemistry for Engineering Students 4
or CHEM 177 General Chemistry I 4
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
ENGR 101 Engineering Orientation 4
C E 160 Engineering Problems with Computational Laboratory 4 or ECON 102 Principles of Macroeconomics 3
LIB 160 Information Literacy 1
MATH 165 Calculus I 4
MATH 166 Calculus II 4
PHYS 221 Introduction to Classical Physics I 5

Total Credits 27

Math and Physical Science: 11 cr. (B, H); 12 cr. (E, M) 3.

STAT 105 Introduction to Statistics for Engineers 3
MATH 266 Elementary Differential Equations (B, H) 3
MATH 267 Elementary Differential Equations and Laplace Transforms (E, M) 4
PHYS 222 Introduction to Classical Physics II 5

Construction Engineering Core: 27 cr. (B, H); 28 cr. (E, M) 3.

E M 274 Statics of Engineering 3
E M 324 Mechanics of Materials 3
CON E 421 Construction Estimating 3
CON E 441 Construction Planning, Scheduling, and Control 3
E M 378 Mechanics of Fluids 3
C E 332 Structural Analysis I 3

Courses are offered for minor work to students taking major work in other curricula or in interdepartmental programs.

Curriculum in Construction Engineering

Administered by the Department of Civil, Construction, and Environmental Engineering.
### Additional Required Courses: 32 cr. (B, E, H), 33 cr. (M)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CON E 121</td>
<td>1</td>
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<tr>
<td>Cornerstone Learning Community: Orientation to Academic Life</td>
<td></td>
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<tr>
<td>CON E 122</td>
<td>1</td>
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<tr>
<td>Cornerstone Learning Community: Orientation to Professional Life</td>
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<tr>
<td>C E 170</td>
<td>2</td>
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<tr>
<td>Graphics for Civil Engineering</td>
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<tr>
<td>C E 111</td>
<td>3</td>
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<tr>
<td>Fundamentals of Surveying I</td>
<td></td>
</tr>
<tr>
<td>CON E 222</td>
<td>3</td>
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<tr>
<td>Contractor Organization and Management of Construction</td>
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</tbody>
</table>

**Total Credits**: 27-28

### Engineering Topics Electives

- **Engineering Topics Electives - B**
  - C E 594O Special Topics Construction Engineering and Mgt.: Highway and Heavy Construction
- **Engineering Topics Electives - M**
  - C E 594O Special Topics Construction Engineering and Mgt.: Highway and Heavy Construction

### Electrical Option: Remaining Core courses (10 cr.)

- **Electrical Option: Remaining Core courses (10 cr.)**
  - E E 230 Electronic Circuits and Systems
  - E E 456 Power System Analysis I

**Total Credits**: 16

### Remaining option courses - 13 cr.

- **Remaining option courses - 13 cr.**
  - CON E 352 Mechanical Systems in Buildings
  - CON E 353 Electrical Systems in Buildings
  - E E 201 Electric Circuits
  - E E 457 Power System Analysis II

**Total Credits**: 13

### Mechanical Option: Remaining Core courses (10 cr.)

- **Mechanical Option: Remaining Core courses (10 cr.)**
  - M E 231 Engineering Thermodynamics I
  - M E 436 Heat Transfer
  - M E 441 Fundamentals of Heating, Ventilating, and Air Conditioning

**Total Credits**: 13

### Co-op/Internships - Optional

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.
2. Choose from department approved list (http://www.ccee.iastate.edu/academics/advising/construction-engineering-student-forms).
3. 2.00 required including transfer courses
4. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program

### Courses primarily for undergraduates:

- **Special Topics Construction Engineering and Mgt.: Project Controls**
- **Special Topics Construction Engineering and Mgt.: Computer Applications for Project Controls**
- **Design of Construction Systems**
CON E 112. Orientation to Learning and Productive Team Membership. (Cross-listed with AER E, FS HN, HORT, NREM). (2-0) Cr. 2. F.
Introduction to developing intentional learners and worthy team members. Learning as the foundation of human enterprise; intellectual curiosity; ethics as a personal responsibility; everyday leadership; effective team and community interactions including team learning and the effects on individuals; and growth through understanding self, demonstrating ownership of own learning, and internalizing commitment to helping others. Intentional mental processing as a means of enhancing learning. Interconnectedness of the individual, the community, and the world.

CON E 114. Developing Responsible Learners and Effective Leaders. (Cross-listed with FS HN, HORT, NREM). (2-0) Cr. 2. S. Prereq: Hort 112 or NREM 112
Focus on team and community. Application of fundamentals of human learning; evidence of development as a responsible learner; intentional mental processing as a habit of mind; planning and facilitating learning opportunities for others; responsibility of the individual to the community and the world; leading from within; holding self and others accountable for growth and development as learners and leaders.

CON E 121. Cornerstone Learning Community: Orientation to Academic Life. (0-2) Cr. 1. F.
Integration of first-year and transfer students into the engineering profession and the Construction Engineering program. Assignments and activities completed both individually and in learning teams involving teamwork, academic preparation, and study skills. Introduction to construction industry professionals. Teamwork topics include interdisciplinary teamwork, skills for academic success, diversity issues and leadership. Introduction to organization of program, department, college, and university. Overview of faculty, staff, policies, procedures and resources.

CON E 122. Cornerstone Learning Community: Orientation to Professional Life. (0-2) Cr. 1. S.
Continuation of Con E 121. Integration of first-year and transfer students into the engineering profession. Career preparation, professional ethics, research, leadership. Introduction to construction industry professionals including how they interact with engineers in other disciplines. Continued introduction to program, department, college, and university organization. Overview of faculty, staff, policies, procedures and resources.

CON E 222. Contractor Organization and Management of Construction. (3-0) Cr. 3. F.S. Prereq: Completion of basic program
Entry level course for construction engineering; integration of significant engineering and management issues related to construction company operations. Company organization and operations; construction and project administration; construction contracts; delivery systems; insurance and bonding; construction safety; construction labor relations; contract documents.

CON E 241. Construction Materials and Methods. (2-3) Cr. 3. F.S. Prereq: CON E 222
Introduction to materials and methods of building construction and to construction drawings. Foundation, structural framing, floor, roof, and wall systems. Blueprint reading and quantity takeoff techniques.

CON E 251. Mechanical/Electrical Materials and Methods. (0-3) Cr. 1. F.S. Prereq: Credit or enrollment in CON E 241
Introduction to the materials and methods for mechanical and electrical construction systems and drawings. HVAC, water and waste water, power distribution, lighting, and fire protection. Blueprint reading and quantity takeoff.

CON E 298. Cooperative Education. Cr. R. F.S.S.S. Prereq: Permission of department and Engineering Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work.

CON E 322. Construction Equipment and Heavy Construction Methods. (2-2) Cr. 3. F.S. Prereq: CON E 241 or C E 306
Selection and acquisition of construction equipment. Application of engineering fundamentals and economics to performance characteristics and production of equipment. Heavy construction methods and economic applications.

CON E 340. Concrete and Steel Construction. (2-2) Cr. 3. F.S. Prereq: E M 324, credit or enrollment in CON E 322

CON E 352. Mechanical Systems in Buildings. (2-3) Cr. 3. F.S. Prereq: CON E 251, PHYS 222
Comprehensive coverage of mechanical systems, plumbing, fire protection. Analysis techniques and design principles for each system. Required comprehensive design project for a major building project.

CON E 353. Electrical Systems in Buildings. (3-0) Cr. 3. F.S. Prereq: PHYS 222 and credit or enrollment in CON E 352
Comprehensive coverage of building electrical systems including power, lighting, fire alarm, security and communications. Analysis techniques and design principles for each system. Required comprehensive design project for a major building project.

CON E 354. Building Energy Performance. (3-0) Cr. arr. F. Prereq: Junior Classification
Energy performance of buildings, building shells, HVAC, electrical and other building systems. Analysis and evaluation of building performance, energy efficiency, environmental quality, first costs, and operating costs. Strategies to exceed energy code requirements through the ASHRAE Standard 90.1.

CON E 380. Engineering Law. (3-0) Cr. 3. F.S. Prereq: Junior classification
Introduction to law and judicial procedure as they relate to the practicing engineer. Contracts, professional liability, professional ethics, licensing, bidding procedures, intellectual property, products liability, risk analysis. Emphasis on development of critical thinking process, abstract problem analysis and evaluation.

CON E 381. Bidding Construction Projects I. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 381A. Bidding Construction Projects I: Heavy and Highway. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 381B. Bidding Construction Projects I: Building. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 381C. Bidding Construction Projects I: Mechanical. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 381D. Bidding Construction Projects I: Electrical. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 381E. Bidding Construction Projects I: Mechanical and Electrical. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 381F. Bidding Construction Projects I: Miscellaneous. (0-3) Cr. 1. F. Prereq: Permission from the instructor
Team development of construction process designs and cost estimates for transportation construction projects under closely simulated conditions. Examine project sites, consult with construction industry mentors, obtain subcontractor and supplier quotations, and submit bids. Offered in the following specialties:.

CON E 396. Summer Internship. Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services
Summer professional work period. Students must register for this course before commencing work.
CON E 397. Engineering Internship.  
Cr. R. Repeatable. F.S. Prereq: Permission of department and Engineering Career Services  
Professional work period, one semester maximum per academic year. Students must register for this course before commencing work.

CON E 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: CON E 298, permission of department and Engineering Career Services  
Second professional work period in the cooperative education program. Students must register for this course before commencing work.

(2-2) Cr. 3. F.S. Prereq: CON E 241, Junior classification  

CON E 441. Construction Planning, Scheduling, and Control.  
(2-2) Cr. 3. F.S. Prereq: Credit or enrollment in CON E 421  
Integration of previous construction coursework into the planning, scheduling, and management of time, costs, and other resources. Emphasis on preparation and analysis of network schedules. Comprehensive planning and scheduling project. Computer project management applications.

CON E 481. Bidding Construction Projects II.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 481A. Bidding Construction Projects II: Heavy and Highway.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 481B. Bidding Construction Projects II: Building.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 481C. Bidding Construction Projects II: Mechanical.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 481D. Bidding Construction Projects II: Electrical.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 481E. Bidding Construction Projects II: Mechanical and Electrical.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 481F. Bidding Construction Projects II: Miscellaneous.  
(0-3) Cr. 1. F. Prereq: Permission from the instructor  
Similar to CON E 381, except students with previous experience attempt projects with larger scope or lead students with less experience.

CON E 487. Construction Engineering Design I.  
(2-2) Cr. 3. F.S. Prereq: CON E 340 (B, H), CON E 352 (B, E, M), CON E 353 (B, E, M), CON E 421, CON E 441. Student must be within two semesters of graduation  
The integrated delivery of project services as a team, including preliminary engineering design process, constructability review, interaction with the client, identification of engineering problems, developments of a proposal, identification of design criteria, cost estimating, planning and scheduling, application of codes and standards, development of feasible alternatives, selection of best alternative, and delivery of oral presentations.

CON E 488. Construction Engineering Design II.  
(1-5) Cr. 3. F.S. Prereq: CON E 380. Coreq: CON E 487  
Application of team design concepts to a construction engineering project. Project planning. Advanced construction and project management.

CON E 490. Independent Study.  
Cr. 1.5. Repeatable. F.S.SS. Prereq: Permission of instructor  
Individual study in any phase of construction engineering. Pre-enrollment contract required.

CON E 498. Cooperative Education.  
Cr. R. Repeatable. F.S. Prereq: CON E 398, permission of department and Engineering Career Services  
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Electrical Engineering

Undergraduate Study

For the undergraduate curriculum in electrical engineering leading to the degree Bachelor of Science. This curriculum is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

The Department of Electrical and Computer Engineering (ECPe) at Iowa State University provides undergraduate students with the opportunity to learn electrical and computer engineering fundamentals, study applications of the most recent advances in state-of-the-art technologies, and prepare for the practice of electrical engineering. The student-faculty interaction necessary to realize this opportunity occurs within an environment that is motivated by the principle that excellence in undergraduate education is enhanced by an integrated commitment to successful, long-term research and outreach programs.

The electrical engineering curriculum offers a number of emphasis areas at the undergraduate level, including control systems, electromagnetics and nondestructive evaluation, microelectronics and photonics, VLSI, electric power and energy systems, and communications and signal processing. Students are required to choose at least one course sequence that focuses on one of these areas; therefore graduates have substantial depth in specific areas to complement the breadth obtained in the required curriculum. Students also may take elective courses in computer networking, security, computer architecture, digital systems, and software.

The program objectives for the electrical engineering program describe accomplishments that graduates are expected to attain within five years after graduation. Graduates will have applied their expertise to contemporary problem solving, be engaged professionally, have continued to learn and adapt, and have contributed to their organizations through leadership and teamwork. More specifically, the objectives for expertise, engagement, learning, leadership and teamwork are defined below for each program.

The objective of the electrical engineering program at ISU are:

- Graduates, within five years of graduation, should demonstrate peer-recognized expertise together with the ability to articulate that expertise and use it for contemporary problem solving in the analysis, design, and evaluation of electrical and electronic devices and systems.
- Graduates, within five years of graduation, should demonstrate engagement in the engineering profession, locally and globally, by contributing to the ethical, competent, and creative practice of engineering or other professional careers.
- Graduates, within five years of graduation, should demonstrate sustained learning and adapting to a constantly changing field through graduate work, professional development, and self-study.
- Graduates, within five years of graduation, should demonstrate leadership and initiative to ethically advance professional and organizational goals, facilitate the achievements of others, and obtain substantive results.
- Graduates, within five years of graduation, should demonstrate a commitment to teamwork while working with others of diverse cultural and interdisciplinary backgrounds.

As a complement to the instructional activity, the ECPe department provides opportunities for each student to have experience with broadening activities. Through the cooperative education and internship program, students have the opportunity to gain practical industry experience.

Students have the opportunity to participate in advanced research activities, and through international exchange programs, students learn about engineering practices in other parts of the world. Well-qualified juniors and seniors in electrical engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both the Bachelor of Science and Master of Science, the Bachelor of Science and Master of Business Administration, or the Bachelor of Science and Master of Engineering degrees.

Students are required to prepare and to maintain a portfolio of their technical and non-technical skills. This portfolio is evaluated for student preparation during the student’s curriculum planning process. Results of the evaluation are used to advise students of core strengths and weaknesses.

Courses for students who are not in the electrical engineering program: E E 442 Introduction to Circuits and Instruments, E E 448 Introduction to AC Circuits and...
Motors. Credit in these courses may not be counted toward a degree in either electrical engineering or computer engineering.

Graduate Study

The department offers work for the degrees Master of Engineering, Master of Science, and Doctor of Philosophy with a major in electrical engineering and minor work to students with other majors. Minor work for electrical engineering majors is usually selected from a wide range of courses outside electrical engineering.

Master of Engineering degree is coursework only. It is recommended for off-campus students.

The degree Master of Science with thesis is recommended for students who intend to continue toward the Doctor of Philosophy degree or to undertake a career in research and development. The non-thesis Master of Science degree requires a creative component.

The department also offers a graduate certificate program in power systems engineering. Completion of the certificate requires at least 12 credits selected from:

- E E 553 Steady State Analysis 3
- E E 554 Power System Dynamics 3
- E E 555 Advanced Energy Distribution Systems 3
- E E 556 Power Electronic Systems 3
- E E 653 Advanced Topics in Electric Power System Engineering 3

E E 653 Advanced Topics in Electric Power System Engineering is a repeatable course and may be used more than once to satisfy the certificate requirement.

The normal prerequisite to major in graduate work in electrical engineering is the completion of undergraduate work substantially equivalent to that required of electrical engineering students at this university. Because of the diversification in the electrical engineering graduate program, however, it is possible for a student to qualify for graduate study in certain areas of electrical engineering even though the student’s undergraduate or prior graduate training has been in a discipline other than electrical engineering. Support will be available as required, and will depend on the student’s background and area of research interest. Prospective students from a discipline other than electrical engineering are required to submit, with the application for admission, a statement of the proposed area of graduate study.

The department requires submission of GRE General test scores by applicants. All students whose first language is not English and who have no U.S. degree must submit TOEFL examination scores. Students pursuing the Doctor of Philosophy must complete the department qualifying process.

The Department of Electrical and Computer Engineering is a participating department in the interdepartmental graduate minor in complex adaptive systems. Students interested in this program should see the Complex Adaptive Systems section of the catalog for requirements.

The Department of Electrical and Computer Engineering is a participating department in the interdepartmental Master of Science and Doctor of Philosophy degree programs in bioinformatics and computational biology. Students interested in these programs may earn their degrees while working under an adviser in electrical and computer engineering.

Well-qualified juniors or seniors in electrical engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both the Bachelor of Science and Master of Science degrees, the Bachelor of Science and Master of Business Administration, or the Bachelor of Science and Master of Engineering degrees. Under concurrent enrollment, students are eligible for assistantships and simultaneously take undergraduate and graduate courses. Details are available in the Student Services Office and on the department’s website.

Curriculum in Electrical Engineering

Administered by the Department of Electrical and Computer Engineering.

Leading to the degree Bachelor of Science.

Total credits required: 128 See also Basic Program and Special Programs.

International Perspectives: 3 cr. 1

U.S. Diversity: 3 cr. 1

Communication Proficiency/Library requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
</tbody>
</table>

* minimum grade of C

General Education Electives: 15 cr. 2,6

Basic Program: 27 cr. 4

Complete with 2.00 GPA including transfer courses (see above for grade requirements):

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 167</td>
<td>General Chemistry for Engineering Students</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 177</td>
<td>General Chemistry I</td>
<td></td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Orientation</td>
<td>R</td>
</tr>
<tr>
<td>E E 185</td>
<td>Introduction to Electrical Engineering and Problem-Solving</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I (See Basic Program rule)</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Credits 27

Math and Physical Science: 16 cr.

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH 267</td>
<td>Elementary Differential Equations and Laplace Transforms</td>
<td>4</td>
</tr>
<tr>
<td>MATH 207</td>
<td>Matrices and Linear Algebra</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Credits 16

Electrical Engineering Core: 41 cr. 4

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>E E 265</td>
<td>Problem Solving Methods and Tools for Electrical Engineering</td>
<td>4</td>
</tr>
<tr>
<td>CPR E 281</td>
<td>Digital Logic</td>
<td>4</td>
</tr>
<tr>
<td>CPR E 288</td>
<td>Embedded Systems I: Introduction</td>
<td>4</td>
</tr>
<tr>
<td>E E 201</td>
<td>Electric Circuits</td>
<td>4</td>
</tr>
<tr>
<td>E E 230</td>
<td>Electronic Circuits and Systems</td>
<td>4</td>
</tr>
<tr>
<td>E E 224</td>
<td>Signals and Systems I</td>
<td>4</td>
</tr>
<tr>
<td>E E 303</td>
<td>Energy Systems and Power Electronics</td>
<td>3</td>
</tr>
<tr>
<td>E E 311</td>
<td>Electromagnetic Fields and Waves</td>
<td>4</td>
</tr>
<tr>
<td>E E 322</td>
<td>Probabilistic Methods for Electrical Engineers</td>
<td>3</td>
</tr>
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</table>

Core Elective: one of the following 5

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>E E 321</td>
<td>Communication Systems I</td>
<td>7</td>
</tr>
<tr>
<td>E E 324</td>
<td>Signals and Systems II</td>
<td></td>
</tr>
</tbody>
</table>

Core Elective: one of the following 5

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>E E 330</td>
<td>Integrated Electronics</td>
<td></td>
</tr>
<tr>
<td>E E 332</td>
<td>Semiconductor Materials and Devices</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 41

Other Remaining Courses: 29 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>E E 491</td>
<td>Senior Design Project I and Professionalism</td>
<td>3</td>
</tr>
<tr>
<td>E E 492</td>
<td>Senior Design Project II</td>
<td>2</td>
</tr>
<tr>
<td>I E 305</td>
<td>Engineering Economic Analysis</td>
<td>3</td>
</tr>
</tbody>
</table>

One of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td></td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td></td>
</tr>
<tr>
<td>E E/Cpr E</td>
<td>Technical Electives including one approved sequence</td>
<td>6</td>
</tr>
</tbody>
</table>

Elective from Math, E E, Cpr E and/or non-E E/Cpr E 6

Total Credits 29
Introduction to statistical significance and its relationship to biological variability.

Fundamental laboratory based course in bio-electrical engineering with an emphasis in teams. Individual interactive skills for small and large groups.

Transfer Credit Requirements

The degree program must include a minimum of 30 credits at the 300-level or above in professional and technical courses earned at ISU in order to receive a B.S. in electrical engineering. These 30 credits must include E E 491 Senior Design Project I and Professionalism, E E 492 Senior Design Project II, and credits in the core professional curriculum and/or in technical electives. The Electrical and Computer Engineering Department requires a grade of C or better for any transfer credit course that is applied to the degree program.

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.

2. Complete minimum of 6 cr. from Approved General Education Component at 300 or higher level. Complete additional 9 cr. from Approved General Education Component.

3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.

4. 2.00 required including transfer courses.

5. Note: E E 321 and E E 332 are 3-credit courses, whereas E E 324 and E E 330 are 4-credit courses. The core credit requirement (41 credits) assumes 7 credits taken for these options. Any core credit surplus or deficiency can be used as credits for E E technical electives.

6. From department approved lists.

See also: A 4-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:

E E 166. Professional Programs Orientation. (Cross-listed with CPR E). Cr. R. F.S.
(1-0) Overview of the nature and scope of electrical engineering and computer engineering professions. Overview of portfolios. Departmental rules, advising center operations, degree requirements, program of study planning, career options, and student organizations.

E E 185. Introduction to Electrical Engineering and Problem-Solving I. (2-2) Cr. 3. F.S. Prereq: Credit or enrollment in MATH 142

E E 168. Bio-Electrical Engineering Fundamentals Laboratory. (1-3) Cr. 2. Prereq: E E 185 or equivalent
Fundamental laboratory based course in bio-electrical engineering with an emphasis in acquiring and analyzing biomedical signals to obtain relevant information. Topics covered include an overview of basic medical terminology and anatomy, labs illustrating data acquisition from different body systems, and an introduction to statistical significance and its relationship to biological variability.

E E 201. Electric Circuits. (3-2) Cr. 4. F.S. Prereq: Credit or registration in MATH 267 and PHYS 222
Emphasis on mathematical tools. Circuit elements (resistors, inductors, capacitors) and analysis methods including power and energy relationships. Network theorems, DC, sinusoidal steady-state, and transient analysis. AC power. Frequency response. Two port models. Diodes, PSPICE. Laboratory instrumentation and experimentation. Credit for only E E 201 or 442 may be used towards graduation.

E E 224. Signals and Systems I. (3-3) Cr. 4. F.S. Prereq: E E 201, MATH 267, PHYS 222

E E 230. Electronic Circuits and Systems. (3-3) Cr. 4. F.S. Prereq: E E 201, MATH 267, PHYS 222

E E 261. Transfer Orientation. (Cross-listed with CPR E). Cr. R.
Introduction to the College of Engineering and the engineering profession specifically for transfer students. Information concerning university and college policies, procedures, and resources. Offered on a satisfactory-fail basis only.


E E 294. Program Discovery. (Cross-listed with CPR E). Cr. R. Prereq: CPR E 166 or E E 166
The roles of professionals in computer and electrical engineering. Relationship of coursework to industry and academic careers. Issues relevant to today’s world. Offered on a satisfactory-fail basis only.

E E 298. Cooperative Education. Cr. R. F.S.SS. Prereq: Permission of department and Engineering Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work.

E E 303. Energy Systems and Power Electronics. (3-0) Cr. 3. F.S. Prereq: MATH 267, PHYS 222. Credit or registration in E E 224 and E E 230

E E 311. Electromagnetic Fields and Waves. (4-0) Cr. 4. F.S. Prereq: E E 201, MATH 265, PHYS 222. Credit or registration in MATH 267

E E 314. Electromagnetics for non Electrical Engineers. (3-0) Cr. 3. Prereq: PHYS 222, PHYS 112, or equivalent
Conceptual study of electromagnetism and its application in engineering and related fields. EM fundamentals, EM spectrum, radiation, radiating systems, wireless, modern concepts of physics, quantum computing, transmission lines, high speed effects, waveguides, GPS and other related phenomena will be discussed and explained with the application in mind.
E E 321. Communication Systems I.  
(3-0) Cr. 3. F. Prereq: E E 224  

E E 322. Probabilistic Methods for Electrical Engineers.  
(Cross-listed with STAT). (3-0) Cr. 3. F.S. Prereq: E E 224  
Introduction to probability with applications to electrical engineering. Sets and events, probability space, conditional probability, total probability and Bayes' rule. Discrete and continuous random variables, cumulative distribution function, probability mass and density functions, expectation, moments, moment generating functions, multiple random variables, functions of random variables. Elements of statistics, hypothesis testing, confidence intervals, least squares. Introduction to random processes.  

E E 323. Introduction to Digital Signal Processing.  
(3-3) Cr. 4. Prereq: E E 224  

E E 324. Signals and Systems II.  
(3-3) Cr. 4. F.S. Prereq: E E 224  

E E 325. Systems Biology for Engineering.  
(Cross-listed with BIOE). (3-0) Cr. 3. Prereq: BIOE 210, MATH 267  

E E 330. Integrated Electronics.  
(Cross-listed with CPR E). (3-3) Cr. 4. Prereq: E E 201, credit or enrollment in E E 230, CPR E 281  
Semiconductor technology for integrated circuits. Modeling of integrated devices including diodes, BJTs, and MOSFETs. Physical layout. Circuit simulation. Digital building blocks and digital circuit synthesis. Analysis and design of analog building blocks. Laboratory exercises and design projects with CAD tools and standard cells. Credit for only one of E E 330 or 331 may be counted toward graduation.  

E E 332. Semiconductor Materials and Devices.  
(Cross-listed with MAT E). (3-0) Cr. 3. S. Prereq: PHYS 222; MAT E majors: MAT E 334; CPR E and E E majors: E E 230  
Introduction to semiconductor material and device physics. Quantum mechanics and band theory of semiconductors. Charge carrier distributions, generation/recombination, transport properties. Physical and electrical properties and fabrication of semiconductor devices such as MOSFETs, bipolar transistors, laser diodes and LED’s.  

(2-2) Cr. 3. Prereq: E E 188, E E 224, E E 230  
Principles and practices of biomedical instrumentation. Topics include: the physics and measurement of biopotentials including electrocardiography (EKG), electromyography (EMG) and electro-occulography (EOG), mechanical and chemical sensors, amplifiers and filters, recording and processing biological signals from nerve cells, muscles and human body, electrode polarization, surface electrodes, power line interference, heart sound sensors, respiratory gas concentration, blood-gas sensors, noninvasive blood-gas sensors.  

(3-0) Cr. 3. Prereq: PHYS 222  

E E 388. Sustainable Engineering and International Development.  
(Cross-listed with A B E, E E, M E, MAT E). (2-2) Cr. 3. F. Prereq: Junior classification in engineering  
Multi-disciplinary approach to sustainable engineering and international development, sustainable development, appropriate design and engineering, feasibility analysis, international aid, business development, philosophy and politics of technology, and ethics in engineering. Engineering-based projects from problem formulation through implementation. Interactions with partner community organizations or international partners such as nongovernment organizations (NGOs). Course readings, final project/design report. Meets International Perspectives Requirement.  

E E 394. Program Exploration.  
(Cross-listed with CPR E). Cr. R. Prereq: CPR E 294 or E E 294  
Exploration of academic and career fields for electrical and computer engineers. Examination of professionalism in the context of engineering and technology with competencies based skills. Introduction to professional portfolio development and construction. Offered on a satisfactory-fail basis only.  

E E 396. Summer Internship.  
Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services  
Summer professional work period. Students must register for this course before commencing work.  

E E 397. Engineering Internship.  
Cr. R. Repeatable. F.S. Prereq: Permission of department and Engineering Career Services  
Second professional work period in the cooperative education program. Students must register for this course before commencing work.  

E E 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: E E 298, permission of department and Engineering Career Services  
Second professional work period in the cooperative education program. Students must register for this course before commencing work.  

E E 414. Microwave Engineering.  
(Dual-listed with E E 514). (3-3) Cr. 4. F. Prereq: E E 230, E E 311  
Principles, analyses, and instrumentation used in the microwave portion of the electromagnetic spectrum. Wave theory in relation to circuit parameters. S parameters, couplers, discontinuities, and microwave device equivalent circuits. RF amplifier design, microwave sources, optimum noise figure and maximum power designs. Microwave filters and oscillators.  

(Dual-listed with E E 517). (3-3) Cr. 4. S. Prereq: E E 311  

(Cross-listed with CPR E). (3-3) Cr. 4. F. Prereq: E E 230 and E E 311  

E E 422. Communication Systems II.  
(3-0) Cr. 3. Prereq: E E 321 and enrollment in E E 423  
Introduction to probability and random processes; Performance of analog systems with noise; Performance of digital communication with noise; optimum receivers, transmission impairments, and error rates; Introduction to information theory and coding: source coding, channel coding, channel capacity.  

E E 423. Communication Systems Laboratory.  
(0-3) Cr. 1. Prereq: E E 321, enrollment in E E 422  
Construction and evaluation of modulators, demodulators and other components for analog and digital communications. Design, simulate, and evaluate wireless communication systems and their key components. Noise measurement.
E E 432. Microelectronics Fabrication Techniques. (Dual-listed with E E 332, (Cross-listed with MAT E). (2-4) Cr. 4. Prereq: PHYS 222, MATH 267. E E 332 or MAT E 334 recommended

Techniques used in modern integrated circuit fabrication, including diffusion, oxidation, ion implantation, lithography, evaporation, sputtering, chemical-vapor deposition, and etching. Process integration. Process evaluation and final device testing. Extensive laboratory exercises utilizing fabrication methods to build electronic devices. Use of computer simulation tools for predicting processing outcomes. Recent advances in processing CMOS ICs and micro-electromechanical systems (MEMS).

E E 435. Analog VLSI Circuit Design. (Cross-listed with CPR E). (3-3) Cr. 4. S. Prereq: E E 324, E E 330, E E 332, and either E E 322 or STAT 330

Basic analog integrated circuit and system design including design space exploration, performance enhancement strategies, operational amplifiers, references, integrated filters, and data converters.

E E 438. Optoelectronic Devices and Applications. (Dual-listed with E E 358). (3-0) Cr. 3. S. Prereq: E E 311, E E 332


E E 439. Nanoelectronics. (3-0) Cr. 3. S. Prereq: E E 332/MAT E 332 or MAT E 331

Concepts of quantum mechanics relevant to nanoelectronic devices, including quantization, tunneling, and transport; overview of some of the leading technologies for nanoelectronics, including carbon nanotubes, quantum dots, and molecular transistors; fabrication methods for building nanoelectronic devices.

E E 442. Introduction to Circuits and Instruments. (3-2) Cr. 2. F. Prereq: PHYS 222, MATH 267

Half-semester course. Basic circuit analysis using network theorems with time domain and Laplace transform techniques for resistive, resistive-inductive, resistive-capacitive, and resistive-inductive-capacitive circuits. Transient circuit behavior. Basic operational amplifiers and applications. Familiarization with common E E instrumentation and demonstration of basic principles. Credit for only 200 or 442 may be counted toward graduation; credit for 442 will not count toward graduation for E E or Cpr E majors.

E E 448. Introduction to AC Circuits and Motors. (3-2) Cr. 2. F. Prereq: E E 442

Basics of DC machines, stepper motors, AC induction motors, and synchronous generators. AC steady state analysis, transformers, and three-phase circuit analysis.

E E 451. Engineering Acoustics. (Cross-listed with EM, M E). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: Phys 221 and Math 266 or Math 267


E E 452. Electrical Machines and Power Electronic Drives. (2-3) Cr. 3. S. Prereq: E E 303, E E 324

Basic concepts of electromagnetic energy conversion. DC motors and three-phase induction motors. Basic introduction to power electronics. Adjustable speed drives used for control of DC, induction, and AC motors. Experiments with converter topologies, DC motors, AC motors and adjustable speed drives.

E E 455. Introduction to Energy Distribution Systems. (3-0) Cr. 3. F. Prereq: E E 303. Credit or registration in E E 324

Overhead and underground distribution system descriptions and characteristics, load descriptions and characteristics, overhead line and underground cable models, distribution transformers, power flow and fault analysis, overcurrent protection, power factor correction, system planning and automation, and economics in a deregulated environment.

E E 456. Power System Analysis I. (3-0) Cr. 3. F. Prereq: E E 303, credit or registration in E E 324

Power transmission lines and transformers, synchronous machine modeling, network analysis, power system representation, load flow.

E E 457. Power System Analysis II. (3-0) Cr. 3. S. Prereq: E E 303, credit or registration in E E 324

Power system protection, symmetrical components, faults, stability. Power system operations including the new utility environment.

E E 458. Economic Systems for Electric Power Planning. (Cross-listed with ECON). (3-0) Cr. 3. Prereq: E E 303 or ECON 301


E E 459. Electromechanical Wind Energy Conversion and Grid Integration. (Dual-listed with E E 559). (3-0) Cr. 3. Prereq: Credit or enrollment in E E 452, E E 458

Summary of industry status and expected growth; power extraction from the air stream; operation and modeling of electric machines, and power electronics topologies for wind energy conversion; analysis of machine-grid power electronic circuits, controller interface, and collector (distribution) networks; treatment of harmonics, flicker, over/under-voltages, filters, low-voltage ride-through, and reactive compensation; relaying; effects on transmission expansion, planning and grid operation and coordination including variability, frequency control, reserves, and electricity markets; overview of storage technologies and hybrid configurations.


Digital design of integrated circuits employing very large scale integration (VLSI) methodologies. Technology considerations in design. High level hardware design languages, CMOS logic design styles, area-energy-delay design space characterization, datapath blocks: arithmetic and memory, architectures and systems on a chip (SOC) considerations. VLSI chip hardware design project.

E E 466. Multidisciplinary Engineering Design I. (Cross-listed with A B E, AER E, CPR E, ENGR, E I, M E, MAT E). (1-4) Cr. 3.

Repeatable. F.S. Prereq: Student must be within two semesters of graduation and receive permission of instructor

Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing, and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations and computer models and engineering drawings.

E E 467. Multidisciplinary Engineering Design II. (Cross-listed with A B E, AER E, CPR E, ENGR, I E, M E, MAT E). (1-4) Cr. 3.

Repeatable, maximum of 2 times. F.S. Prereq: Student must be within two semesters of graduation or receive permission of instructor

Build and test of a conceptual design. Detail design, manufacturability, test criteria and procedures. Application of design tools such as CAD and CAM and manufacturing techniques such as rapid prototyping. Development and testing of a full-scale prototype with appropriate documentation in the form of design journals, written reports, oral presentations and computer models and engineering drawings.

E E 475. Automatic Control Systems. (3-0) Cr. 3. F. Prereq: E E 324

Stability and performance analysis of automatic control systems. The state space, root locus, and frequency response methods for control systems design, PID control and lead-lag compensation. Computer tools for control system analysis and design.

E E 476. Control System Simulation. (2-3) Cr. 3. S. Prereq: E E 475

Computer aided techniques for feedback control system design, simulation, and implementation.

E E 488. Eddy Current Nondestructive Evaluation. (Dual-listed with E E 588). (Cross-listed with MAT E). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: MATH 265 and (MATH 216 or MATH 272 or E E 311 or PHYS 364)


E E 490. Independent Study. Cr. arr. Prereq: Senior classification in electrical engineering

Investigation of an approved topic commensurate with the student’s prerequisites.

E E 490H. Independent Study: Honors. Cr. arr. Prereq: Senior classification in electrical engineering

Investigation of an approved topic commensurate with the student’s prerequisites.
E E 491. Senior Design Project I and Professionalism.
(Cross-listed with CPR E) (2-3) Cr. 3. F.S. Prereq: E E 322 or CPR E 308, completion of 24 credits in the E E core professional program or 29 credits in the Cpr E core professional program, ENGL 314 Preparing for entry to the workplace. Selected professional topics. Use of technical writing skills in developing project plan and design report; design review presentation. First of two-semester team-oriented, project design and implementation experience.

E E 492. Senior Design Project II.
(Cross-listed with CPR E), (1-3) Cr. 2. F.S. Prereq: CPR E 491 or E E 491 Second semester of a team design project experience. Emphasis on the successful implementation and demonstration of the design completed in E E 491 or Cpr E 491 and the evaluation of project results. Technical writing of final project report; oral presentation of project achievements; project poster.

E E 494. Portfolio Assessment.
(Cross-listed with CPR E). Cr. R. Prereq: CPR E 394 or E E 394, credit or enrollment in CPR E 491 or E E 491 Portfolio update and evaluation. Portfolios as a tool to enhance career opportunities.

E E 496. Modern Optics.
(Cross-listed with PHYS). [3-0] Cr. 3. S. Prereq: Credit or enrollment in PHYS 322, PHYS 365, and PHYS 489 Review of wave and electromagnetic theory; topics selected from: reflection/ refraction, interference, geometrical optics, Fourier analysis, dispersion, coherence, Fraunhofer and Fresnel diffraction, holography, quantum optics, nonlinear optics.

E E 498. Cooperative Education.
Cr. R. Repeatable. F.S.S.S. Prereq: E E 398, permission of department and Engineering Career Services
Third and subsequent professional work periods in the cooperative education programs. Students must register for this course before commencing work.

Courses primarily for graduate students, open to qualified undergraduates:


(Cross-listed with CPR E). (3-3) Cr. 3. Prereq: E E 435, Credit or Registration for E E 501 Theory, design and applications of power management and regulation circuits (Linear and switching regulators, battery chargers, and reference circuits) including: Architectures, Performance metrics and characterization, Noise and stability analysis, Practical implementation and on-chip integration issues, design considerations for portable, wireless, and RF SoCs.

E E 505. CMOS and BiCMOS Data Conversion Circuits.
(Cross-listed with CPR E). (3-3) Cr. 4. Alt. S., offered even-numbered years. Prereq: E E 501 Theory, design and applications of data conversion circuits (A/D and D/A converters) including: architectures, characterization, quantization effects, conversion algorithms, spectral performance, element matching, design for yield, and practical comparators, implementation issues.

E E 506. Design of CMOS Phase-Locked Loops.
(Cross-listed with CPR E). (3-3) Cr. 4. Prereq: E E 435 or E E 501 or instructor approval Analysis and design of phase-locked loops implemented in modern CMOS processes including: architectures, performance metrics, and characterization; noise and stability analysis; and design issues of phase-frequency detectors, charge pumps, loop filters (passive and active), voltage controlled oscillators, and frequency dividers.

E E 507. VLSI Communication Circuits.
(Cross-listed with CPR E). (3-3) Cr. 4. Alt. S., offered odd-numbered years. Prereq: CPR E 330 or CPR E 501 Radio frequency integrated circuits for wireless and wired communications with a focus on CMOS implementations. Discussions on fundamental concepts in RF design such as nonlinearity, sensitivity, and dynamic range will be followed with a detailed analysis and design of low-noise amplifiers, mixer, oscillators, and transceivers.

E E 508. Filter Design and Applications.

E E 509. Mixed-Signal IC Testing and Built In Self Test.
(3-0) Cr. 3. Prereq: E E 323 or equivalent and E E 435 or E E 501 Introduction to mixed-signal IC testing; measurement uncertainty and test validity; IEE8 standard test algorithms; high performance test and built-in self test challenges; new mixed-signal test algorithms and techniques to reduce data acquisition to relax instrumentation requirements, to simplify test setup, to improve test validity, and/or to enable co-testing of heterogeneous functions.

E E 510. Topics in Electromagnetics.
Cr. 1-3. Repeatable. Prereq: E E 311

E E 511. Modern Optical Communications.
(3-0) Cr. 3. S. Prereq: E E 311 Propagation in optical media. Optical fibers. Optical sources and detectors. Fiber optic communications systems. DWDM considerations.

E E 512. Advanced Electromagnetic Field Theory I.

E E 513. Advanced Electromagnetic Field Theory II.

E E 514. Microwave Engineering.
(Dual-listed with E E 414). (3-3) Cr. 4. F. Prereq: E E 230, E E 311 Principles, analyses, and instrumentation used in the microwave portion of the electromagnetic spectrum. Wave theory in relation to circuit parameters. S parameters, couplers, discontinuities, and microwave device equivalent circuits. RF amplifier design, microwave sources, optimum noise figure and maximum power designs. Microwave filters and oscillators.


(Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Math 265 or equivalent Microwave remote sensing of Earth’s surface and atmosphere using satellite-based or ground-based instruments. Specific examples include remote sensing of atmospheric temperature and water vapor, precipitation, ocean salinity, and soil moisture.

E E 520. Selected Topics in Communications and Signal Processing. 
(3-0) Cr. 3. Repeatable. 

E E 521. Advanced Communications. 
(3-0) Cr. 3. Prereq: E E 422, Coreq: E E 523 

(3-0) Cr. 3. Prereq: E E 322, MATH 317 
Axioms of probability; Repeated trials; Functions of a random variable and multiple random variables: covariance matrix, conditional distribution, joint distribution, moments, and joint moment generating function; Mean square estimation; stochastic convergence; Some important stochastic processes: Random walk, Poisson, Wiener, and shot noise; Markov chains; Power spectral analysis; Selected applications.

(3-0) Cr. 3. Prereq: E E 322, E E 424, MATH 317 

(3-0) Cr. 3. S. Prereq: E E 422 

(3-0) Cr. 3. S. Prereq: E E 422, E E 424 
Review of sampling, linear algebra and probability. Classical image processing topics such as image sampling and quantization, image transforms (2D Fourier, KLT, DCT, etc), image enhancement, restoration and filtering. Image analysis topics including edge detection, segmentation, registration and tracking (uses least squares estimation, EM, Kalman filter), Medical image reconstruction from tomographic projections (Radon transform, Fourier slice theorem and reconstruction algorithms using them) and Magnetic Resonance Imaging (MRI). Basic introduction to image and video compression methods.

E E 530. Selected Topics in Electronics, Microelectronics and Photonics. 
(3-0) Cr. 3. Repeatable. Prereq: E E 332 

E E 532. Microelectronics Fabrication Techniques. 
(Dual-listed with E E 432). (2-4) Cr. 4. Prereq: PHYS 222, MATH 267. E E 332 or MAT E 334 recommended 
Techniques used in modern integrated circuit fabrication, including diffusion, oxidation, ion implantation, lithography, evaporation, sputtering, chemical-vapor deposition, and etching. Process integration. Process evaluation and final device testing. Extensive laboratory exercises utilizing fabrication methods to build electronic devices. Use of computer simulation tools for predicting processing outcomes. Recent advances in processing CMOS ICs and micro-electromechanical systems (MEMS).

(Cross-listed with PHYS). (3-3) Cr. 4. Prereq: E E 311 and E E 332 
Basic elements of quantum theory. Fermi statistics, motion of electrons in periodic structures, crystal structure, energy bands, equilibrium carrier concentration and doping, excess carriers and recombination, carrier transport at low and high fields, space charge limited current, photo-conductivity in solids, phonons, optical properties, amorphous semiconductors, heterostructures, and surface effects. Laboratory experiments on optical properties, carrier lifetimes, mobility, defect density, doping density, photo-conductivity, diffusion length of carriers.

(Cross-listed with PHYS). (3-0) Cr. 3. Prereq: E E 535 
P-n junctions, band-bending theory, tunneling phenomena, Schottky barriers, heterojunctions, bipolar transistors, field-effect transistors, negative-resistance devices and optoelectronic devices.

E E 538. Optoelectronic Devices and Applications. 
(Dual-listed with E E 438). (3-0) Cr. 3. Prereq: E E 311 or E E 332 

(Cross-listed with M S E). (3-0) Cr. 3. Prereq: E E 322 or MAT E 331 or PHYS 322 
Review of classical and quantum mechanical descriptions of electrons in solids, band theory, metallic conduction, lattice vibrations, semiconductors, semiconductor devices, dielectrics, polarization, dielectric relaxation, crystal and ferroelectricity, piezoelectricity, superconductivity, magnetism, device applications.

E E 547. Pattern Recognition. 
(3-0) Cr. 3. F. Prereq: E E 324 

E E 553. Steady State Analysis. 
(3-0) Cr. 3. F. Prereq: E E 456, E E 457 
Power flow, economic dispatch, unit commitment, electricity markets, automatic generation control, sparse matrix techniques, interconnected operation, voltage control.

E E 554. Power System Dynamics. 
(3-0) Cr. 3. S. Prereq: E E 456, E E 457 
Dynamic performance of power systems with emphasis on stability. Modeling of system components and control equipment. Analysis of the dynamic behavior of the system in response to small and large disturbances.

(3-0) Cr. 3. Prereq: E E 455 
Transient models of distribution components. Automated system planning and distribution automation, surge protection, reliability, power quality, power electronics and intelligent systems applications.

(3-0) Cr. 3. Prereq: E E 452 
Converter topologies, AC/DC, DC/DC, DC/AC, AC/AC. Converter applications to do motor drives, power supplies, AC motor drives, power system utility applications (var compensators) and power quality.

E E 559. Electromechanical Wing Energy Conversion and Grid Integration. 
(Dual-listed with E E 459). (3-0) Cr. 3. Prereq: Credit or enrollment in E E 452, E E 456 
Summary of industry status and expected growth; power extraction from the air stream; operation and modeling of electric machines, and power electronics topologies for wind energy conversion; analysis of machine-grid power electronic circuits, controller interface, and collector (distribution) networks; treatment of harmonics, flicker, over/under-voltages, filters, low-voltage ride-through, and reactive compensation; relaying; effects on transmission expansion, planning and grid operation and coordination including variability, frequency control, reserves, and electricity markets; overview of storage technologies and hybrid configurations.

E E 565. Systems Engineering and Analysis. 
(Cross-listed with AER E, I E). (3-0) Cr. 3. Prereq: Coursework in basic statistics 
Introduction to organized multidisciplinary approach to designing and developing systems. Concepts, principles, and practice of systems engineering as applied to large integrated systems. Life cycle costing, scheduling, risk management, functional analysis, conceptual and detail design, test and evaluation, and systems engineering planning and organization. Not available for degrees in industrial engineering.

(Cross-listed with AER E). (3-0) Cr. 3. S. Prereq: E E 565 
Avionics functions. Applications of systems engineering principles to avionics. Top down design of avionics systems. Automated design tools.

E E 570. Systems Engineering Analysis and Design. 
(3-0) Cr. 3. Prereq: E E 475, E E 577 
Selected topics in abstract algebra, linear algebra, real analysis, functional analysis, and optimization methods in electrical engineering.
E E 571. Introduction to Convex Optimization.  
(3-0) Cr. 3.  
Introduction to convex optimization problems emerging in electrical engineering. Efficiently solving convex optimization problems with the use of interior point algorithms software. Review of linear algebra, convex functions, convex sets, convex optimization problems, duality, disciplined convex programming, applications to optimal filtering, estimation, control and resources allocations, sensor network, distributed systems.

(Cross-listed with AER E, M E), (3-0) Cr. 3. F. Prereq: E E 324 or AER E 331 or M E 370 or M E 411 or MATH 341  

E E 574. Optimal Control.  
(Cross-listed with AER E, M E), (3-0) Cr. 3. S. Prereq: E E 577  

E E 575. Introduction to Robust Control.  
(Cross-listed with AER E, M E), (3-0) Cr. 3. Prereq: E E 577  

(Cross-listed with AER E, M E), (3-0) Cr. 3. F. Prereq: E E 475 or AER E 432 or M E 411 or 414 or MATH 415; and MATH 267  

E E 577. Linear Systems.  
(Cross-listed with AER E, M E, MATH), (3-0) Cr. 3. F. Prereq: E E 324 or AER E 331 or MATH 415; and MATH 307  

(Cross-listed with AER E, M E, MATH), (3-0) Cr. 3. S. Prereq: E E 577  

(Dual-listed with E E 488), (Cross-listed with M S E), (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: MATH 265 and (MAT E 216 or MAT E 272 or E E 311 or PHYS 364)  

E E 590. Special Topics.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 590A. Special Topics: Electromagnetic Theory.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 590B. Special Topics: Control Systems.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 590D. Special Topics: Computer Engineering.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 590E. Special Topics: Electric Power.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 590F. Special Topics: Electrical Materials.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 590G. Special Topics: Electronic Devices and Circuits.  
Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

Cr. 1-6. Repeatable.  
Formulation and solution of theoretical or practical problems in electrical engineering.

E E 591. Seminar in Electronics, Microelectronics, and Photonics.  
Cr. 1-3. Repeatable.

Cr. 1-3. Repeatable.

Cr. 1-3. Repeatable.

Cr. 1. Repeatable.  
Offered on a satisfactory-fail basis only.

E E 599. Creative Component.  
Cr. arr. Repeatable.

Courses for graduate students:

E E 621. Coding Theory.  
(3-0) Cr. 3. Prereq: E E 521  

E E 622. Information Theory.  
(3-0) Cr. 3. Prereq: E E 521, E E 523  
Information system overview. Entropy and mutual information. Data Compression and source encoding. Discrete memoryless channel capacity. Noisy channel coding theorem. Rate distortion theory. Waveform channels. Advanced topics in information theory.

E E 653. Advanced Topics in Electric Power System Engineering.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Advanced topics of current interest in electric power system engineering.

E E 674. Advanced Topics in Systems Engineering.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Advanced topics of current interest in the areas of control theory, stochastic processes, digital signal processing, and image processing.

E E 697. Engineering Internship.  
(Cross-listed with CPR E), Cr. R. Repeatable.  
One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

E E 699. Research.  
Cr. arr. Repeatable.

Engineering  
Most of the courses with the designator of Engr are broad-based engineering courses applicable to all engineering disciplines. Several of these courses are part of the basic program which is required for engineering students. All courses are administered by the college and with the exception of ENGR 160 Engineering Problems with Computer Applications Laboratory, ENGR 340 Introduction to Wind Energy: System Design & Delivery, ENGR 466 Multidisciplinary Engineering
Courses primarily for undergraduates:

**ENGR 101. Engineering Orientation.**
Cr. R. F.S.
Introduction to the College of Engineering and the engineering profession. Information concerning university and college policies, procedures, and resources. Undeclared sections: Considerations in choosing an engineering curriculum. Opportunities to interact with departments. Declared sections: Introduction to major-specific topics. Offered on a satisfactory-fail basis only.

**ENGR 104. LEAD Program Orientation.**
(1-0) Cr. 1. F.
Orientation for LEAD Learning/Living Community participants. Introduction to college and university resources, tools and techniques to promote academic, professional and social/cultural development and success. Focus on building support networks with peers, faculty, and staff. Introduction to core engineering competencies including but not limited to initiative, communication, teamwork, and cultural adaptability. Offered on a satisfactory-fail basis only.

**ENGR 105. LEAD Program Seminar.**
(1-0) Cr. 1. S.
Seminar for LEAD Learning/Living Community participants. Focus on professional development and exposure to various engineering disciplines through hands-on lab experiences, industry visits and networking opportunities with alumni, faculty, and staff. Development of core competencies: engineering/technical knowledge, communication and teamwork. Offered on a satisfactory-fail basis only.

**ENGR 131. Learning Community Seminar.**
Cr. R. F.S.
Peer-mentored review of course topics in engineering undeclared learning communities. Offered on a satisfactory-fail basis only.

**ENGR 150. Foundations of Leadership Development and Learning.**
(1-0) Cr. 1. F.S. Prereq: ELP students only
Leadership development with focus on global context and awareness of events shaping the context. Exposure to theory of leadership with examples. Necessary characteristics of a leader, and strategies for leadership skills development. Exposure to non-traditional career paths for engineers. Outline of personalized leadership development. Offered on a satisfactory-fail basis only.

**ENGR 160. Engineering Problems with Computer Applications Laboratory.**
(2-2) Cr. 3. F.S.S.S. Prereq: MATH 142 or satisfactory scores on mathematics placement examinations; credit or enrollment in MATH 165
Solving engineering problems and presenting solutions through technical reports. Significant figures. Use of SI units. Graphing and curve-fitting. Flowcharting. Introduction to mechanics, statistics and engineering economics. Use of spreadsheet programs to solve and present engineering problems. Solution of engineering problems using computer programming languages. (The honors section includes application of programming to mobile robotics).

**ENGR 160H. Engineering Problems with Computer Applications Laboratory, Honors.**
(2-2) Cr. 3. F.S.S.S. Prereq: Satisfactory scores on mathematics placement examinations; credit or enrollment in MATH 142, MATH 165
Solving engineering problems and presenting solutions through technical reports. Significant figures. Use of SI units. Graphing and curve-fitting. Flowcharting. Introduction to mechanics, statistics and engineering economics. Use of spreadsheet programs to solve and present engineering problems. Solution of engineering problems using computer programming languages. (The honors section includes application of programming to mobile robotics).

**ENGR 260. Engineering: Getting from Thought to Thing.**
(3-0) Cr. 3. F.S.
What is engineering, technology and their roles in society? Investigation of engineering methods through case studies of everyday objects. Explore questions about the impact of technology in society. Apply engineering methods to design and failure analysis.

**ENGR 265. Survey of the Impacts of Engineering Activity.**
(3-0) Cr. 3. F.S.
Survey of the economic, environmental, societal, and political benefits and problems resulting from engineering activity. Effects of engineering projects on human health, social structures, and the environment. Examination of improvements in economic opportunities and quality of life resulting from engineering activity. Case studies of the effects of engineering activity.

**ENGR 270. Survey of How Things Work.**
(3-0) Cr. 3. F.S.
Removing mysteries surrounding science and technology. Identify key concepts from applied science and technology to obtain better understanding on how things work. Review and explain the principles behind the technologies which define our modern way of life. A survey of broad range of technology could include: cell phones, GPS, radio, television, computers, ultrasound, microwave ovens, automobile, bioengineering and other industrial and consumer technologies. Common day technology examples illustrating scientific knowledge and applications.

**ENGR 320. International Experience Report.**
Cr. 3. F.S. Prereq: Satisfactory completions of international work experience of at least ten weeks or nine credits of approved course work taken abroad. Permission of student's department prior to departure
Critique of work/study abroad experience as it relates to professional development. Taken the semester after completion of work abroad or study abroad. Written report and presentation. Offered on a satisfactory-fail basis only. Meets International Perspectives Requirement.

**ENGR 327. Voices of Public Policy.**
(3-0) Cr. 3. F. Prereq: Sophomore classification in engineering
Role and impact of legislative process, partisan politics, government, lobbyists, the media, expert testimony and grassroots activism on public policy. Critical analysis of context; of claims, assumptions, premises, and evidence of both sides; represented and disenfranchised populations; the ethical issues to develop personal position and courses of action to impact public policy process.

**ENGR 340. Introduction to Wind Energy: System Design & Delivery.**
(3-0) Cr. 3. F. Prereq: MATH 166, PHYS 222

**ENGR 350. Dean's Leadership Seminar.**
(1-0) Cr. 1. F.S. Prereq: Selection based on demonstrated commitment to leadership development. Sophomore or higher.
Understanding the complexities of leadership in building an organization, decision-making styles, communication, managing change, building trust, shared responsibility leadership, creating legacy, prioritizing, effective use of authority, conflict, ethics, integrity, transparency, accountability. Offered on a satisfactory-fail basis only. May not apply toward a degree in Engineering.

**ENGR 366. Multidisciplinary Engineering Design.**
(Cross-listed with A B E, AER E, CPR E, E E, I E, M E, MAT E). (1-4) Cr. 3. Repeatable. F.S. Prereq: Student must be within two semesters of graduation; permission of instructor.
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing, and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations and computer models and engineering drawings.
ENGR 476. Multidisciplinary Engineering Design II. (Cross-listed with AER E, CPR E, E E, E I, E M, E T, MAT E). (1-4) Cr. 3. Repeatable, maximum of 2 times. F.S. Prereq: Student must be within two semesters of graduation or receive permission of instructor. Build and test of a conceptual design. Detail design, manufacturability, test criteria and procedures. Application of design tools such as CAD and CAM and manufacturing techniques such as rapid prototyping. Development and testing of a full-scale prototype with appropriate documentation in the form of design journals, written reports, oral presentations and computer models and engineering drawings.

ENGR 490E. Entrepreneurship. Cr. 1-3. Repeatable, maximum of 3 credits. Prereq: Junior or senior classification in engineering, college approval


Leadership.

Engineering Mechanics

Administered by the Department of Aerospace Engineering

Undergraduate Study

The undergraduate courses in mechanics are intermediate between those in physics and mathematics and the professional and design courses of the several engineering curricula. In these courses the student is expected to acquire an understanding of the basic principles and analysis techniques pertaining to the static and dynamic behavior of rigid media, deformable solids, fluids, and gasses. Physical properties of engineering materials are studied in the classroom and are tested in the laboratory. General physical laws are given mathematical expression and are made suitable for use in the solution of specific problems in machine and structural design, and in the flow and measurement of fluids.

Graduate Study

The department offers graduate programs that lead to the degrees master of science, master of engineering, and doctor of philosophy with major in engineering mechanics, and minor work to students taking major work in other departments.

The master of science degree requires a thesis and has strong research emphasis. The master of science degree is recommended for students who anticipate entering a doctoral program later. The master of engineering degree does not require either research credits or a thesis. The program is intended to give students additional instruction at the graduate level to better qualify them for advanced professional engineering work. By careful selection of electives and perhaps additional courses during the senior undergraduate year, students should be able to qualify for the master of engineering degree with an additional year of full-time study after receiving their baccalaureate degree in one of the several engineering curricula.

The master of engineering degree does require a creative component which will be obtained by registering for E M 599 Creative Component. A written report and an oral presentation will be given to the student’s graduate committee.

At least 30 credits of acceptable graduate work are required for both the master of science and the master of engineering degrees. For specific course, research, and creative component requirements, see the departmental Graduate Student Handbook (http://www.aere.iastate.edu/wp-content/blogs.dir/13/files/2011/09/Graduate-Handbook-Fall-2011.pdf).

The normal prerequisite to major graduate work is the completion of a curriculum substantially equivalent to that required of undergraduate students in engineering at this university. However, because of the diversity of interests in graduate work in engineering mechanics, it is possible for a student to qualify for graduate study even though undergraduate or prior graduate training has been in a discipline other than engineering—e.g., physics or mathematics.

Courses primarily for undergraduates:

E M 274. Statics of Engineering. (3-0) Cr. 3. F.S.SS. Prereq: Credit or enrollment in MATH 166; credit or enrollment in PHYS 111 or PHYS 221
Vector and scalar treatment of coplanar and noncoplanar force systems. Resultants, equilibrium, friction, centroids, second moments of areas, principal second moments of area, radius of gyration, internal forces, shear and bending moment diagrams.

E M 274H. Statics of Engineering: Honors. (3-0) Cr. 3. F.S.SS. Prereq: Credit or enrollment in MATH 166; credit or enrollment in PHYS 111 or PHYS 221
Vector and scalar treatment of coplanar and noncoplanar force systems. Resultants, equilibrium, friction, centroids, second moments of areas, principal second moments of area, radius of gyration, internal forces, shear and bending moment diagrams.

E M 324. Mechanics of Materials. (3-0) Cr. 3. F.S.SS. Prereq: E M 274
Plane stress, plane strain, stress-strain relationships, and elements of material behavior. Application of stress and deformation analysis to members subject to centric, torsional, flexural, and combined loadings. Elementary considerations of theories of failure, buckling.

E M 327. Mechanics of Materials Laboratory. (0-2) Cr. 1. F.S.SS. Prereq: Credit or enrollment in E M 324
Experimental determination of mechanical properties of selected engineering materials. Experimental verification of assumptions made in 324. Use of strain measuring devices. Preparation of reports.

E M 345. Dynamics. (3-0) Cr. 3. F.S.SS. Prereq: E M 274, credit or enrollment in MATH 268 or MATH 269
Particle and rigid body kinematics. Newton’s laws of motion, kinetics of plane motion, rigid body problems using work-energy, linear, and angular impulse-momentum principles, vibrations.

E M 350. Introduction to Nondestructive Evaluation Engineering. (3-0) Cr. 3. S. Prereq: E M 324, MATH 268 or MATH 269
The physics of ultrasonic, eddy current, and x-ray testing. Introduction to linear system concepts, wave propagation, electromagnetics and radiation. Models of the generation, scattering and reception of waves in ultrasonics, the electrical impedance changes of eddy current testing, and image formation process for x-rays. Pattern recognition methods for the interpretation of measured responses.

E M 362. Principles of Nondestructive Testing. (Cross-listed with MAT E). (3-0) Cr. 3. S. Prereq: PHYS 112 or PHYS 222
Radiography, ultrasonic testing, magnetic particle inspection, eddy current testing, dye penetrant inspection, and other techniques. Physical bases of tests; materials to which applicable; types of defects detectable; calibration standards, and reliability safety precautions.

E M 362L. Nondestructive Testing Laboratory. (Cross-listed with MAT E), (0-3) Cr. 1. S. Prereq: Credit or enrollment in MAT E 362
Application of nondestructive testing techniques to the detection and sizing of flaws in materials and to the characterization of material’s microstructure. Included are experiments in hardness, dye penetrant, magnetic particle, x-ray, ultrasonic and eddy current testing. Field trips to industrial laboratories.

E M 378. Mechanics of Fluids. (2-2) Cr. 3. F.S.SS. Prereq: E M 274

E M 417. Experimental Mechanics. (Cross-listed with AER E), (2-2) Cr. 3. Alt. F., offered even-numbered years. Prereq: E M 324
Introduction of different aspects of measuring deformation, strains, and stress for practical engineering problems. Strain gage theory and application. Selected laboratory experiments.

E M 424. Intermediate Mechanics of Materials. (3-0) Cr. 3. F.S. Prereq: E M 324

E M 425. Introduction to the Finite Element Method. (3-0) Cr. 3. S. Prereq: E M 324
Introduction of finite element analysis through applications to one-dimensional, steady-state problems such as elastic deformation, heat and fluid flow, consolidation, beam bending, and mass transport. Transient heat conduction and wave propagation. Two-dimensional triangular and quadrilateral elements. Plane problems of torsion, thermal and potential flow, stress analysis. Simple computer programs for one- and two-dimensional problems.
E M 451. Engineering Acoustics. (Cross-listed with M E). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: PHYS 221 and MATH 266 or MATH 267

E M 490. Independent Study. Cr. arr. Repeatable. Prereq: Permission of instructor

E M 490H. Independent Study: Honors. Cr. arr. Repeatable. Prereq: Permission of instructor

Courses primarily for graduate students, open to qualified undergraduates:

E M 510. Continuum Mechanics. (3-0) Cr. 3. F. Prereq: MATH 385

E M 514. Advanced Mechanics of Materials. (Cross-listed with AER E). (3-0) Cr. 3. F. Prereq: E M 324

Fundamental mechanics of linear elasticity, formulation and solution of simple elastostatic boundary value problems. Kinematics of small deformations, constitutive equations for isotropic and anisotropic media. Field equations for elastic solids, plane strain/plane stress and some classic analytical solutions such as Boussinesq, Hertz, Kirsch, Lamé, and Mitchell. Stress functions and potential methods and introduction to finite elements.

E M 517. Experimental Mechanics. (Cross-listed with AER E). (3-2) Cr. 4. Alt. S., offered even-numbered years. Prereq: E M 510 or E M 514 or E M 516
Fundamental concepts for force, displacement, stress, and strain measurements. Strain gages. Full field deformation measurements with laser interferometry and digital image processing. Advanced experimental concepts at the micro and nano scale regimes.

E M 518. Waves in Elastic Solids with Applications to Ultrasonic Nondestructive Evaluation. (3-0) Cr. 3. F. Prereq: MATH 385

E M 525. Finite Element Analysis. (Cross-listed with AER E). (3-0) Cr. 3. S. Prereq: E M 425, MATH 385
Variational and weighted residual approaches to finite element equations. Emphasis on two- and three-dimensional problems in solid mechanics. Isoparametric element formulation, higher order elements, numerical integration, imposition of constraints and penalty, convergence, and other more advanced topics. Use of two- and three-dimensional computer programs. Dynamic and vibrational problems, eigenvalues, and time integration. Introduction to geometric and material nonlinearities.

E M 526. Boundary Element Methods in Engineering. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: E M 514 or E M 516

E M 543. Introduction to Random Vibrations and Nonlinear Dynamics. (Cross-listed with M E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 444
Vibrations of continuous systems. Nonlinear vibration phenomena, perturbation expansions; methods of multiple time scales and slowly-varying amplitude and phase. Characteristics of random vibrations; random processes, probability distributions, spectral density and its significance, the normal or Gaussian random process. Transmission of random vibration, response of simple single and two-degree-of-freedom systems to stationary random excitation. Fatigue failure due to random excitation.

E M 548. Advanced Engineering Dynamics. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: E M 345, MATH 266 or MATH 267
3-D kinematics and dynamics of particles and rigid bodies. Coordinate systems, calculus of variations. Lagrange’s equations with constraints, modified Euler’s equations, torque-free motion of rigid bodies in 3-D, moment equations with constraints.

Principles of five basic NDE methods and their application in engineering inspections. Materials behavior and simple failure analysis. NDE reliability, and damage-tolerant design. Advanced methods such as acoustic microscopy, laser ultrasonics, thermal waves, computed tomography, and thermoelectrics are analyzed. Laboratory experiments on all basic methods: ultrasonics, eddy currents, x-ray, liquid penetrants, magnetic testing, and visual inspection are performed.

E M 552. Advanced Acoustics. (Cross-listed with M E). (3-0) Cr. 3. F. Prereq: E M 451
Theoretical acoustics: wave propagation in fluids; acoustic radiation, diffraction and scattering; nonlinear acoustics; radiation force; cavitation; and ray acoustics.

E M 554. Fracture and Fatigue. (Cross-listed with AER E, M E, M S E). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: E M 324 and either MAT E 216 or MAT E 273 or MAT E 392. Undergraduates: Permission of instructor
Materials and mechanics approach to fracture and fatigue. Fracture mechanics, brittle and ductile fracture, fracture and fatigue characteristics, fracture of thin films and layered structures. Fracture and fatigue tests, mechanics and materials designed to avoid fracture or fatigue.

E M 556. Phase Transformation in Elastic Materials. (Cross-listed with M E). (3-0) Cr. 3. S. Prereq: EM 510 or EM 516 or EM 514


E M 570. Wind Engineering. (Cross-listed with AER E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: E M 378, E M 345
Atmospheric circulations, atmospheric boundary layer wind, bluff-body aerodynamics, aeroelastic phenomena, wind-tunnel and full-scale testing, wind-load code and standards, effect of tornado and thunderstorm winds, design applications.


Courses for graduate students:
E M 697. Engineering Internship. Cr. R. Repeatable. Prereq: Permission of DOGE (Director of Graduate Education), Graduate classification
One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

Engineering Studies

Interdepartmental minor

The College of Engineering offers an undergraduate minor in engineering studies for non-engineering students designed to improve their understanding of engineering. This minor is not intended to train non-engineering students to do the work of practicing, degree-holding engineers. Rather, students who complete the minor in engineering studies will be able to work more effectively in their primary field by better appreciating the nature, capabilities, and limitations of engineering.

The minor in engineering studies is structured so that no student will be excluded due to insufficient preparation in mathematics or the sciences. The required courses in the minor and many of the elective courses are specifically designed to offer a range of prerequisites, so that students from all curricula will find coursework that supports an accessible and intellectually stimulating program of study.

The minor in engineering studies will be awarded only to students whose degree program is not in engineering.

Twelve additional credits from an approved list of eligible courses. Some of these approved courses are taught by the College of Engineering; additional courses are taught by other colleges. A minimum of six of those 12 credits must be courses that bear the designation "E 50" or are courses offered by engineering departments. Eligible courses will include those 200-level and above courses offered by the departments in the College of Engineering that are expressly designated by that department’s curriculum committee for use in the minor in engineering studies.

A minimum of 6 credits in the minor must be 300-level or above (university requirement)

Industrial Engineering

Administered by the Department of Industrial and Manufacturing Systems Engineering

Undergraduate Study

For the undergraduate curriculum in industrial engineering leading to the degree of bachelor of science. The Industrial Engineering Program of this curriculum is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org/.

The Industrial Engineering (IE) Program educates its future graduates to accomplish its educational objectives in their early careers. Specifically, the IE curriculum prepares its majors so that, within a few years after graduation, graduates’ attainments are

1. industrial engineering decisions that result in well-reasoned, value-added solutions.
2. communications with stakeholders that are informative, persuasive, and constructive.
3. contributions to team goals through effective team interactions and leadership.
4. new skills and knowledge that advance professional practice and enable career advancement.

Details on industrial engineering program outcomes that foster the attainment of these objectives are available at appropriate sections of: www.imse.iastate.edu

The Industrial engineering undergraduate curriculum provides students with fundamental knowledge in mathematics and science, engineering science, social science, and humanities as well as professional industrial engineering course work. Management electives provide students with an opportunity to become familiar with modern business practices that they will encounter in their career. A senior capstone design course provides students with an opportunity to solve open-ended industrial problems with an industrial partner. The cooperative education program provides students with real world experience in the profession and a good perspective on career choices. Students are encouraged to participate in international experiences through exchange programs and industrial internships.

Qualified juniors and seniors interested in graduate studies may apply to the Graduate College to concurrently pursue both B.S. and M.S. or M.Eng. degrees in Industrial Engineering, or B.S. and M.B.A. degrees.

Engineering Sales

The Engineering Sales Minor is multidisciplinary and open to undergraduates in the College of Engineering. The minor is earned by completing 15 credits including:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE 450</td>
<td>Technical Sales for Engineers I</td>
<td>3</td>
</tr>
<tr>
<td>IE 451</td>
<td>Technical Sales for Engineers II</td>
<td>3</td>
</tr>
<tr>
<td>MKT 340</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>MKT 343</td>
<td>Personal Sales</td>
<td>3</td>
</tr>
<tr>
<td>And one of the following:</td>
<td></td>
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</tr>
<tr>
<td>IE 305</td>
<td>Engineering Economic Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Principles of Finance</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 15

The minor must include at least 9 credits that are not used to meet any other department, college, or university requirement.

Graduate Study

The department offers programs for the degrees master of engineering, master of science and doctor of philosophy with a major in industrial engineering. A formal minor is available at the M.S. and Ph.D. levels to graduate students having a major in another department. The M.Eng. degree consists of coursework designed to improve professional expertise in industrial engineering. The M.S. and Ph.D. degrees are designed to improve the student’s capability to conduct research as well as their professional expertise.

The prerequisite to major graduate work is the completion of a curriculum similar to that required of undergraduate students in engineering at this institution. Because of the diversity of industrial engineering topics, it is possible for a student to qualify for graduate study even though undergraduate or prior graduate training has been in a discipline other than engineering: e.g., mathematics or physics. However, completion of a math sequence of calculus through differential equations is required.

With the help of a program of study committee, a graduate student develops an educational program in areas within industrial engineering. Typical areas of concentration include ergonomics/human factors, engineering management, human computer interfaces, advanced manufacturing systems, operations research, and information engineering.

The department offers a certificate in advanced manufacturing, in collaboration with the mechanical engineering department, which consists of four graduate courses selected from an approved list in both departments.

For additional information about graduate degree programs, admission criteria, and procedures refer to https://www.imse.iastate.edu/graduate-program/.
Curriculum in Industrial Engineering

Administered by the Department of Industrial and Manufacturing Systems Engineering.

Leading to the degree bachelor of science.

Total credits required: 122 cr. See also Basic Program and Special Programs. Grades of C or better are required for any transfer credit course that is applied to the degree program.

International Perspectives: 3 cr. ¹

U.S. Diversity: 3 cr. ²

Communication Proficiency/Library requirements: 7 cr.

- ENGL 150 Critical Thinking and Communication (C or better in this course) 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition (C or better in this course) 3
- LIB 160 Information Literacy 1

Total Credits 7

Remaining Communication courses: 6 cr.

- ENGL 314 Technical Communication 3
- SP CM 212 Fundamentals of Public Speaking 3

Total Credits 6

Social Sciences and Humanities Electives: 12 cr. ²

Six of twelve credits must be from 200-level or above courses. Six credits must be sequential or related courses.

Basic Program: 27 cr. ³

(A minimum GPA of 2.00 required for this set of courses, including any transfer courses).

- CHEM 167 General Chemistry for Engineering Students 4
- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition (see above for grade requirements) 3
- ENGR 101 Engineering Orientation R
- I E 148 Information Engineering ³ 3
- LIB 160 Information Literacy 1
- MATH 165 Calculus I 4
- MATH 166 Calculus II 4
- PHYS 221 Introduction to Classical Physics I (see Basic Program rule) 5

Total Credits 27

Math and Physical Science: 17 cr.

- MATH 265 Calculus III 4
- MATH 267 Elementary Differential Equations and Laplace Transforms 4
- PHYS 222 Introduction to Classical Physics II 5
- STAT 231 Probability and Statistical Inference for Engineers 4

Total Credits 17

Industrial Engineering Core: 34 cr.

(A minimum GPA of 2.00 required for this set of courses, including any transfer courses).

- I E 222 Design & Analysis Methods for System Improvements 3
- I E 248 Engineering System Design, Manufacturing Processes and Specifications 3
- I E 271 Applied Ergonomics and Work Design 3
- I E 305 Engineering Economic Analysis 3
- I E 312 Optimization 3
- I E 341 Production Systems 3
- I E 348 Solidification Processes 3
- I E 361 Statistical Quality Assurance 3
- I E 413 Stochastic Modeling, Analysis and Simulation 4
- I E 441 Industrial Engineering Design 3
- I E 448 Manufacturing Systems Engineering 3

Total Credits 34

Other Remaining Courses: 26 cr. ²

- MAT E 273 Principles of Materials Science and Engineering 3
- E M 274 Statics of Engineering 3
- E E 442 Introduction to Circuits and Instruments 2
- M E 231 Engineering Thermodynamics I 3
- Focus Electives 6
- Management Electives 3
- Engineering Topic Electives 6

Total Credits 26

Seminar/Co-op/Internships:

- I E 101 Industrial Engineering Profession R

Optional co-op/internship courses

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also allowed by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.


3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.

See also the following grid showing course template by semester: 4-Year Plan of Study for Industrial Engineering.

Courses primarily for undergraduates:

  Cr. R. F.S.
  (1-0) Introduce students to the industrial engineering profession, its scope, industrial engineering tools, and future trends.

- I E 148. Information Engineering.
  (2-2) Cr. 3. F.S. Prereq: Credit or enrollment in MATH 142

  (3-0) Cr. 3. S. Prereq: I E 248; credit or enrollment in I E 271.
  Study of system improvement methods and strategies. Specific areas of lean system improvements include continuous improvement, setup reduction, workplace organization, inventory and waste minimization. Methods and strategies to analyze and quantify the impact of changes.

  (2-2) Cr. 3. F. Prereq: MATH 166 and PHYS 221. Credit or enrollment in I E 101 and MAT E 273.
  Introduction to metrology, engineering drawings and specifications, Engineering methods for designing and improving systems. Theory, applications, and quality issues related to machining processes.

  (3-0) Cr. 3. S. Prereq: PHYS 221
  Basic concepts of ergonomics and work design. Their impact on worker and work place productivity, and cost. Investigations of work physiology, biomechanics, anthropometry, work methods, and their measurement as they relate to the design of human-machine systems.

- I E 298. Cooperative Education.
  Cr. R. F.S.S. Prereq: Permission of department and Engineering Career Services
  First professional work period in the cooperative education program. Students must register for this course before commencing work.
I E 305. Engineering Economic Analysis.  
(3-0) Cr. 3. F.S.S.  Prereq: MATH 168  
Economic analysis of engineering decisions under uncertainty. Financial  
engineering basics including time value of money, cash flow estimation, and  
asset evaluation. Make versus buy decisions. Comparison of project alternatives  
accounting for taxation, depreciation, inflation, and risk.  

I E 312. Optimization.  
(3-0) Cr. 3. F.  Prereq: Credit or enrollment in MATH 267.  
Concepts, optimization and analysis techniques, and applications of operations  
research. Formulation of mathematical models for systems, concepts, and  
methods of improving search, linear programming and sensitivity analysis, network  
models, and integer programming.  

I E 341. Production Systems.  
(3-0) Cr. 3. F.  Prereq: STAT 231; credit or enrollment in I E 312  
Introduction of key concepts in the design and analysis of production systems.  
Topics include inventory control, forecasting, material requirement planning,  
project planning and scheduling, operations scheduling, and other production  
systems such as Just-In-Time (JIT), warehousing, and global supply chains.  

I E 348. Solidification Processes.  
(2-2) Cr. 3. S.  Prereq: I E 248 and Mat E 273.  
Theory and applications related to metal casting, welding, polymer processing,  
powder metallurgy, and composites manufacturing.  

(Cross-listed with STAT).  
(2-2) Cr. 3. F.S.  Prereq: STAT 231, STAT 301, STAT 326 or STAT 401  
Statistical methods for process improvement. Simple quality assurance principles  
and tools. Measurement system precision and accuracy assessment. Control  
charts. Process capability assessment. Experimental design and analysis for  
process improvement. Significant external project in process improvement.  

I E 396. Summer Internship.  
Cr. R. Repeatable. SS.  Prereq: Permission of department and Engineering Career  
Services  
Summer professional work period.  

I E 397. Engineering Internship.  
Cr. R. Repeatable. F.S.  Prereq: Permission of department and Engineering Career  
Services  
Professional work period for a maximum of one semester per academic year.  
Offered on a satisfactory-fail basis only.  

I E 398. Cooperative Education.  
Cr. R. F.S.S.  Prereq: I E 298, permission of department and Engineering Career  
Services  
Second professional work period in the cooperative education program. Students  
must register for this course before commencing work. Offered on a satisfactory-  
fail basis only.  

I E 403. Introduction to Sustainable Production Systems.  
(Dual-listed with E 503).  
(3-0) Cr. 3. Alt. S., offered odd-numbered years.  Prereq:  
Credit or enrollment in I E 341  
Quantitative introduction of sustainability concepts in production planning and  
inventory control. Review of material recovery (recycling) and product/component  
recovery (remanufacturing) from productivity perspectives. Sustainability rubrics  
ranging from design and process to systems. Application to multi-echelon  
networks subject to forward/backward flow of material and information. Closed-  
loop supply chains. Comparative study of sustainable vs. traditional models for  
local and global production systems.  

I E 413. Stochastic Modeling, Analysis and Simulation.  
(4-0) Cr. 4. F.  Prereq: MATH 267, STAT 231  
Development and analysis of simulation models using a simulation language.  
Application to various areas of manufacturing and service systems such as  
assembly, material handling, and customer queues. Utilizing model output to  
make important business decisions. Fitting of data to statistical distributions.  
Introduction to Markov processes and other queuing models.  

I E 441. Industrial Engineering Design.  
(1-6) Cr. 3. F.S.  Prereq: I E 248, I E 271, I E 361; credit or enrollment in I E 341, I  
E 413, and I E 448  
A large, open-ended design project related to an enterprise. Application of  
engineering design principles including problem definition, analysis, synthesis, and  
evaluation.  

I E 446. Geometric Variability in Manufacturing.  
(Dual-listed with I E 546).  
(3-0) Cr. 3. Alt. S., offered odd-numbered years.  Prereq:  
I E 348, or MAT E 216, or M E 324  
Assessment, accommodation, and control of geometric variability in manufacturing  
processes, specifically composites, metalcasting, welding, machining, and powder  
metallurgy. Techniques include the design of the component, tooling and process  
plan. The use of contact and noncontact measurement methods to assess  
variation.  

(3-0) Cr. 3. S. Prereq: I E 248, I E 305  
Protocols and tooling requirements for manufacturing process planning, geometric  
dimensioning and tolerancing, computer aided inspection, cellular and flexible  
manufacturing, and facility layout. Lean manufacturing principles and controlled  
flow production.  

(Dual-listed with I E 549).  
(3-0) Cr. 3. Alt. F., offered even-numbered years.  Prereq:  
Prereq: I E 248 or similar manufacturing engineering course, MATH 265.  
Representation and interpretation of curves, surfaces and solids. Parametric  
curves and surfaces and solid modeling. Use of CAD software and CAD/CAM  
integration. Computer numerical control, CNC programming languages, and  
process planning.  

I E 450. Technical Sales for Engineers I.  
(3-0) Cr. 3. F.  Prereq: Credit or enrollment in I E 305.  
Sales process methodology, techniques for building professional relationships,  
sales automation software, prospecting and account development, market  
analysis and segmentation, responding to RFQ’s and RFP’s in written and  
verbal form. Developing technical value propositions and competitive positioning,  
evaluating organizational decision processes and people, technical marketing  
strategies, sales closing strategies.  

I E 451. Technical Sales for Engineers II.  
(3-0) Cr. 3. S.  Prereq: I E 450  
Case studies and experiential lessons on the development and application of  
technical sales strategies. Specific topics include developing pricing and  
distribution strategies, managing a sales staff and channel, developing sales  
teams and global sales plans, bid and negotiation strategies, time management  
skills, and implementing sales automation technologies.  

I E 466. Multidisciplinary Engineering Design.  
(Cross-listed with A B E, AER E, CPR E, E E, ENGR, M E, MAT E).  
(1-4) Cr. 3.  
Repeatable. F.S.  Prereq: Student must be within two semesters of graduation and  
receive permission of instructor  
Application of team design concepts to projects of a multidisciplinary nature.  
Concurrent treatment of design, manufacturing, and life cycle considerations.  
Application of design tools such as CAD, CAM, and FEM. Design methodologies,  
project scheduling, cost estimating, quality control, manufacturing processes.  
Development of a prototype and appropriate documentation in the form of written  
reports, oral presentations and computer models and engineering drawings.  

I E 467. Multidisciplinary Engineering Design II.  
(Cross-listed with AER E, CPR E, E E, ENGR, M E, MAT E).  
(1-4) Cr. 3.  
Repeatable, maximum of 2 times. F.S.  Prereq: Student must be within two  
semesters of graduation or receive permission of instructor.  
Build and test of a conceptual design. Detail design, manufacturability, test  
criteria and procedures. Application of design tools such as CAD and CAM and  
manufacturing techniques such as rapid prototyping. Development and testing  
of a full-scale prototype with appropriate documentation in the form of design  
journals, written reports, oral presentations and computer models and engineering  
drawings.  

I E 481. e-Commerce Systems Engineering.  
(Dual-listed with I E 581).  
(3-0) Cr. 3. Alt. F., offered even-numbered years.  Prereq: I E 148  
Design, analysis, and implementation of e-commerce systems. Information  
infrastructure, enterprise models, enterprise processes, enterprise views.  
Data structures and algorithms used in e-commerce systems, SQL, exchange  
protocols, client/server model, web-based views.  

I E 483. Knowledge Discovery and Data Mining.  
(Dual-listed with I E 583).  
(3-0) Cr. 3. Alt. F., offered even-numbered years.  Prereq: I E 148, I E 312, and STAT 231  
Introduction to data warehouses and knowledge discovery. Techniques for data  
mapping, including probabilistic and statistical methods, genetic algorithms and  
networks, visualization techniques, and mathematical programming.  
Advanced topics include web-mining and mining of multimedia data. Case studies  
from both manufacturing and service industries. A computing project is required.
IIE 490. Independent Study. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490A. Independent Study: Manufacturing. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490B. Independent Study: Human Factors. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490C. Independent Study: Operations Research. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490D. Independent Study: Enterprise Computing and Information Management. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490E. Independent Study: Engineering Management. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490H. Independent Study: Honors. Cr. 1-5. Repeatable. Prereq: Senior classification, permission of instructor. Independent study and work in the areas of industrial engineering design, practice, or research.

IIE 490. Cooperative Education. Cr. R. Repeatable. Prereq: I E 298, permission of department and Engineering Career Services. Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

IIE 501. M.S. Research Basics and Communications. Cr. R. Repeatable. Prereq: Enrollment in M.S. or M.Eng. program in Industrial Engineering. Principles and practices for research tasks at the M.S. level including proposal writing, presentations, paper preparation, and project management. Offered on a satisfactory-fail basis only.

IIE 502. M.S. Research Conduct. Cr. R. Repeatable. Prereq: Enrollment in M.S. program in Industrial Engineering. Responsible conduct of research at the M.S. level, including ethical issues in peer review, conflicts of interest, mentoring, human subjects and live animals, data management, and collaboration. Offered on a satisfactory-fail basis only.

IIE 503. Introduction to Sustainable Production Systems. (Dual-listed with I E 403). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Credit or enrollment in I E 341. Quantitative introduction of sustainability concepts in production planning and inventory control. Review of material recovery (recycling) and product/component recovery (remanufacturing) from productivity perspectives. Sustainability rubrics ranging from design and process to systems. Application to multi-echelon networks subject to forward/backward flow of material and information. Closed-loop supply chains. Comparative study of sustainable vs. traditional models for local and global production systems. A course project is required for graduate credit.

IIE 508. Design and Analysis of Allocation Mechanisms. (3-0) Cr. 3. Prereq: I E 312 or MATH 307. Market-based allocation mechanisms from quantitative economic systems perspective. Pricing and costing models designed and analyzed with respect to decentralized decision processes, information requirements, and coordination. Financial Engineering Techniques. Case studies and examples from industries such as regulated utilities, semiconductor manufacturers, and financial engineering services.


IIE 513. Analysis of Stochastic Systems. (3-0) Cr. 3. Prereq: STAT 231. Introduction to modeling and analysis of manufacturing and service systems subject to uncertainty. Topics include the Poisson process, renewal processes, Markov chains, and Brownian motion. Applications to inventory systems, production system design, production scheduling, reliability, and capacity planning.

IIE 514. Production Scheduling. (3-0) Cr. 3. Prereq: I E 312, I E 341 Introduction to the theory of machine shop systems. Complexity results for various systems such as job, flow and open shops. Applications of linear programming, integer programming, network analysis. Enumerative methods for machine sequencing. Introduction to stochastic scheduling.

IIE 519. Simulation Modeling and Analysis. (3-0) Cr. 3. Prereq: I E 311, STAT 401 Event scheduling, process interaction, and continuous modeling techniques. Probability and statistics related to simulation parameters including run length, inference, design of experiments, variance reduction, and stopping rules. Aspects of simulation languages.

IIE 531. Quality Control and Engineering Statistics. (Cross-listed with STAT); (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: STAT 401; STAT 342 or STAT 447. Statistical methods and theory applicable to problems of industrial process monitoring and improvement. Statistical issues in industrial measurement; Shewhart, CUSUM, and other control charts; feedback control; process characterization studies; estimation of product and process characteristics; acceptance sampling, continuous sampling and sequential sampling; economic and decision theoretic arguments in industrial statistics.

IIE 533. Reliability. (Cross-listed with STAT); (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: STAT 342 or STAT 432 or STAT 447. Probabilistic modeling and inference in engineering reliability; lifetime models, product limit estimator, probability plotting, maximum likelihood estimation forensored data, Bayesian methods in reliability, system reliability models, competing risk analysis, acceleration models and analysis of accelerated test data; analysis of recurrence data; planning studies to obtain reliability data.


IIE 541. Inventory Control and Production Planning. (3-0) Cr. 3. Prereq: I E 341. Economic Order Quantity, dynamic lot sizing, newsvendor, base stock, and (Q,r) models. Material Requirements Planning, Just-In-Time (JIT), variability in production systems, push and pull production systems, aggregate and workforce planning, and capacity management. Supply Chain Contracts.

IIE 543. Wind Energy Manufacturing. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Undergraduate engineering degree or permission of instructor. Materials, processes and systems required to produce the major components (blades, towers, nacelles) of megawatt scale wind turbines. Transportation, manufacturing siting and procurement decisions as it relates to these large components in an expanding industry.

IIE 545. Rapid Prototyping and Manufacturing. (3-0) Cr. 3. Prereq: I E 248 or similar manufacturing engineering course, Math 265. Undergraduates: Permission of instructor. Introduction to rapid prototyping processes and other rapid manufacturing methodologies. Operating principles and characteristics of current and developing rapid prototyping processes. Use of rapid prototypes in product design, development, and service. Selection of rapid prototyping systems based on rapid methodologies used in manufacturing processes and rapid tooling approaches.
I E 546. Geometric Variability in Manufacturing.
(Dual-listed with I E 446). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: I E 348, or MAT E 216, or M E 324
Assessment, accommodation, and control of geometric variability in manufacturing processes, specifically composites, metalcasting, welding, machining, and powder metallurgy. Techniques include the design of the component, tooling and process plan. The use of contact and noncontact measurement methods to assess variation.

(Dual-listed with I E 449). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: I E 248 or similar manufacturing engineering course, MATH 265. Representation and interpretation of curves, surfaces and solids. Parametric curves and surfaces and solid modeling. Use of CAD software and CAD/CAM integration. Computer numerical control, CNC programming languages, and process planning.

(3-0) Cr. 3. Prereq: I E 361
Methods for continuous quality improvement in process analysis. The systems analysis for process improvement model based on W. Edward Deming. Quality function deployment methods. Case studies of applications to manufacturing and other heavy industries. Use of process analysis computerized programs and tools for design analysis.

I E 565. Systems Engineering and Analysis.
(Cross-listed with AER E, E E). (3-0) Cr. 3. Prereq: Coursework in basic statistics.
Introduction to organized multidisciplinary approach to designing and developing systems. Concepts, principles, and practice of systems engineering as applied to large integrated systems. Life cycle costing, scheduling, risk management, functional analysis, conceptual and detail design, test and evaluation, and systems engineering planning and organization. Not available for degrees in industrial engineering.

(3-0) Cr. 3. Prereq: I E 565
Design for reliability, maintainability, usability, supportability, producibility, disposability, and life cycle costs in the context of the systems engineering process. Students will be required to apply the principles of systems engineering to a project including proposal, program plan, systems engineering management plan, and test and evaluation plan. Not available for degrees in industrial engineering.

I E 570. Systems Engineering and Project Management.
(3-0) Cr. 3. Prereq: Coursework in basic statistics
Systems view of projects and the processes by which they are implemented. Focuses on qualitative and quantitative tools and techniques of project management. Specific systems concepts, methodologies, and tools for effective management of both simple and complex projects. Introduction of important performance parameters for planning, cost control, scheduling, and productivity, including discussions of traditional and state of the art tools and systems.

I E 571. Occupational Biomechanics.
(3-0) Cr. 3. Prereq: E M 274, STAT 231

(3-0) Cr. 3. Prereq: Graduate classification
Human factors methods applied to interface design, prototyping, and evaluation. Concepts related to understanding user characteristics, usability analysis, methods and techniques for design and evaluation of the interface. The evaluation and design of the information presentation characteristics of a wide variety of interfaces: web sites (e-commerce), computer games, information presentation systems (cockpits, instrumentation, etc.), and desktop virtual reality.

(3-0) Cr. 3. Prereq: I E 577
Investigation of the human interface to consumer and industrial systems and products, providing a basis for their design and evaluation. Discussions of human factors in the product design process: modeling the human during product use; usability; human factors methods in product design evaluation; user-device interface; safety, warnings, and instructions for products; considerations for human factors in the design of products for international use.

I E 577. Human Factors.
(3-0) Cr. 3. Prereq: I E 271, STAT 231 or STAT 401
Physical and psychological factors affecting human performance in systems. Signal detection theory, human reliability modeling, information theory, and performance shaping applied to safety, reliability, productivity, stress reduction, training, and human/equipment interface design. Laboratory assignments related to system design and operation.

I E 581. e-Commerce Systems Engineering.
(Dual-listed with I E 481). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: I E 148
Design, analysis, and implementation of e-commerce systems. Information infrastructure, enterprise models, enterprise processes, enterprise views. Data structures and algorithms used in e-commerce systems. SQL, exchange protocols, client/server model, web-based views.

I E 582. Enterprise Modeling and Integration.
(3-0) Cr. 3. Prereq: 3 credits in information technology or information systems
The design and analysis of enterprise models to support information engineering of enterprise-wide systems. Representation of system behavior and structure including process modeling, information modeling, and conceptual modeling. Applications in enterprise application integration, enterprise resource planning systems, product data management systems, and manufacturing execution systems.

I E 583. Knowledge Discovery and Data Mining.
(Dual-listed with I E 483). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: I E 148, I E 312, and STAT 231
Introduction to data warehouses and knowledge discovery. Techniques for data mining, including probabilistic and statistical methods, genetic algorithms and neural networks, visualization techniques, and mathematical programming. Advanced topics include web-mining and mining of multimedia data. Case studies from both manufacturing and service industries. A computing project and an additional project with more theoretical content are required.

I E 585. Requirements Engineering.
(3-0) Cr. 3. Prereq: 3 credits in information technology or information systems
Principles and practices for requirements engineering as part of the product development process with emphasis on software systems engineering. Problem definition, problem analysis, requirements analysis, requirements elicitation, validation, specifications. Case studies using requirements engineering methods and techniques.

I E 588. Information Systems for Manufacturing.
(3-0) Cr. 3. Prereq: I E 146, I E 448
Design and implementation of systems for the collection, maintenance, and usage of information needed for manufacturing operations, such as process control, quality, process definition, production definitions, inventory, and plant maintenance. Topics include interfacing with multiple data sources, methods to utilize the information to improve the process, system architectures, and maintaining adequate and accurate data for entities internal and external to the enterprise to achieve best manufacturing practices.

I E 590. Special Topics.
Cr. 1-3. Repeatable.
Advanced study of a research topic in the field of industrial engineering.

Courses for graduate students:
Cr. R. Repeatable. Prereq: Enrollment in Ph.D. program in Industrial Engineering. Principles and practices for conducting research at the Ph.D. level, including problem definition, proposal writing, presentations, conference proceedings, paper preparation, and project management. Offered on a satisfactory-fail basis only.

Cr. R. Repeatable. Prereq: Enrollment in Ph.D. program in Industrial Engineering. Responsible conduct of research at the Ph.D. level, including ethical issues in peer review, conflicts of interest, mentoring, human subjects and live animals, data management, and collaboration. Offered on a satisfactory-fail basis only.

(3-0) Cr. 3. Prereq: I E 513
Modeling techniques to evaluate performance and address issues in design, control, and operation of systems. Markov models of single-stage make-to-order and make-to-stock systems. Approximations for non-Markovian systems. Impact of variability on flow lines. Open and closed queuing networks.
The objectives of the materials engineering program are to produce graduates in automotive, aerospace products, building and construction, durable goods, and transportation industries. Medical/environmental technologies bridge all industrial and government sectors including: materials based discipline relating the composition, microstructure, and processing of materials. Because of its interdisciplinary nature, career opportunities for materials engineers offer a variety of traditional and modern technologies involving metals, ceramics, polymers, composites, and electronic materials.

Graduates in materials engineering are able to apply scientific and engineering principles to design or select the materials and structures that are best suited for the requirements of an engineering problem. They will have hands-on skills with a broad range of modern materials processing and characterization equipment and methods.

A degree in materials engineering relies on a strong foundation of math, chemistry, and physics. The core materials courses include fundamentals of materials, kinetics and thermodynamics, mechanical properties, computational methods, and professional practice experience. Students tailor their programs to their goals and interests through the selection of a specialization from the available: ceramic materials, metallic materials and polymeric materials. Additional technical electives can be taken in other areas of interest. The breadth and depth of the program provide excellent preparation for both immediate entry into industry or further study in graduate school.

The department also offers a cooperative education program that combines classroom learning with work experience. Well qualified juniors in materials engineering who are interested in graduate study may apply for concurrent enrollment during their senior year in the Graduate College to simultaneously pursue both bachelor of science and master of science degrees. See Materials Science and Engineering for more information.

Curriculum in Materials Engineering

Administered by the Department of Materials Science and Engineering.

Leading to the degree bachelor of science.

Total credits required: 128 cr. Any transfer credit courses applied to the degree program require a grade of C or better. See also Basic Program and Special Programs.

International Perspectives: 3 cr. 1

U.S. Diversity: 3 cr. 1

Communication Proficiency/Library requirement (minimum grade of C):

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>One of the following (minimum grade of C)</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td></td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td></td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td></td>
</tr>
<tr>
<td>JL MC 347</td>
<td>Science Communication</td>
<td></td>
</tr>
</tbody>
</table>

General Education Electives: 15 cr.

Complete 12 cr. from approved list with a minimum of 6 cr. but no more than 9 cr. from one designator, and a maximum of 9 cr. of 100-level courses. Complete one course (3 cr.) from the following with a minimum grade of C:

<table>
<thead>
<tr>
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<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 347</td>
<td>Science Communication</td>
<td>3</td>
</tr>
</tbody>
</table>

Basic Program: 27 cr.

Complete with 2.00 GPA including transfer courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 167</td>
<td>General Chemistry for Engineering Students</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 177</td>
<td>General Chemistry I</td>
<td></td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition (see above for grade requirements)</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Orientation</td>
<td>R</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Credits</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>ENGR 160</td>
<td>Engineering Problems with Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I (See Basic Program)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>27</td>
</tr>
</tbody>
</table>

### Math and Physical Science: 18 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 178L</td>
<td>Laboratory in College Chemistry II</td>
<td>1</td>
</tr>
<tr>
<td>MATH 265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH 267</td>
<td>Elementary Differential Equations and Laplace Transforms</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>18</td>
</tr>
</tbody>
</table>

### Materials/Specialties Engineering Core: 41 cr.

Complete with 2.00 GPA including transfer courses:

- MAT E 214 Structural Characterization of Materials 3
- MAT E 215 Introduction to Materials Science and Engineering I 3
- MAT E 215L Introduction to Materials Science and Engineering II - Lab 1
- MAT E 216 Introduction to Materials Science and Engineering II 4
- MAT E 311 Thermodynamics in Materials Engineering 3
- MAT E 314 Kinetics and Phase Equilibria in Materials 3
- MAT E 316 Computational Methods in Materials 3
- MAT E 317 Introduction to Electronic Properties of Ceramic, Metallic, and Polymeric Materials 3
- MAT E 413 Materials Design and Professional Practice I 3
- MAT E 414 Materials Design and Professional Practice II 3
- MAT E 418 Mechanical Behavior of Materials 3

Students must choose one from the three areas of specialization (9 cr.):

- ceramic, metallic and polymeric materials. 9

**Total Credits**: 41

The options below meet that expectation by using the following specialization courses:

- **Ceramic Materials**:
  - MAT E 321 Introduction to Ceramic Science 3
  - MAT E 322 Introduction to Ceramic Processing 3
  - MAT E 425 Glasses and Advanced Ceramics 3

- **Metallic Materials**:
  - MAT E 342 Structure/Property Relations in Nonferrous Metals 3
  - MAT E 443 Physical Metallurgy of Ferrous Alloys 3
  - MAT E 444 Corrosion and Failure Analysis 3

- **Polymeric Materials**:
  - MAT E 351 Introduction to Polymeric Materials 3
  - MAT E 454 Polymer Composites and Processing 3

### Other Courses: 27 cr.

- E M 274 Statics of Engineering 3
- E M 324 Mechanics of Materials 3

Technical electives from list of materials courses 9

Technical electives from approved departments 9

Non-remedial course 3

**Total Credits**: 27

### Seminar/Co-op/Internships

- MAT E 201 Materials Science and Engineering - Professional Planning

Co-op and internships are optional.

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.


3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.

Note: A Mat E student may take up to 9 credit hours from General Education and free electives on a P/NP basis, except for courses used to meet the diversity and international perspectives requirement. S/F courses (different from P/NP) will be considered for these requirements on a course-by-course basis.

See also: A 4-year plan of study grid showing course template by semester.

### Courses primarily for undergraduates:

- **MAT E 201. Materials Science and Engineering - Professional Planning.**
  - Cr. R. S. Prereq: Sophomore classification in Mat E
  - Preparation for a career in materials engineering; experiential learning, resumes, interviewing, Myers-Briggs Type Indicator, leadership, undergraduate research, international opportunities, graduate school preparation and opportunities, and alternative career paths. Offered on a satisfactory-fail basis only.

- **MAT E 214. Structural Characterization of Materials.**
  - (2-3) Cr. 3. S. Prereq: MAT E 215, credit or enrollment in PHYS 221
  - Structural characterization of ceramic, electronic, polymeric and metallic materials. Techniques include optical and electron microscopy, x-ray diffraction, and thermal analysis. Identification of materials type, microstructure, and crystal structure.

- **MAT E 215. Introduction to Materials Science and Engineering I.**
  - (3-0) Cr. 3. F.S. Prereq: Mat 165 AND (CHEM 177 or CHEM 167)
  - Materials Engineering majors only. Structure and properties of ceramic, electronic, polymeric and metallic materials, emphasizing differences based on structure and bonding. Phase equilibria and phase transformations. Only one of Mat E 215, 273, or 392 may count toward graduation.

- **MAT E 215L. Introduction to Materials Science and Engineering I - Lab.**
  - (0-3) Cr. 1. F.S. Prereq: Credit or enrollment in MAT E 215 or MAT E 273 or MAT E 392
  - Materials Engineering majors only. Laboratory exercise in materials.

- **MAT E 216. Introduction to Materials Science and Engineering II.**
  - (2-3) Cr. 4. F.S. Prereq: MAT E 215, Chem 178, Credit or enrollment in PHYS 222
  - Materials Engineering majors only. Fundamentals of ceramic, polymeric, and composite materials; degradation, electronic, thermal, magnetic, and optical properties of materials. Materials for energy, biomaterials, and nanomaterials. Laboratory exercises in materials property measurements.

### MAT E 220. Globalization and Sustainability.

- (Cross-listed with ANTHR, ENV S, GLOBE, M E, SOC, T SCI) (3-0) Cr. 3. F.S.
  - An introduction to understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Applications discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department.


- (3-0) Cr. 3. F.S.
  - Prereq: Sophomore classification; CHEM 167 or CHEM 177; MATH 165

### MAT E 298. Cooperative Education.

- Cr. R. F.S.S. Prereq: Permission of department and Engineering Career Services
  - First professional work period in the cooperative education program. Students must register for this course before beginning work.
MAT E 413. Materials Design and Professional Practice I.
(2-2) Cr. 3. F. Prereq: Senior status in Mat E
Fundamentals of materials engineering design, information sources, team behavior, professional preparation, quantitative design including finite-element analysis and computer aided design, materials selection, informatics and combinatorial methods. Analysis of design problems, development of solutions, selected case studies. Oral presentation skills. Preparations for spring project.

MAT E 414. Materials Design and Professional Practice II.
(2-2) Cr. 3. S. Prereq: Senior status in Mat E
Integration of materials processing, structure/composition, properties and performance principles in materials engineering problems. Multi-scale design of materials, materials processing, case studies including cost analysis, ethics, risk and safety. Team projects specified by either industry or academic partners. Written and oral final project reports.

MAT E 418. Mechanical Behavior of Materials.
(3-0) Cr. 3. S. Prereq: MAT E 216 and credit or enrollment in E M 324
Mechanical behavior of ceramics, metals, polymers, and composites. Relationships between materials processing and atomic aspects of elasticity, plasticity, fracture, and fatigue. Life prediction, stress-and failure analysis.

MAT E 425. Glasses and Advanced Ceramics.
(2-3) Cr. 3. F. Prereq: MAT E 321
Composition, structure, properties and manufacturing of inorganic glasses. Properties and applications of advanced ceramics. Structural, thermal, optical, electronic, magnetic and biological applications of ceramic materials. Contemporary topics in ceramic engineering. Laboratory exercises in preparation and characterization of glasses and advanced ceramics.

MAT E 432. Microelectronics Fabrication Techniques.
(Dual-listed with M S E 532). (Cross-listed with E E). (2-4) Cr. 4. Prereq: PHYS 222, MATH 267. E E 332 or MAT E 334 recommended
Techniques used in modern integrated circuit fabrication, including diffusion, oxidation, ion implantation, lithography, evaporation, sputtering, chemical-vapor deposition, and etching. Process integration. Process evaluation and final device testing. Extensive laboratory exercises utilizing fabrication methods to build electronic devices. Use of computer simulation tools for predicting processing outcomes. Recent advances in processing CMOS ICS and micro-electro-mechanical systems (MEMS).

(2-3) Cr. 3. F. Prereq: MAT E 334

(2-3) Cr. 3. S. Prereq: 214, 216, credit or enrollment in 311

MAT E 444. Corrosion and Failure Analysis.
(2-2) Cr. 3. S. Prereq: MAT E 216 and credit or enrollment in MAT E 418
Corrosion and corrosion control of metallic systems. Corrosion fundamentals, classification of different types of metallic corrosion, corrosion properties of various engineering alloys, corrosion control. Failure analysis. Characteristics of common types of metallic failures, case studies of failures, designing to reduce failure risk.

MAT E 454. Polymer Composites and Processing.
(Dual-listed with M S E 554). (3-0) Cr. 3. S. Prereq: MAT E 351
Basic concepts in polymer composites, blends, and block copolymers. Phase separation and miscibility, microstructures and mechanical behavior. Fiber reinforced and laminated composites. Viscosity, rheology, viscoelasticity of polymers. Polymer melt processing methods such as injection molding and extrusion; selection of suitable processing methods and their applications.

MAT E 455. Biomaterials.
(Dual-listed with M S E 556). (Cross-listed with BIOE). (3-0) Cr. 3. F. Prereq: MAT E 216 or MAT E 273 or MAT E 392
Presentation of the basic chemical and physical properties of biomaterials, including metals, ceramics, and polymers, as they are related to their manipulation by the engineer for incorporation into living systems. Role of microstructure properties in the choice of biomaterials and design of artificial organs, implants, and prostheses.

MAT E 457. Chemical and Physical Metallurgy of Rare Earth Metals.
(Dual-listed with M S E 557), (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MAT E 311 or CHEM 325 AND CHEM 324 or PHYS 322
Electronic configuration, valence states, minerals, ores, beneficiliation, extraction, separation, metal preparation and purification. Crystal structures, phase transformations and polymorphism, and thermochemical properties of rare earth metals. Chemical properties: inorganic and organometallic compounds, alloy chemistry, nature of the chemical bonding. Physical properties: mechanical and elastic properties, magnetic properties, resistivity, and superconductivity.

MAT E 466. Multidisciplinary Engineering Design.
(Cross-listed with A B E, AER E, CPR E, E E, ENGR, I E, M E). (1-4) Cr. 3. Repeatable. F. S. Prereq: Student must be within two semesters of graduation and receive permission of the instructor
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing and life cycle considerations. Application of design tools such as CAD, CAM, and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations, computer models and engineering drawings.

MAT E 467. Multidisciplinary Engineering Design II.
(Cross-listed with AER E, CPR E, E E, ENGR, I E, M E). (1-4) Cr. 3. Repeatable. Maximum of 2 times. F. S. Prereq: Student must be within two semesters of graduation or receive permission of instructor.
Build and test of a conceptual design. Detail design, manufacturability, test criteria and procedures. Application of design tools such as CAD and CAM and manufacturing techniques such as rapid prototyping. Development and testing of a full-scale prototype with appropriate documentation in the form of design journals, written reports, oral presentations and computer models and engineering drawings.

(Dual-listed with M S E 581). (3-0) Cr. 3. F. Prereq: Math 265 and (MatE 311 or CHE 381 or Chem 325 or Phys 304)
Introduction to the basic methods used in the computational modeling and simulation of materials, from atomistic simulations to methods at the mesoscale. Students will be expected to develop and run sample programs. Topics to be covered include, for example, electronic structure calculations, molecular dynamics, Monte Carlo, phase-field methods, etc.

(Dual-listed with M S E 588). (Cross-listed with E E). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: MATH 265 and (MAT E 216 or MAT E 272 or E E 365)

MAT E 490. Independent Study.
Cr. arr. Repeatable.
Investigation of individual research or special topics.

MAT E 498. Cooperative Education.
Cr. R. Repeatable. F. S. S. Prereq: MAT E 398, permission of department and Engineering Career Services
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Materials Science and Engineering Graduate Study
The department offers work toward the following advanced degrees: Master of Engineering in Materials Science and Engineering, Master of Science in Materials Science and Engineering and Doctor of Philosophy in Materials Science and Engineering.
Built on a foundation of thermodynamics, kinetics of phase transformations, mechanical behavior, physical properties, solid state science, and the structure and chemistry of materials, the graduate program offers advanced studies in many areas of materials science and engineering, including the design and control of materials for structural, electronic, photonic, magnetic, optical, and biological functionality. Graduates of the program have a fundamental understanding of the critical aspects of the field and how they are applied to real materials systems. The program is highly flexible and research-oriented, where students work carefully with their major professor in tailoring the various academic and research components to meet their interests.

With the ability to address complex problems in materials science while considering the various constraints inherent to both academic and industrial environments, our graduates are well prepared for a wide range of academic and research-related careers. They are skilled in carrying out independent and collaborative research, able to communicate effectively in formal and informal settings, and are proficient at writing persuasive technical articles and grant proposals.

The department boasts excellent facilities for academic materials research, maintaining a wide range of faculty laboratories across the ISU campus. In addition, departmental research is highly integrated with the operation of several Research Centers, such as the Ames Laboratory, the Center for Nondestructive Evaluation, the Microelectronics Research Center, and the Center for Advanced Technology Development. These laboratories offer excellent resources and opportunities for graduate student research.

Prerequisite to major graduate work is completion of an undergraduate curriculum in physical science, biological science, or engineering discipline. Graduate students from disciplines other than materials science and engineering may expect that supplemental coursework will be needed, in addition to the required graduate coursework. Well qualified students (juniors) enrolled in the undergraduate materials engineering program at Iowa State University can apply to the Graduate College for admission to the concurrent enrollment program, where students may simultaneously pursue both master of science and bachelor of science degrees.

The requirements for the M. Eng., M.S. and Ph.D. degrees are established by the student’s program of study committee within the established guidelines of the Graduate College. Minimum requirements include coursework, research (M.S. and Ph.D. only), proposal (M.S. and Ph.D. only), preliminary oral examination (Ph.D. only), dissertation (M.S. and Ph.D. only), and a final oral examination (M.S. and Ph.D. only). Academic coursework requirements include 31 credits for the M.Eng. degree, 21 credits for the M.S. degree and 32 credits for the Ph.D., with additional specific rules for choices available from the department.

There are no foreign language requirements for any of the graduate degrees administered by the Department of Materials Science and Engineering. Graduate students wishing to declare a minor in materials science and engineering will have at least one materials science and engineering faculty member serving on their program of study committee. For the M. Eng., M.S. and Ph.D. degrees, they will take a minimum of 8 materials science and engineering course credits for the M. Engr. or M.S. degrees and a minimum of 12 materials science and engineering course credits for the Ph.D. degree.

Courses primarily for graduate students, open to qualified undergraduates:

M S E 510. Fundamentals of Structure and Chemistry of Materials. (3-0) Cr. 3. F. prerequisite: MATH 165, PHYS 221, and CHEM 167


M S E 519. Magnetism and Magnetic Materials. (Cross-listed with E E). (3-0) Cr. 3. F. prerequisite: E E 311, MAT E 211 or E E 271 or E E 272 or PHYS 364


M S E 520. Thermodynamics and Kinetics in Multicomponent Materials. (3-0) Cr. 3. F. prerequisite: MAT E 311 or CHEM 321, MATH 266 or MATH 267

A review of the fundamental principles of heat, work, basic thermodynamic relations, and criteria for equilibrium. Analytical treatments for the thermodynamic description of multicomponent chemical solutions and reacting systems are developed and employed to predict phase equilibria in materials systems. Builds on the thermodynamic construction to treat the kinetics of chemical reactions and phase transformations. Topics include general first order and second order transitions, along with chemical diffusion. Detailed examples involving nucleation and diffusion limited growth, spinodal decomposition, martensitic transformations, magnetic and electric transitions, and glass formation will be considered.

M S E 521. Mechanical Behavior and Manufacturing of Polymers and Composites. (Cross-listed with M E), (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prerequisite: M E 324 or MAT E 272 and M E 324


M S E 530. Solid State Science. (3-0) Cr. 3. S. prerequisite: MAT E 334 or E E 332 or PHYS 322


M S E 532. Microelectronics Fabrication Techniques. (Dual-listed with MAT E 432), (2-4) Cr. 4. Prerequisite: PHYS 222, MATH 267, E E 332 or MAT E 334 recommended

Techniques used in modern integrated circuit fabrication, including diffusion, oxidation, ion implantation, lithography, evaporation, sputtering, chemical vapor deposition, and etching. Process integration, Process qualification and final device testing. Extensive laboratory exercises utilizing fabrication methods to build electronic devices. Use of computer simulation tools for predicting processing outcomes. Recent advances in processing CMOS ICs and micro-electro-mechanical systems (MEMS).

M S E 539. Electronic Properties of Materials. (Cross-listed with E E). (3-0) Cr. 3. Prerequisite: E E 332 or MAT E 331 or PHYS 322

Review of classical and quantum mechanical descriptions of electrons in solids, band theory, metallic conduction, lattice vibrations, semiconductors, semiconducting devices, dielectrics, polarization, dielectric relaxation, crystal anisotropy, ferroelectricity, piezoelectricity, superconductivity, magnetism, device applications.

M S E 540. Mechanical Behavior of Materials. (3-0) Cr. 3. F. Prerequisite: MAT E 418, MATH 266 or MATH 267

Mechanical behavior of materials with emphasis on micromechanics of deformation in three generic regimes: elasticity, plasticity, and fracture. A materials science approach is followed to understand and model the mechanical behavior that combines continuum mechanics, thermodynamics, kinetics, and microstructure. Some topics include elastic properties of materials, permanent deformation mechanisms at different temperatures (e.g., via dislocation motion and creep), and fracture in ductile and brittle materials. Specific classes of materials that are studied: metals, ceramics, polymers, glasses and composites.

M S E 550. Fundamentals of Nondestructive Evaluation. (Cross-listed with E E). (3-0) Cr. 4. S. Prerequisite: E E 334, MATH 385

Principles of five basic NDE methods and their application in engineering inspections. Materials behavior and simple failure analysis. NDE reliability, and damage-tolerant design. Advanced methods such as acoustic microscopy, laser ultrasonics, thermal waves, computed tomography, and thermoelectric analysis are analyzed. Laboratory experiments on all basic methods: ultrasonics, eddy currents, X-ray, liquid penetrants, magnetic testing, and visual inspection are performed.

M S E 551. Characterization Methods in Materials Science. (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prerequisite: MAT E 214

Characterization of ceramic, metal, polymer and glassy materials using modern analytical techniques, Spectroscopic (IR, Raman, UV/VIS/NIR, and NMR), thermal (DSC, DTA/TGA, and DMA) methods, mechanical and rheological testing, magnetic and electrical characterization, and powder characterization.
(2-3) Cr. 3. F. Prereq: PHYS 222

M S E 554. Polymer Composites and Processing.
(Dual-listed with MAT E 454). (3-0) Cr. 3. S. Prereq: MAT E 351
Basic concepts in polymer composites, blends, and block copolymers. Phase separation and miscibility, microstructures and mechanical behavior. Fiber reinforced and laminated composites. Viscosity, rheology, viscoelasticity of polymers. Polymer melt processing methods such as injection molding and extrusion; selection of suitable processing methods and their applications.

M S E 556. Biomaterials.
(Dual-listed with MAT E 456). (3-0) Cr. 3. F. Prereq: MAT E 216 or MAT E 273 or MAT E 392
Presentation of the basic chemical and physical properties of biomaterials, including metals, ceramics, and polymers, as they are related to their manipulation by the engineer for incorporation into living systems. Role of microstructure properties in the choice of biomaterials and design of artificial organs, implants, and prostheses.

M S E 557. Chemical and Physical Metallurgy of Rare Earth Metals.
(Dual-listed with MAT E 457), (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MAT E 311 or CHEM 325 AND CHEM 324 or PHYS 322
Electronic configuration, valence states, minerals, ores, beneficiation, extraction, separation, metal preparation and purification. Crystal structures, phase transformations and polymorphism, and thermochemical properties of rare earth metals. Chemical properties: inorganic and organometallic compounds, alloy chemistry, nature of the chemical bonding. Physical properties: mechanical and elastic properties, magnetic properties, resistivity, and superconductivity.

M S E 564. Fracture and Fatigue.
(Cross-listed with AER E, E M, E E). (3-0) Cr. 3. Alt., offered even-numbered years. Prereq: E M 324 and either MAT E 216 or MAT E 273 or MAT E 392.
Undergraduates: Permission of instructor
Materials and mechanisms approach to fracture and fatigue. Fracture mechanics, brittle and ductile fracture, fracture and fatigue characteristics, fracture of thin-films and layered structures. Fracture and fatigue tests, mechanics and materials designed to avoid fracture or fatigue.

(Cross-listed with AER E, E M, E E). (3-0) Cr. 3. Alt., offered even-numbered years. Prereq: E M 324

M S E 570. Toying With Technology for Practicing Teachers.
(Cross-listed with C I). (2-0) Cr. 2. SS. Prereq: C I 201 or 202 or 505 or equivalent
A project-based, hands-on learning course. Technology literacy, appreciation for technological innovations, principles behind many technological innovations, hands-on experiences based upon simple systems constructed out of LEGO's and controlled by small microcomputers. Other technological advances with K-12 applications will be explored. K-12 teachers will leave the course with complete lesson plans for use in their classrooms.

(Dual-listed with MAT E 481). (3-0) Cr. 3. F. Prereq: Math 265 and (MatE 311 or CHE 381 or Chem 325 or Phys 304)
Introduction to the basic methods used in the computational modeling and simulation of materials, from atomistic simulations to methods at the mesoscale. Students will be expected to develop and run sample programs. Topics to be covered include, for example, electronic structure calculations, molecular dynamics, Monte Carlo, phase-field methods, etc.

(Dual-listed with MAT E 488). (Cross-listed with E E). (3-0) Cr. 3. Alt., F., offered odd-numbered years. Prereq: MATH 265 and (MAT E 216 or MAT E 272 or E E 311 or PHYS 364)
Electromagnetic fields of various eddy current probes. Probe field interaction with conductors, cracks and other material defects. Ferromagnetic materials. Layered conductors. Elementary inversion of probe signals to characterize defects. Special techniques including remote-field, transient, potential drop nondestructive evaluation and the use of Hall sensors. Practical assignments using a virtual eddy current instrument will demonstrate key concepts.

M S E 590. Special Topics.
Cr. arr. Repeatable. Prereq: Permission of instructor

M S E 599. Creative Component.
Cr. arr. Repeatable.

Courses for graduate students:

(1-0) Cr. 1. Repeatable. F.S. Prereq: MSE Graduate Student Status
Seminar course - presentations given on a weekly basis by leading U.S. and International researchers that are experts in their respective fields closely related to Materials Science.

(2-0) Cr. 2. Repeatable. S. Prereq: Permission of instructor
Provides instruction and directed experience in undergraduate level teaching practices. Students engage in lesson planning, classroom/laboratory teaching, student and course assessment, web-based lessons, and other aspects of academic course delivery.

(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: M S E 520
Explores various advanced theoretical treatments of the energetics and kinetics of multicomponent materials. Topics include analytical and computational descriptions of thermodynamic quantities, experimental measurement of essential physical properties, analytical and computational treatments of kinetic processes, and the use of theoretical predictions of phase equilibria and evolution in materials systems.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: M S E 530
Advanced course in the behavior of solids within the framework of solid state physics and chemistry. Includes magnetic, dielectric, transport, and optical phenomena in solids. Influence of phase transformations and crystal symmetry on the physical properties.

(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: M S E 510

M S E 690. Advanced Topics in Materials Science.
Cr. arr. Repeatable. Prereq: Permission of instructor

Cr. R. Repeatable. F.S. SS. Prereq: Permission of department, graduate classification
One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

Cr. arr. Repeatable.

Mechanical Engineering
Undergraduate Study

For the undergraduate curriculum in mechanical engineering leading to the degree of bachelor of science. This curriculum is accredited under the General Criteria and Mechanical Engineering Program Criteria by the Engineering Accreditation Commission of ABET, http://www.abet.org/.

Mechanical engineers apply the principles of motion, energy, and force to create mechanical solutions to technological problems, thereby realizing designs and systems that make life better. About one-fifth of all engineers practicing today are mechanical engineers. Their skills are used in research, development, design, testing, production, technical sales, technical management, as well as medicine, law, and business. Mechanical engineers are characterized by personal creativity, breadth of knowledge, and versatility. For these reasons they are found to function and thrive as valuable members and leaders of multidisciplinary teams. Mechanical engineers are employed in a wide range of industries; examples include agricultural/heavy equipment, biomedical, consulting, energy and power, manufacturing, product design and transportation.
The mechanical engineering curriculum at Iowa State University is dedicated to preparing students for productive careers in the state, nation, and the world and has the following objectives:

1. Graduates will have utilized a foundation in engineering and science to improve lives and livelihoods through a successful career in mechanical engineering or other fields.
2. Graduates will have developed effective collaborateurs and innovators, leading or participating in efforts to address social, technical and business challenges.
3. Graduates will have engaged in life-long learning and professional development through self-study, continuing education or graduate and professional studies in engineering, business, law or medicine.

The mechanical engineering curriculum is organized to provide students with a broad foundation in mathematics, science, engineering, social science and humanities. The mechanical engineering disciplinary areas emphasized are design and optimization, dynamic systems and control, materials processing and mechanics, and thermo-fluid sciences. Elective courses provide additional emphasis in terms of the student’s unique educational goals, whether they include immediate entry into industry or further professional or graduate study.

A major focus throughout the mechanical engineering curriculum is a series of experiences that emphasize engineering design, culminating in a capstone design experience in the senior year. Students will develop engineering judgment through open-ended problems that require establishment of reasonable engineering assumptions and realistic constraints. Development of skills needed to be independent, creative thinkers, effective communicators, and contributing team members is emphasized throughout the curriculum. Students also develop an understanding of the societal context in which they will practice engineering, including environmental, legal, aesthetic, and human aspects.

Students are encouraged to participate in the cooperative education program or to obtain engineering internships, both domestically and abroad. Study abroad is encouraged, and the department has exchange programs with several universities around the world. These experiences help students to round out their education and to better prepare for careers in the increasingly global practice of engineering.

**Energy Systems Minor**

http://www.me.iastate.edu/energy-systems-minor/

The Energy Systems Minor is administered by the mechanical engineering department and is open to all undergraduates in the College of Engineering. The minor may be earned by completing 15 credits from the following courses. The complete list of approved elective courses can be found here (http://www.me.iastate.edu/energy-systems-minor/).

**Required courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 380</td>
<td>Environmental and Resource Economics</td>
<td>3</td>
</tr>
<tr>
<td>E 351</td>
<td>Analysis of Energy Systems</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>Choose from a list of approved courses</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

The minor must include at least 9 credits that are not used to meet any other department, college, or university requirement.

**Nuclear Engineering Minor**

http://www.me.iastate.edu/students/degrees-and-programs/engineering-minors/

The nuclear engineering minor is administered by the mechanical engineering department and is open to all undergraduates in the College of Engineering. The minor may be earned by completing 15 credits from the following courses. A complete list of approved courses can be found here (http://www.me.iastate.edu/students/degrees-and-programs/engineering-minors/).

**Required courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUC E 401</td>
<td>Nuclear Radiation Theory and Engineering</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>Choose from a list of approved courses</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

The minor must include at least 9 credits that are not used to meet any other department, college, or university requirement.

**Graduate Study**

The department offers programs for the degrees Master of Engineering (M. Eng.), Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) with a major in mechanical engineering. The M.Eng. degree is a coursework-only degree designed to improve professional expertise in mechanical engineering. The M.S. and Ph.D. degrees are designed to improve the student’s capability to conduct research as well as their professional expertise. Although co-major and formal minor programs are not offered in mechanical engineering, courses may be used for minor work by students taking major work in other departments.

Well-qualified juniors and seniors in mechanical engineering who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both the Bachelor of Science and Master of Science, the Bachelor of Science and Master of Business Administration. Under concurrent enrollment, students are eligible for assistantships and simultaneously take undergraduate and graduate courses. Details are available in the Graduate Programs Office and on the department’s website (http://www.me.iastate.edu/).

The graduate program offers advanced study in a variety of thrust areas, including biological and nanoscale sciences, clean energy technologies, complex fluid systems, design and manufacturing innovation, and simulation and visualization.

The department offers students the opportunity to broaden their education by participating in minor programs in established departments, interdepartmental programs, or other experiences as approved by their program of study committees.

The requirements for advanced degrees are established by the student’s program of study committee within established guidelines of the Graduate College.

Graduate students who have not completed an undergraduate program of study substantially equivalent to that required of undergraduate students in the department can expect that additional supporting coursework will be required.

Program requirements can be found on the department webpage (http://www.me.iastate.edu/) and in the Mechanical Engineering Graduate Student Handbook.

**Curriculum in Mechanical Engineering**

Administered by the Department of Mechanical Engineering. Leading to the degree bachelor of science.

**Total credits required: 130 cr. See also Basic Program and Special Programs.**

**International Perspectives: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communication Proficiency/Library requirement (minimum grade of C):**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>Choose one of the following communication courses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td></td>
</tr>
</tbody>
</table>

**General Education Electives: 15 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

**Basic Program: 27 cr.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 167</td>
<td>General Chemistry for Engineering Students</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Orientation</td>
<td>R</td>
</tr>
<tr>
<td>M E 160</td>
<td>Mechanical Engineering Problem Solving with Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>27</strong></td>
</tr>
</tbody>
</table>
Math and Physical Science: 20 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>M E 170</td>
<td>Engineering Graphics and Introductory Design</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 167L</td>
<td>Laboratory in General Chemistry for Engineering</td>
<td>1</td>
</tr>
<tr>
<td>or CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>MATH 265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH 266</td>
<td>Elementary Differential Equations and Laplace Transforms</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
</tr>
<tr>
<td>STAT 305</td>
<td>Engineering Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 20

Mechanical Engineering Core: 50 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>E M 274</td>
<td>Statics of Engineering</td>
<td>3</td>
</tr>
<tr>
<td>E M 324</td>
<td>Mechanics of Materials</td>
<td>3</td>
</tr>
<tr>
<td>E M 345</td>
<td>Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>E E 442</td>
<td>Introduction to Circuits and Instruments</td>
<td>2</td>
</tr>
<tr>
<td>E E 448</td>
<td>Introduction to AC Circuits and Motors</td>
<td>2</td>
</tr>
<tr>
<td>MAT 273</td>
<td>Principles of Materials Science and Engineering</td>
<td>3</td>
</tr>
<tr>
<td>M E 270</td>
<td>Introduction to Mechanical Engineering Design</td>
<td>3</td>
</tr>
<tr>
<td>M E 231</td>
<td>Engineering Thermodynamics I</td>
<td>3</td>
</tr>
<tr>
<td>M E 324</td>
<td>Manufacturing Engineering</td>
<td>3</td>
</tr>
<tr>
<td>M E 324L</td>
<td>Manufacturing Engineering Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>M E 325</td>
<td>Mechanical Component Design</td>
<td>3</td>
</tr>
<tr>
<td>M E 332</td>
<td>Engineering Thermodynamics II</td>
<td>3</td>
</tr>
<tr>
<td>M E 335</td>
<td>Fluid Flow</td>
<td>4</td>
</tr>
<tr>
<td>M E 370</td>
<td>Engineering Measurements</td>
<td>3</td>
</tr>
<tr>
<td>M E 421</td>
<td>System Dynamics and Control</td>
<td>4</td>
</tr>
<tr>
<td>M E 436</td>
<td>Heat Transfer</td>
<td>4</td>
</tr>
<tr>
<td>M E 451</td>
<td>Mechanical Systems Design</td>
<td>3</td>
</tr>
<tr>
<td>M E 442</td>
<td>Heating and Air Conditioning Design</td>
<td>3</td>
</tr>
<tr>
<td>M E 466</td>
<td>Multidisciplinary Engineering Design</td>
<td>3</td>
</tr>
<tr>
<td>M E 486</td>
<td>Appropriate Technology Design</td>
<td>3</td>
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</table>

Total Credits: 50

Other Remaining Courses: 18 cr.

Complete 15 cr. Technical Electives

Complete one of the following communication courses with a minimum grade of C

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
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<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
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<td>ENGL 314</td>
<td>Technical Communication</td>
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</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 18

Seminar/Co-op/Internships:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>M E 202</td>
<td>Mechanical Engineering - Professional Planning</td>
<td>R</td>
</tr>
</tbody>
</table>

Co-op/internship optional

Transfer Credit Requirements

The Mechanical Engineering Department requires a grade of a C or better for any transfer credit course that is applied to the degree program. The degree program must include a minimum of 15 credits taken from courses offered through the Mechanical Engineering Department at Iowa State University. Of these 15 credits, three must be from one of the senior capstone design courses. The remaining 12 credits may be from the core curriculum program (if a student is deficient in these courses) or from 400-level M E technical electives. No more than 3 credits of independent study shall be applied to meet the 12 credit requirement.

See also: A 4-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:

M E 160. Mechanical Engineering Problem Solving with Computer Applications. (2-2) Cr. 3. F.S. Prereq: MATH 142 or satisfactory scores on Mathematics placement examinations; credit or enrollment in MATH 165. Introduction to the field of Mechanical Engineering through problem-solving in a range of topics including statics, mechanics of materials and thermo-fluids. Techniques to professionally present and communicate solutions. Use of MATLAB computer programming to aid problem solving, including curve fitting and graphing. Only one of M E 160, ENGR 160, AER E 160, C E 160, C P R E 185, E E 185, E E 185, S E 185 and I E 148 may count towards graduation.

M E 170. Engineering Graphics and Introductory Design. (2-2) Cr. 3. F.S. Prereq: Satisfactory scores on mathematics placement assessments; credit or enrollment in MATH 142. Integration of fundamental graphics, computer modeling, and engineering design. Applications of multiview drawings and dimensioning. Techniques for visualizing, analyzing, and communicating 3-D geometries. Application of the design process including written and oral reports. Freehand and computer methods.

M E 190. Learning Communities. (1-0) Cr. 1. Repeatable. F.S. Enrollment in M E learning communities.


M E 220. Globalization and Sustainability. (Cross-listed with ANTHR, ENV S, GLOBE, MAT E, SOC, T SC). (3-0) Cr. 3. F.S. An introduction to understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Applications discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department. Meets International Perspectives Requirement.

M E 231. Engineering Thermodynamics I. (3-0) Cr. 3. F.S. Prereq: MATH 265, CHEM 167, PHYS 222. Fundamental concepts based on zeroth, first and second laws of thermodynamics. Properties and processes for ideal gases and solid-liquid-vapor phases of pure substances. Applications to vapor power cycles. Credit for either M E 231 or 330, but not both, may be applied toward graduation.

M E 270. Introduction to Mechanical Engineering Design. (1-6) Cr. 3. F.S. Prereq: M E 170 or equivalent, PHYS 221. Overview of mechanical engineering design with applications to thermal and mechanical systems. Introduction to current design practices used in industry. Semester-long team project focused on addressing societal needs. Past projects include designing human powered charging systems and products for developing nations.

M E 298. Cooperative Education. Cr. R. F.S.S. Prereq: Permission of department. First professional work period in the cooperative education program. Students must register for this course before commencing work.

Laboratory exercises in metrology, mechanical testing (tensile/compression and hardness tests), computer aided design (CAD), machining operations, metal welding, metal casting, and bulk sheet metal forming.

**M E 325. Mechanical Component Design.**  
(3-0) Cr. 3. F.S.SS. Prereq: M E 170, E M 324, STAT 305  
Philosophy of design and design methodology. Consideration of stresses and failure models useful for static and fatigue loading. Analysis, selection and synthesis of machine elements.

**M E 332. Engineering Thermodynamics II.**  
(3-0) Cr. 3. F.S.SS. Prereq: M E 231  
Gas power cycles. Fundamentals of gas mixtures, psychrometry, and thermochemistry. Applications to one-dimensional compressible flow, refrigeration, air conditioning and combustion processes.

**M E 335. Fluid Flow.**  
(3-2) Cr. 4. F.S.SS. Prereq: Credit or enrollment in M E 332, E M 345, MATH 266 or MATH 267  
Incompressible and compressible fluid flow fundamentals. Dimensional analysis and similitude. Internal and external flow applications. Lab experiments emphasizing concepts in thermodynamics and fluid flow. Written reports are required.

**M E 370. Engineering Measurements.**  
(2-3) Cr. 3. F.S.SS. Prereq: E E 442, STAT 305  
Fundamentals of design, selection, and operation of components of measuring systems. Measurement processes, data acquisition systems, analysis of data, and propagation of measurement uncertainty.

**M E 386. Sustainable Engineering and International Development.**  
(Cross-listed with A B E, C E, E E, MAT E). (2-2) Cr. 3. F. Prereq: Junior classification in engineering  
Multi-disciplinary approach to sustainable engineering and international development, sustainable development, appropriate design and engineering, feasibility analysis, international aid, business development, philosophy and politics of technology, and ethics in engineering. Engineering-based projects from problem formulation through implementation. Interactions with partner community organizations or international partners such as nongovernment organizations (NGOs). Course readings, final project/design report. Meets International Perspectives Requirement.

**M E 389. Applied Methods in Sustainable Engineering.**  
(Cross-listed with MAT E). (3-0) Cr. 3. Repeatable, maximum of 2 times. SS.  
Learning how to work in a cross disciplinary engineering team to develop and implement appropriate solutions for cooking, lighting, farming, and sanitation in a rural village in Mali. Engineering principles necessary for the projects to be worked on including lighting solutions in a village without electricity, new construction materials, water, etc. Application of engineering principles from core courses. Design conception, feasibility, production, and implementation within context of local cultures and needs. Emphasis on creating real solutions that can be implemented with the constraints imposed by cost, time, manufacturing capability, and culture. Meets International Perspectives Requirement.

**M E 396. Summer Internship.**  
Cr. R. Repeatable. SS. Prereq: Permission of department and Engineering Career Services  
Summer professional work period.

**M E 397. Engineering Internship.**  
Cr. R. Repeatable. F.S. Prereq: Permission of department and Engineering Career Services  
Professional work period, one semester maximum per academic year.

**M E 398. Cooperative Education.**  
Cr. R. F.S.SS. Prereq: M E 298, permission of department and Engineering Career Services  
Second professional work period in the cooperative education program. Students must register for this course before commencing work.

**M E 410. Mechanical Engineering Applications of Mechatronics.**  
(2-2) Cr. 3. S. Prereq: E E 442, E E 448, credit or enrollment in M E 421  
Fundamentals of sensor characterization, signal conditioning and motion control, coupled with concepts of embedded computer control. Digital and analog components used for interfacing with computer controlled systems. Mechanical system analysis combined with various control approaches. Focus on automation of hydraulic actuation processes. Laboratory experiences provide hands-on development of mechanical systems.

**M E 411. Automatic Controls.**  
(2-2) Cr. 3. S. Prereq: M E 421  
Methods and principles of automatic control. Pneumatic, hydraulic, and electrical systems. Representative applications of automatic control systems. Mathematical analysis of control systems.

**M E 412. Ethical Responsibilities of a Practicing Engineer.**  
(3-0) Cr. 3. F. Prereq: Credit or enrollment in M E 325  
The study of ethics in engineering design and the engineering profession. A comprehensive look at when ethical decisions must be made and an approach to make them. The approach takes into account moral, legal, technical, experiential, and standards to aid in ethical decision making. Each area will be studied through lectures, debates, guest speakers, class discussion, and case studies.

**M E 413. Fluid Power Engineering.**  
(Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: Credit or enrollment in E M 378 or M E 335, A B E 216 or M E 270  

**M E 415. Mechanical Systems Design.**  
(0-6) Cr. 3. F. S. Prereq: M E 324, M E 325  
Mechanical Engineering Capstone Design course. Team approach to solving design problems involving mechanical systems. Teams will use current design practices they will encounter in industry. Document decisions concerning form and function, material specification, manufacturing methods, safety, cost, and conformance with codes and standards. Solution description includes oral and written reports. Projects often worked with industry sponsors.

**M E 417. Advanced Machine Design.**  
(Dual-listed with M E 517). (3-0) Cr. 3. S. Prereq: M E 325, MAT E 273  
Stress life, strain life, and fracture mechanics approaches to fatigue life and design with metals, polymers and ceramics. Introduction to material selection in design of machine components. Thermal and structural considerations in design of machine components and hybrid materials. Course project and relevant literature review required for graduate credit.

**M E 418. Mechanical Considerations in Robotics.**  
(Dual-listed with M E 518). (3-0) Cr. 3. S. Prereq: Credit or enrollment in M E 421  
Three dimensional kinematics, dynamics, and control of robot manipulators, hardware elements and sensors. Laboratory experiments using industrial robots.

**M E 419. Computer-Aided Design.**  
(3-0) Cr. 3. F. Prereq: M E 325  
Theory and applications of computer-aided design. Computer graphics programming, solid modeling, assembly modeling, and finite element modeling. Mechanical simulation, process engineering, rapid prototyping and manufacturing integration.

**M E 421. System Dynamics and Control.**  
(3-2) Cr. 4. F.S.SS. Prereq: E E 442, E E 448, E M 345, MATH 267  
Modeling and simulation of mechanical, electrical, fluid, and/or thermal systems. Development of equations of motion and dynamic response characteristics in time and frequency domains. Fundamentals of classical control applications, including mathematical analysis and design for closed loop control systems. Introduction to computer interfacing for simulation, data acquisition, and control. Laboratory exercises for hands-on system investigation and control implementation.

**M E 423. Creativity and Imagination for Engineering and Design.**  
(Dual-listed with M E 523). (3-0) Cr. 3. F. Prereq: Graduate classification  
Broad exposure to the study of creativity, both in scientific research and in engineering design practice. Exploration of the subject includes readings from a variety of fields: in-class discussion and activities; and individual and team projects that enable students to develop their creativity. Graduate students also will do independent research on creativity and develop a related teaching module.

**M E 425. Optimization Methods for Complex Designs.**  
(Dual-listed with M E 525). (3-0) Cr. 3. S. Prereq: M E 160, MATH 265  
Optimization involves finding the ‘best’ according to specified criteria. Review of a range of optimization methods from traditional nonlinear to modern evolutionary methods such as Genetic algorithms. Examination of how these methods can be used to solve a wide variety of design problems across disciplines, including mechanical systems design, biomedical device design, biomedical imaging, and interaction with digital medical data. Students will gain knowledge of numerical optimization algorithms and sufficient understanding of the strengths and weaknesses of these algorithms to apply them appropriately in engineering design. Experience includes code writing and off-the-shelf routines. Numerous case-studies of real-world situations in which problems were modeled and solved using advanced optimization techniques.
(3-0) Cr. 3. F. Prereq: PHYS 221/PHYS 222 and CHEM 167
Basic principles, performance, and cost analysis of alternative energy systems including biofuels, bioenergy, wind, solar, fuel cells, storage and other alternative energy systems. Performance analysis and operating principles of systems and components, and economic analysis for system design and operation will be taught. Emphasis is on alternative energy technologies needed to meet our future energy needs at various scales ranging from household to city to national levels.

(3-2) Cr. 4. F.S.SS. Prereq: M E 335

M E 437. Introduction to Combustion Engineering.
(3-0) Cr. 3. S. Prereq: Credit in M E 332 or equivalent and credit or enrollment in M E 335 or equivalent.
Introduction to the fundamentals of combustion and the analysis of combustion systems for gaseous, liquid, and solid fuels-including biomass fuels. Combustion fundamentals are applied to the analysis of engines; turbines, biomass cookstoves; suspension, fixed-bed, and fluidized-bed furnaces; and other combustion devices.

(3-0) Cr. 3. F. Prereq: Credit or enrollment in M E 436
Space conditioning and moist air processes. Application of thermodynamics, heat transfer, and fluid flow principles to the analysis of heating, ventilating, and air conditioning components and systems. Performance and specification of components and systems.

M E 442. Heating and Air Conditioning Design.
(1-5) Cr. 3. S. Prereq: M E 441
Design criteria and assessment of building environment and energy requirements. Design of heating, ventilating, and air conditioning systems. System control and economic analysis. Oral and written reports required.

M E 444. Elements and Performance of Power Plants.
(3-0) Cr. 3. S. Prereq: M E 332, credit or enrollment in M E 335
Basic principles, thermodynamics, engineering analysis of power plant systems. Topics include existing power plant technologies, the advanced energyplex systems of the future, societal impacts of power production, and environmental and regulatory concerns.

M E 448. Fluid Dynamics of Turbomachinery.
(Cross-listed with AER E) (3-0) Cr. 3. S. Prereq: M E 335 or equivalent
Applications of principles of fluid mechanics and thermodynamics in performance analysis and design of turbomachines. Conceptual and preliminary design of axial and radial flow compressors and turbines using velocity triangles and through-flow approaches.

M E 449. Internal Combustion Engines.
(3-1) Cr. 3. F. Prereq: M E 335
Basic principles, thermodynamics, combustion, and exhaust emissions of spark-ignition and compression-ignition engines. Laboratory determination of fuel properties and engine performance. Effects of engine components and operating conditions on performance. Written reports required.

(Cross-listed with E M). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: PHYS 221 and MATH 266 or MATH 267
Properties of sounds waves and noise metrics (pressure, power levels, etc).

(Dual-listed with M E 556). Cr. 3. Repeatable. Prereq: MATH 317, M E 421 or permission of instructor
Broad exposure to the study of creativity, both in scientific research and in engineering design practice. Exploration of the subject includes readings from a variety of fields; class discussion and activities; and individual and team projects that enable students to develop their creativity. Graduate students also will do independent research on creativity and develop a related teaching module.

M E 466. Multidisciplinary Engineering Design.
(Cross-listed with A B E, A ER E, CPR E, E E, ENGR, I E, MAT E). (1-4) Cr. 3.
Repeatable. F.S. Prereq: Student must be within two semesters of graduation and permission of instructor.
Application of team design concepts to projects of a multidisciplinary nature. Concurrent treatment of design, manufacturing and life cycle considerations. Application of design tools such as CAD, CAM and FEM. Design methodologies, project scheduling, cost estimating, quality control, manufacturing processes. Development of a prototype and appropriate documentation in the form of written reports, oral presentations, computer models and engineering drawings.

M E 467. Multidisciplinary Engineering Design II.
(Cross-listed with AER E, CPR E, E E, ENGR, I E, MAT E). (1-4) Cr. 3.
Repeatable, maximum of 2 times. F.S. Prereq: Student must be within two semesters of graduation or receive permission of instructor.
Build and test of a conceptual design. Detail design, manufacturability, test criteria and procedures. Application of design tools such as CAD and CAM and manufacturing techniques such as rapid prototyping. Development and testing of a full-scale prototype with appropriate documentation in the form of design journals, written reports, oral presentations and computer models and engineering drawings.

M E 475. Modeling and Simulation.
(3-0) Cr. 3. S. Prereq: M E 421, credit or enrollment in M E 436
Introduction to computer solution techniques required to simulate flow, thermal, and mechanical systems. Methods of solving ordinary and partial differential equations and systems of algebraic equations; interpolation, numerical integration; finite difference and finite element methods.

M E 479. Sustainability Science for Engineering Design.
(3-0) Cr. 3. S. Prereq: Any engineering design course
Scientific principles and quantitative methods concerning sustainability. Analysis of environmental issues associated with engineering design and product manufacturing in an economic and social context. Heuristic and analytical methods for assessing the sustainability of existing or potential product/service designs. Application to a design problem in teams.

M E 484. Technology, Globalization and Culture.
(Dual-listed with M E 584). (Cross-listed with WLC). (3-0) Cr. 3. F. Prereq: senior classification for M E 484; graduate classification for M E 584
Cross-disciplinary examination of the present and future impact of globalization with a focus on preparing students for leadership roles in diverse professional, social, and cultural contexts. Facilitate an understanding of the threats and opportunities inherent in the globalization process as they are perceived by practicing professionals and articulated in debates on globalization. Use of a digital forum for presenting and analyzing globalization issues by on-campus and off-campus specialists.
Meets International Perspectives Requirement.

M E 486. Appropriate Technology Design.
(3-0) Cr. 3. F. Prereq: M E 231, M E 270, enrollment in M E 335 or permission of instructor.
Hands-on design experience utilizing knowledge acquired in core mechanical engineering courses. Emphasis with engineering problem formulation and solution, oral and written communication, team decision-making and ethical conduct. Design projects include engineering considerations in appropriate technology which have multidisciplinary components in economics and sociology.

M E 490. Independent Study.
Cr. 1-6. Repeatable. Prereq: Senior classification
Investigation of topics holding special interest of students and faculty. Election of course and topic must be approved in advance by supervising faculty.

M E 490H. Independent Study: Honors.
Cr. 1-6. Repeatable. Prereq: Senior classification
Investigation of topics holding special interest of students and faculty. Election of course and topic must be approved in advance by supervising faculty.

M E 490J. Independent Study: Thermodynamics and Energy Utilization.
Cr. 1-6. Repeatable. Prereq: Senior classification
Investigation of topics holding special interest of students and faculty. Election of course and topic must be approved in advance by supervising faculty.

M E 490M. Independent Study: Nuclear Engineering.
Cr. 1-6. Repeatable. Prereq: Senior classification
Investigation of topics holding special interest of student and faculty. Election of course and topic must be approved in advance by supervising faculty.

M E 490O. Independent Study: Design and Optimization.
Cr. 1-6. Repeatable. Prereq: Senior classification
Investigation of topics holding special interest of student and faculty. Election of course and topic must be approved in advance by supervising faculty.
M E 490P. Dynamic Systems and Controls.  
Course. 1. Repeatable. Prereq: Senior classification  
Investigation of topics holding special interest of student and faculty. Election of course and topic must be approved in advance by supervising faculty.

Course. 1-6. Repeatable. Prereq: Senior classification  
Investigation of topics holding special interest of student and faculty. Election of course and topic must be approved in advance by supervising faculty.

M E 490R. Independent Study: Thermo-fluids.  
Course. 1-6. Repeatable. Prereq: Senior classification  
Investigation of topics holding special interest of student and faculty. Election of course and topic must be approved in advance by supervising faculty.

M E 490S. Independent Study: Emerging Areas.  
Course. 1-6. Repeatable. Prereq: Senior classification  
Investigation of topics holding special interest of student and faculty. Election of course and topic must be approved in advance by supervising faculty.

M 498. Cooperative Education.  
Cr. R. Repeatable. F,S,SS. Prereq: M E 298, permission of department and Engineering Career Services  
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Courses primarily for graduate students, open to qualified undergraduates:

M E 511. Advanced Control Design.  
(3-0) Cr. 3. S. Prereq: M E 411  
Application of control design methods using continuous, discrete, and frequency-based models. Approaches include classical, pole assignment, model reference, internal model, and adaptive control methods. Mechanical design projects.

(Dual-listed with M E 417). (3-0) Cr. 3. S. Prereq: M E 325, MAT E 273  
Stress life, strain life, and fracture mechanics approaches to fatigue life and design with metals, polymers and ceramics. Introduction to material selection in design of machine components. Thermal and structural considerations in design of machine components and hybrid materials. Course project and relevant literature review required for graduate credit.

M E 518. Mechanical Considerations in Robotics.  
(Dual-listed with M E 418). (3-0) Cr. 3. S. Prereq: Credit or enrollment in 421  
Three dimensional kinematics, dynamics, and control of robot manipulators, hardware elements and sensors. Laboratory experiments using industrial robots.

M E 520. Material and Manufacturing Considerations in Design.  
(3-0) Cr. 3. F. Prereq: M E 324, M E 325  

M E 521. Mechanical Behavior and Manufacturing of Polymers and Composites.  
(Cross-listed with M S E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: M E 324 or MAT E 272 and E M 324  

M E 523. Creativity and Imagination for Engineering and Design.  
(Dual-listed with M E 423). (3-0) Cr. 3. F. Prereq: Graduate classification  
Broad exposure to the study of creativity, both in scientific research and in engineering design practice. Exploration of the subject includes readings from a variety of fields; in-class discussion and activities; and individual and team projects that enable students to develop their creativity. Graduate students also will do independent research on creativity and develop a related teaching module.

(Dual-listed with M E 425). (Cross-listed with H C 3). (3-0) Cr. 3. S. Prereq: M E 160, MATH 265  
Optimization involves finding the “best” according to specified criteria. Review of a range of optimization methods from traditional nonlinear to modern evolutionary methods such as Genetic algorithms. Examination of how these methods can be used to solve a wide variety of design problems across disciplines, including mechanical systems design, biomedical device design, biomedical imaging, and interaction with digital medical data. Students will gain knowledge of numerical optimization algorithms and sufficient understanding of the strengths and weaknesses of these algorithms to apply them appropriately in engineering design. Experience includes code writing and off-the-shelf routines. Numerous case-studies of real-world situations in which problems were modeled and solved using advanced optimization techniques.

(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: M E 324  

M E 528. Micro/Nanomanufacturing.  
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: M E 324  
Concepts and applications of micro/nanotechnology appropriate to the manufacturing field. An overview of micro/nano-fabrication techniques including mechanical, EDM, laser and lithography. MEMS device fabrication. Scaling laws. Top down and bottom up approaches of nanomanufacturing. Experimental or theoretical project leading to potential submission of a manuscript for journal or conference.

M E 530. Advanced Thermodynamics.  
(3-0) Cr. 3. F. Prereq: M E 332  
Fundamentals of thermodynamics from the classical viewpoint with emphasis on the use of the first and second laws for analysis of thermal systems. Generalized thermodynamic relationships. Computer applications of thermodynamic properties and system analysis. Selected topics.

Cr. 3. Repeatable. Prereq: any undergraduate thermodynamics course; mathematics through differential equations  
Introduction to energy systems including economic and thermodynamic principles. Various production systems will be analyzed. Application to transportation and building systems will be emphasized. Sustainability, climate change and other current energy system topics.

(Cross-listed with AER E). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: AER E 311  

M E 535. Thermochemical Processing of Biomass.  
(Cross-listed with BRT). (3-0) Cr. 3. S. Prereq: Undergraduate course work in thermodynamics and transport phenomena  
Introduction to thermal and catalytic processes for the conversion of biomass to biofuels and other biobased products. Topics include gasification, fast pyrolysis, hydrothermal processing, syngas to synfuels, and bio-oil upgrading. Application of thermodynamics, heat transfer, and fluid dynamics to bioenergy and biofuels.

(3-0) Cr. 3. S. Prereq: M E 436  
Advanced treatment of heat transmission by conduction, convection, and radiation.

(3-0) Cr. 3. F. Prereq: Credit or enrollment in M E 436  
Detailed analysis of incompressible/compressible, viscous/inviscid, laminar/turbulent, and developing fluid flows on a particle/particle control volume basis.

(3-0) Cr. 3. S. Prereq: M E 332 or CH E 381  
M E 543. Introduction to Random Vibrations and Nonlinear Dynamics. (Cross-listed with E M). (3-0) Cr. 3. Alt. S., offered odd-numbered years. **Prereq:** 444

Vibrations of continuous systems. Nonlinear vibration phenomena, perturbation expansions; methods of multiple time scales and slowly-varying amplitude and phase. Characteristics of random vibrations; random processes, probability distributions, spectral density and its significance, the normal or Gaussian random process. Transmission of random vibration, response of simple single and two-degree-of-freedom systems to stationary random excitation. Fatigue failure due to random excitation.

M E 545. Thermal Systems Design. (3-0) Cr. 3. Alt. F., offered even-numbered years. **Prereq:** M E 436

Integrating thermodynamics, fluid mechanics, and heat transfer to model thermal equipment and to simulate thermal systems. Second law and parametric analysis; cost estimation, life cycle analysis and optimization. Some computer programming required.

**M E 546. Computational Fluid Mechanics and Heat Transfer I.** (Cross-listed with AER E). (3-0) Cr. 3. F. **Prereq:** M E 355


**M E 547. Computational Fluid Mechanics and Heat Transfer II.** (Cross-listed with AER E), (3-0) Cr. 3. Alt. S., offered odd-numbered years. **Prereq:** AER E 546

Application of computational methods to current problems in fluid mechanics and heat transfer. Methods for solving the Navier-Stokes and reduced equation sets such as the Euler, boundary layer, and parabolized forms of the conservation equations. Introduction to relevant aspects of grid generation and turbulence modeling.

M E 552. Advanced Acoustics. (Cross-listed with E M). (3-0) Cr. 3. F. **Prereq:** E M 451

Theoretical acoustics: wave propagation in fluids; acoustic radiation, diffraction and scattering; nonlinear acoustics; radiation force; cavitation; and ray acoustics.

**M E 556. Machine Vision.** (Dual-listed with M E 456). Cr. 3. Repeatable. **Prereq:** MATH 317, M E 421 or permission of instructor

Broad exposure to the study of creativity, both in scientific research and in engineering design practice. Exploration of the subject includes readings from a variety of fields; in-class discussion and activities; and individual and team projects that enable students to develop their creativity. Graduate students also will do independent research on creativity and develop a related teaching module.

**M E 557. Computer Graphics and Geometric Modeling.** (Cross-listed with COM S, CPR E). (3-0) Cr. 3. F.S. **Prereq:** M E 421, programming experience in C


**M E 561. Scanning Probe Microscopy.** (2-1) Cr. 3. Alt. F., offered even-numbered years. **Prereq:** First year physics, chemistry

Introduction to the scanning probe microscope (SPM, also known as atomic force microscope or AFM) and associated measurement techniques. Overview or instrumentation system, basic principles of operation, probe-sample interaction and various operational modes to obtain micro/nanoscale structure and force spectroscopy of material surfaces. Examples of SPM significance and applications in science and engineering research, nanotechnology and other industries. Laboratory work involving use of a scanning probe microscope system is an integral part of the course.

**M E 563. Micro and Nanoscale Mechanics.** (3-0) Cr. 3. Alt. F., offered odd-numbered years. **Prereq:** E M 324 and M E 325

Review of Fundamentals: (Elasticity, Electromagnetism, Mechanical response), Mechanics of thermally, electrostatically and magnetically actuated microsystems, Mechanics and design of nanostructured materials, mechanics of surface stress engineering and its implications to sensors and thin film structures.

**M E 564. Fracture and Fatigue.** (Cross-listed with AER E, E M, M S E). (3-0) Cr. 3. Alt. F., offered even-numbered years. **Prereq:** E M 324 and either M E 216 or M A T E 273 or M A T E 392.

Undergraduates: Permission of instructor

Materials and mechanics approach to fracture and fatigue. Fracture mechanics, brittle and ductile fracture, fracture and fatigue characteristics, fracture of thin films and layered structures. Fracture and fatigue tests, mechanics and materials designed to avoid fracture or fatigue.

**M E 566. Phase Transformation in Elastic Materials.** (Cross-listed with E M). (3-0) Cr. 3. S. **Prereq:** EM 510 or EM 516 or EM 514


**M E 573. Random Signal Analysis and Kalman Filtering.** (Cross-listed with AER E, E E). (3-0) Cr. 3. F. **Prereq:** E E 324 or AER E 331 or M E 370 or M E 411 or MATH 341


**M E 574. Optimal Control.** (Cross-listed with AER E, E E). (3-0) Cr. 3. S. **Prereq:** E E 577


**M E 575. Introduction to Robust Control.** (Cross-listed with AER E, E E). (3-0) Cr. 3. **Prereq:** E E 577


**M E 576. Digital Feedback Control Systems.** (Cross-listed with AER E, E E, MATH). (3-0) Cr. 3. F. **Prereq:** E E 475 or AER E 432 or M E 411 or 414 or MATH 415; and MATH 267


**M E 577. Linear Systems.** (Cross-listed with AER E, E E, MATH), (3-0) Cr. 3. F. **Prereq:** E E 324 or AER E 331 or MATH 415; and MATH 307


**M E 580. Virtual Environments, Virtual Worlds, and Application.** (Cross-listed with HCI). (3-0) Cr. 3. F. **Prereq:** Senior or Graduate status

A systematic introduction to the underpinnings of Virtual Environments (VE), Virtual Worlds, advanced displays and immersive technologies; and an overview of some of the applications areas particularly virtual engineering.

**M E 584. Technology, Globalization and Culture.** (Dual-listed with M E 484), (Cross-listed with WLC). (3-0) Cr. 3. F. **Prereq:** senior classification for M E 484; graduate classification for M E 584

Cross-disciplinary examination of the present and future impact of globalization with a focus on preparing students for leadership roles in diverse professional, social, and cultural contexts. Facilitate an understanding of the threats and opportunities inherent in the globalization process as they are perceived by practicing professionals and articulated in debates on globalization. Use of a digital forum for presenting and analyzing globalization issues by on-campus and off-campus specialists.

Meets International Perspectives Requirement.

**M E 590. Special Topics.** Cr. 1-8. Repeatable.

**M E 590Q. Special Topics: Independent Literature Investigation.** Cr. 1-8. Repeatable.

**M E 590T. Special Topics: Biological and Nanoscale Sciences.** Cr. 1-8. Repeatable.
Courses for graduate students:

M E 600. Seminar.
Cr. R. Repeatable.
(1-0).

M E 625. Surface Modeling.

(Cross-listed with CH E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: M E 538. Single particle, multiparticle and two-phase fluid flow phenomena (gas-solid, liquid-solid and gas-liquid mixtures); particle interactions, transport phenomena, wall effects; bubbles, equations of multiphase flow. Dense phase (fluidized and packed beds) and ducted flows; momentum, heat and mass transfer. Computer solutions.

(3-0) Cr. 3. Alt. F. Prereq: M E 436. Convection heat transfer to internal or external flows under laminar or turbulent conditions. Dimensionless parameters. Classical solutions of Newtonian viscous flows. Forced and free convection. Special topics.


M E 647. Advanced High Speed Computational Fluid Dynamics.

M E 690. Advanced Topics.
Cr. arr. Repeatable. Investigation of advanced topics of special interest to graduate students in mechanical engineering.

Cr. arr. Repeatable. Investigation of advanced topics of special interest to graduate students in mechanical engineering.

Cr. arr. Repeatable. Investigation of advanced topics of special interest to graduate students in mechanical engineering.

M E 690Q. Advanced Topics: Independent Literature Investigation.
Cr. arr. Repeatable. Investigation of advanced topics of special interest to graduate students in mechanical engineering.

M E 690T. Advanced Topics: Biological and Nanoscale Sciences.
Cr. arr. Repeatable. F.S.SS. Investigation of Special Topics: Biological and Nanoscale Sciences of special interest to graduate students in mechanical engineering.

Cr. arr. Repeatable. F.S.SS. Investigation of Special Topics: Complex Fluid Systems of special interest to graduate students in mechanical engineering.

M E 690V. Advanced Topics: Clean Energy Technologies.
Cr. arr. F.S.SS. Investigation of Special Topics: Clean Energy Technologies of special interest to graduate students in mechanical engineering.

M E 690W. Advanced Topics: Design and Manufacturing Innovation.
Cr. arr. Repeatable. Investigation of Design & Manufacturing Innovation of special interest to graduate students in mechanical engineering.

M E 690Z. Advanced Topics: Simulation and Visualization.
Cr. arr. Repeatable. F.S.SS. Investigation of Special Topics: Simulation and Visualization of special interest to graduate students in mechanical engineering.

M E 697. Engineering Internship.
Cr. R. Repeatable. Prereq: Permission of Director of Graduate Education, graduate classification. One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

Cr. arr. Repeatable. Offered on a satisfactory-fail basis only.

Non-destructive Evaluation Engineering

Minor supervised by an interdisciplinary faculty committee, administered by Aerospace Engineering.

The NDE minor is a unique opportunity for engineering students to acquire a multidisciplinary engineering qualification in the rapidly evolving field of Nondestructive Evaluation.

Undergraduate Study

Students interested in completing the NDE engineering minor must be enrolled in the College of Engineering at Iowa State University. They must submit the "Request for Minor" form and complete the minimum prescribed 16 credit-hours of course work defined below. Acceptance is based on approval by the administering department, Aerospace Engineering.

The course requirements for the undergraduate minor in NDE are:

**MAT E/E M 362** Principles of Nondestructive Testing 3
**MAT E/E M 362L** Nondestructive Testing Laboratory 1
**Two of the following NDE specific courses** 6-7
**M S/E M 550** Fundamentals of Nondestructive Evaluation 2
**E M 350** Introduction to Nondestructive Evaluation Engineering 1
**MAT E 488** Eddy Current Nondestructive Evaluation 1
**Independent study course**
**Two of the following** 6-7
**AER E 321** Flight Structures Analysis 3
**AER E 421** Advanced Flight Structures 3
**AER E 423** Composite Flight Structures 3
**E E 323** Introduction to Digital Signal Processing 1
**E E 418** High Speed System Engineering Measurement and Testing 4
**CPR E 418** High Speed System Engineering Measurement and Testing 4
**I E 348** Solidification Processes 3
**I E 361** Statistical Quality Assurance 3
**STAT 231** Probability and Statistical Inference for Engineers 3
**STAT 305** Engineering Statistics 3
**or MAT E 316** Computational Methods in Materials 3
**STAT 322** Probabilistic Methods for Electrical Engineers 3
**AER E 422** Vibrations and Aeroelasticity 3
**AER E 426** Design of Aerospace Structures 3
**E M 424** Intermediate Mechanics of Materials 3
**E M 425** Introduction to the Finite Element Method 4
**M E 417** Advanced Machine Design 3
**M E 418** Mechanical Considerations in Robotics 3
**MAT E 418** Mechanical Behavior of Materials 3
**MAT E 443** Physical Metallurgy of Ferrous Alloys 3

Iowa State University – 2014-2015
A combined average grade of C or higher is required in courses applied to the minor and the minor must include at least 9 credits that are not used to meet any other department, college, or university requirement.

### Nuclear Engineering

**http://www.me.iastate.edu/students/degrees-and-programs/engineering-minors/**

**Minor administered by Mechanical Engineering**

The nuclear engineering undergraduate minor allows engineering students to acquire a formal background in nuclear engineering topics that will not only benefit them, but also fulfill a societal need for future hiring of engineers. Through this program, students can enroll in a formal minor that enables them to acquire a basic and fundamental knowledge of nuclear sciences and engineering, thus enabling them to pursue employment in any one of a number of fields associated with the construction, operation or regulation of nuclear power generation.

Students completing this minor acquire a body of knowledge in the fundamentals of nuclear science and engineering. The required courses selected ensures that all graduates of the nuclear engineering minor obtain a minimum body of knowledge in nuclear science and engineering that would allow them to apply their specialized field of engineering knowledge to nuclear-related applications, such as nuclear plant and site construction, nuclear power plant operations, nuclear safety and radiation protection.

The supporting courses that are listed in this program provide an opportunity for students to build upon the knowledge gained in the required courses by taking either more advanced courses or more specialized courses dealing with specific areas of nuclear engineering.

### Undergraduate Study

Students interested in completing the nuclear engineering minor must be enrolled in the College of Engineering at Iowa State University. They should complete and submit the "Request for Minor" form. The selection process is based on approval by the administering department, Mechanical Engineering.

The course requirements for the undergraduate minor in nuclear engineering are:

**Required course:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUC E 401</td>
<td>Nuclear Radiation Theory and Engineering</td>
<td>3</td>
</tr>
</tbody>
</table>

**Four of the following:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUC E 402</td>
<td>Nuclear Reactor Engineering</td>
<td></td>
</tr>
<tr>
<td>NUC E 405</td>
<td>Radiation Protection and Shielding</td>
<td></td>
</tr>
<tr>
<td>NUC E 410</td>
<td>Nuclear Reactor Theory</td>
<td></td>
</tr>
<tr>
<td>NUC E 411</td>
<td>Nuclear Reactor Analysis</td>
<td></td>
</tr>
<tr>
<td>NUC E 441</td>
<td>Probabilistic Risk Assessment</td>
<td></td>
</tr>
<tr>
<td>NUC E 461</td>
<td>Radiation Detection, Measurement and Simulation</td>
<td></td>
</tr>
<tr>
<td>NUC E 490</td>
<td>Independent Study</td>
<td></td>
</tr>
</tbody>
</table>

The minor must include at least nine credits which are beyond the total used to meet curriculum requirements for the bachelors degree in engineering.

Nuclear engineering courses are provided through an inter-institutional distance education program offered through the Web. Some of the courses that comprise this minor are offered at Iowa State University, while others are offered through four of the Big 12 Engineering Consortium universities that have formal nuclear engineering departments or programs. The four universities offering an assortment of nuclear engineering courses via web-based distance education are Texas A & M (TAMU), the University of Missouri Columbia (UMC), Kansas State University (KSU) and the University of Texas at Austin (UTA).

**Courses primarily for undergraduates:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUC E 401</td>
<td>Nuclear Radiation Theory and Engineering</td>
<td></td>
</tr>
</tbody>
</table>

(3-0) Cr. 3. F. Prereq: PHYS 222, MATH 266 or MATH 267


<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
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<td>NUC E 402</td>
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<td>NUC E 410</td>
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</tr>
<tr>
<td>NUC E 441</td>
<td>Probabilistic Risk Assessment</td>
<td></td>
</tr>
<tr>
<td>NUC E 461</td>
<td>Radiation Detection, Measurement and Simulation</td>
<td></td>
</tr>
<tr>
<td>NUC E 490</td>
<td>Independent Study</td>
<td></td>
</tr>
</tbody>
</table>

**NUC E 402. Nuclear Reactor Engineering.**

(3-0) Cr. 3. S. Prereq: NUC E 401


**NUC E 405. Radiation Protection and Shielding.**

(3-0) Cr. 3. Prereq: NUC E 401

WWW only. Basic principles and concepts of radiation protection and design: dosimetric units and response functions, hazards of radiation dose, radiation sources, basic methods for dose evaluation, and shielding design techniques for photons and neutrons.

**NUC E 410. Nuclear Reactor Theory.**

(3-0) Cr. 3. F. Prereq: NUC E 401

WWW only. An introduction to neutron diffusion theory, neutron moderation, conditions for criticality of nuclear reactors.

**NUC E 411. Nuclear Reactor Analysis.**

(3-0) Cr. 3. S. Prereq: NUC E 410

WWW only. Group diffusion method. Multiregion reactors, heterogeneous reactors. Reactor kinetics, changes in reactivity.

**NUC E 430. Nuclear Energy and Society.**

(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: NUC E 401

The relationship between nuclear energy and society is examined from the perspective of significant events in the commercial nuclear power industry. Event analysis includes differences and similarities of technologies along with environmental impact. Political, social, media and regulatory responses for each event are discussed along with the impact on future plant design.

**NUC E 441. Probabilistic Risk Assessment.**

(3-0) Cr. 3. S. Prereq: STAT 305 or equivalent


**NUC E 461. Radiation Detection, Measurement and Simulation.**

(3-0) Cr. 3. S. Prereq: NUC E 401


**NUC E 490. Independent Study.**

Cr. 1-3. Repeatable, maximum of 3 credits. Prereq: Junior Classification

Investigation of nuclear engineering topics. Election of course and topic must be approved in advance by supervising faculty.

### Software Engineering

**Undergraduate Study**

For the undergraduate curriculum in Software Engineering (http://www.se.iastate.edu) leading to the degree Bachelor of Science. This curriculum is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

This curriculum is jointly administered by the Department of Computer Science and the Department of Electrical and Computer Engineering at Iowa State University. The Software Engineering program provides undergraduate students with the opportunity to learn software engineering fundamentals, to study applications of state-of-the-art software technologies and to prepare for the practice of software engineering. The student-faculty interaction necessary to realize this opportunity occurs within an environment motivated by the principle that excellence in undergraduate education is enhanced by an integrated commitment to successful, long-term research and outreach programs.

The software engineering curriculum offers emphasis areas in software engineering principles, process and practice. Students may also take elective courses in computer engineering and computer science.

### Program Educational Objectives

Within five years of graduation, the graduates should:

1. attain a productive career in Software Engineering or related fields;
2. attain leadership roles and become effective collaborators to advance professional and organizational goals;
3. engage in continuous learning and professional development.

We expect that these objectives will be manifested in our graduates through the following five key attributes: (a) peer-recognized expertise, (b) engagement in professional practice, (c) sustained learning, (d) leadership and (e) teamwork.
Demonstration of expertise involves applying state-of-the-art practices for solving problems in the design, development, validation, evolution and sustainment of (software) products. Demonstration of professional engagement involves contributing locally and globally to the use of ethical, competent, and creative practices in industry, academia or the public sector. Demonstration of sustained learning involves the ability to adapt to rapid technological, environmental, and organizational changes through self-study and group study and through opportunities of professional development or graduate study. Demonstration of leadership involves the ability to take initiative, and to facilitate the advancements of individuals and the community by influencing others and by having a widespread, positive impact on critical issues and projects. Finally, demonstration of teamwork involves the ability to work with collaborators who have varied expertise, and with diverse cultural and interdisciplinary backgrounds.

As a complement to the instructional activity, the Department of Computer Science and the Department of Electrical and Computer Engineering provide opportunities for each student to have experience with broadening activities. Students have the opportunity to gain practical industry experience in the cooperative education and internship program. Students have the opportunity to participate in advanced research activities. Through international exchange programs, students learn about engineering practices in other parts of the world.

Curriculum in Software Engineering

Administered by the Department of Electrical and Computer Engineering in the College of Liberal Arts and Sciences.

Leading to the degree bachelor of science.

Total credits required: 125 cr. See also Basic Program and Special Programs.

International Perspectives: 3 cr.  
U.S. Diversity: 3 cr.  
Communication Proficiency/Library requirement (minimum grade of C):

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- LIB 160 Information Literacy 1
- ENGL 314 Technical Communication 3

Total Credits 10

General Education Electives: 15 cr.  
Choose 1 course from the following: 3
- ECON 101 Principles of Microeconomics
- ECON 102 Principles of Macroeconomics
- I E 305 Engineering Economic Analysis

Arts and Humanities 6
Social Sciences 3
Additional Arts and Humanities or Social Sciences course 3

Total Credits 15

Basic Program: 27 cr.

Complete with 2.00 GPA including transfer courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 167</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 177</td>
<td></td>
</tr>
<tr>
<td>ENGL 150</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>3</td>
</tr>
<tr>
<td>ECON 102</td>
<td></td>
</tr>
<tr>
<td>ENGR 101</td>
<td>R</td>
</tr>
<tr>
<td>or S E 101</td>
<td></td>
</tr>
<tr>
<td>S E 185</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>1</td>
</tr>
<tr>
<td>MATH 156</td>
<td>4</td>
</tr>
<tr>
<td>MATH 166</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Credits 27

Math and Physical Science: 11 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 227 Introduction to Object-oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>COM S 228 Introduction to Data Structures</td>
<td>3</td>
</tr>
<tr>
<td>MATH 267 Elementary Differential Equations and Laplace Transforms</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 11

Software Engineering Core: 34 cr.

Complete with 2.00 GPA including transfer courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR E 288 Embedded Systems I: Introduction</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 281 Digital Logic</td>
<td>4</td>
</tr>
<tr>
<td>Choose one of the following:</td>
<td>3</td>
</tr>
<tr>
<td>COM S 229 Advanced Programming Techniques</td>
<td></td>
</tr>
<tr>
<td>CPR E 381 Computer Organization and Assembly Level Programming</td>
<td></td>
</tr>
</tbody>
</table>

Other Remaining Courses: 38 cr.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>S E 379 Software Project Management</td>
<td>3</td>
</tr>
<tr>
<td>S E 399 Software Architecture and Design</td>
<td></td>
</tr>
<tr>
<td>S E 339 Discrete Computational Structures</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 308 Operating Systems: Principles and Practice</td>
<td></td>
</tr>
<tr>
<td>ECON 361 Introduction to Database Management Systems</td>
<td>3</td>
</tr>
<tr>
<td>S E 393 Software Development Practices</td>
<td>3</td>
</tr>
<tr>
<td>S E 201 Software Construction and User Interfaces</td>
<td>3</td>
</tr>
<tr>
<td>TECH 320 Software Construction and User Interfaces</td>
<td></td>
</tr>
<tr>
<td>ENGL 309 Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314 Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>MATH 207 Matrices and Linear Algebra</td>
<td></td>
</tr>
<tr>
<td>MATH 304 Combinatorics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 314 Graphs Theory</td>
<td>3</td>
</tr>
<tr>
<td>MATH 317 Theory of Linear Algebra</td>
<td>3</td>
</tr>
<tr>
<td>Software Engineering Electives</td>
<td>6</td>
</tr>
<tr>
<td>Technical Elective</td>
<td>3</td>
</tr>
<tr>
<td>Supplementary Elective</td>
<td>9</td>
</tr>
<tr>
<td>Open Elective</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 38

Seminar/Co-op/Internships

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>S E 166 Careers in Software Engineering</td>
<td>R</td>
</tr>
<tr>
<td>Co-op or internship (S E 396, S E 397, S E 398)</td>
<td>is optional</td>
</tr>
</tbody>
</table>

Transfer Credit Requirements

The degree program must include a minimum of 30 credits at the 300-level or above in professional and technical courses earned at ISU in order to receive a B.S. in software engineering. These 30 credits must include , S E 492 Senior Design Project II, and credits in the core professional curriculum and/or in...
technical electives. The software engineering degree program requires a grade of C or better for any transfer credit course that is applied to the degree program.

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.


3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.

See also: A 4-year plan of study grid showing course template by semester.


Courses primarily for undergraduates:

Cr. R.
Introduction to the procedures, policies, and resources of Iowa State University and the department of Computer Science and Electrical and Computer Engineering. Information on engineering and computer-based professions.

S E 166. Careers in Software Engineering.
Cr. R.
Overview of the nature and scope of the software engineering profession. Relationship of coursework to careers. Departmental rules, student services operations, degree requirements, program of study planning, career options, and student organizations.

(3-1) Cr. 3. Prereq: Credit or enrollment in MATH 142
Introduction to software engineering and computer programming. Systematic thinking process for problem solving in the context of software engineering. Group problem solving. Solving software engineering problems and presenting solutions through computer programs, written documents and oral presentations. Introduction to principles of programming, software design, and extensive practice in design, writing, running, debugging, and reasoning about programs.

S E 298. Cooperative Education.
Cr. R. F.S.SS. Prereq: Permission of department and Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work.

S E 319. Software Construction and User Interfaces.
(Cross-listed with COM S). (3-0) Cr. 3. F. Prereq: COM S 228

S E 329. Software Project Management.
(Cross-listed with CPR E). (3-0) Cr. 3. F. Prereq: COM S 309

(Cross-listed with CPR E). (3-0) Cr. 3. Prereq: S E 319

S E 342. Principles of Programming Languages.
(Cross-listed with COM S). (3-1) Cr. 3. F. Prereq: COM S 321; COM S 330 or CPR 310; either COM S 309, COM S 362 or COM S 363; ENGL 250
Study of concepts in programming languages and major programming paradigms, especially functional programming. Special emphasis on design tradeoffs that enable students to make sound choices of programming languages for a given software development task. Programming projects.

S E 396. Summer Internship.
Cr. R. Repeatable. SS. Prereq: Permission of department and Career Services
Summer professional work period.

S E 397. Software Engineering Internship.
Cr. R. Repeatable. F.S. Prereq: Permission of department and Career Services
One semester maximum per academic year professional work period.

S E 398. Cooperative Education.
Cr. R. F.S.SS. Prereq: S E 298; permission of department and Career Services
Second professional work period in the cooperative education program. Students must register for this course before commencing work.

S E 409. Software Requirements Engineering.
(Cross-listed with COM S). (3-0) Cr. 3. F. Prereq: COM S 309, ENGL 250, SP CM 212
The requirements engineering process, including identification of stakeholders, requirements elicitation techniques such as interviews and prototyping, analysis fundamentals, requirements specification, and validation. Use of Models: State-oriented, Function-oriented, and Object-oriented. Documentation for Software Requirements. Informal, semi-formal, and formal representations. Structural, informational, and behavioral requirements. Non-functional requirements. Use of requirements repositories to manage and track requirements through the life cycle. Case studies, software projects, written reports, and oral presentations will be required.

(Cross-listed with COM S, CPR E). (3-0) Cr. 3. S. Prereq: COM S 330 or CPR E 310; COM S 311, STAT 330
A study of formal techniques for model-based specification and verification of software systems. Topics include logics, formalisms, graph theory, numerical computations, algorithms, and tools for automatic analysis of systems.

S E 416. Software Evolution and Maintenance.
(Cross-listed with CPR E). (3-0) Cr. 3. Prereq: COM S 309
Practical importance of software evolution and maintenance, systematic defect analysis and debugging techniques, tracing and understanding large software, impact analysis, program migration and transformation, refactoring, tools for software evolution and maintenance, experimental studies and quantitative measurements of software evolution. Written reports and oral presentation.

(Cross-listed with COM S). (3-0) Cr. 3. S. Prereq: COM S 309, COM S 319, ENGL 250, SP CM 212
Comprehensive study of software testing, principles, methodologies, management strategies and techniques. Test models, test design techniques (black box and white box testing techniques), integration, regression, system testing methods, and software testing tools.

S E 490. Independent Study.
Cr. arr. Repeatable. Prereq: Senior classification in software engineering
Investigation of an approved topic.

S E 491. Senior Design Project I and Professionalism.
(2-3) Cr. 3. Prereq: S E 329, completion of 29 credits in the S E core professional program; ENGL 314
Preparing for entry to the workplace. Selected professional topics. Use of technical writing skills in developing project plan and design report; project poster. First of two-semester team-oriented, project design and implementation experience.

S E 492. Senior Design Project II.
(1-3) Cr. 2. Prereq: S E 491
Second semester of a team design project experience. Emphasis on the successful implementation and demonstration of the design completed in S E 491 and the evaluation of project results. Technical writing of final project report; oral presentation of project achievements.

S E 494. Software Engineering Portfolio Development.
Cr. R. F.S. Prereq: Credit or enrollment in S E 491
Portfolio assessment for Software Engineers. Guidelines and Advice to improve software engineering portfolios and to better use portfolios as a tool to enhance career opportunities.
Systems Engineering

Administered by the Department of Industrial and Manufacturing Systems Engineering

Systems Engineering Master’s Degree

The Systems Engineering Program focuses on developing an individual’s analytical skills to design, evaluate, and build modern complex engineered systems. Engineers who can conceptualize, model, and integrate hardware, software, data, and humans are critical in technology driven multi-disciplinary design teams. The Iowa State University Master of Engineering in Systems Engineering Program is designed to train engineers to excel in the technology driven design environment commonly found in developing modern complex engineered systems. The program can be completed on line or in residence, part-time or full-time.

Admission Requirements

Unrestricted admission requires (1) a 3.0 grade point average from an ABET accredited undergraduate engineering program, (2) two years of engineering experience or current full-time employment as an engineer, (3) calculus, engineering statistics, and engineering economy. A GRE is not required for this program.

Applicants for admission to the Systems Engineering Program apply through the Graduate College at Iowa State University. Each applicant must submit:

- Application and application fee
- Official academic transcripts
- Three letters of recommendation
- Resume

Applications should be submitted as early as possible before the beginning of the semester for which admission is sought. Individuals may also take up to 9 credits at Iowa State as a non-degree seeking student and then transfer them to the program when they are admitted.

The Master of Engineering in Systems Engineering Program at Iowa State University is focused on supporting working professionals so teaching or research assistantships typically are not available.

Degree Requirements

Systems Engineering Core (12 credits):

- IE 564 Decision Analysis in Systems Design
- IE 565 Systems Engineering and Analysis
- IE 570 Systems Engineering and Project Management
- IE 585 Requirements Engineering

Supporting Courses (eighteen credits):

Six graduate courses in engineering, science or a related field.

Students working in research and development who are interested in furthering their research skills may select a creative component option as part of their supporting courses.

Iowa State University offers a Systems Engineering Certificate program composed of the core courses and an independent study (IE 590).

Note: Students typically are allowed to transfer up to 6 credit hours of non-ISU graduate credit into their degree program.

Please see the Systems Engineering & Engineering Management Student Handbook for complete information.

Contact Information

Systems Engineering Program Office
515-294-4702
systems-eng@iastate.edu

Engineering-LAS Online Learning
800-854-1675 or 515-294-7470
elo@iastate.edu

College of Human Sciences

Pamela White, Dean
Carla Peterson, Associate Dean Research and Graduate Education
Undergraduate Core Curriculum

Purpose

The College of Human Sciences has established core learning outcomes to provide the unifying foundation critical to personal and professional success for all College of Human Sciences undergraduate students. Assessment of College of Human Sciences’ core learning outcomes will measure student competence in four (4) areas. Assessment results will be used by CHS students, faculty and staff to enhance student learning experiences.

Four components

The core identifies the expected minimum outcomes that each undergraduate in the college must meet:

Communication - Communicate with clear purpose, workable organization and effective style in written, oral, visual and electronic (WOVE) formats without distracting errors in usage or convention.

Self-Assessment/Self Reflection - Consistently and realistically analyze and evaluate one’s own knowledge, abilities and actions in comparison to professional standards and create action plans to enhance personal and professional efficacy.

Critical Thinking - Generate, acquire and evaluate information based on scientific evidence, creative processes, and logical and ethical reasoning to make decisions and solve problems in one’s personal, professional and community endeavors.

Social Justice - Articulate and demonstrate a clear concept of a just society in which individuals and groups equitably share in societal benefits within a global community.

Expectations for departments/programs

Departments/programs are expected to identify courses at three levels where the learning outcomes will be assessed. At least one significant educational activity will be embedded in introductory, intermediate and advanced coursework for each outcome.

General Education

Students in the College of Human Sciences are required to complete a program in general education which is integrated in their professional training and extends through the undergraduate curriculum.

The general education program emphasizes intellectual growth and personal development as contrasted with specific career preparation.

The program aims to stimulate a desire for learning and intellectual endeavor, develop understanding and appreciation for the physical and cultural world, encourage independent thinking and analysis, increase competence in all aspects of communication, and create an understanding of individuals as social, psychological, and physical beings.

The student is expected to complete studies in three groups in general education. Areas represented below are not departmental titles. In some cases, courses relating to a given area may be found in several different departments. Credits listed are minimum requirements.

Minimum Group Requirements in the College of Human Sciences

I. Communication Skills (10 cr.): ENGL 150, ENGL 250; LIB 160; and 3 credits in oral communication

II. Biological and physical sciences and mathematical disciplines (9 cr.): at least 3 credits in mathematical disciplines

III. Social sciences and humanities (15 cr.): at least 6 credits in social sciences and at least 6 credits in humanities

Accreditation and Licensure

The following program-specific accreditation/licensure/registrations have been attained by departments within the college:

Department of Food Science and Human Nutrition:

Food Science and Industry, and Food Science and Technology curricula are approved by the Institute of Food Technologists.

Dietetics Internship and the Didactic Program in Dietetics are accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics.

Department of Kinesiology:

Athletic Training Option is accredited by the Commission on Accreditation of Athletic Training Education.

Department of Human Development and Family Studies:

Child Development Laboratory School is accredited by the National Association for the Education of Young Children (NAEYC), Academy for Early Childhood Programs, and licensed by the Iowa Department of Human Services, 5 Star Rating from the Iowa Quality Rating System.

Family and Consumer Sciences Education Teacher Licensure Program is licensed by the Iowa Department of Education and the Iowa Board of Educational Examiners.

Teacher Education and Licensure

All Iowa State University Teacher Education Programs are accredited by the Iowa Department of Education and the Iowa Board of Educational Examiners.

All students who are recommended by Iowa State University for teacher licensure must meet the requirements of the University Teacher Education Program and be recommended by the School of Education’s Director of Teacher Education.

Each student will be enrolled in the department in which he or she plans to major and must meet the graduation requirements of that department and the college in which it is located.

For details concerning the professional teacher education requirements and the areas of specialization requirements, see Teacher Education.

Double Majors

Undergraduate students may elect a second major from the departments and program areas listed above, or from a major field offered for the bachelor’s degree in another college of the university. Double majors may be prohibited between majors as determined by the appropriate curriculum committees.

The major departments must approve the degree program, and if those majors involve two colleges, both deans must approve. Such programs must fulfill the general education requirements of the college of the primary major. If one major leads to the B.A. degree and the other to the B.S. degree, the degree awarded will be the one offered by the department of the primary major. If the primary major may lead to either a B.A. or a B.S., a student may choose to receive either degree. In this case, the student must satisfy the requirements of each major and of the degree that is chosen for the primary major.

Students with a primary major in another college who wish to take a second major in the College of Human Sciences are required to meet all requirements for the major, prerequisites and supporting courses.

Two Bachelor’s Degrees

Any degree offered by the College of Human Sciences may be earned together with a degree in this or any other college of the university. For the requirements for two degrees, see Index, Bachelor’s Degree, Two.

International and Cross Cultural Programs

International experience opportunities are available and encouraged through the College of Human Sciences to broaden international and cross-cultural perspectives. Scholarships and other forms of financial assistance are available which provide partial support for students studying abroad. The College has established collaborative programs with universities around the world including Glasgow Caledonian University, Glasgow, Scotland; Soonchunhyang University, Asan, South Korea; University of Pretoria, Pretoria, South Africa; the London College of Fashion, London, England; Lorenzo de Medici, Florence, Italy; Academia Italiana, Florence, Italy; Paris American Academy, Paris, France; Henan Normal University, Xinxiang, China; Wuhan Textile University, Wuhan, China; Donghua University, Shanghai, China; University of Agricultural Sciences, China; Donghua University, Shanghai, China; University of Agricultural Sciences, China.
Dharwad, India, and the Universiti Putra Malaysia, Selangor, Malaysia. Students also have an opportunity to participate in group study abroad programs in Europe, Africa, Central and South American, and Asia.

Other opportunities may be developed through consultation with the college director of international programs and the student’s advisor; for example, students have acquired internships and studied in such countries as Ghana, Rwanda, Spain, Ireland, China, England, Australia, Germany, France, and Costa Rica. Opportunities for international student teaching are available in Indonesia, Norway, Poland, Ecuador, Italy, and New Zealand. Faculty members bring diversity and global perspectives to instruction and research through their work in India, South Korea, Central and South America, China, Vietnam, Africa, Middle East, and Europe.

Honors Program

High achieving students, with a grade point average of above 3.50, are invited to apply to the Honors Program. Honors students are encouraged to develop a creative program of study expanding their interests while meeting individual educational objectives. Students in the Honors Program also participate in University Honors Seminars, Honors Courses and complete an honors project. For further information, contact the College Honors Committee or academic advisor. See http://www.hs.iastate.edu/academics/honors/ and Index, Honors Program.

Preparation for Graduate Study

Students considering graduate studies should gain background knowledge in basic subjects related to their area of interest. Undergraduate mathematics, statistics, and research methods courses are useful as preparation for advanced study in graduate school. Upon completion of graduate programs, students are qualified for leadership positions in public and private institutions and for teaching, research, and extension positions in colleges and universities.

Graduate Curricula

• Apparel, Events, & Hospitality Management – www.aeshm.hs.iastate.edu
• Food Science & Human Nutrition – www.fshn.hs.iastate.edu
• Human Development & Family Studies – www.hdfs.hs.iastate.edu
• Kinesiology – www.kin.hs.iastate.edu
• School of Education - www.education.iastate.edu

Graduate study in the College of Human Sciences is conducted through the Graduate College. Details are found in the Graduate College section of this catalog. (www.grad-college.iastate.edu) and on department websites.

Majors

For more information about a major, see:
1. the curriculum descriptions in this section of the catalog
2. the department catalog section under Courses and Programs
3. department websites.

Apparel, Merchandising, and Design

Options: Merchandising; Creative and Technical Design; and Product Development and Sourcing—Administered by the Department of Apparel, Events, and Hospitality Management. See Curriculum in Apparel, Merchandising, and Design

Athletic Training

Administered by the Department of Kinesiology. See Curriculum in Kinesiology

Child, Adult, and Family Services

Options: Child Programs; Youth Programs; and Adult/Family Programs — Administered by the Department of Human Development and Family Studies. See Curriculum Child, Adult, and Family Services

Culinary Science

Administered by the Department of Food Science and Human Nutrition. See Curriculum in Culinary Science

Diet and Exercise B.S./M.S.

Administered by the Departments of Food Science and Human Nutrition, and Kinesiology. See Curriculum in Diet and Exercise

Dietetics

Administered by the Department of Food Science and Human Nutrition. See Curriculum in Dietetics

Early Childhood Education - Unified

Administered jointly by the School of Education and the Department of Human Development and Family Studies. See Curriculum in Early Childhood Education

Elementary Education

Administered by the School of Education. See Curriculum in Elementary Education

Event Management

Administered by the Department of Apparel, Events, and Hospitality Management. See Curriculum in Event Management

Family and Consumer Sciences Education and Studies

Options: Communications; Professional Studies; Teacher Licensure—Administered by the Department of Human Development and Family Studies. See Curriculum in Family and Consumer Sciences Education and Studies

Financial Counseling and Planning

Administered by the Department of Human Development and Family Studies. See Curriculum in Financial Counseling and Planning

Food Science

Options: Consumer Food Science; Food Science and Industry; Food Science and Technology—Administered by the Department of Food Science and Human Nutrition. See Curriculum in Food Science

Hospitality Management

Administered by the Department of Apparel, Events, and Hospitality Management. See Curriculum in Hospitality Management

International Studies (secondary major only)

The International Studies Program is an interdisciplinary program which may be taken only as a second major. Students pursuing a second major in international studies must complete the International Studies Program as described in this catalog (see Index, International Studies).

Kinesiology & Health

Options: Community and Public Health; Exercise Science; Physical Education Teacher Education; and Pre-Health Professions—Administered by the Department of Kinesiology. See Curriculum in Kinesiology

Nutritional Science

Options: Pre-Health Professional and Research; and Nutrition and Wellness—Administered by the Department of Food Science and Human Nutrition. See Curriculum in Nutritional Science

Secondary Education

The College of Human Sciences provides secondary education licensure programs in conjunction with subject matter areas, or majors, offered by various departments across the university campus. These subject matter areas include agriculture, biology, chemistry, earth sciences, English, family and consumer sciences, health, history-social sciences, mathematics, music, physics, physical education, and world languages. See Index, Teacher Education

Minors

Minors are available to all Iowa State students. Minors consist of at least 15 credits including 6 credits taken at Iowa State University in courses numbered 300 or above. A student may not apply the same course to two different minors. The minor must include 9 credits that are not used to meet any other department, college or university requirement. Minors are available in the following areas: Apparel, Merchandising, and Design - See http://www.aeshm.hs.iastate.edu/majors/amd/#minor

Athletic Coaching - See http://www.kin.hs.iastate.edu/programs/minors/coaching/
Child, Adult, and Family Services - See http://www.hdfs.hs.iastate.edu/undergraduate-majors/minors/child-adult-and-family-services
Culinary Science - See http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/
Dance - See http://www.kin.hs.iastate.edu/programs/dance/minor/
Educational Services in Family and Consumer Sciences - See http://www.hdfs.hs.iastate.edu/undergraduate-majors/minors/#educational-services-in-family-and-consumer-sciences
Event Management - See http://www.aeshm.hs.iastate.edu/majors/event-management/minor
Exercise Science - See http://www.kin.hs.iastate.edu/programs/minors/exercise-science/
Financial Counseling and Planning - See http://www.hdfs.hs.iastate.edu/undergraduate-majors/minors/#financial-counseling-and-planning
Food Safety (interdepartmental minor) - See http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/
Food Science - See http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/
Gerontology (interdisciplinary minor) - http://www.gerontology.iastate.edu/programs/ugrad-minor/
Health Promotion - See http://www.kin.hs.iastate.edu/programs/minors/health-promotion/
Hospitality Management - See http://www.aeshm.hs.iastate.edu/majors/hospitality-management/minor
Learning Technologies - See http://www.education.iastate.edu/te/programs/digital-learning/
Sport and Recreation - See http://www.kin.hs.iastate.edu/programs/minors/sport-and-recreation/

See Index for minor requirements for specific departments and programs.

Certificates

Undergraduate Certificates

An undergraduate certificate provides a way to give formal recognition of focused study in a specialized area that is less comprehensive than required for an undergraduate major. At Iowa State University, an undergraduate certificate is awarded concurrently or after baccalaureate requirements are finished. The following undergraduate certificate is available in the College of Human Sciences:

Merchandising Certificate - see http://www.aeshm.hs.iastate.edu/majors/

Graduate Certificates

Graduate certificates provide formal recognition of focused graduate study in an area of specialization that is less comprehensive than required for a master’s degree. At Iowa State University, a graduate certificate may be earned either before, after, or concurrently with the master’s or doctoral degree. The following graduate certificates are available in the College of Human Sciences:

Community College Leadership Certification - see www.cclp.hs.iastate.edu/
Community College Teaching Certificate - see www.education.iastate.edu/graduate/cc/teaching-cert/ Development and Family Sciences Advanced Research Design and Methods - see www.hdfs.hs.iastate.edu/graduate/courses/certificates/
Dietetics Internship Certificate - see www.dietetics.iastate.edu/
Family Financial Planning Certificate - see www.hdfs.hs.iastate.edu/graduate/courses/certificates/financial-planning
Family Well Being in Diverse Society - see www.hdfs.hs.iastate.edu/graduate/courses/certificates/family-well-being-in-diverse-society
Gerontology Certificate - see www.hdfs.hs.iastate.edu/graduate/courses/certificates/gerontology
Infant and Early Childhood Mental Health - see www.hdfs.hs.iastate.edu/graduate/courses/certificates/infant-and-early-childhood-mental-health
Instructional Design Certificate - see www.education.iastate.edu/te/graduate/courses/certificates/Instructional-Design
Life Span Development - see www.hdfs.hs.iastate.edu/graduate/curriculum/certificates/
Youth Program Management & Evaluation - see www.hs.iastate.edu/online-grad/programs/mfc-youth-dev-online/#youth-program-management-and-evaluation-graduate-certificate

Athletics

Administered by the Department of Kinesiology.

Courses primarily for undergraduates:

ATH 101. Intercollegiate Athletics. Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101B. Intercollegiate Athletics: Basketball (men). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101C. Intercollegiate Athletics: Basketball (women). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101D. Intercollegiate Athletics: Cross Country (men). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101E. Intercollegiate Athletics: Cross Country (women). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101F. Intercollegiate Athletics: Football (men). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101G. Intercollegiate Athletics: Golf (men). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101H. Intercollegiate Athletics: Gymnastics (women). Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis only. Credit for a sport section of Ath 101 may not be applied toward graduation if credit is also received for KIN 166 or any skill technique course in the same sport.
ATH 101M. Intercollegiate Athletics: Swimming/Diving (women).
Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101O. Intercollegiate Athletics: Tennis (women).
Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101P. Intercollegiate Athletics: Track and Field (men).
Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101Q. Intercollegiate Athletics: Track and Field (women).
Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101T. Intercollegiate Athletics: Golf (women).
Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

ATH 101U. Intercollegiate Athletics: Soccer (women).
Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Permission of head coach
Limited to 1 credit per year to a maximum of 4. Offered on a satisfactory-fail basis
only. Credit for a sport section of Ath 101 may not be applied toward graduation if
credit is also received for KIN 166 or any skill technique course in the same sport.

Curriculum and Instruction

Missions and Goals

The Department of Curriculum and Instruction aspires to prepare transformative
leaders in teaching, learning, and curriculum within diverse pre-K-16 settings
through exemplary teaching, research and outreach. In order to reach this vision,
we have the following mission. As an engaged community of scholars and teacher
educators, we seek to:

• Enhance Iowa’s families, schools, and communities through exemplary
education and teacher preparation;
• Provide educators and students with the knowledge, skills, and experience
necessary to become transformative leaders in an increasingly changing and
interdependent world; and
• Support the advancement of specialized academic disciplines through
exemplary research and scholarship.

Undergraduate Study

The Department of Curriculum and Instruction provides the professional education
coursework that leads to licensure of pre-service teachers. Majors offered in the
department include Elementary Education (K-6), and Early Childhood Education-
Unified (birth through age 8). The Early Childhood Education-Unified major is an
interdepartmental program administered by the Departments of Curriculum and
Instruction and Human Development and Family Studies.

Students who are interested in teaching at the secondary level (7-12) major in
a specific discipline (e.g. Mathematics, Science, English, Social Studies) and
complete the additional coursework in Curriculum and Instruction required for a
grading license.

Editor’s Note: The Iowa Board of Educational Examiners has mandated changes
to the teacher licensure requirements which will impact students graduating after

September 1, 2015. Students must consult with an education academic advisor to
review these curriculum changes.

Elementary Education and Early Childhood Education-Unified majors must
complete a professional course sequence:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C I 201</td>
<td>Learning Technologies in the PK-6 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>C I 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C I 245</td>
<td>Strategies in Teaching</td>
<td>2</td>
</tr>
<tr>
<td>C I 268</td>
<td>Strategies Practicum</td>
<td>1</td>
</tr>
<tr>
<td>C I 332</td>
<td>Educational Psychology of Young Learners</td>
<td>3</td>
</tr>
<tr>
<td>C I 406</td>
<td>Multicultural Foundations of School and Society: Introduction</td>
<td>3</td>
</tr>
<tr>
<td>SP ED 250</td>
<td>Education of the Exceptional Learner in a Diverse Society</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 18

Secondary education students must complete a professional course sequence:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C I 202</td>
<td>Learning Technologies in the 7-12 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>C I 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C I 333</td>
<td>Educational Psychology</td>
<td>3</td>
</tr>
<tr>
<td>C I 406</td>
<td>Multicultural Foundations of School and Society: Introduction</td>
<td>3</td>
</tr>
<tr>
<td>SP ED 401</td>
<td>Teaching Secondary Students with Exceptionalities in General Education</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 15

Some secondary licensure areas also require C I 426 Principles of Secondary Education.

The Curriculum and Instruction department offers a minor in Learning Technologies that may be earned by registering for the program and completing the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C I 201</td>
<td>Learning Technologies in the PK-6 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>or C I 202</td>
<td>Learning Technologies in the 7-12 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>COM S 107</td>
<td>Applied Computer Programming</td>
<td>3</td>
</tr>
<tr>
<td>or COM S 207</td>
<td>Fundamentals of Computer Programming</td>
<td>3</td>
</tr>
<tr>
<td>or MAT E 370</td>
<td>Toying with Technology</td>
<td>3</td>
</tr>
<tr>
<td>or CPR E 370</td>
<td>Toying with Technology</td>
<td>3</td>
</tr>
<tr>
<td>C I 280B</td>
<td>Pre-Student Teaching Experience I: Learning Technologies</td>
<td>1-2</td>
</tr>
<tr>
<td>C I 302</td>
<td>Principles and Practices of Learning with Technology</td>
<td>3</td>
</tr>
<tr>
<td>C I 407</td>
<td>Principles and Practices of Distance Learning</td>
<td>3</td>
</tr>
<tr>
<td>C I 454</td>
<td>Emerging Topics in Learning Technologies</td>
<td>3-3</td>
</tr>
</tbody>
</table>

Total Credits: 14-17

The Department of Curriculum and Instruction offers courses that can lead to
a reading endorsement for grades K-8 and grades 5-12. Students seeking a K-8
derendorsement should consult with a Curriculum and Instruction academic adviser.
The 5-12 endorsement is offered collaboratively with the English Department.
Students seeking this endorsement should consult with an adviser in the English Department.
Inquiries can be sent to the Licensure Analyst in Teacher Education Services (133 MacKay) to receive a list of courses needed for an Iowa State University reading endorsement. Prerequisites for the reading endorsement courses are listed in the catalog course descriptions.

Early Childhood Education-Unified

The undergraduate curriculum in Early Childhood Education-Unified leads to the
Bachelor of Science Degree. See curriculum.

The curriculum in Early Childhood Education – Unified is planned for students
preparing to teach young children and work with their families. This program leads
to careers in working with young children (both those who are typically developing
and those with special needs) from birth through age 8. Graduates in this
curriculum may teach in early childhood (preschool and primary) classrooms or
home based programs, with emphasis on inclusive services. Graduates may be
employed by either public or private agencies or schools. This curriculum has been approved by the Iowa Department of Education and meets requirements for the early childhood education - unified teacher license. The program is an
interdepartmental major administered by the Department of Curriculum and
Instruction and the Department of Human Development and Family Studies within
the College of Human Sciences.
Early childhood education-unified majors must satisfy a world languages requirement for graduation.

Students who enroll in early childhood education–unified must apply to and be accepted into the teacher education program prior to enrolling in advanced courses. Iowa State University has implemented a competency system to evaluate the performance of all teachers. A detailed list of the twelve Iowa State University Teacher Education Standards and the eight Iowa Teaching Standards, along with other information about the University Teacher Education Program, can be found at http://www.teacher.hs.iastate.edu/, the teacher education website. Additional information is also available from the student’s academic adviser. Students in early childhood education – unified must meet the performance outcome standards for teacher licensure. Standards are assessed in coursework through assignments, projects, or practicum participation. These standards assessments are based on the early childhood content standards for endorsement 100 in the State of Iowa. These include competencies in (1) child growth, development, and learning, (2) developmentally appropriate learning environment and curriculum implementation, (3) health, safety, and nutrition, (4) family and community collaboration, and (5) professionalism. Pre-student teaching field experiences and student teaching experiences in at least two different settings is required. Students will receive both formative and summative evaluations of their progress toward meeting these outcomes throughout their program at Iowa State University.

Elementary Education

The undergraduate curriculum in elementary education leads to the Bachelor of Science degree.

The curriculum in elementary education is planned for students preparing to teach at the elementary school level. This program leads to careers in working with school-aged children in kindergarten through sixth grade. Graduates in this curriculum may teach in elementary classrooms in either public or private schools. Endorsements in art, English/language arts, English as a Second Language (ESL), health, history, music, basic science, social studies, mathematics, special education (Instructional Strategist 1: Mild/Moderate Disabilities K-8), and speech communication/theater are available for elementary education students. An endorsement for teaching world languages in elementary schools is available through the Department of World Languages and Cultures.

Elementary education majors must satisfy a world languages requirement for graduation.

Students who enroll in elementary education must apply and be accepted into the teacher education program prior to enrolling in advanced elementary education courses. Iowa Department of Education licensure requirements state that every student must meet the performance outcome standards for teacher licensure. Standards will be assessed in each course and students will receive both formative and summative evaluations of their progress toward meeting these standards throughout their program at Iowa State University. A detailed explanation of the standards and assessment process may be found on the department’s website (http://www.education.iastate.edu/). The same information is also available from the student’s academic adviser.

Graduates of the elementary education program will be able to demonstrate:

- their understanding of concepts and structures of disciplines, tools of inquiry, how students learn and develop, and the effects of individual differences on learning;
- a broad range of instructional strategies, including knowledge of technology applicable to instruction;
- the ability to stimulate active inquiry with collaboration and supportive interaction among their students; and
- their ability to develop professional relationships with colleagues, parents, and agencies that support students and their learning in appropriate settings.

Secondary Education

For specific requirements for each area of specialization, see Teacher Education and curricula for the college in which the chosen degree major is sought.

Students seeking recommendations for a license to teach in the secondary schools must be admitted to the teacher education program and pursue a program that includes the professional core:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 202</td>
<td>Learning Technologies in the 7-12 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>CI 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 18

Notes:

- Students seeking licensure in physical education, agriculture and science do not take CI 426 Principles of Secondary Education.
- Students seeking a teaching license in physical education must see an adviser in the Department of Kinesiology in the College of Human Sciences.
- All students who are recommended by Iowa State University for teacher licensure must meet the requirements of the teacher education program and be recommended by the Associate Dean for Teacher Education.
- Each student must meet the performance outcome standards for teacher licensure. Each standard will be assessed in every major. Students will receive both formative and summative evaluations of their progress toward meeting these outcomes throughout their program at Iowa State University.

Graduate Study

The Department of Curriculum and Instruction offers work for the degrees Master of Science, Master of Education, and Doctor of Philosophy with a major in education and minor work to students taking major work in other departments. Within the education major in the Department of Curriculum and Instruction a student may earn an education degree with no area of specialization (master’s and doctorate) or specialize in special education (master’s only), or curriculum and instructional technology (master’s and doctorate). The special education specialization is designed to prepare candidates as practitioners and researchers in the field of mild/moderate disabilities or behavioral disorders/learning disabilities. The specialization in curriculum and instructional technology is designed to prepare candidates as researchers and practitioners in the fields of curriculum and instructional technology.

Students may also opt not to select an area of specialization. These students are asked to select a focus area for their graduate study. Focus areas include educational foundations, world language education, literacy education, mathematics education, multicultural education and international curriculum studies, and science education. See the Curriculum and Instruction web site at http://www.ci.hs.iastate.edu/ for more information on these focus areas.

A minor is available in curriculum and instructional technology at both the master’s and doctoral level. Information about the minors can be found on the web at http://www.ctlt.iastate.edu/student/degree_programs.php.

Prerequisite to major graduate work in education is preparation substantially equivalent to the completion of one of the undergraduate curricula in education offered at Iowa State University, or graduate preparation in a discipline to be used as a teaching field in a community college or university, and adequate proof that the student ranks above average in scholastic ability and promise of professional competence.

The world language requirement, if any, for the Ph.D. degree will be determined by the student’s program of study committee. If no world language is required, the total program must consist of a minimum of 78 semester credits, at least 12 of which must be earned outside the education major, and at least 16 of which must be earned outside the area of specialization. Statistics and research methods may not be included in the 16 credits. Should world language be included, the program of study committee may adjust the minimum program requirement downward, but in no instance may the program of study be less than 72 semester credits.

Students whose native language is not English may substitute competence in English. All applicants for the Ph.D. must submit Graduate Record Examination (GRE) scores.

Other graduate programs related to education (including General Graduate Studies) may be planned for students on the basis of previous education and experiences as well as future plans and needs. Students should refer to Agricultural Education and Studies, Family and Consumer Sciences Education, Kinesiology, Educational Leadership and Policy Studies, and General Graduate Studies or to graduate level course offerings within other departments.
Graduate Teacher Licensure Programs

A Master of Arts in Teaching degree program leading to teacher licensure (science only) is available to students who currently have a bachelor's degree in science (or a closely related field). A teacher licensure program in mathematics education is also available to graduate students (Department of Curriculum and Instruction). Teacher licensure at the graduate level is also offered in agricultural education (College of Agriculture and Life Sciences) and family and consumer sciences (College of Human Sciences). The Department of Curriculum and Instruction provides the professional education coursework.

Students in a graduate teacher licensure program must complete:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP ED 501</td>
<td>Teaching Secondary Students with Exceptionalities in General Education</td>
<td>3</td>
</tr>
<tr>
<td>C I 505</td>
<td>Using Technology in Learning and Teaching</td>
<td>3</td>
</tr>
<tr>
<td>C I 506</td>
<td>Multicultural Foundations of School and Society: Advanced</td>
<td>3</td>
</tr>
<tr>
<td>C I 529</td>
<td>Educational Psychology and the Secondary Classroom</td>
<td>3</td>
</tr>
<tr>
<td>H P C 504</td>
<td>Studies in the Foundations of Education in the United States</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 15

Mathematics licensure students also take C I 526 Principles of Secondary Education.

Graduate level teaching endorsements are offered through the Department of Curriculum and Instruction. Graduate students who seek a teaching endorsement in special education, but do not wish to pursue a master’s degree can incorporate those courses in a professional certificate program. Endorsement programs include Instructional Strategist I: Mild/Moderate Disabilities (K-8 or 5-12), or Instructional Strategist II: Behavior Disorders/Learning Disabilities, and special education consultant. A graduate level reading endorsement is also available.

Graduate Certificate Programs

The Department of Curriculum and Instruction offers Graduate Certificate programs to allow students to enhance their skills outside of full degree programs. The Certificate programs currently offered include Instructional Design, Literacy Coaching, and Special Education.

The Instructional Design Certificate is designed for those working in education, training, professional development, design, and/or outreach who wish to accredit and enhance their knowledge and skills in instructional design. All credits earned toward the Instructional Design Certificate are Iowa State University graduate credits and can be earned before, after, or concurrently with a master’s or doctoral degree. More information about the Instructional Design Certificate is available at http://www.cs.hs.iastate.edu/gcert-id/.

The Literacy Coaching Certificate program consists of a series of advanced graduate level courses (17 semester credits) aimed at preparing eligible classroom teachers, instructional leaders, and other school personnel to serve in literacy leadership roles with the goal of improving teacher practices and student achievement in diverse PreK-12 school settings. The Literacy Coaching Certificate program provides a unique opportunity to develop deep expertise in literacy research, policy, and practice, as well as skill in leadership at a leading university supported by two outstanding programs within the College of Human Sciences at Iowa State University: Literacy Education and Educational Administration. More information about the Literacy Coaching Certificate is available at http://www.cs.hs.iastate.edu/literacy/index.php.

The Special Education Certificate program allows educators who already hold a general education teaching license to complete the coursework necessary to each a teaching endorsement in Special Education. Both the Instructional Strategist I: Mild/Moderate Disabilities (K-6 and 7-12) and the Instructional Strategist II: Behavior Disorders/Learning Disabilities endorsements are available. The programs use a hybrid distance education model to provide accessible coursework, combining video conferencing with a limited number of on-campus sessions. More information about the Special Education Certificate program is available at http://www.cs.hs.iastate.edu/sped/gradprosp.php.

Curriculum in Elementary Education

The curriculum in Elementary Education is planned for students preparing to teach in grades kindergarten through six. For additional information, see Index, Elementary Education.

Teaching endorsements in areas closely related to elementary education, are available for elementary education majors. These include Art, English as Second Language K-12, English/Language Arts, Health, History, Mathematics, Music, Science (basic), Social Studies, Special Education (Instructional Strategist I: Mild/Moderate K-6), Speech Communication/Theater, World Language. See Teacher Education, Courses and Programs, for additional information about endorsements.

Additional teaching endorsements, available at the graduate level to individuals who hold a valid Iowa teaching license, include the following: K-6 world language, reading, and special education (Instructional Strategist II: Behavior Disorders/Learning Disabilities, ages 5-21).

A minor in learning technologies is available; see requirements under Curriculum and Instruction Courses and Programs.

Communication Proficiency

To meet graduation requirements, all students must have a C (2.0) or better for each of ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition.

U.S. Diversity and International Perspectives

To meet graduation requirements, all students must complete 3 cr. of course work in U.S. Diversity and 3 cr. in International Perspectives. See department for approved lists of courses.

World Language and Culture Requirement

Elementary education majors must satisfy a graduation requirement equivalent to the first year of university-level study in one world language (normally, completion of a two-semester sequence in any one world language). The requirement may be met by completion of three or more years of high school study in one world language.

Students who have completed three or more years of French, German, or Spanish in high school may not receive graded credit for WLC 101/102 in those languages; test-out credit (T credit) may be obtained by passing an appropriate examination or by completing an advanced sequence (200-level or higher) in that language. If these students choose to take WLC 101/102 on a remedial basis, they will be graded S-F. Certification in American Sign Language is recognized by the University and satisfies the world languages requirement for the curriculum in elementary education.

Total credits required: 128.5.

General Education*: 45.5

Communication skills:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
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Select one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 218</td>
<td>Conflict Management</td>
<td>3</td>
</tr>
<tr>
<td>COMST 317</td>
<td>Small Group Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 312</td>
<td>Business and Professional Speaking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 313</td>
<td>Communication in Classrooms and Workshops</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 322</td>
<td>Argumentation, Debate, and Critical Thinking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 327</td>
<td>Persuasion</td>
<td>3</td>
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</tbody>
</table>

Total Credits: 10

Social sciences:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>HD FS 102</td>
<td>Individual and Family Life Development or PSYCH 230</td>
<td>3</td>
</tr>
<tr>
<td>American Government or American History</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>3</td>
<td></td>
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</table>

Total Credits: 9

Humanities:

Select 9 cr.

Mathematics:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MATH 195</td>
<td>Mathematics for Elementary Education I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 196</td>
<td>Mathematics for Elementary Education II</td>
<td>3</td>
</tr>
</tbody>
</table>

One course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MATH 104</td>
<td>Introduction to Probability</td>
<td>3</td>
</tr>
<tr>
<td>MATH 105</td>
<td>Introduction to Mathematical Ideas</td>
<td>3</td>
</tr>
<tr>
<td>MATH 140</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MATH 142</td>
<td>Trigonometry and Analytic Geometry</td>
<td>3</td>
</tr>
</tbody>
</table>
Biological/Physical Sciences:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Biological Sciences</td>
<td>ANT 202</td>
<td>Introduction to Biological Anthropology and Archaeology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>BIOL 101</td>
<td>Introductory Biology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOL 155</td>
<td>Human Biology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOL 173</td>
<td>Environmental Biology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOL 255</td>
<td>Fundamentals of Human Anatomy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOL 256</td>
<td>Fundamentals of Human Physiology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOL 258</td>
<td>Human Reproduction</td>
<td></td>
</tr>
<tr>
<td>Physical Sciences</td>
<td>ASTRO 120</td>
<td>The Sky and the Solar System</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ASTRO 150</td>
<td>Stars, Galaxies, and Cosmology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHEM 160</td>
<td>Chemistry in Modern Society</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHEM 163</td>
<td>College Chemistry</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GEOL 100</td>
<td>The Earth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GEOL 101</td>
<td>Environmental Geology: Earth in Crisis</td>
<td></td>
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<tr>
<td></td>
<td>MTEOR 206</td>
<td>Introduction to Weather and Climate</td>
<td></td>
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<tr>
<td></td>
<td>PHYS 101</td>
<td>Physics for the Nonscientist</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PHYS 111</td>
<td>General Physics</td>
<td></td>
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</table>

Total Credits: 3

Area of specialization**: 18 cr.

(Require 24 cr.; 9 cr. from an area specialization may be used to meet other requirements.)

Professional education**: 68 cr.

Required courses: 24 Credits

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C I 201</td>
<td>Learning Technologies in the PK-6 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>C I 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C I 245</td>
<td>Strategies in Teaching</td>
<td>2</td>
</tr>
<tr>
<td>C I 268</td>
<td>Strategies Practicum</td>
<td>1</td>
</tr>
<tr>
<td>C I 332</td>
<td>Educational Psychology of Young Learners</td>
<td>3</td>
</tr>
<tr>
<td>C I 406</td>
<td>Multicultural Foundations of School and Society: Introduction</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 226</td>
<td>Development and Guidance in Middle Childhood</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 240</td>
<td>Literature for Children</td>
<td>3</td>
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<tr>
<td>SP ED 250</td>
<td>Education of the Exceptional Learner in a Diverse Society</td>
<td>3</td>
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</table>

Total Credits: 24

Required methods: 21 Credits

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>C I 377</td>
<td>The Teaching of Reading and Language Arts in the Primary Grades (K-3)</td>
<td>4</td>
</tr>
<tr>
<td>C I 468A</td>
<td>Pre-Student Teaching Experience II: Primary Grades, Reading and Language Arts</td>
<td>1</td>
</tr>
<tr>
<td>C I 378</td>
<td>The Teaching of Reading and Language Arts in the Intermediate Grades (4-6)</td>
<td>4</td>
</tr>
<tr>
<td>C I 468B</td>
<td>Pre-Student Teaching Experience II: Intermediate Grades, Reading and Language Arts</td>
<td>1</td>
</tr>
<tr>
<td>C I 448</td>
<td>Teaching Children Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>C I 468C</td>
<td>Pre-Student Teaching Experience II: Primary Grades, Mathematics</td>
<td>1</td>
</tr>
<tr>
<td>C I 449</td>
<td>The Teaching of Science</td>
<td>3</td>
</tr>
<tr>
<td>C I 486D</td>
<td>Pre-Student Teaching Experience II: Intermediate Grades, Science</td>
<td>1</td>
</tr>
<tr>
<td>C I 443</td>
<td>The Teaching of Social Studies</td>
<td>3</td>
</tr>
</tbody>
</table>

Related Methods: 6 Credits

Choose 6 credits from the following:

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>H S 275</td>
<td>Health Education in the Elementary School</td>
<td>3</td>
</tr>
<tr>
<td>ARTED 211</td>
<td>Introduction to Art Education</td>
<td>3</td>
</tr>
<tr>
<td>MUSIC 265</td>
<td>Music in Elementary Education</td>
<td>2</td>
</tr>
<tr>
<td>KIN 284</td>
<td>Elementary and Pre-school Movement Education</td>
<td>3</td>
</tr>
</tbody>
</table>

Student teaching: 16 Credits

Choose 16 credits from the following:

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C I 416A</td>
<td>Supervised Student Teaching - Elementary: Primary Grades (K-3)</td>
<td>arr</td>
</tr>
<tr>
<td>C I 416D</td>
<td>Supervised Student Teaching - Elementary: International Student Teaching - Primary Grades</td>
<td>arr</td>
</tr>
<tr>
<td>C I 416B</td>
<td>Supervised Student Teaching - Elementary: Intermediate Grades (4-6)</td>
<td>arr</td>
</tr>
<tr>
<td>C I 416E</td>
<td>Supervised Student Teaching - Elementary: International Student Teaching - Intermediate Grades</td>
<td>arr</td>
</tr>
<tr>
<td>SP ED 416</td>
<td>Supervised Student Teaching (special education students only)</td>
<td>arr</td>
</tr>
</tbody>
</table>

**Arranged with instructor.

Orientation: 1 Credit

C I 315 Transfer Orientation

One of the following:

*Refer to departmental curriculum sheet, available from adviser, for specific course requirements

**Must receive a C or above in each of the courses listed

Courses primarily for undergraduates:

C I 201. Learning Technologies in the PK-6 Classroom.

(Cross-listed with HD FS), Cr. 3. F.S.SS., offered odd-numbered years. Overview of ways to use educational technologies to support instruction in PK-6 settings. Focus on pedagogical approaches that integrate technologies to support learning in the content areas. Laboratory experiences include development of activities to use tool software, multimedia, web page development, digital video and other technologies to facilitate learning and teaching.

C I 202. Learning Technologies in the 7-12 Classroom.

(Cross-listed with HD FS), Cr. 3. F.S.SS., offered even-numbered years. Overview of ways to use educational technologies to support instruction in 7-12 settings. Focus on pedagogical approaches that integrate technologies to support learning in the content areas. Laboratory experiences include development of activities to use tool software, multimedia, web page development, digital video and other technologies to facilitate learning and teaching.


(Cross-listed with HD FS), Cr. 3. F.S.SS. Introduction to the historical and contemporary landscape of schooling in the United States. Emphasis is placed on topics and tensions in the relationship between school and society (e.g., equity of access to education and competing purposes of education) and the implications of these topics and tensions for teaching and learning in public schools. Designed for prospective teachers.

C I 208. Early Childhood Education Orientation.

(Cross-listed with HD FS), Cr. 1. F.S. Prereq: classification as ECE major Overview of early childhood education (birth-grade 3) teacher licensure requirements. Program planning and university procedures. Required of all students majoring in early childhood education. Offered on a satisfactory-fail basis only.

C I 216. Learning Community Orientation to Teacher Education.

(Cross-listed with HD FS), Cr. 1. F.S. Prereq: First semester freshman Elementary Education major or other majors interested in seeking pre-K to grade 12 teacher certification Learning community for transition to university community life. Overview of pre-K to grade 12 teacher certification requirements in Iowa and other states. Program and career planning. Offered on a satisfactory-fail basis only.
Cr. 1. F.S. Prereq: Students seeking teacher licensure in mathematics, science family and consumer sciences, or history/social sciences in grades 5-12
Overview of mathematics, science, family and consumer sciences and history/social sciences secondary education (grades 5-12), teacher licensure requirements in Iowa and other states. Program and career planning. Offered on a satisfactory-fail basis only.

C I 245. Strategies in Teaching.
(2-0) Cr. 2. F.S. Prereq: C I 204; HD FS 220 or HD FS 224 or HD FS 226 (or concurrent enrollment in one of these courses); concurrent enrollment in C I 268; sophomores standing
Introduction to elementary education teaching strategies, classroom management, and curriculum organization. Open to students in the elementary education curriculum or the early childhood education curriculum.

C I 268. Strategies Practicum.
(0-2) Cr. 1. F.S. Prereq: C I 204
Clinical experience, to be taken concurrently with C I 245. Offered on a satisfactory-fail basis only.

C I 280. Pre-Student Teaching Experience I.
(1-8) Cr. 0.5-2. Repeatable. F.S.
Pre-Student teaching experience in area educational settings. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280A. Pre-Student Teaching Experience I: Core Experience.
(1-8) Cr. 1-2. Repeatable. F.S. Prereq: Restricted to students with admission to teacher education.
Pre-Student teaching experience in school settings. 1/2 day of time needed. Clinical Experience Level 2. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280B. Pre-Student Teaching Experience I: Learning Technologies.
Pre-Student teaching experience in learning technologies in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280C. Pre-Student Teaching Experience I: Native American Tutoring.
(1-8) Cr. 1. Repeatable. F.S.
Pre-Student teaching experience in Native American tutoring in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280D. Pre-Student Teaching Experience: Museum Education.
(1-8) Cr. 0.5-2. Repeatable. F.S. SS. Prereq: C I 280A may be taken alone.
For enrollment in C I 280B-I, C I 280A must be either a prerequisite or taken concurrently
Field experience in area educational settings. 2 1/2-hour blocks of time needed for field experience. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280E. Pre-Student Teaching Experience I: Multicultural Youth.
(1-8) Cr. 1-2. Repeatable. F.S. Prereq: C I 280A must be either a prerequisite or taken concurrently; permission of instructor for 2 credits.
Pre-Student teaching experience for multicultural youth in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280I. Pre-Student Teaching Experience I: Mild/Moderate Disabilities.
Pre-Student teaching experience in mild/moderate disabilities in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only.

C I 280K. Pre-Student Teaching Experience I: Music.
(Cross-listed with MUSIC). Cr. 0.5. Repeatable. S.
Pre-student teaching experience in music in school settings. Permission of Music coordinator required prior to enrollment. Clinical Experience Level 1. Offered on a satisfactory-fail basis only.

C I 280L. Pre-Student Teaching Experience I: Secondary Education.
Cr. 0.5. Repeatable. F.S.
Pre-student teaching experience for secondary education students in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only.

C I 280M. Pre-Student Teaching Experience I: Secondary Science.
(1-8) Cr. 1-2. Repeatable. S. Prereq: Permission of instructor for 2 credits.
Pre-student teaching experience in secondary science in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280N. Pre-Student Teaching Experience I: Learning Community.
(1-8) Cr. 1. Repeatable. F.S. Prereq: Permission of department required.
Pre-student teaching experience for Preparing Tomorrow’s Teachers learning community students in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280O. Pre-Student Teaching Experience I: Art Education.
(1-8) Cr. 1. Repeatable. F.S. Prereq: Permission of the Art and Design Department required.
Pre-student teaching experience in art education in school settings. 2 1/2-hour blocks of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only. C I 280 may be taken more than once for credit toward graduation.

C I 280S. Pre-Student Teaching Experience I: English as a Second Language (ESL).
(0-4) Cr. 1. Repeatable, maximum of 2 times. F.S. Prereq: Admission to teacher education.
Pre-student teaching experience in English as a Second Language, 1/2 day of time needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only.

C I 280T. Pre-Student Teaching Experience I: Mathematics and Literacy Tutoring.
Cr. 1. Repeatable. F.S. Prereq: Permission of instructor
Pre-student teaching experience tutoring in a school setting focused on mathematics and/or literacy. Two, one-hour blocks of time per week needed. Clinical Experience Level 1. Offered on a satisfactory-fail basis only.

C I 290. Independent Study.
Cr. 1-3. Prereq: 6 credits in education, permission of department chair
Independent study, under faculty supervision, of a topic in the field of education.

(2-2) Cr. 3. F.S. Prereq: C I 201 or C I 202. Advanced integration of learning technologies into K-12 educational contexts. Students will examine current trends in the use of learning technologies with K-12 students; explore the use of Web 2.0 applications in the classroom; and delve into issues and trends in classroom technology use. Required for Learning Technologies minor.

C I 315. Transfer Orientation.
Cr. 1. F.S.
Overview of elementary education requirements, curricular opportunities, and university procedures. Program planning. Required of all transfer students majoring in elementary education. Offered on a satisfactory-fail basis only.

C I 322. Educational Psychology of Young Learners.
(3-0) Cr. 3. F.S. Prereq: PSYCH 230 or HD FS 102; open only to majors in Early Childhood Education or Elementary Education

C I 333. Educational Psychology.
(Cross-listed with PSYCH); (3-0) Cr. 3. F.S. Prereq: PSYCH 230 or HD FS 102, application to the teacher education program or major in psychology
Childhood learning with emphasis on theories of learning and cognition, and instructional techniques. Major emphasis on measurement theory and the classroom assessment of learning outcomes.

(Dual-listed with C I 547). (3-0) Cr. 3. F.S. Prereq: C I 280M; concurrent enrollment in C I 418 or instructor permission
The intersection of issues in the history, philosophy sociology, and psychology of science and their application to and impact on science teaching and learning, science teacher education, and science education research.

C I 377. The Teaching of Reading and Language Arts in the Primary Grades (K-3).
(4-0) Cr. 4. F.S. SS. Prereq: admission to teacher education program. C I 245, SP ED 250, HD FS 240, HD FS 226 (Ed Majors) or HD FS 221 (ECJE Majors); concurrent enrollment in C I 448, C I 468A, C I 468C (Ed Majors) or C I 438, C I 468F, C I 468G, SP ED 368, HD FS 343 (ECJE Majors)
Theories, teaching strategies, and instructional materials pertinent to teaching reading, writing, listening, and speaking to children in kindergarten through third grade.
C I 378. The Teaching of Reading and Language Arts in the Intermediate Grades (4-6).
(4-0) Cr. 4. F.S.SS. Prereq: C I 377; concurrent enrollment in C I 449, C I 468B, C I 488D
Theories and processes of literacy. Application through reading and writing across the curriculum, integration of language arts, literature-based instruction, and metacognitive strategies.

C I 395. Teaching Reading in Middle and Secondary Schools.
(Dual-listed with C I 595). (3-0) Cr. 3. F. Prereq: C I 204 and junior standing
Analysis and application of strategies to enhance students’ literacy development in middle and secondary school settings.

(3-0) Cr. 3. F.S.SS. Prereq: C I 201 or C I 202, C I 332 or C I 333, junior classification, admission to teacher education program
Awareness and nature of cultural pluralism; need for multicultural education; multicultural concepts and theories; cultural groups - their perceptions, needs, and contributions; problems and issues regarding ethnocentrism, prejudice, and discrimination based on race, ethnicity, socioeconomic class, sex/gender, sexual identity, and language in the school environment; curriculum infusion and transformation, multicultural interaction, design and execution of teaching strategies.
Meets U.S. Diversity Requirement

(Dual-listed with C I 507). (2-2) Cr. 3. F.SS. Prereq: C I 201 or C I 202; convenient access to the Web
Review of flexible and distance learning (FDL) cases in a variety of contexts and pedagogic styles, identification of underlying principles and frameworks for best practice in this field.

C I 416. Supervised Student Teaching - Elementary.
Cr. arr. F.S. Prereq: GPA 2.5; full admission to teacher education; senior classification; C I 378, C I 443, C I 448, C I 449; reservation required
Supervised teaching experience in the elementary grades.

C I 416A. Supervised Student Teaching - Elementary: Primary grades (K-3).
Cr. arr. F.S. Prereq: GPA 2.5; full admission to teacher education; senior classification; C I 378, C I 443, C I 448, C I 449; reservation required
Supervised teaching experience in the elementary grades.

C I 416B. Supervised Student Teaching - Elementary: Intermediate grades (4-6).
Cr. arr. F.S. Prereq: GPA 2.5; full admission to teacher education; senior classification; C I 378, C I 443, C I 448, C I 449; reservation required
Supervised teaching experience in the elementary grades.

C I 416C. Supervised Student Teaching - Elementary: World Language.
Cr. arr. F.S. Prereq: GPA 2.5; full admission to teacher education; senior classification; C I 378, C I 443, C I 448, C I 449; reservation required
Supervised teaching experience in the elementary grades.

C I 416D. Supervised Student Teaching - Elementary: International Student Teaching - Primary Grades.
Cr. arr. F.S. Prereq: GPA 2.5; full admission to teacher education; senior classification; C I 378, C I 443, C I 448, C I 449; reservation required
Supervised teaching experience in the elementary grades.

Cr. arr. F.S. Prereq: GPA 2.5; full admission to teacher education; senior classification; C I 378, C I 443, C I 448, C I 449; reservation required
Supervised teaching experience in the elementary grades.

C I 417. Student Teaching.
Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 417A. Student Teaching: Social Studies-Middle School.
(Dual-listed with C I 517A). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 417B. Student Teaching: Physical Sciences.
(Dual-listed with C I 517B). Cr. arr. F.S. Prereq: Full admission to teacher education, approval of coordinator during semester before student teaching
Evaluation of instruction, lesson planning, and teaching in physical sciences grades 5-12.
C I 420. Bilingualism, Bilingual Education, and U.S. Mexican Youth. (Dual-listed with C I 520). (3-0) Cr. 3. F. Prereq: C I 406. Introduction to research on bilingualism and examination of the social, historical, and political contexts of bilingual education in U.S. schools. Attention to policy environment, school program structure, mode of classroom instruction, family and community context, and attainment of bilingualism and biculturalism for U.S. Mexican youth.

C I 426. Principles of Secondary Education. (Dual-listed with C I 526). (3-0) Cr. 3. F.S.SS. Prereq: C I 202. Senior classification, admission to teacher education program. The curriculum, human relations, student evaluation, support services, classroom management, organization of schools, legal aspects of schools, professionalism, and career planning.

C I 433. Teaching Social Studies in the Primary Grades. (2-0) Cr. 2. F.S. Prereq: C I 377. HD FS 224; concurrent enrollment in C I 439. SP ED 355, SP ED 455. Emphasis is placed on providing appropriate social studies learning experiences (e.g. curriculum content, instructional strategies, and assessment) for primary grade children.


C I 443. The Teaching of Social Studies. (3-0) Cr. 3. F.S.SS. Prereq: C I 377. Emphasis is placed on providing appropriate social studies learning experiences (e.g. curriculum content, instructional strategies, and assessment) for primary and intermediate grade children.


C I 452. Corrective Reading. (Dual-listed with C I 552). (3-0) Cr. 3. S. Prereq: C I 378 or equivalent; undergraduate students must register concurrently for SP ED 365, SP ED 436; graduate students must have a teaching license. Identification, analysis and correction of reading problems in five areas; print knowledge, integration of print knowledge, oral reading fluency, vocabulary, and comprehension.

C I 454. Emerging Topics in Learning Technologies. (2-2) Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: C I 201 or C I 202. Development and application of emerging technology topics related to digital learning. Series of 1-3 credit on-line learning modules on topics such as grant writing, interactive on-line tools, social networking, gaming technologies, technology leadership in schools, and web/graphic design. Required for the Learning Technologies minor.

C I 456. Integrating Technology into the Reading and Language Arts Curriculum. (Dual-listed with C I 556). (3-0) Cr. 3. F.S.SS. Prereq: C I 201 or C I 202, C I 377. Methods and strategies used to integrate technology into the reading and language arts curriculum. Use and evaluation of reading and language arts software for elementary classrooms.

C I 468. Pre-Student Teaching Experience II. (2-2) Cr. 1-2. F.S.SS. Prereq: Admission to teacher education program. Application of current methods, and instructional experiences with children in a supervised elementary, middle, or high school classroom while engaged in other methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.

C I 468A. Pre-Student Teaching Experience II: Primary Grades, Reading and Language Arts. Cr. 1. F.S.SS. Prereq: Admission to teacher education program. Application of current methods and instructional experiences with children in a supervised K-3 elementary classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.

C I 468B. Pre-Student Teaching Experience II: Intermediate Grades, Reading and Language Arts. Cr. 1. F.S.SS. Prereq: Admission to teacher education program. Application of current methods and instructional experiences with children in a supervised 3-6 elementary classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.


C I 468E. Pre-Student Teaching Experience II: World Languages. Cr. 1. F. Prereq: Admission to teacher education program. Application of current methods, and instructional experiences with children in a supervised K-6 elementary classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.

C I 468F. Pre-Student Teaching Experience II: Primary Grades Inclusive, Literacy. Cr. 1. F.S. Prereq: Admission to teacher education program. Application of current methods and instructional experiences with children in a supervised K-3 inclusive elementary classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.

C I 468G. Pre-Student Teaching Experience II: Primary Grades Inclusive, Mathematics. Cr. 1. F.S. Prereq: Admission to teacher education program. Application of current methods and instructional experiences with children in a supervised K-3 inclusive elementary classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.

C I 468J. Pre-Student Teaching Experience II: Secondary Science I. Cr. 2. F. Prereq: Admission to teacher education program. Application of current methods and instructional experiences with children in a supervised grade 5-12 science classroom while engaged in other elementary methods courses. Clinical Supervision Level 3. Offered on a satisfactory-fail basis only.

C I 468K. Pre-Student Teaching Experience II: Secondary Science II. Cr. 2. S. Prereq: Admission to teacher education program. Application of current methods and instructional experiences with children in a supervised grade 5-12 science classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.
C I 480R. Pre-Student Teaching Experience II: Intermediate Grades, Reading Endorsement.
Cr. 1. F.S.SS. Prereq: Admission to teacher education program. Permission of School of Education required; concurrent enrollment in C I 379 Application of current methods and instructional experiences with children in a supervised 3-6 elementary classroom while engaged in other elementary methods courses. Clinical Experience Level 3. Offered on a satisfactory-fail basis only.

C I 480. Pre-Student Teaching Experience III.
Cr. 0.5-2. Repeatable, maximum of 2 times. F.S. Prereq: Admission to Teacher Education Observation and participation in a variety of school settings after admission to the teacher education program. Permission of area coordinator required prior to enrollment. (S/F grading may be used in some offerings of some sections.)

C I 480A. Pre-Student Teaching Experience III: History/Social Sciences.
(Cross-listed with H I S T.) Cr. 2. Repeatable, maximum of 2 times. F. Prereq: Admission to Teacher Education Supervised participation in a 5-12 school setting. Permission of History/Social Sciences coordinator required prior to enrollment. 1/2 day of time needed. Clinical Supervision Level 3.

Cr. 0.5. Repeatable, maximum of 2 times. F.S. Prereq: Permission of area coordinator required prior to enrollment Observation and participation in a variety of school settings after admission to the teacher preparation program. Physical Sciences.

C I 480C. Pre-Student Teaching Experience III: Mathematics.
Cr. 0.5-2. Repeatable, maximum of 2 times. F.S. Prereq: Admission to teacher education Supervised participation mathematics in a 5-12 school setting. Permission of mathematics coordinator required prior to enrollment. 1/2 day of time needed. Clinical Experience Level 3.

C I 480D. Field Experience for Secondary Teaching Preparation: Biological Sciences.
Cr. 0.5. Repeatable, maximum of 2 times. F.S. Prereq: Permission of area coordinator required prior to enrollment D. Biological Sciences.

C I 480E. Pre-Student Teaching Experience III: English.
Cr. 1-2. Repeatable, maximum of 2 times. F.S. Prereq: Admission to teacher education Supervised participation in a 5-12 school setting. Cross listed with English 480K. Permission of English coordinator required prior to enrollment. 1/2 day of time needed. Clinical Experience Level 3.

C I 480F. Pre-Student Teaching Experience III: World Languages and Cultures.
Cr. 1-2. Repeatable, maximum of 2 times. F.S. Prereq: Admission to teacher education Supervised participation in a 5-12 school setting. Permission of World Languages and Cultures coordinator required prior to enrollment. 1/2 day of time needed. Clinical Experience Level 3.

Cr. 0.5. Repeatable, maximum of 2 times. F.S. J. Earth Science

C I 480K. Pre-Student Teaching Experience III: Music.
(Cross-listed with MUSIC) Cr. 1. Repeatable, maximum of 2 times. F.S. Prereq: Admission to teacher education Participation in a K-12 school setting. Cross-listed with Music 480K. Permission of Music coordinator required prior to enrollment. Clinical Experience Level 2. Offered on a satisfactory-fail basis only.

C I 480S. Pre-Student Teaching Experience III: English as a Second Language (ESL).
(0-4) Cr. 2. Repeatable, maximum of 2 times. Prereq: C I 280S; ENGL/LING 219; ENGL/LING 220; ENGL/LING 511; admission to teaching education. Supervised participation in a school setting. Permission of ESL area coordinator required prior to enrollment. 1/2 day of time needed. Clinical experience level 3. Offered on a satisfactory-fail basis only.

C I 481. Philosophy of Education.
(Dual-listed with H P C 581). (3-0) Cr. 3. SS Prereq: Graduate classification Introduction to Western philosophy of education. Emphasis is placed on enduring debates about the purpose(s) of education in a just society. Readings include classic and contemporary texts.

C I 486. Methods in Elementary School World Language Instruction.
(Cross-listed with LING, W L C) (3-0) Cr. 3. F. Prereq: 25 credits in a world language Planning, implementation, and assessment of standards-based, student-centered, and thematic instruction in the elementary (K-8) classroom. Special emphasis on K-8 students' communicative skills, cultural knowledge, and content learning.

(Cross-listed with LING, W L C) (3-0) Cr. 3. F. Prereq: 25 credits in a world language, admission to the teacher education program Theories and principles of contemporary world language learning and teaching. Special emphasis on designing instruction and assessments for active learning.

C I 488. Supervised Tutoring in Reading.
(Dual-listed with C I 588) (2-2) Cr. 3. F.S.SS. Prereq: concurrent enrollment in or completion of one course in corrective reading; diagnosis and correction of reading problems; graduate status required for C I 588 Using formal and informal diagnostic procedures to plan and implement individualized reading instruction. Field experience in tutoring and a related research project.

C I 490. Independent Study.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490A. Independent Study: Education.
(Cross-listed with MUSIC). Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

C I 490C. Independent Study: Curriculum Construction.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490D. Independent Study: Principles of Education.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490E. Independent Study: Methods of Teaching.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490F. Independent Study: Educational Psychology.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490G. Independent Study: Digital Learning.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490H. Independent Study: Honors.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490J. Independent Study: Multicultural Education.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490L. Independent Study: Literacy Education.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490M. Independent Study: Mathematics Education.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490N. Independent Study: World Language.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490O. Independent Study: Foundations of Education.
Cr. 1-3. F.S.SS. Prereq: GPA of 2.5 or more for preceding semester

C I 490P. Independent Study: Science Education.
Cr. 1-3. F. Prereq: GPA of 2.5 or more for preceding semester Independent Study in science education.

(Cross-listed with ENGL) (3-0) Cr. 3. F.S. Prereq: ENGL 310, ENGL 397, 9 other credits in English beyond ENGL 250, PSYCH 333, admission to teacher education program Project review. Current theories and practices in the teaching of literature to secondary school students. Integrating literary study and writing. Preparation and selection of materials. Classroom presentation. Unit planning. (Taken concurrently with C I 280, Cr. 2, and Sp Ed 450).

C I 495B. Independent Study: Teaching Speech.
(Cross-listed with SP CM) (3-0) Cr. 3. F. Prereq: C I 301; 9 credits in speech communication; minimum GPA of 2.5 in speech communication courses Problems, methods, and materials related to teaching speech, theatre, and media in secondary schools.
(Cross-listed with MATH). (3-0) Cr. 3. F. Prereq: 15 credits in college mathematics and admission to a teacher licensure program, concurrent enrollment in C I 426 or C I 526; C I 480C  

C I 498. Methods of Teaching History/Social Sciences.  
(Cross-listed with HIST). (3-0) Cr. 3. F.S. Prereq: Concurrent enrollment in HIST 480A; Admission to teacher education and 30 credits in subject-matter field. Concurrent enrollment in 480A; Admission to teacher education and 30 credits in subject-matter field. Theories and processes of teaching and learning secondary history/social sciences. Emphasis on development and enactment of current methods, assessments, and curriculum materials for providing appropriate learning experiences.

Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3. F.S.S. Prereq: Graduate classification  
Educational philosophies and theories of instructional technology. Application of research to the production and use of instructional technology for learning and teaching. Equipment operation.

C I 502. Designing Effective Learning Environments.  
(3-0) Cr. 3. F. Prereq: 501  
Introduction to theories and models of instructional design. Design decision-making based on the analysis of performance problems and instructional inputs. Practical experience with the design and development of instruction and evaluation principles.

(Cross-listed with HCI). (3-0) Cr. 3. S. Prereq: C I 501  
Principles and procedures to plan, design, and conduct effective evaluation studies (formative, summative, usability) in different settings are studied. Opportunities to engage in real or simulated evaluation projects of substantial scope are provided. Create evaluation instruments, develop methods with which to evaluate a product or program, conduct try-outs or usability sessions, analyze the data, report the findings, and recommendations are some of the course activities.

C I 505. Using Technology in Learning and Teaching.  
(3-0) Cr. 3. F.S.SS. Prereq: Graduate classification  

(3-0) Cr. 3. F.S.SS. Prereq: 6 graduate credits in education  
Theories, legal bases, and principles of multicultural education. Pluralism and contributing cultures in the United States; presence and contributions of cultural group diversity with implications for educational programs, curriculum development, classroom instruction, materials utilization and development; problems and issues regarding ethnocentrism, prejudice, and discrimination based on race, ethnicity, socioeconomic class, sex/gender, sexual identity, and language in the school environment; curriculum infusion and transformation, multicultural interaction, design and execution of teaching strategies and techniques; inquiry and research on multicultural education issues.

(Dual-listed with C I 407). (2-2) Cr. 3. F.S.SS. Prereq: C I 201 or C I 202; convenient access to the Web  
Review of flexible and distance learning (FDL) cases in a variety of contexts and pedagogic styles, identification of underlying principles and frameworks for best practice in this field.

C I 508. Algebra in the K-12 Classrooms.  
(3-0) Cr. 3. F. Prereq: C I 448 or C I 497  
Focus on Algebraic concept explorations and associated procedures. Use of research-based strategies and appropriate technologies to apply fundamental ideas of patterning, coordinate graphing, and relationships among variables into K-12 classrooms. Additional topics facilitate critical examination of K-12 curriculum, pedagogy, and assessment.

C I 509. Geometry in the K-12 Classrooms.  
(3-0) Cr. 3. S. Prereq: C I 448 or C I 497  
Euclidean and non-Euclidean geometry explorations with a focus on pedagogical issues in the K-12 classroom. Use of research-based strategies and appropriate technologies to teach geometry in K-12 classrooms. Additional topics from discrete mathematics, history and philosophy of geometry and fractal geometries.

C I 511. Technology Diffusion, Leadership and Change.  
(3-0) Cr. 3. S. Prereq: Admission to graduate study, C I 501 or equivalent and C I 505 or equivalent  
Principles and practices of technology diffusion, leadership and school change. Readings and coursework focus on technology diffusion in a broad sense, and examine more closely how this has played out in educational contexts. Leadership is addressed relative to frameworks and strategies for professional development ad organizational change.

(3-0) Cr. 3. F. Prereq: Admission to graduate study and at least two courses in research and foundations of instructional technology. Critical review of current research trends in educational technology. Designed to consolidate graduate students’ knowledge of current trends, issues in research, and methods of conducting research in practice.

C I 513. Mathematical Problem Solving in K-12 Classrooms.  
(3-0) Cr. 3. F. Prereq: 6 credits of mathematics, C I 448 or C I 497 or C I 597 or permission of instructor

Strategies for improving problem solving skills across all strands of mathematics (e.g., geometry, algebra, number theory) will be emphasized. Issues surrounding the appropriate role of problem solving in K-12 mathematics classrooms will also be discussed, including distinctions among teaching “about,” “for,” and “through” problem solving. Note: This course is open to undergraduate students, but it is a graduate level course.

C I 514. Introduction to the Purposes and Complexities of Science Teaching.  
(1-2) Cr. 2. SS. Prereq: Admission to M.A.T. program  
Introduction to critical issues facing science education, science education goals reflecting contemporary purposes of schooling, and how people learn science.

C I 515. Action Research in Education.  
(3-0) Cr. 3. S. S. Prereq: Admission to graduate study, one course in research methods, educational inquiry, statistics, educational psychology, or instructional design  
Philosophy and methods of conducting and communicating action research focused on improving educational practices. Designed specifically for practicing teachers.

C I 516. Antiracist Curriculum Development and Implementation.  
(2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 9 credits in education  
Introduction to historical, sociological, philosophical and pedagogical foundations of antiracist/multicultural education. Examination of causes of racism, other forms of discrimination, and intergroup conflict from different theoretical perspectives and experiential exercises.

C I 517. Student Teaching.  
(Dual-listed with C I 417). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517A. Student Teaching: Social Studies-Middle School.  
(Dual-listed with C I 417A). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517B. Student Teaching: Physical Sciences.  
(Dual-listed with C I 417B). Cr. arr. F.S. Prereq: Full admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in physical sciences grades 5-12.

C I 517C. Student Teaching: Mathematics.  
(Dual-listed with C I 417C). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517D. Student Teaching: Biological Sciences.  
(Dual-listed with C I 417D). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517E. Student Teaching: World Language.  
(Dual-listed with C I 417E). (Cross-listed with WLC). Cr. arr. F.S. Prereq: minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.
C I 517J. Student Teaching: Earth Sciences. (Dual-listed with C I 417J). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517M. Student Teaching: Science-Basic. (Dual-listed with C I 417M). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517N. Student Teaching: International. (Dual-listed with C I 417N). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517P. Student Teaching: Social Studies-High School. (Dual-listed with C I 417P). Cr. arr. F.S. Prereq: GPA 2.5; Admission to teacher education, approval of coordinator during semester before student teaching Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517R. Student Teaching: Music-Elementary. (Dual-listed with C I 417R). (Cross-listed with MUSIC). Cr. arr. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 517S. Student Teaching: Music-Secondary. (Dual-listed with C I 417S). (Cross-listed with MUSIC). Cr. arr. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

C I 518. Secondary Science Methods I: A Research-Based Framework for Teaching Science. (Dual-listed with C I 418). (2-0) Cr. 2. F. Prereq: C I 280M; concurrent enrollment in C I 347 and C I 468J Development of a research-based framework for teaching science that includes student goals, congruent student actions, the character and role of science inquiry, teaching behaviors and strategies, contemporary learning theories, and self evaluation.

C I 519. Secondary Science Methods II. (Dual-listed with C I 419). (2-0) Cr. 2. S. Prereq: C I 418 or C I 518, undergraduate students must register concurrently for C I 468K Advancing a research-based framework for teaching science in a variety of school settings, emphasizing the teacher’s role, the development and revision of science curriculum, exceptional learners, content area reading strategies, management strategies, technology and student assessment.

C I 520. Bilingualism, Bilingual Education, and U.S. Mexican Youth. (Dual-listed with C I 420). (3-0) Cr. 3. F. Prereq: C I 406 Introduction to research on bilingualism and examination of the social, historical, and political contexts of bilingual education in U.S. schools. Attention to policy environment, school program structure, mode of classroom instruction, family and community context, and attainment of bilingualism and biculturalism for U.S. Mexican youth.

C I 523. Teaching Mathematics to Elementary Learners. (3-0) Cr. 3. S.S. Prereq: C I 438 or C I 448 Instructional methods and assessment techniques for elementary students struggling to learn mathematics. Emphasis on current research and practices for at-risk students and students with disabilities.

C I 526. Principles of Secondary Education. (Dual-listed with C I 426). (3-0) Cr. 3. F.S.SS. Prereq: C I 202, senior classification, admission to teacher education program The curriculum, human relations, student evaluation, support services, classroom management, organization of schools, legal aspects of schools, professionalism, and career planning.

C I 529. Educational Psychology and the Secondary Classroom. (3-0) Cr. 3. SS. Prereq: Bachelor’s degree; admission into a graduate level teacher licensure program Analysis of psychological research theory related to learning, cognition, motivation, individual differences, and teaching techniques. Student and classroom assessment to facilitate positive learning outcomes. Adaptation and differentiation of instruction to meet individual learners’ needs. This course can only be used for teacher licensure programs. It is not acceptable for use in meeting the non-licensure M.Ed., M.S. or Ph.D. requirements.

C I 533. Educational Psychology of Learning, Cognition, and Memory. (Cross-listed with PSYCH). (3-0) Cr. 3. F. Learning, cognition, and memory in educational/training settings.

C I 541. How People Learn: Implications for Teaching Science. (3-0) Cr. 3. Prereq: Bachelor’s degree Current learning theories within science education and their application to science classrooms. Examination of models which assist the implementation of these theories of learning.

C I 546. Advanced Pedagogy in Science Education. (3-0) Cr. 3. S.SS. Prereq: Bachelor’s degree Critical examination of pedagogy, emphasizing teacher behaviors and strategies, methods of self-assessment, action research, and current issues and trends in science education.

C I 547. Nature of Science. (Dual-listed with C I 347). (3-0) Cr. 3. F. Prereq: C I 280M; concurrent enrollment in C I 418 or instructor permission The intersection of issues in the history, philosophy sociology, and psychology of science and their application to and impact on science teaching and learning, science teacher education, and science education research.

C I 548. Restructuring Science Activities. (3-0) Cr. 3. S.S. Prereq: Admission to teacher education or teaching license Modification of laboratory activities and other everyday science activities so they are more congruent with how students learn, the nature of science, and the National Science Education Standards.


C I 551. Foundations of Reading and Language Arts. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Teaching license Analyzing, discussing, and researching the theory and practice of current literacy issues.

C I 552. Corrective Reading. (Dual-listed with C I 452). (3-0) Cr. 3. S. Prereq: C I 378 or equivalent; undergraduate students must register concurrently for SP ED 365, SP ED 436; graduate students must have a teaching license Identification, analysis and correction of reading problems in five areas: print knowledge, integration of print knowledge, oral reading fluency, vocabulary, and comprehension.

C I 553. Teaching Struggling Adolescent Readers. (Cross-listed with SP ED). (3-0) Cr. 3. SS. Prereq: Teaching license Instructional strategies for enhancing the fluency, vocabulary and comprehension of struggling adolescent readers. Attention to content-area reading materials and strategies.

C I 554. Reading and Responding to Children’s Literature. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: Senior status or teaching license Research and discussion of issues surrounding the classroom use of literature for children and young adults including censorship, diversity, selection, and the influences of technology.

C I 555. Literacy, Leadership, and Advocacy. (3-0) Cr. 3. S. Prereq: Graduate Standing Examination of the roles of literacy specialists/coaches in diverse pre-K-12 schools and communities. Particular focus placed on current theories, research, standards, and policies relative to literacy processes and instruction, including culturally responsive literacy; processes of successful literacy coaching; and methods of supporting teachers and other school personnel in planning, implementing, and evaluating literacy instruction for all students.
C I 556. Integrating Technology into the Reading and Language Arts Curriculum. (Dual-listed with C I 456). (3-0) Cr. 3. F.S. Prereq: C I 201 or C I 202, C I 377 Methods and strategies used to integrate technology into the reading and language arts curriculum. Use and evaluation of reading and language arts software for elementary classrooms.

C I 565. Literacy: Connecting Research, Policy and Practice. (3-0) Cr. 3. Alt. F., S., offered irregularly. Alt. S., offered irregularly. Prereq: Graduate standing
Critical examination of current policy initiatives and reform efforts that affect how literacy is viewed, assessed, and practiced, as well as how literacy professionals are prepared for their roles in public schools and colleges.

C I 567. Teaching Mathematics to Struggling Secondary Learners. (Cross-listed with SP ED). (3-0) Cr. 3. Prereq: Secondary teaching experience Instructional methods and assessment techniques for secondary students struggling to learn mathematics. Particular emphasis on current research, practices, and trends in mathematics interventions for at-risk students and students with disabilities.

C I 570. Toying With Technology for Practicing Teachers. (Cross-listed with M S E). (2-0) Cr. 2. SS. Prereq: C I 201 or 202 or 505 or equivalent
A project-based, hands-on learning course. Technology literacy, appreciation for technological innovations, principles behind many technological innovations, hands-on experiences based upon simple systems constructed out of LEGO's and controlled by small microcomputers. Other technological advances with K-12 applications will be explored. K-12 teachers will leave the course with complete lesson plans for use in their classrooms.

C I 578. Pedagogy, Equality of Opportunity, and the Education of Blacks in the United States. (3-0) Cr. 3. Prereq: Graduate or senior level status or permission of instructor
This course takes a nonlinear, reflective view of the historical, social, economic, political, and legal contexts of the education of African Americans in the U.S. Educational theories and philosophies, Critical Race Theory and Black Feminist Thought form the framework for investigating broad-based, multiple issues of education for African Americans in the U.S. as they are situated in the prevailing dominant views.

C I 588. Supervised Tutoring in Reading. (Dual-listed with C I 488). (2-2) Cr. 3. F.S.SS. Prereq: concurrent enrollment in or completion of one course in corrective reading; diagnosis and correction of reading problems; graduate status required for C I 588
Using formal and informal diagnostic procedures to plan and implement individualized reading instruction. Field experience in tutoring and a related research project.

C I 590. Special Topics.
C I 590A. Special Topics: Curriculum.
C I 590B. Special Topics: Digital Learning.
C I 590C. Special Topics: Science Education.
C I 590D. Special Topics: Secondary Education.
C I 590F. Special Topics: Multicultural Education.
C I 590G. Special Topics: Mathematics Education.
C I 590I. Special Topics: Elementary Education.
C I 590J. Special Topics: World Language Education.
C I 590K. Special Topics: Educational Psychology.
C I 590L. Special Topics: Social Studies Education.
C I 590M. Special Topics: Literacy Education.
C I 591. Graduate Level Pre-Student Teaching Experience. (0-2) Cr. 1-4. Repeatable, maximum of 3 times. F.S. Prereq: 15 graduate credits in special area; admission to teacher education.
Supervised pre-student teaching experience in secondary schools. Supervision level 3.

C I 591C. Supervised Field Experience: Elementary Education.
C I 591D. Graduate Level Pre-Student Teaching Experience: Secondary Science.
C I 591G. Graduate Level Pre-Student Teaching Experience: Secondary Mathematics Education.
C I 593. Workshops.
C I 593A. Workshops: Curriculum.
C I 593B. Workshops: Digital Learning.
C I 593C. Workshops: Science Education.
C I 593D. Workshops: Secondary Education.
C I 593F. Workshops: Multicultural Education.
C I 593G. Workshops: Mathematics Education.
C I 593I. Workshops: Elementary Education.
C I 593J. Workshops: World Language Education.
C I 593K. Workshops: Educational Psychology.
C I 593L. Workshops: Social Studies Education.
C I 593M. Workshops: Literacy Education.
C I 594. Contemporary Curriculum Theory and Principles. (3-0) Cr. 3. F. Prereq: Graduation standing
Theoretical and historical perspectives of contemporary curriculum; social, cultural, and epistemological aspects of curriculum theory; diverse philosophical positions and approaches to understanding curriculum as it relates to educational settings.

C I 595. Teaching Reading in Middle and Secondary Schools. (Dual-listed with C I 395). (3-0) Cr. 3. F. Prereq: C I 204 and junior standing
Analysis and application of strategies to enhance students’ literary development in middle and secondary school settings.

C I 597. Teaching Secondary School Mathematics. (3-0) Cr. 3. F. Prereq: 15 credits in college mathematics; and either in a teacher licensure program or in the process of applying, concurrent enrollment in C I 426 or C I 526

C I 599. Creative Component.
C I 599M. Special Topics: Literacy Education.
C I 599A. Creative Component: Curriculum.  
(0-3) Cr. F.S.SS. Prereq: 9 graduate credits in education

C I 599B. Creative Component: Digital Learning.  
(0-3) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599C. Creative Component: Science Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599D. Creative Component: Secondary Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599F. Creative Component: Multicultural Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599G. Creative Component: Mathematics Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599I. Creative Component: Elementary Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599J. Creative Component: World Language Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599K. Creative Component: Educational Psychology.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599L. Creative Component: Social Studies Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

C I 599M. Creative Component: Literacy Education.  
(0-2) Cr. 1-3. F.S.SS. Prereq: 9 graduate credits in education

Courses for graduate students:

C I 601. Foundations of Educational Inquiry.  
(3-0) Cr. 3. F. Prereq: Admission to a doctoral program
First in a two-course sequence designed to welcome new Curriculum and Instruction PhD students into the community of educational scholars. Inquiry into (1) the history of education as an academic field of study; (2) the philosophical underpinnings of social scientific and educational inquiry; and (3) the contemporary landscape of the field of education.

(3-0) Cr. 3. S. Prereq: C I 601
Second in a sequence welcoming new Curriculum and Instruction PhD students into the community of educational scholars. Opportunities to learn about a variety of faculty research in the department, engage faculty in conversation about their research, and continue reflecting on the theory and practice of educational inquiry.

C I 603. Advanced Learning Environments Design.  
(Cross-listed with HCI). (3-0) Cr. 3. S. Prereq: C I 503
Exploration of advanced aspects of the instructional design process. Application of analysis, design, development and production, evaluation, implementation, and project management principles. Focus on the production and use of instructional technology with an emphasis on the instructional design consulting process. Theory and research in instructional technology provides the foundation for design decisions.

C I 610. Digital Learning in Teacher Education.  
(2-0) Cr. 2. F. Prereq: C I 505
Research on using technology in teacher education programs. Application examples studied. Field component involving relating material from class to a teacher education situation.

(3-0) Cr. 3. Prereq: 12 graduate credits in curriculum and instruction
Exploration of philosophies of science that serve as foundations for research and practice in instructional technology, including positivism, post-positivism, interpretivism/constructivism, and critical theory. The roles of language, nature of truth and reality, and acceptable ways of knowing are explored in terms of their implications for instructional technology design, delivery, research, and scholarship.

(3-0) Cr. 3. Prereq: 12 graduate credits in curriculum and instruction
Exploration of theories of learning and associated instructional models that are the foundation for research and practice in education and educational technology, including behaviorism, information processing theory, and cognitive science. Emphasis on cognitive and social constructivist paradigms and the creation and use of constructivist learning environments supported by technology.

C I 615. Seminar.  
(0-2) Cr. 1. F.S.
Selected topics in curriculum and instruction; an analysis of research potential; evaluation of impact upon the profession; implications for additional research.
Emphasis on co-teaching models, differentiated instruction, accommodations for appropriate service delivery options. Legal foundations for special education.

Overview of characteristics and needs of exceptional children/youth and education.

Instruction that meets the needs of diverse learners in inclusive primary settings.


Examination and application of strategies for determining special educational needs; and preparation for community living in a heterogeneous society.


Evidence-based instructional strategies and techniques in academic and behavioral areas that support the learning of students with diverse learning needs. Emphasis on accommodations and alternative teaching strategies to meet individual student needs.

Application of evidence-based instructional strategies/techniques in academic and behavioral areas with students who have mild/moderate disabilities. Discussion of professional practices.

Collaborative skills used in education of students with mild/moderate disabilities. Includes collaboration between general and special education teachers, parents, paraeducators, and other education professionals and agencies.

Evidence-based instructional strategies and techniques in academic areas that support the learning of students with diverse learning needs. Emphasis on accommodations and alternative teaching strategies to meet individual student needs.

Critical review of recent research in education and related behavioral sciences as applied to education of students with disabilities. Examination of multiple research methodologies.
SP ED 530. Evidence-based Practices for Mild/Moderate Disabilities. (3-0) Cr. 3. Prereq: SP ED 510, SP ED 515
Evidence-based instructional methods for meeting the academic and behavioral needs of students with mild/moderate disabilities. Includes methods, strategies, and behavior management techniques appropriate for students with mild or moderate disabilities.

SP ED 530. Evidence-based Practices in Behavior Disorders. (3-0) Cr. 3. S. Prereq: SP ED 511, SP ED 515
Current research on evidence-based interventions designed to improve the behavior and social skills of students with moderate/severe behavior disorders. Particular emphasis on positive behavioral supports and behavior change strategies.

SP ED 540. Evidence-based Practices in Learning Disabilities. (3-0) Cr. 3. S. Prereq: SP ED 511, SP ED 515
Current research on evidence-based interventions designed to improve the academic performance of students with moderate/severe learning disabilities. Particular emphasis on methods for improving reading, written expression, and mathematics, as well as performance in content-area instruction.

SP ED 553. Teaching Struggling Adolescent Readers. (Cross-listed with CI). (3-0) Cr. 3. SS. Prereq: Teaching license
Instructional strategies for enhancing the fluency, vocabulary and comprehension of struggling adolescent readers. Attention to content-area reading materials and strategies.

SP ED 555. Career Education and Transition for Youth with Disabilities. (2-0) Cr. 2. SS. Prereq: SP ED 510 or SP ED 511
Examination of the academic, personal, social, employability, and daily living skills needed for a satisfactory adult life. Exploration of curricula, programs, and services to meet these needs.

SP ED 560. Classroom Management/Behavior Support. (3-0) Cr. 3. F. Prereq: Teaching license
Emphasis on positive behavioral supports and understanding behavior and its context through a functional behavioral approach. Design and development of carefully planned behavioral intervention programs for groups and individual intervention programs in general and special education settings.

SP ED 564. Collaborative Consultation. (3-0) Cr. 3. F. Prereq: SP ED 515, SP ED 520 or SP ED 530 or SP ED 540
Models of consultation. Characteristics and methods to promote effective collaboration with families, paraprofessionals, other school personnel, and representatives of other agencies. Includes specific attention to IEP development as a collaborative process.

SP ED 565. Role of the Consultant. (1-0) Cr. 1. Prereq: SP ED 564
Explore role of the educational consultant in different settings (state department, area education agency, school district, private). Examine roles in relationship to models (mental health, collaborative, organization).

SP ED 567. Teaching Mathematics to Struggling Secondary Learners. (Cross-listed with CI). (3-0) Cr. 3. Prereq: Secondary teaching experience
Instructional methods and assessment techniques for secondary students struggling to learn mathematics. Particular emphasis on current research, practices, and trends in mathematics interventions for at-risk students and students with disabilities.

SP ED 570. Systems-level Supports for Youth with Behavior and Learning Disabilities. (3-0) Cr. 3. SS. Prereq: SP ED 511
Overview of support systems (education, juvenile justice, mental health, communities) that serve students with special educational needs. Working with and supporting families.

SP ED 590. Special Topics. Cr. 1-5. F.S. Prereq: 15 credits in education, permission of department chair

SP ED 591. Supervised Field Experience. (3-0) Cr. 1-6. F.S. Prereq: 15 graduate credits in special area, admission to the graduate program in special education
Supervised on-the-job field experience in special areas.

SP ED 591G. Supervised Field Experience: Mild/Moderate Disabilities, K-8. (3-0) Cr. 1-6. F.S. Prereq: 15 graduate credits in special area, admission to the graduate program in special education
Supervised on-the-job field experience in special areas.

SP ED 591K. Supervised Field Experience: Behavior Disorders/Learning Disabilities, Ages 5-21. (3-0) Cr. 1-6. F.S. Prereq: 15 graduate credits in special area, admission to the graduate program in special education
Supervised on-the-job field experience in special areas.

SP ED 599. Creative Component. Cr. 1-5. F.S. Prereq: 15 credits in education

Courses for graduate students:

SP ED 615. Seminar. (1-0) Cr. 1. Repeatable, maximum of 2 credits.
Selected topics in special education. Analysis of current special education research. Evaluation of impact upon the profession. Implications for additional research.

SP ED 699. Research. Cr. arr. Prereq: 15 credits in education

Culinary Science (H SCI)

Curriculum in Culinary Science

Administered by the Department of Food Science and Human Nutrition

Total Degree Requirement: 120 cr.

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

International Perspectives: 3 cr.

U.S. Diversity: 3 cr.

Communications and Library: 10 cr.

ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1
SP CM 212 Fundamentals of Public Speaking 3

Total Credits 10

Humanities and Social Sciences: 6-12 cr.

Select Humanities course from approved list 3
If H Sci student, select: 6
Additional Humanities course 3
Additional Humanities or Social Science course 3

Ethics and Environmental: 3-6 cr.

FS HN 342 World Food Issues: Past and Present 3
If AgLS student, select from: 2-3
ENV S 120 Introduction to Renewable Resources
ENV S 201 Introduction to Environmental Issues

Mathematical Sciences: 6-8 cr.

Select at least 3 credits from: 3-4
MATH 140 College Algebra
MATH 142 Trigonometry and Analytic Geometry
MATH 160 Survey of Calculus
MATH 165 Calculus I
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I

Select at least 3 credits from: 3-4
STAT 101 Principles of Statistics
STAT 104 Introduction to Statistics

Total Credits 6-8

Physical Sciences: 9 cr.

CHEM 163 College Chemistry 4
or CHEM 177 General Chemistry I
CHEM 163L Laboratory in College Chemistry 1
or CHEM 177L Laboratory in General Chemistry I 3
CHEM 231 Elementary Organic Chemistry 3
CHEM 231L Laboratory in Elementary Organic Chemistry 1

Total Credits 9

### Biological Sciences: 12-13 cr.

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<tr>
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<tbody>
<tr>
<td>BBMB 301 Survey of Biochemistry</td>
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<tr>
<td>BIOL 211 Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212 Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>MICRO 201 Introduction to Microbiology</td>
<td>2-3</td>
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<tr>
<td>or MICRO 302 Biology of Microorganisms</td>
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</tr>
<tr>
<td>MICRO 201L Introductory Microbiology Laboratory</td>
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<tr>
<td>or MICRO 302L Microbiology Laboratory</td>
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Total Credits 12-13

### Animal Science Coursework: 6 cr.

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<tr>
<td>AN S 270 Foods of Animal Origin</td>
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<td>AN S 270L Foods of Animal Origin Laboratory</td>
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<td>AN S 460 Processed Meats</td>
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Total Credits 6

### Food Science and Human Nutrition: 41 cr.

<table>
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<tbody>
<tr>
<td>FS HN 101 Food and the Consumer</td>
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<tr>
<td>FS HN 104 Introduction to Professional Skills in Culinary Science</td>
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<tr>
<td>FS HN 110 Professional and Educational Preparation</td>
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<tr>
<td>FS HN 167 Introduction to Human Nutrition</td>
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<tr>
<td>FS HN 203 Contemporary Issues in Food Science and Human Nutrition</td>
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<tr>
<td>FS HN 214 Scientific Study of Food</td>
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<tr>
<td>FS HN 215 Advanced Food Preparation Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>FS HN 285 Nutrition for Active and Healthy Lifestyles</td>
<td>3</td>
</tr>
<tr>
<td>FS HN 311 Food Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>FS HN 311L Food Chemistry Laboratory</td>
<td>1</td>
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<tr>
<td>FS HN 314 Foundations of Culinary Science</td>
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<tr>
<td>FS HN 403 Food Laws, Regulations, and the Regulatory Process</td>
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<tr>
<td>FS HN 405 Food Quality Assurance</td>
<td>3</td>
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<tr>
<td>FS HN 406 Sensory Evaluation of Food</td>
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<tr>
<td>FS HN 411 Food Ingredient Interactions and Formulations</td>
<td>2</td>
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<tr>
<td>FS HN 412 Food Product Development</td>
<td>3</td>
</tr>
<tr>
<td>FS HN 420 Food Microbiology</td>
<td>3</td>
</tr>
<tr>
<td>FS HN 480 Professional Communication in Food Science and Human Nutrition</td>
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Take one of the following courses for 2 credits:

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<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>FS HN 491B Supervised Work Experience: Food Science</td>
<td>2</td>
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<tr>
<td>or FS HN 491D Supervised Work Experience: Culinary Science</td>
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Total Credits 41

### Hotel, Restaurant, Institutional Management: 16 cr.

<table>
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<th>Course</th>
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<tbody>
<tr>
<td>HRI 233 Hospitality Sanitation and Safety</td>
<td>3</td>
</tr>
<tr>
<td>HRI 380 Quantity Food Production Management</td>
<td>3</td>
</tr>
<tr>
<td>HRI 380L Quantity Food Production and Service Management Experience</td>
<td>2</td>
</tr>
<tr>
<td>HRI 383 Introduction to Wine, Beer, and Spirits</td>
<td>2</td>
</tr>
<tr>
<td>HRI 487 Fine Dining Event Management</td>
<td>3</td>
</tr>
<tr>
<td>MKT 340 Principles of Marketing</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 16

**Electives 0-8 cr.** Select from any university coursework to earn at least 120 total credits.

Go to FS HN courses.

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**Dance**

Administered by the Department of Kinesiology.

Coursework in dance provides opportunities for students to develop an understanding and appreciation of dance as part of a liberal education. Those interested in teaching dance and Physical Education in the public schools may major in Kinesiology and Health (Teacher Licensure option) and minor in Dance. An interdisciplinary Performing Arts major with a Dance emphasis is available through the College of Liberal Arts and Sciences. For further information see Index, Theatre and Performing Arts.

**Courses primarily for undergraduates:**

**DANCE 120. Modern Dance I.**
(0-3) Cr. 1. F.S. Introduction and practice of basic dance concepts, including preparatory techniques and guided creativity problems. No previous modern dance experience required. Offered on a satisfactory-fail basis only.

**DANCE 130. Ballet I.**
(0-3) Cr. 1. F.S. Introduction to the basic skills, vocabulary, and tradition of ballet with concentration on control and proper alignment. No previous ballet experience required. Offered on a satisfactory-fail basis only.

**DANCE 140. Jazz I.**
(0-3) Cr. 1. F.S. Introduction to the modern jazz style with concentration on isolation and syncopation. No previous jazz experience required. Offered on a satisfactory-fail basis only.

**DANCE 150. Tap Dance I.**
(0-3) Cr. 1. F Instruction and practice in basic tap technique and terminology. No previous tap experience required. Offered on a satisfactory-fail basis only.

**DANCE 160. Ballroom Dance I.**
(0-2) Cr. 1. F.S. Instruction and practice in foxtrot, waltz, swing, cha cha, rhumba, tango, and selected contemporary dances. Offered on a satisfactory-fail basis only.

**DANCE 199. Dance Continuum.**
Cr. 0.5-2. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor Advance registration required. Continued instruction and practice in either modern dance, recreational dance, ballet, jazz and/or compositional skills. Offered on a satisfactory-fail basis only.

**DANCE 211. Fundamentals and Methods of Social and World Dance.**
(1-3) Cr. 2. S. Skill enhancement, teaching, progressions with emphasis on world and social dance. Designed for kinesiology and health majors, open to others.

**DANCE 220. Modern Dance Composition.**
(1-3) Cr. 2. F. Prereq: DANCE 120 or previous modern dance experience Theory and practice of the creative skills involved in solo and small group composition.

**DANCE 222. Modern Dance II.**
(0-3) Cr. 1. F. Prereq: DANCE 120 or previous modern dance experience Dance techniques emphasizing strength, balance, endurance, rhythmic activity and extended combinations.

**DANCE 223. Modern Dance III.**
(0-3) Cr. 1. S. Prereq: DANCE 222 Continued experience in dance techniques and extended combinations. Emphasis on maturation of skill and artistry. Exposure to a variety of modern dance technical styles.

**DANCE 224. Concert and Theatre Dance.**
(Cross-listed with THTRE). (0-3) Cr. 0.5-2. Repeatable, maximum of 6 credits. F.S. Prereq: By audition only Choreography, rehearsal, and performance in campus dance concerts and/or musical theatre productions. Offered on a satisfactory-fail basis only.

**DANCE 232. Ballet II.**
(0-3) Cr. 1. S. Prereq: Previous ballet experience Technical skills in the classical movement vocabulary. Emphasis on alignment, techniques, sequence development, and performing quality.

**DANCE 233. Ballet III.**
(0-3) Cr. 1. F. Prereq: DANCE 232 Concentration on technical proficiency at the intermediate level. Pointe work and partnering opportunities available.

**DANCE 242. Jazz II.**
(0-3) Cr. 1. S. Prereq: Previous jazz dance experience Dance concepts within the jazz idiom. Instruction in extended movement sequences and artistic interpretation.
DANCE 370. Dance Appreciation.
(3-0) Cr. 3. F.S.SS.
Introduction to the many forms and functions of dance in world cultures. Develop abilities to distinguish and analyze various dance styles. No dance experience required.

DANCE 320. Sound and Movement.
(2-2) Cr. 3. S. Prereq: DANCE 220
Intermediate composition based on the relationship of movement to improvised sounds, rhythmic scores, and the musical works of composers from various periods.

DANCE 360. History and Philosophy of Dance.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: DANCE 270
Study of the history of dance from early to modern times with emphasis on the theories and philosophies of contemporary modern dance, dancers, and dance educators.

DANCE 370. Advanced Studies in Dance.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: 2 credits in dance
Advance registration required. Designed to meet special interests and talents of students to include both group and independent study in various aspects of dance as a performing art including production, choreography, and performance.

DANCE 384. Teaching Children’s Dance.
(1-3) Cr. 2. S.
Content, experiences, and methods of a comprehensive dance program at the elementary school level. Theories and practice in guiding elementary school children in expressive movement experiences.

DANCE 385. Methods of Teaching Dance.
(1-3) Cr. 2. F.
Methods and techniques of teaching social and world dance forms. Introduction to teaching educational modern dance.

DANCE 386. Teaching Dance Technique and Composition.
(1-3) Cr. 2. Prereq: DANCE 320
Teaching of dance as an expressive art form with emphasis on technique, rhythm, and the creative teaching process.

DANCE 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in dance and permission of coordinator
Independent study of problems or areas of interest in dance.

DANCE 490A. Independent Study: Dance.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: 6 credits in dance and permission of coordinator
Independent study of problems or areas of interest in dance.

DANCE 490H. Independent Study in Dance - Honors.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: 6 credits in dance and permission of coordinator
Independent study of problems or areas of interest in dance for those admitted to the honors program.

Diet and Exercise (H SCI)
Curriculum in Diet and Exercise B.S./M.S.
Administered by the Department of Food Science and Human Nutrition and Department of Kinesiology
This is an accelerated program with concurrent enrollment in the undergraduate and graduate degree programs. Courses included have been approved as meeting the academic requirements of the Didactic Program in Dietetics (DPD) in preparation for admission to accredited dietetics internship programs; the DPD is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. There is a $30 fee for the verification statement of completion of the accredited dietetics program. Additionally, courses are included to meet the American College of Sports Medicine (ACSM) requirements for certification at the level of Health Fitness Instructor.

Total Degree Requirements: 124 cr. for bachelor’s degree and 34-41 cr. for master’s degree
Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements.

International Perspectives: 3 cr.
U.S. Diversity: 3 cr.

Communications and Library: 10 cr.
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
LIB 160 Information Literacy 1
SP CM 212 Fundamentals of Public Speaking 3
Total Credits 10

Social Sciences: 6 cr.
PSYCH 101 Introduction to Psychology 3
PSYCH 230 Developmental Psychology 3
Total Credits 6

Mathematical Sciences: 6-8 cr.
Select at least 3 credits from:

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>MATH 140 College Algebra</td>
<td>3-4</td>
</tr>
<tr>
<td>MATH 142 Trigonometry and Analytic Geometry</td>
<td>3-4</td>
</tr>
<tr>
<td>MATH 160 Survey of Calculus</td>
<td>3-4</td>
</tr>
<tr>
<td>MATH 165 Calculus I</td>
<td>3-4</td>
</tr>
<tr>
<td>MATH 181 Calculus and Mathematical Modeling for the Life Sciences I</td>
<td>3-4</td>
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Total Credits 6-8

Physical Sciences: 13-17 cr.
Select from:

<table>
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</tr>
<tr>
<td>CHEM 177 General Chemistry I &amp; 177L and Laboratory in General Chemistry I &amp; CHEM 178 and General Chemistry II</td>
<td>5-8</td>
</tr>
<tr>
<td>CHEM 231 Elementary Organic Chemistry</td>
<td>3-4</td>
</tr>
<tr>
<td>CHEM 231L Laboratory in Elementary Organic Chemistry</td>
<td>3-4</td>
</tr>
<tr>
<td>PHYS 115 Physics for the Life Sciences</td>
<td>4-5</td>
</tr>
<tr>
<td>or PHYS 111 General Physics</td>
<td>4-5</td>
</tr>
</tbody>
</table>

Total Credits 13-17

Biological Sciences: 19 cr.
BBMB 301 Survey of Biochemistry | 3-4     |
BIOL 211 Principles of Biology I | 3-4     |
BIOL 212 Principles of Biology II | 3-4     |
BIOL 255 Fundamentals of Human Anatomy | 3-4     |
BIOL 255L Fundamentals of Human Anatomy Laboratory | 3-4     |
BIOL 256 Fundamentals of Human Physiology | 3-4     |
BIOL 256L Fundamentals of Human Physiology Laboratory | 3-4     |
MICRO 201 Introduction to Microbiology | 2-4     |

Total Credits 19

Diet and Exercise undergraduate courses to be completed in progress when applying for admission to the program: 20-22 cr.
Select from:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS HN 110 Professional and Educational Preparation</td>
<td>1-2</td>
</tr>
<tr>
<td>KIN 252 &amp; KIN 253 Disciplines and Professions in Kinesiology and Health and Orientation in Kinesiology and Health</td>
<td>1-2</td>
</tr>
<tr>
<td>FS HN 167 Introduction to Human Nutrition</td>
<td>3-4</td>
</tr>
<tr>
<td>FS HN 214 Scientific Study of Food</td>
<td>3-4</td>
</tr>
<tr>
<td>FS HN 115 Food Preparation Laboratory</td>
<td>1-2</td>
</tr>
<tr>
<td>or FS HN 215 Advanced Food Preparation Laboratory</td>
<td>1-2</td>
</tr>
<tr>
<td>FS HN 265 Nutrition for Active and Healthy Lifestyles</td>
<td>1-2</td>
</tr>
<tr>
<td>FS HN 340 Foundations of Dietetic Practice</td>
<td>1-2</td>
</tr>
</tbody>
</table>
### Dietetics - Undergraduate Program (H SCI)

**Curriculum in Dietetics**

Administered by the Department of Food Science and Human Nutrition

The dietetics undergraduate curriculum meets the academic requirements as the Didactic Program in Dietetics and is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. Graduates of the program are eligible to apply for admission to accredited supervised practice programs/dietetic internships. There is a $30 fee for the verification statement of completion of the accredited dietetics program.

**Total Degree Requirement: 120 cr.**

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

**International Perspectives: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communications and Library: 10 cr.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits**

10

**Humanities and Social Sciences: 6-12 cr.**

Select Humanities course from approved list

**If H Sci student, select:**

Additional Humanities course

Additional Humanities or Social Science course

**Ethics and Environmental: 3-6 cr.**

Select at least 3 credits from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 140</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MATH 142</td>
<td>Trigonometry and Analytic Geometry</td>
<td></td>
</tr>
<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
<td></td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Calculus and Mathematical Modeling for the Life</td>
<td></td>
</tr>
<tr>
<td>SCI 120</td>
<td>Sciences I</td>
<td></td>
</tr>
</tbody>
</table>

Select at least 3 credits from:

**If AgLS student, select from:**

| Introduction to Renewable Resources | 3 |
| Introduction to Environmental Issues |           |

**Total Credits**

6-8

**Mathematical Sciences: 6-8 cr.**

Select 2-3 credits for creative component or 6 credits for thesis research:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 163</td>
<td>College Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 163L</td>
<td>College Chemistry and Laboratory in College Chemistry</td>
<td>5-8</td>
</tr>
</tbody>
</table>

**Total Credits**

6-8

**Physical Sciences: 9-12 cr.**

Select from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
</table>

**Total Credits**

9-12

**Minimum GPA.**

The dietetics undergraduate curriculum meets the academic requirements as the Didactic Program in Dietetics and is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. Graduates of the program are eligible to apply for admission to accredited supervised practice programs/dietetic internships. There is a $30 fee for the verification statement of completion of the accredited dietetics program.

**Acceptance into the BS/MS PROGRAM is required BEFORE spring semester of the THIRD year.**

**Humanities and Ethics: 6-9 cr.**

Select 6 credits from approved Humanities list

Select 3 credits from approved Ethics list

Note: If ethics course is on the humanities list, it can meet both requirements.

**Diet and Exercise remaining undergraduate courses to complete the bachelor’s degree requirements: 41 cr.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIN 258</td>
<td>Physical Fitness and Conditioning</td>
<td>2</td>
</tr>
<tr>
<td>FS HN 360</td>
<td>Advanced Human Nutrition and Metabolism</td>
<td>3</td>
</tr>
<tr>
<td>H S 110</td>
<td>Personal and Consumer Health</td>
<td>3</td>
</tr>
<tr>
<td>KIN 358</td>
<td>Physiology of Exercise</td>
<td>3</td>
</tr>
<tr>
<td>KIN 359</td>
<td>Management of Health-Fitness Programs and Facilities</td>
<td>3</td>
</tr>
<tr>
<td>KIN 360</td>
<td>Sociology of Sport and Exercise</td>
<td>3</td>
</tr>
<tr>
<td>KIN 366</td>
<td>Exercise Psychology</td>
<td></td>
</tr>
<tr>
<td>KIN 372</td>
<td>Motor Control and Learning Across the Lifespan</td>
<td></td>
</tr>
<tr>
<td>KIN 462</td>
<td>Medical Aspects of Exercise</td>
<td></td>
</tr>
<tr>
<td>KIN 466</td>
<td>Nutrition Counseling and Education Methods</td>
<td></td>
</tr>
<tr>
<td>FS HN 361</td>
<td>Nutrition and Health Assessment</td>
<td></td>
</tr>
<tr>
<td>FS HN 367</td>
<td>Medical Terminology for Health Professionals</td>
<td></td>
</tr>
<tr>
<td>FS HN 403</td>
<td>Food Laws, Regulations, and the Regulatory Process</td>
<td></td>
</tr>
<tr>
<td>FS HN 411</td>
<td>Food Ingredient Interactions and Formulations</td>
<td></td>
</tr>
<tr>
<td>FS HN 466</td>
<td>Nutrition Counseling and Education Methods</td>
<td></td>
</tr>
<tr>
<td>HRI 380</td>
<td>Quantity Food Production Management</td>
<td></td>
</tr>
<tr>
<td>HRI 380L</td>
<td>Quantity Food Production and Service Management Experience</td>
<td></td>
</tr>
<tr>
<td>HRI 392</td>
<td>Foodservice Systems Management II</td>
<td></td>
</tr>
<tr>
<td>NUTRS 561</td>
<td>Medical Nutrition and Disease I °</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Credits**

41

**Diet and Exercise graduate courses to complete the master’s degree requirements: 34-41 cr.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS HN 581</td>
<td>Seminar **</td>
<td>1</td>
</tr>
<tr>
<td>FS HN 590C</td>
<td>Special Topics: Teaching °</td>
<td>1</td>
</tr>
<tr>
<td>FS HN 681</td>
<td>Seminar °</td>
<td>1</td>
</tr>
<tr>
<td>FS HN 682</td>
<td>Seminar Reflection °</td>
<td>R</td>
</tr>
<tr>
<td>NUTRS 501</td>
<td>Biochemical and Physiological Basis of Nutrition: Macronutrients and Micronutrients</td>
<td>4</td>
</tr>
<tr>
<td>NUTRS 561</td>
<td>Medical Nutrition and Disease I °</td>
<td>4</td>
</tr>
<tr>
<td>NUTRS 563</td>
<td>Community Nutrition</td>
<td></td>
</tr>
<tr>
<td>NUTRS 564</td>
<td>Medical Nutrition and Disease II</td>
<td>3</td>
</tr>
<tr>
<td>KIN 501</td>
<td>Research Methods in Physical Activity</td>
<td></td>
</tr>
<tr>
<td>KIN 505</td>
<td>Research Laboratory Techniques in Exercise Physiology</td>
<td>2</td>
</tr>
<tr>
<td>KIN 550</td>
<td>Advanced Physiology of Exercise I</td>
<td>3</td>
</tr>
<tr>
<td>KIN 551</td>
<td>Advanced Physiology of Exercise II</td>
<td>3</td>
</tr>
<tr>
<td>KIN 558</td>
<td>Physical Fitness - Principles, Programs and Evaluation</td>
<td>3</td>
</tr>
<tr>
<td>STAT 401</td>
<td>Statistical Methods for Research Workers</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Credits**

20-22
Admission to the dietetics program: Students enter the university designated as pre-dietetics. During spring semester of the second year, interested students apply to the Didactic Program in Dietetics. Admission to the program is based on overall GPA (3.0 or above required), completion of required coursework, and completion of the application with interest in becoming a registered dietitian. Students then progress toward earning a Bachelor of Science degree in Dietetics and receive a Verification Statement upon graduation, which is needed to enter an accredited dietetics internship.

Go to FS HN Courses.

Courses primarily for graduate students, open to qualified undergraduates:

**DIET 511. Research Methods.**
(3-0) Cr. 3. F.S. Prereq: enrollment in GP-IDEA MFCS in Dietetics
An overview of diverse research approaches focusing on methods for collecting and analyzing quantitative and qualitative data. www only. Only one of DIET 511 or FCEdS 511 may count toward graduation.

**DIET 524. Financial Management and Cost Controls in Dietetics.**
(3-0) Cr. 3. SS. Prereq: Enrollment in GP-IDEA MFCS in Dietetics
Overview of the fundamental knowledge of financial management, managerial accounting, and operational cost controls for dietetics professionals. Topics include a review of managerial accounting concepts for not-for-profit organizations and for-profit organizations based on the Uniform System of Accounts, value and risk analysis, budgeting, asset management, franchising and management contracts, cost-volume-profit analyses, and operational applications for financial performance.

**DIET 527. Food Writing.**
(3-0) Cr. 3. F. Prereq: Enrollment in GP-IDEA MFCS in Dietetics
Understanding and appreciating how to communicate effectively in writing about food and food-related topics. Hands-on experience in research and writing for various audiences and types of media.

**DIET 530. Nutrition in Wellness.**
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Addresses wellness promotion through nutrition. Nutritional risk and protective factors will be examined in relation to public health and individual nutrition. www only.

**DIET 532. Maternal and Child Nutrition.**
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Critical examination of behavioral, physiological, and public health issues impacting dietary and nutritional factors that support normal growth and development. Content focuses on early stages of the life cycle: gestation, lactation, infancy, preschool, school age, and adolescence. www only.

**DIET 534. Nutrition Education in the Community.**
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Principles and practices of teaching individuals and groups to translate nutrition knowledge into action. Emphasis on research in and evaluation of nutrition education. www only.

**DIET 538. Nutrition: A Focus on Life Stages.**
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Explores influence of normal physiological stresses on nutritional needs throughout the life span. Evaluates dietary intake and identification of appropriate community nutrition services in on-line discussions. Specific considerations, such as the influence of age and cultural heritage, are incorporated. www only.

**DIET 540. Nutrition and Physical Activity in Aging.**
(Cross-listed with GERON). (3-0) Cr. 3. Alt. F., offered even-numbered years. WWW only. Basic physiologic changes during aging and their impacts in health and disease. The focus will be on successful aging with special emphasis on physical activity and nutrition. Practical application to community settings is addressed.

**DIET 544. Pediatric Clinical Nutrition.**
(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in dietetics
Examines the physiological, biochemical and nutritional aspects of disease processes relevant to infants and children up to 18 years of age. Discussion of medical nutrition therapy for a variety of medical conditions in this population including inborn errors of metabolism, food hypersensitivity, obesity, and diseases of the major organ systems. www only.

**DIET 546. Phytochemicals.**
(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Overview of phytochemicals (non-nutritive biologically active compounds) from fruits, vegetables, cereals and oils/seeds. Covers recent findings of chemistry, physiological functions, and potential health implications of phytochemicals. www only.

**DIET 548. Professional Development Assessment.**
(1-0) Cr. 1. F.S.SS. Prereq: Enrollment in GPIDEA MFCS in Dietetics
Web-based course providing information and practice for student to assess and evaluate own professional development and continuing professional education needs. Completion of professional 5-year plan. Offered on a satisfactory-fail basis only.
DIET 550. Finance and Cost Controls. (3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Overview of the fundamental knowledge of hospitality managerial accounting, cost controls, and financial management. Important topics include financial statement analysis, cost concepts, cost-volume-profit analysis, calculating and controlling food and beverage costs, pricing, and capital budgeting. www only.

DIET 554. Statistics. (3-0) Cr. 3. S.SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Tools used to make statistical decisions. Major emphasis on explanation and understanding of important concepts involved; basic theme is understanding of data and methods used to analyze such data. www only. Only one of DIET 554 or Stat 401, 495, 542 may count toward graduation by students in the GPIDEA Dietetics program.

DIET 556. Advanced Nutrition: Micronutrients. (3-0) Cr. 3. S. Prereq: BBMB 404 or BBMB 420 or equivalent; enrollment in GP-IDEA MFCS in Dietetics
- Integration of the molecular, cellular and physiological aspects of vitamins and minerals in mammalian systems. Interactions among nutrients, metabolic consequences of deficiencies or excesses, relevant polymorphisms, major research methodologies, and current topics related to micronutrients and non-nutrient components. www only. Only one of DIET 556 or NUTRS 502 may count toward graduation.

DIET 558. Advanced Nutrition: Macronutrients. (3-0) Cr. 3. F. Prereq: BBMB 404 or BBMB 420 or equivalent; enrollment in GP-IDEA MFCS in Dietetics
- Integration of the molecular, cellular and physiological aspects of macronutrients and energy metabolism in mammalian systems. Dietary energy, carbohydrates, fiber, lipids, proteins, their interactions, metabolic consequences, and major research methodologies. www only. Only one of DIET 558 or NUTRS 501 may count toward graduation.

DIET 560. Medical Nutrition and Disease. (3-0) Cr. 3. F.S.SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Pathophysiology of selected acute and chronic disease states and their associated medical problems. Specific attention directed to medical nutrition needs of patients in the treatment of each disease state. www only. Only two of DIET 560 or NUTRS 561, 564 may count toward graduation.

DIET 565. Malnutrition in Low-Income Countries. (3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Identification and assessment of malnutrition in low-income countries. Social, cultural, political, economic, and geographic determinants of malnutrition. Protein-energy malnutrition, vitamin and mineral deficiencies. Intervention approaches; international efforts and local sustainability. www only.

DIET 566. Nutrition Counseling and Education Methods. (Cross-listed with FS HN). (2-2) Cr. 3. F. Prereq: FS HN 361 and FS HN 362
- Application of counseling and learning theories with individuals and groups in community and clinical settings. Includes discussion and experience in building rapport, assessment, diagnosis, intervention, monitoring, evaluation, and documentation. Literature review of specific counseling and learning theories.

DIET 567. Nutrition for Dietitians. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: DIET 360; BBMB 301, undergraduate course in physiology; enrollment in GP-IDEA MFCS in Dietetics
- Study of the current scientific literature to evaluate current trends and issues in nutrition science and dietetic practice. Emerging areas of research investigating the role of nutrients in health and disease in humans will be explored. Emphasis on the impact of emerging research on nutrition recommendations and interventions designed to promote human health. www only.

DIET 568. Entrepreneurship in Dietetics. (3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Definition and discussion of entrepreneurship and its importance to economic and business environment. www only.

DIET 569. Dietary and Herbal Supplements. (3-0) Cr. 3. SS. Prereq: Enrollment in GP-IDEA MFCS in Dietetics
- Develop skills to partner with patients in making dietary supplement decisions. Explore the safe, efficacious use of botanicals and supplements in nutritional support of aging, maternal health and wellness. Discussions on supplementation in the prevention and treatment of chronic disease include: arthritis, cancer, cardiovascular, diabetes, digestive, liver and renal disorders.

DIET 570. Nutrition and Human Performance. (3-0) Cr. 3. S. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Develop an understanding of nutrition based on knowledge of the biochemical and physiological process and functions of specific nutrients in meeting nutritional requirements. Emphasis on the relationship of optimal nutrition and physical efficiency and performance. www only.

DIET 572. Environmental Scanning and Analysis of Current Issues in Dietetics. (3-0) Cr. 3. F.S. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Overview of current topics, issues, and trends in dietetics practice. www only.

DIET 573. Administration of Health Care Organizations. (3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- A comprehensive review of today’s health care institutions and their response to the economics, social, ethical, political, legal, technological, and ecological environments. www only.

DIET 595. Proposal and Grant Writing for the Working Professional. (3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
- Grant proposal preparation experiences including writing and critiquing of proposals and budget planning. Designed for the working professional. www only.

DIET 597. Nutritional Aspects of Oncology. (Cross-listed with NUTRS). Cr. 3. Alt. S., offered even-numbered years. Prereq: B.S. in nutrition, dietetics, biology, or related discipline
- Understanding of basic cancer biology and methodology used to study nutrition and cancer relationships. Using current research as a basis, the role of nutrition in specific cancers will be explored. Students will learn about sources of information for cancer prevention programs, and how to apply this information to clinical patient management.

DIET 599. Creative Component. Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in GPIDEA MS Dietetics
- For non-thesis option only.

Educational Leadership and Policy Studies

Departmental Mission, Vision and Goals statements

Mission:
The mission of the Department of Educational Leadership and Policy Studies is to advance the quality and effectiveness of educational institutions and individuals engaged in education. The department is guided by the missions of Iowa State University and the College of Human Sciences and embodies the concepts of the land-grant tradition of teaching, research, and service. The department is dedicated to enhancing the intellectual, cultural, social, and ethical potential of students and faculty for the benefit of Iowa, the nation, and the world. Specifically, the Department of Educational Leadership and Policy Studies:

- Provides graduate degree and career preparation programs, coursework, and other learning opportunities for students and practitioners.
- Conducts and disseminates basic and applied research for the advancement of educational theory and practice.
- Provides professional service for institutions, individuals, and organizations at all levels of education.

Vision:

Research: All Educational Leadership and Policy Studies faculty create and disseminate knowledge and promote educational inquiry that enhances educational practices at local, state, national, and international levels.

Teaching: All Educational Leadership and Policy Studies faculty engage in teaching that is consonant with the principles of adult learning and effective teaching that helps students develop critical thinking and professionally relevant skills, and that provides a foundation for the application of knowledge to practice.

Service: All Educational Leadership and Policy Studies faculty, using their professional expertise, work with educators, educational institutions, and other constituent groups to solve problems.

Advising: All Educational Leadership and Policy Studies faculty foster students' professional and personal growth by guiding and inspiring them to formulate and complete relevant programs of study and to conduct high quality research.

Curricula/Program: The Educational Leadership and Policy Studies faculty develop and implement futuristic curricula and programs to ensure that students learn to think critically and perform their professional roles in an exemplary fashion.

General Goals:
The general goals of the department, and hence of each of its program areas and affiliated programs, are to:

• Conduct high quality graduate education programs, both on- and off-campus, for students seeking graduate degrees in a major in education and/or seeking professional licensure as school service personnel.
• Establish appropriate conditions, opportunities, and resources with which both faculty and graduate students may engage in scholarly activities.
• Assist the educational enterprise of Iowa in development by utilizing, when appropriate, the talents and expertise of the faculty and graduate student body in such activities as workshops, conferences, and consultation in small groups, both on- and off-campus.

Graduate Study
Degrees: The Department of Educational Leadership and Policy Studies – ELPS – offers work for the degrees master of science, master of education, certificate of advanced studies, and doctor of philosophy with a major in education. ELPS also offers minor work to students majoring in other fields of study. At the master’s level, students may specialize in educational administration; higher education; and research and evaluation. Interested students should consult the specific program area for master’s degree information related to that program.

Students may complete the Ph.D. with a major in education and a specialization in educational leadership with emphasis in either educational administration or higher education. Specific information about the requirements of the Ph.D. degree is available from the departmental office or on the web (www.elps.hs.iastate.edu/elps/elpsdoc.htm).

The following information refers only to the Ph.D. program:
Prerequisites: Prerequisite to major graduate work in educational leadership is completion of an undergraduate degree with coursework appropriate to the planned specialization, and evidence that the student ranks above average in scholastic achievement and promise of professional competence. In addition it is preferred that students complete a master’s degree and 3-5 years of professional experience.

Learning Opportunities: Doctoral students in Educational Leadership and Policy Studies will complete seminars, laboratory experiences, field experiences, independent research, and a capstone experience course. In addition to the common experiences noted above, students will each select an intellectual content area that will prepare them to work in the setting of their choice.

Careers: Graduates of the doctoral program are prepared to serve as leaders in various educational settings, including school administration, community colleges, public and private colleges and universities, and public and private educational agencies.

Outcomes: Graduates of the Ph.D. program, regardless of the emphasis chosen, possess skills and knowledge related to five core domains: leadership, educational research, communication, educational evaluation, and educational foundations. By the time of graduation, students will demonstrate the necessary skills and knowledge to:
• Work effectively with individuals and groups.
• Engage in ethical decision-making and management of resources to accomplish goals.
• Engage in scholarly inquiry.
• Express ideas clearly, both orally and in writing.
• Articulate their values, beliefs, and Philosophy of life.
• Relate sensitively to individuals from diverse backgrounds.
• Use the principles of program evaluation and assessment intelligently.
• Have a clear understanding of the foundations of education, grounding their work in theory and Philosophy.
• Articulate the concepts, theories, and practices related to the educational content area emphasized in their studies.

Other Related Programs: Other graduate programs related to education (including Interdisciplinary Graduate Studies) may be more suited to the interests of potential students on the basis of previous education and experiences as well as future plans and needs. Potential students should refer to programs in the Departments of Agricultural Education and Studies, Curriculum and Instruction, Family and Consumer Sciences Education and Studies, Kinesiology, and Interdisciplinary Graduate Studies, or to graduate level course offerings within the other departments, to determine if these offerings may be more closely matched with their career interests.

The following information refers only to the masters level programs:
Prerequisites: Prerequisite to major graduate work in educational leadership is completion of an undergraduate degree with coursework appropriate to the planned specialization, and evidence that the student ranks above average in scholastic achievement and promise of professional competence.

Educational Administration (EdAdm)
Degrees and Certificates: Several programs are offered: (1) master of science degree, with thesis or creative component, in elementary or secondary school administration; (2) master of education practitioner; (3) advanced study leading to principal’s license; (4) certificate of advanced studies providing post-master’s training for superintendency licensure; and (5) doctor of philosophy with major in education and specialization in educational leadership. Courses are scheduled with consideration for cohort-collegial teams or groups.

Emphasis: The Educational Administration Program places dual emphasis on preparation of professional educational administrators and on the academic and scholarly aspects of educational leadership and management.

Prerequisites: Prerequisite to major graduate work in educational leadership is completion of an undergraduate degree with coursework appropriate to the planned specialization, and evidence that the student ranks above average in scholastic achievement and promise of professional competence.

Learning Opportunities: Students will complete courses, laboratory experiences, field experiences, and independent research so that they can effectively serve in leadership roles.

Careers: Graduates of Master’s Degree and Certificate of Advanced Study Programs in Educational Administration are prepared for leadership roles in Pre K-12 school districts and education agencies, typically as building-level principals, assistant principals, curriculum directors, and central office administrators. Doctoral graduates are prepared for PreK-12 leadership roles and academic or leadership positions in higher education.

Outcomes: Graduates of the Certificate of Advanced Studies Program will possess administrative and leadership skills necessary for the superintendency and central office administration. By the time of graduation, students will demonstrate the necessary skills and knowledge to:
• Serve as visionary leaders, with effective skills in curricular and instructional leadership.
• Work effectively with individuals and groups, both within the district and community, to create and sustain a positive learning culture.
• Engage in ethical decision-making and effective management of human, material, and financial resources to accomplish district goals.
• Express ideas clearly to various publics, both orally and in writing.
• Articulate their values, beliefs, and Philosophies of education.
• Relate sensitively to individuals from diverse backgrounds.
• Access and utilize research information and technology to assist with organizational improvement.
• Translate educational administration concepts and theories into sound management and leadership practices.

Graduates of the Master’s Program with a specialization in educational administration and the Principal Licensure Program possess administrative and leadership skills necessary for PreK-12 building-level leadership roles. Upon program completion, each student will possess the knowledge and skills to:
• Work effectively with all members of the school community to create a shared vision of learning, which builds upon the formation of a shared understanding of the purposes of schooling in a pluralistic society.
• Demonstrate effective skills in collaborative instructional leadership, including an understanding of curriculum standards, principles of effective teaching practices, and effective assessment practices that lead to improved student learning.
• Implement a system of shared governance and empower faculty, staff, students, and families in the school improvement process.
• Create and sustain a safe and caring school culture that values diversity and maintains a commitment to equity in school practices.
• Engage in ethical and moral leadership practices and the effective management of human, material, and financial resources to accomplish school goals.
• Work collaboratively with internal and external stakeholders in responding to school needs and providing community resources to support the learning process.
• Access research and use data to inform teaching and learning practices and support the process of continuous improvement.
• Apply various technologies to support and enhance administrative and instructional purposes.
• Use leadership skills to transform the school into a learning community that promotes change and sustains school improvement initiatives.
Courses primarily for graduate students, open to qualified undergraduates:

EDADM 541. Principles of Educational Leadership.
(3-0) Cr. 3. F.S.SS. Prereq: Teacher licensure and permission of instructor
Basic principles of educational organizations, including an understanding of organizational behavior and theoretical approaches to administration. Exploration of substantive elements related to school reform, such as leadership, the change process, current issues in education, and developing a shared vision and mission.

EDADM 551. Supervision for Learning Environments.
(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Study of effective classroom instructional practices that reflect current principles of learning. Understanding and practice of supervisory techniques that support teachers in improving the teaching and learning process, including skills in observational data collection, data analysis, collaboration, and conferencing skills.

EDADM 552. Current Issues in Site-Level Leadership.
(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Essential tasks of building-level leadership and management in contemporary school settings, including: curriculum and organizational structure, theory and practice of scheduling, financial management, roles and responsibilities of governance, communication and public relations skills, home/parental involvement and relationships, project and crisis management, technology integration, school climate and culture, effective student support programs such as counseling and guidance, attendance and discipline.

EDADM 554. Leading School Reform.
(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Study of principles of transformational leadership and collaborative decision-making skills. Leadership activities that facilitate the development of a school culture that embraces change and school reforms that result in high quality schools dedicated to improved student achievement.

EDADM 556. School Systems as Learning Cultures.
(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Practical and theoretical perspectives on school administrative problems from critical pedagogical studies and research. Exploration of related issues such as cultural literacy, forms of authority and control, and other historical problems of schools in dealing with minorities and culturally different persons.

(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Leadership theory and practice that focuses on the professional development of school staff to promote improved student learning. Principles of school personnel evaluation; legal issues related to hiring, retention, and dismissal; evaluation models for professional and classified staff; and effective professional development models to support lifelong learning and reflective practice.

(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Leamer needs will be examined from major psycho/social perspectives with stress upon developmental phases of normal growth along with common problems encountered in schools. Issues of racism, gender bias, and socio-economic problems that influence learner responsiveness to school curricula and administrative regulations, routines, and legal requirements.

EDADM 559. Curriculum Leadership.
(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Generic administrative approaches to the design and delivery of elementary and secondary school curricula including the study of the organizations for learning; cognition and learning theories; validation; concepts of balance; school goals, student assessments and reporting of progress, alignment, and professional development; development of curriculum guides; mapping; employing national standards and benchmarks.

EDADM 575. Education Law and Ethics.
(3-0) Cr. 3. F.S.SS. Prereq: EDADM 541
Examination of constitutional, statutory, and judicial provisions as a basis for the legal operation of educational institutions. Rights and ethical responsibilities of school leaders are examined in relation to their roles and responsibilities with boards, other school personnel, and students.

EDADM 590. Special Topics.
Cr. 1-4. Repeatable. Prereq: 9 credits in education
EDADM 631. Achieving Results Through Accountability Strategies. (5-0) Cr. 5. F. Prereq: EDADM 541
Accountability strategies for applying leadership theory to student achievement, governance, systems thinking, change agency, and communication and collaboration with various publics.

EDADM 632. Using System Assets to Create a Culture of Learning. (3-0) Cr. 3. S. Prereq: EDADM 541
Leadership strategies to promote a culture of high student achievement; effective human capital management, including recruitment and induction of new personnel; and effective communication with parents and other patrons.

EDADM 633. Career Induction Leadership Seminar. (1-0) Cr. 1. SS. Prereq: EDADM 541
Development of entry plan for creating a culture of collaboration; professional growth plan for first year in new position; and authentic performance assessment of values and beliefs platform.

EDADM 634. School Business Management and Accountability. (2-0) Cr. 2. SS. Prereq: EDADM 541
Management of school operations; accountability and ethical business practices; risk management; school plant operations, food service and student transportation. Includes attendance at selected sessions of the Iowa School Business Management Academy in May and two additional class days.

EDADM 690. Advanced Special Topics. Cr. 1-3. Repeatable. Prereq: 9 credits in educational administration

EDADM 691. Clinical Dilemmas of Practice. Cr. 1-3. Repeatable, maximum of 3 credits. Prereq: EDADM 541, admission to program, and instructor’s approval.
Supervised on-the-job field leadership experience in clinical dilemmas of practice. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

Supervised field experience in equity and social justice inside/outside higher education.

Courses for graduate students:

EL PS 615. Thematic Seminars. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 615A. Thematic Seminars: Communication and Team Building. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 615B. Thematic Seminars: Governance, Politics and Policies. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 615C. Thematic Seminars: Law, Equity, Equality. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 615D. Thematic Seminars: Ethics, Justice, and Caring. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 615E. Thematic Seminars: Problem Solving and Planning. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 615F. Thematic Seminars: Critical and Creative Thinking. Cr. 1. F.S.SS. Prereq: Admission to educational leadership doctoral program
EL PS 616. Capstone Experience. Cr. 3. F.S. Prereq: 4 credits of EL PS 615
This experience is designed to explore a topic addressed in one of the thematic seminars. The product of the capstone experience is a written paper of sufficient quality to be submitted to a scholarly journal for review.

EL PS 620. Social Justice Theory, Research, and Practice. (3-0) Cr. 3. F.
Introduction to social justice theory, research, and practice from a variety of theoretical perspectives in the context of higher education and broader society.

EL PS 621. Pedagogies of Dissent: Radical Theories of Education, Social Justice, and Economic Democracy. (Cross-listed with W S). (3-0) Cr. 3. S. Prereq: EL PS 620
Critical examination of the philosophical foundations of education that seek to challenge the status quo and advance radical educational change. Exploration of macro-level (and some micro-level) issues relevant to educational change, in relation to how they inform practices of dissent and every day social relations.

EL PS 622. Decolonizing Praxis: Anti/post-colonial Theory, Research and Practice. (3-0) Cr. 3. S. Prereq: EL PS 620
Critically probes the philosophical and historical foundations of anti/post-colonial theory. Examination of policy, social, theoretical and educational issues from a anti/post-colonial perspective.

EL PS 624. Critical Race Theory in Higher Education. Cr. 1-3. SS.
Exploration of the central tenets of critical race theory. Examination of policy, social and educational issues from a critical race perspective.

EL PS 625. Sexual Orientation Issues in Higher Education. Cr. 1-3. SS.
Exploration of issues related to sexual orientation in higher education. Examination of individual and environmental factors that influence students’ success in college. Development of intervention strategies to enhance the college experience for lesbian, gay, and bisexual students.

EL PS 626. Social Justice and Social Change in Higher Education. (3-0) Cr. 3. F. Prereq: EL PS 621
An examination of how changes in the interest of social justice have occurred historically in American higher education. Exploration of social movements and theories of social change.

Courses primarily for graduate students, open to qualified undergraduates:

HG ED 504. Higher Education in the United States. (3-0) Cr. 3. S. Prereq: Graduate classification
Historical development of higher education; diversity, functions, and philosophies of colleges and universities; federal and state roles; review of general, liberal, technical, graduate, and professional education.

HG ED 540. Foundations of Leadership: Learning, Ethics, Self and Interaction. (2-0) Cr. 2. F. Prereq: permission of instructor
Serving as an introduction to developing practicing leaders, this course will create the foundation upon which enduring understanding of leadership will be built. Specifically explored will be learning as the foundation of human enterprise, everyday leadership, determination of common good, roots of individual’s actions, sensitivity to others, merits of divergent ideas, questioning the status quo, ethics as personal responsibility and choosing to grow.

HG ED 541. Learning, Leadership, Ethics and Community. (2-0) Cr. 2. S. Prereq: permission of instructor
Serving as the second semester in a program to develop practicing leaders, this course will build upon the foundation started first semester to help students embrace the enduring understandings of leadership. Specifically explored will be team learning and the effect on individuals, skills required for a team to move forward, importance of decisions based on the good of the community, reflection as a means of enhancing learning, and interconnectedness of the individual, the community, and the world.

HG ED 542. Learning, Leadership, Ethics, and Teams; Knowing, Doing and Being. (2-0) Cr. 2. F. Prereq: permission of instructor
The overall purpose of this course is to expand the foundation started in Foundations of Leadership: Learning, Ethics, Self and Interactions and Learning, Leadership, Ethics and Community for developing practicing leadership. The focus will shift from a naive understanding of the concepts of self within a team and community to a more sophisticated understanding of knowing, being and doing leadership.

HG ED 543. Learning, Leadership, Ethics and Teams in Action. (2-0) Cr. 2. S. Prereq: permission of instructor
The purpose of this last (in a series of four) course is to allow students to put their knowledge, skills, and abilities related to leadership, learning, Ethics and Teams into practice. In addition to planning and implementing a major service learning project, the focus will be on the next wave of the study of leadership - connecting leadership to the research about the brain and human learning.
(3-0) Cr. 3. F. Prereq: graduate student classification  
First of two-course series to help leaders develop the knowledge and skills to engage the collective capacity of a group to think, learn, and achieve important purpose. The foundation for developing deep understanding about leadership, learning, and the relationships therein. Focus on application of recent knowledge about human learning in the professional practice of leadership. Relationship leadership model and relationship to other leadership models, theories, and concepts; current theories of human learning (including expert/novice and transfer of learning), and interrelationships with leadership practice; critical understanding of self; facilitating learning for others; metacognition as a habit of mind; fundamentals of group interaction theories; social interdependence, communication, trusting, trustworthy goals, decision-making, cohesion, controversy, team development; power, resources, and development of community.

HG ED 545. Connecting Leadership & Learning in Practice.  
(3-0) Cr. 3. F. Prereq: Graduate student classification and completion of HG Ed 544  
Second of a two-course series designed to help leaders develop the knowledge and skills to best engage the collective capacity of a group to think, learn and achieve important purpose. Builds on foundation course to support students in creating applications of the relationships between leadership and learning. Focus on developing the habits of mind and habits of practice to best use knowledge about human learning in the professional practice of leadership. Applications of relational leadership model; applications of group interaction theories; development and implementation of action plans to achieve measurable goals; application of current theories of human learning as they relate to leadership; exploration of the fundamentals of emotional intelligence and the impacts on leadership; developing critical habits of mind to practice leadership focused on learning.

HG ED 550. Teaching, Learning and Leadership.  
(3-0) Cr. 3. F. Prereq: Teacher licensure  
Current issues and practices in community college teaching and learning, and the roles and responsibilities of teachers as leaders.

HG ED 561. College Teaching.  
(3-0) Cr. 3. Prereq: 6 graduate credits  
Educational theories, methods and strategies for the improvement of college instruction. Assist potential college instructors in developing knowledge of protocol, assessment, and the scholarship and art of teaching. Emphasis on the unique challenge of college teaching in a changing student population environment.

(3-0) Cr. 3. Prereq: Graduate classification  
Modes of curriculum design, development, and change in colleges. Development of curricular leadership and evaluation strategies.

(3-0) Cr. 3. Prereq: HG ED 504  
Assessment of global education policy issues in education. Analysis of policies, implementation strategies, and policy outcomes.

HG ED 570. Current Topics in Student Affairs.  
Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in student affairs practice. Topics developed to the specific needs of student affairs professionals. Primarily for off-campus.

HG ED 576. Organization and Administration of Student Affairs.  
(3-0) Cr. 3. S. Prereq: Admission to Higher Education Program. HG ED 574 Organization structures, role and function of student affairs staff; policies and decision-making for student affairs practice.

HG ED 577. Student Development in Higher Education.  
(3-0) Cr. 3. F. Prereq: Admission to Higher Education Program  
Theory of student development and their applications in student affairs programs, services, and activities are reviewed. Emphasis is placed on psychosocial, cognitive developmental, and learning theories as well as newer integrative theories.

HG ED 579. Counseling and Group Dynamics in Post-secondary Settings.  
(3-0) Cr. 3. F. Prereq: HG ED 574. HG ED 576.  
Development of effective, basic counseling skills. Understanding of group dynamics. Ability to work effectively in groups.

HG ED 580. Current Topics in Community Colleges.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580A. Current Topics in Community Colleges: Student Needs.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580B. Current Topics in Community Colleges: General and Liberal Education.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580C. Current Topics in Community Colleges: Counseling and Advising.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580D. Current Topics in Community Colleges: Development and Remedial Education.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580E. Current Topics in Community Colleges: Student Services.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580F. Current Topics in Community Colleges: Faculty and Staff Evaluation.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580G. Current Topics in Community Colleges: Organization and Administration.  
(1-3) Cr. 1-3. Prereq: Graduate classification  
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.
HG ED 580L. Current Topics in Community Colleges: Learning and Teaching. (1-3) Cr. 1-3. Prereq: Graduate classification
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 580J. Current Topics in Community Colleges: Human Relations. (1-3) Cr. 1-3. Prereq: Graduate classification
Current issues and new directions in community college education. Topics developed to the specific needs of colleges. For off-campus.

HG ED 582. The Comprehensive Community College. (3-0) Cr. 3. Prereq: Graduate classification
The community college as a unique social and educational institution: its history, philosophy, functions, programs, faculty and student characteristics, organization and finance, trends, and issues. Reviews current research and exemplary community college practices internationally, nationally, and in Iowa.

HG ED 590. Special Topics. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590A. Special Topics: Student Services. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590B. Special Topics: Community Colleges. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590C. Special Topics: Current Issues. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590D. Special Topics: International Higher Education. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590E. Special Topics: Federal and State Affairs. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590F. Special Topics: Law in Higher Education. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 590G. Special Topics: Institutional Research. Cr. 1-4. Prereq: 9 credits in education
Independent study on specific topics arranged with an instructor.

HG ED 591. Supervised Field Experience. Cr. 1-4. Repeatable. Prereq: 9 credits graduate work
Supervised on-the-job field experience.

HG ED 593. Workshops. Cr. 1-5. Repeatable. Prereq: 15 credits in education

HG ED 598. Capstone Seminar. (3-0) Cr. 3 S. Prereq: Completion of 30 credits in ELPS
This course is designed to integrate the learning experiences of students completing the Master’s Degree Program in higher education. Such issues as ethics, continuing professional development, career planning and leadership will be explored.

HG ED 599. Creative Component. Cr. arr. Prereq: 9 credits in education

Courses for graduate students:

HG ED 615. Seminars in Higher Education. Cr. 1-4.


HG ED 615B. Seminars in Higher Education: Community Colleges. Cr. 1-4.


HG ED 664. College Organization and Administration. (3-0) Cr. 3 F. Prereq: HG ED 504
Administrative organization and behavior: communications, leadership, finance, strategic planning, and institutional governance.

HG ED 665. Financing Higher Education. (3-0) Cr. 3 S. Prereq: HG ED 504
Lectures, discussions, and individual investigation relating to financial administration in colleges and universities. Budgeting, auxiliary enterprises, administration of financial planning, fund raising, examination of theories on expenditures. Designed for persons aspiring to serve as college administrators.

HG ED 686. Academic Issues and Cultures. (3-0) Cr. 3 S. Prereq: HG ED 504
Examination of institutional culture and issues in higher education focusing on the roles and responsibilities of faculty and academic administrators.

HG ED 676. Student Development Theory II. (3-0) Cr. 3 S. Prereq: HG ED 576
An examination of social identity theories including those exploring race, ethnicity, gender, class, ability, sexuality, and spirituality. An exploration of how social identity is influenced by the dynamics of power and oppression in education and society and how to enhance the college experiences of students from diverse backgrounds.


Courses primarily for graduate students, open to qualified undergraduates:

H P C 504. Studies in the Foundations of Education in the United States. (3-0) Cr. 3 S. Prereq: Admission to graduate licensure program in teacher education or permission of instructor
Introduction to the historical and contemporary landscape of schooling in the United States. Emphasis is placed on topics and tensions in the relationship between school and society (e.g. equity of access to education and competing purposes of education) and the implications of these topics and tensions for teaching and learning in public schools. Designed for students in a graduate licensure program.

H P C 581. Philosophy of Education. (Dual-listed with C I 481). (3-0) Cr. 3 S. Prereq: Graduate classification
Introduction to Western philosophy of education. Emphasis is placed on enduring debates about the purpose(s) of education in a just society. Readings include classic and contemporary texts.

H P C 582. History of Education in the United States. (3-0) Cr. 3 S. Prereq: Graduate classification
Survey course in the history of education in the United States, from the colonial era to the present. Emphasis is placed on enduring debates about the purpose(s) of public schooling. Readings include primary and secondary materials.

H P C 588. History of Education in the United States. (3-0) Cr. 3 S. Prereq: Graduate classification
Survey course in the history of education in the United States, from the colonial era to the present. Emphasis is placed on enduring debates about the purpose(s) of public schooling. Readings include primary and secondary materials.

H P C 590. Special Topics. Cr. 1-5. F-S. Prereq: 9 graduate credits in education

H P C 590A. Special Topics: History of Education. Cr. 1-5 S. Prereq: 9 graduate credits in education

H P C 590B. Special Topics: Philosophy of Education. Cr. 1-5 S. Prereq: 9 graduate credits in education

H P C 590C. Special Topics: Comparative Education. Cr. 1-5 S. Prereq: 9 graduate credits in education

H P C 599. Creative Component. Cr. 1-3. F-S.

Courses for graduate students:


H P C 615A. Seminar in History of Education.
Courses primarily for graduate students, open to qualified undergraduates:

**OLHRD 541. Adult Learning.**
(3-0) Cr. 3.
Examines how adults acquire and use knowledge, skills, and attitudes within organizational settings; individual differences in learning as well as the principles and elements of the learning organization.

**OLHRD 544. Performance Improvement and Change Through Learning Interventions.**
(3-0) Cr. 3. Prereq: OLHRD 541, OLHRD 542
Examines the characteristics and elements of the performance improvement and change process, with special attention to the roles and responsibilities of employees, managers, and organizations when improving individual and organizational learning.

**OLHRD 545. Learning Acquisition, Transfer, and Evaluation.**
(3-0) Cr. 3. Prereq: OLHRD 541, OLHRD 542, OLHRD 544
Critical examination of learning acquisition, transfer, and evaluation barriers, partnerships, strategies, and activities; and the roles and responsibilities of human resource development professionals, managers, employees, and organizations in the application and evaluation of learning on the job.

Courses primarily for graduate students, open to qualified undergraduates:

**RESEV 550. Introduction to Educational Research.**
(3-0) Cr. 3. F.S.SS.
Understanding the nature of quantitative and qualitative research; reviewing the literature; developing research problems and questions; research designs; data collection and analysis issues; evaluating research studies.

**RESEV 552. Basic Educational Statistics.**
(3-0) Cr. 3. F.
Statistical concepts and procedures for analyzing educational data; descriptive statistics, correlation, t tests, and chi square with computer applications.

**RESEV 553. Intermediate Educational Statistics.**
(3-0) Cr. 3. Prereq: RESEV 552 or STAT 401
A continuation of statistical concepts and procedures for analyzing educational data, using multiple regression and logistic regression.

**RESEV 554. Intermediate Research Methods.**
(3-0) Cr. 3. SS. Prereq: RESEV 553 or STAT 404
Intermediate quantitative research methodology in preparation for carrying out thesis and dissertation research, with an emphasis on the estimation of causal effects using observational data.

**RESEV 570. Surveys in Educational Research.**
(3-0) Cr. 3. S. Prereq: RESEV 552 or equivalent
Examination of survey design and administration in educational research. Designing surveys; developing, evaluating, and asking survey questions; survey sampling; measuring survey reliability and validity; administering mail and web surveys; decreasing survey nonresponse; conducting post-collection survey data processing; conducting survey research with integrity.

**RESEV 580. Introduction to Qualitative Research Methodology.**
(3-0) Cr. 3.
Qualitative research in the human sciences, emphasizing education; principles of qualitative inquiry, including theoretical foundations, research design, and fieldwork.

**RESEV 590. Special Topics.**
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate standing
Guided reading and in research and evaluation study on special topic.

**RESEV 591. Supervised Field Experience.**
Cr. 2-4. Repeatable. Prereq: RESEV 553 or RESEV 680
Supervised on the job field experience.

**RESEV 5893. Workshop.**
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate standing
Intensive, concentrated exposure to a special educational research or evaluation problem.

**RESEV 597. Program Assessment and Evaluation.**
(3-0) Cr. 3. S. Prereq: RESEV 550
Evaluation models and professional standards. Techniques of evaluating educational programs. Emphasis on both theory and practical applications.

Courses for graduate students:

**RESEV 615. Current Topics in Research and Evaluation.**
Cr. 1-3. Repeatable.

**RESEV 620. College Access in Policy, Practice, and Research.**
(4-0) Cr. 1-3. SS.
Exploration of the plurality of frameworks used to conceptualize college access as a social problem (for research, policy, and practice). Development of application of understandings of college access frameworks to policy, practice, and research.

**RESEV 680. Critical Issues in Qualitative Inquiry.**
(3-0) Cr. 3. S. Prereq: RESEV 580
An intensive reading and discussion course focusing on contemporary methodological theory for qualitative inquiry; examines epistemological, ontological, axiological and theoretical assumptions and their consequences for qualitative inquiry in the human sciences; interrogates core concepts of qualitative inquiry such as fieldwork, data, validity and representation.

**RESEV 681. Analytical Approaches in Qualitative Inquiry.**
(3-0) Cr. 3. F. Prereq: RESEV 580 or equivalent
Conceptions of data and analysis in qualitative methodologies; focus on applied topics in qualitative data analysis, such as narrative analysis, ethnographic analysis, life history analysis, postmodern analyses, discourse analysis, arts-based analytical strategies, constructing data; combination format of reading and discussion seminars and classroom workshops focusing on individual research projects (not for thesis or dissertation).

**RESEV 690. Advanced Special Topics.**
Cr. 1-3. Repeatable. Prereq: Graduate standing
Guided reading and/or study on special topics of an advanced nature.

**RESEV 699. Research.**
Cr. arr. Repeatable. F.S.SS.

**Event Management**

Administered by the Department of Apparel, Educational Studies, and Hospitality Management.

**Department name changed to Apparel, Events, and Hospitality Management (12-2011)**

The program offers study for the degree of Bachelor of Science with a major in event management. The program prepares undergraduate students for careers in leading event and meeting management businesses. Through the major, students gain background and experiences in planning, budgeting, and implementing conferences, meetings, and other special events in the public or private sectors. Course work provides students with a general education plus professional preparation focusing on the concepts and principles involved in meeting and event planning; special event management; budgets and finance; site selection; contracts, vendors, and negotiations; marketing and promotions; food and beverage management; meeting technology; and hospitality law. Supporting courses include foodservice, catering, promotion, brand management, trend analysis, fashion, and resource management. Learning experiences are provided through planning university events such as VEISHA, Dance Marathon, and Homecoming, as well as other campus and community events.

Graduates from this program are prepared for careers in event planning (political events, celebrations, education, promotions, commemorations, trade shows, conferences, exhibitions, and conventions) and small business development (entrepreneurship). Graduates demonstrate leadership characteristics and make decisions based on integrating knowledge of financial, human resources, promotion, and event management principles. Students are required to complete an internship in event management prior to graduation.

The AESHM Department offers a minor in event management. The minor can be completed in conjunction with a major in business administration or as part of a second major.

Prerequisites for the minor: 1-3 credits of the following:

- EVENT 271 Introduction to Event Management
- EVENT 371 Conference and Meeting Planning
- EVENT 471 Special Events Coordination

And six credits of the following:

- Prereq: Graduate standing
- Prereq: RESEV 550
- Prereq: RESEV 580 or equivalent
Curriculum in Event Management

Administered by the Apparel, Events, and Hospitality Management Department.

Leading to the degree Bachelor of Science.

Total credits required: 123 including a minimum of 18 credits from the AESHM Department at Iowa State University for the degree. The curriculum in event management prepares students for careers in leading event and meeting management businesses. Courses are required in general education, and the professional area. Students majoring in Event Management are required to earn C- or better in all AESHM and EVENT courses. Communication Proficiency Requirement: Grade of C or better in ENGL 150 Critical Thinking and Communication, and ENGL 250 Written, Oral, Visual, and Electronic Composition. A minor in event management is available; see requirements under Apparel, Events, and Hospitality Courses and Programs.

Cr. Degree Requirements

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<th>Communication Skills</th>
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<tr>
<td>ENGL 150 Critical Thinking and Communication</td>
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<td>ENGL 250 Written, Oral, Visual, and Electronic Composition</td>
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<td>LIB 160 Information Literacy</td>
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<td>One of the following:</td>
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<td>COMST 101 Introduction to Interpersonal Communication</td>
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<td>COMST 214 Professional Communication</td>
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<td>SP CM 212 Fundamentals of Public Speaking</td>
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<td>Select one MATH course from:</td>
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<tr>
<td>MATH 104 Introduction to Probability</td>
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<tr>
<td>MATH 105 Introduction to Mathematical Ideas</td>
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<tr>
<td>MATH 140 College Algebra</td>
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<tr>
<td>MATH 150 Discrete Mathematics for Business and Social Sciences</td>
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<tr>
<td>MATH 160 Survey of Calculus</td>
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<tr>
<td>STAT 101 Principles of Statistics</td>
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<tr>
<td>Natural Sciences</td>
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<tr>
<td>Select from: Astronomy, Biology, Biochemistry, Chemistry, Ecology, Entomology, Environmental Science, Environmental Studies, FS HN 101 or FS HN 167, Genetics, Geology, Meteorology, Horticulture, Microbiology, Physics or A M D 204</td>
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<thead>
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<td>ECON 102 Principles of Macroeconomics</td>
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<td>HD FS 102 Individual and Family Life Development</td>
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<tr>
<td>PSYCH 101 Introduction to Psychology</td>
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<tr>
<td>PSYCH 230 Developmental Psychology</td>
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<tr>
<td>PSYCH 280 Social Psychology</td>
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<tr>
<td>SOC 134 Introduction to Sociology</td>
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<td>A M D 165 Dress and Diversity in Society</td>
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<td>AESHM 342 Aesthetics of Consumer Experience</td>
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<td>A M D 257 Museum Studies</td>
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<td>A M D 354 History of European and North American Dress</td>
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<td>A M D 356 History of Twentieth Century Fashion</td>
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<tr>
<td>ACCT 284 Financial Accounting</td>
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<tr>
<td>AESHM 112 Orientation for AESHM</td>
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<tr>
<td>AESHM 113 Professional Development for AESHM</td>
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</tr>
<tr>
<td>AESHM 175N Financial Applications for Retail and Hospitality Industries: Retail Merchandising</td>
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</tr>
<tr>
<td>AESHM 287 Principles of Management in Human Sciences</td>
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<tr>
<td>AESHM 311 Seminar on Careers and Internships</td>
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<tr>
<td>AESHM 340 Hospitality and Apparel Marketing Strategies</td>
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<tr>
<td>AESHM 411 Seminar on Current Issues</td>
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<tr>
<td>AESHM 438 Human Resource Management</td>
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<tr>
<td>AESHM 470 Supervised Professional Internship</td>
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<tr>
<td>AESHM 474 Entrepreneurship in Human Sciences</td>
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<tr>
<td>EVENT 271 Introduction to Event Management</td>
<td></td>
</tr>
<tr>
<td>EVENT 371 Conference and Meeting Planning</td>
<td></td>
</tr>
<tr>
<td>EVENT 471 Special Events Coordination</td>
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<tr>
<td>HRI 101 Introduction to the Hospitality Industry</td>
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<tr>
<td>3 credits from:</td>
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<td>ACCT 215 Legal Environment of Business</td>
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<td>HRI 315 Hospitality Law</td>
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<td>A M D 467 Consumer Behavior</td>
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<td>ADVRT 220 Advertising Principles</td>
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<tr>
<td>ADVRT 301 Research and Strategic Planning for Advertising and Public Relations</td>
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<td>AESHM 170F Supervised Work Experience I: Event Management</td>
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<tr>
<td>AESHM 211 Leadership Experiences and Development (LEAD)</td>
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<tr>
<td>AESHM 222 Creative Thinking and Problem Solving</td>
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<td>AESHM 270F Supervised Work Experience II: Event Management</td>
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<tr>
<td>AESHM 272 Fashion Show Production and Promotion</td>
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<td>AESHM 275 Retail Merchandising</td>
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<td>AESHM 377 Brand Management and Promotions</td>
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<td>AESHM 379 Community Leadership: Examination of Social Issues</td>
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<tr>
<td>AESHM 421 Developing Global Leadership: Maximizing Human Potential</td>
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<td>AESHM 472 Fashion Show Management</td>
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<td>ARTIS 212 Studio Fundamentals: Computers</td>
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<tr>
<td>EVENT 333X Entertainment Venue Management</td>
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<tr>
<td>FS HN 111 Fundamentals of Food Preparation</td>
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<td>EVENT 373X Wedding Planning and Management</td>
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<td>FS HN 115 Food Preparation Laboratory</td>
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<tr>
<td>HRI 260 Global Tourism Management</td>
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<tr>
<td>HRI 289 Contemporary Club Operations</td>
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<tr>
<td>HRI 320 Attractions and Amusement Park Administration</td>
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<tr>
<td>HRI 333 Hospitality Operations Cost Controls</td>
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<tr>
<td>HRI 380 Quantity Food Production Management</td>
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<tr>
<td>HRI 383 Introduction to Wine, Beer, and Spirits</td>
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<tr>
<td>HRI 383LX Introduction to Wine, Beer, and Spirits Lab</td>
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<tr>
<td>HRI 487 Fine Dining Event Management</td>
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<tr>
<td>P R 220 Principles of Public Relations</td>
<td></td>
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<tr>
<td>P R 305 Publicity Methods</td>
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</tr>
<tr>
<td>MGMT 370 Management of Organizations</td>
<td></td>
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<tr>
<td>SP CM 312 Business and Professional Speaking</td>
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</table>

Courses primarily for undergraduates:
EVENT 271. Introduction to Event Management.
(2-2) Cr. 3. F.S.SS. Prereq: HRI 101
Overview of the event management industries. Techniques and procedures required for producing successful and sustainable events.

EVENT 289. Contemporary Club Operations.
(Cross-listed with HRI), (2-0) Cr. 2. F.S. Prereq: HRI 101
Organization and management of private clubs including city, country, and other recreational and social clubs. Field trip may be required.

EVENT 320. Attractions and Amusement Park Administration.
(Cross-listed with HRI), (3-0) Cr. 3. S. Prereq: HRI 101 or permission of instructor
An examination of current issues in the attractions and amusement park industry will be conducted. Emphasis will be placed on development and design along with the functional departments of modern amusement parks and themed attractions.

EVENT 371. Conference and Meeting Planning.
(2-3) Cr. 3. F.S. Prereq: EVENT 271
Application of event management principles to conference and meeting planning, trade shows, and conventions focusing on budget development, resource allocation, promotion, hospitality, and professional development.

EVENT 471. Special Events Coordination.
(2-2) Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: EVENT 371; permission of instructor.
Advanced application event management. Provide leadership and communicate direction for production of an event including developing budgets, publicity, advertising, fund raising, choreography, staging, lighting, and food.

EVENT 490. Independent Study.
Cr. arr. Repeatable. Prereq: Sections B-D: Program approval; Section H: Full membership in Honors Program
Independent study.

EVENT 490B. Independent Study: Conferences.
Cr. arr. Repeatable. Prereq: Program approval
Independent study.

EVENT 490C. Independent Study: Special Events.
Cr. arr. Repeatable. Prereq: Program approval.
Independent study.

EVENT 490D. Independent Study: Event Management.
Cr. arr. Repeatable. Prereq: Sections B-D: Program approval; Section H: Full membership in Honors Program
Independent study.

Family and Consumer Sciences

Master of Family and Consumer Sciences (M.F.C.S.)
The College of Human Sciences offers a nonthesis master’s degree program that might appeal to individuals with a bachelor’s degree in family and consumer sciences/home economics subject area or related disciplines. This program is considered to be a professional master’s degree. For students interested in further graduate study beyond the MFCS, the nonthesis degree program may mean additional requirements before completion of a Ph.D. or other terminal degree graduate program.

Students select either a comprehensive option or a specialization option. The comprehensive option requires 36 credits covering a variety of family and consumer sciences subject matter. Off-campus courses are offered via the World Wide Web (WWW). Specializations are available in Nutrition; Dietetics; Human Development and Family Studies; Hospitality Management; and Apparel, Merchandising, and Design.

In addition, students may select a 36-credit specialization in Family Financial Planning (FFP), a 36-credit specialization in Gerontology, a 36-credit specialization in Dietetics, or a 36-credit specialization in Youth Development. The FFP, Gerontology, Dietetics, and Youth Development specializations, offered in collaboration with six to eight other universities in the Great Plains Interactive Distance Education Alliance, are offered exclusively through courses on the Web. The FFP program has been approved by the Board of Examiners of the Certified Financial Planner Board of Standards as a program with the competencies required to permit those completing the degree to sit for the CFP® Certification Examination. CFP® is a certification mark owned by the Certified Financial Planner Board of Standards.

The Program of Study committee, in consultation with the student, establishes the courses to be taken and the acceptability of transfer credits. The major professor is selected from the discipline in which the concentration of coursework will be taken. Written and oral final integrative examinations are required in lieu of a thesis or creative component. A thesis or creative component could be included on mutual agreement of the student and major professor, with approval of the Graduate College.

Admission requirements for the MFCS include a bachelor’s degree in a family and consumer sciences/home economics subject area or related disciplines, Graduate Record Examination (GRE) scores (not required for the FFP and Geront specializations), official transcripts, three letters of recommendation, a goal statement, and graduation in the upper one-half of class with a bachelor’s degree from a regionally accredited U.S. institution or graduation in the upper one-half of class from a recognized foreign institution. Non-English speaking international students are required to have a TOEFL score of at least 550 at time of admission.

Graduate Certificates
http://www.hs.iastate.edu/online-grad/programs/

An 18-credit graduate certificate in Family Financial Planning is offered for students who do not need a master’s degree and want to obtain the educational requirements of the Certified Financial Planner Board of Standards CFP® Certification Examination.

A 21-credit graduate certificate in Gerontology is offered.

A 13-credit Youth Development Specialist graduate certificate is offered.

A 13-credit graduate certificate in Youth Program Management & Evaluation is offered.

For additional information, students should contact the Research and Graduate Education Office, E262 Lagomarcino, Ames, Iowa 50011-3191, mfcsinfo@iastate.edu

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Family and Consumer Sciences Education and Studies

Undergraduate Study

The curriculum in Family and Consumer Sciences Education and Studies offers one curriculum for the bachelor of science degree in Family and Consumer Sciences Education and Studies. (http://catalog.iastate.edu/collegeofhumansciences/familyandconsumerscienceseducationandstudies)

Graduates in Family and Consumer Sciences Education and Studies have a broad understanding of individual and family well-being. Graduates apply knowledge and research in family and consumer sciences content in global professional settings. They work in an integrative fashion to improve well-being by addressing and acting on complex problems confronting individuals, families, and communities. The study of Family and Consumer Sciences Education incorporates the following 16 areas (http://www.nasafacs.org/national-standards--competencies.html): Career; Community and Family Connections; Consumer and Family Resources; Consumer Services; Education and Early Childhood; Facilities Management and Maintenance; Family; Family and Community Services; Food Production and Services; Food Science, Dietetics, and Nutrition; Hospitality, Tourism and Recreation; Housing and Interior Design; Human Development; Interpersonal Relationship; Nutrition and Wellness; Parenting; and Textiles, Fashion and Apparel.

Students in the curriculum choose one of three options, Teacher Licensure, Communications, or Professional Studies. Graduates of the Teacher Licensure option may teach family and consumer sciences in middle, junior high, and senior high schools. Students who enroll in Teacher Licensure must apply and be accepted into the teacher education program prior to enrolling in advanced courses and must meet general education requirements for teacher licensure. Iowa State University is in compliance with the Iowa Department of Education’s mandate for a performance based
system of teacher training. The State of Iowa has developed and implemented a competency system to evaluate the performance of all teachers. A detailed list of the twelve Iowa State University Teacher Education Standards and the eight State of Iowa Teaching Standards, along with other information about the University Teacher Education Program, can be found at www.education.iastate.edu/te.

This program option is approved by the Iowa Department of Education for the preparation of comprehensive and occupational career and technical education family and consumer sciences teachers.

Grades of the Communications option have a broad-based knowledge of family and consumer sciences and the ability to communicate in a global and technologically changing society. They are able to plan, develop, creatively present and evaluate information. Students apply the principles of educational presentations, journalism, marketing, and public relations to the family and consumer sciences field within businesses, agencies, and organizations that work to empower individuals, families, and communities.

Grades of the Professional Studies option pursue individualized career goals in family and consumer sciences that apply integrative knowledge of family and consumer sciences in diverse careers for global settings. Students are prepared to work in a variety of careers ranging from non-profit organizations to the private sector in a business or entrepreneurial venture working with family nutrition, financial planning, life planning, current issues or other topics from the 16 content areas that affect individuals, families and communities.

Students in FCEDS may choose coursework that leads to becoming a Certified Family Life Educator (CFLE), a program that has been approved by the National Council on Family Relations. These courses provide the basic education for students interested in working with families, including adolescents, parents, or adults working to strengthen relationships. The student takes courses that support the development of knowledge and skills in family life content areas selected by the National Council on Family Relations. The certification is a voluntary credential that requires the individual to complete a degree in an approved program and to have at least two years of work experience in family life education settings.

Grades may also choose from one of several nationally recognized professional certifications available from the American Association of Family and Consumer Sciences (AAFCS) Council for Certification. This program measures competencies of FCS professionals using high-quality, rigorous assessments. Certifications that are currently available are (http://www.aafcs.org/CredentialingCenter/Certification.aspx). CFCS-HDFS: Certified in Human Development and Family Studies; CFCS-HDFS: Certified in Hospitality, Nutrition, and Food Science; and CPFFE: Certified Personal and Family Finance Educator.

Opportunities are available for obtaining a minor from other programs through careful selection of elective credits and consultation with an adviser. For example, students pursuing the Communications and Professional Studies options are encouraged to consider obtaining a minor in journalism and mass communications or in one of the content areas of family and consumer sciences such as Financial Counseling and Planning. They also are encouraged to enhance their program by selecting relevant additional courses in their area of interest. Students in the Teacher Licensure option may choose to add a minor (for example: Learning Technologies) or an additional endorsement such as Health Education, Middle School, ESL, Multi-Ocupations, or Coaching Interscholastic Athletics.

There is also an opportunity to obtain a family and consumer sciences-general endorsement or teacher licensure as a post baccalaureate student.

The program offers a minor in Educational Services in Family and Consumer Sciences. The minor is earned by successfully completing 15 credits. For additional details, see http://www.hdfs.hs.iastate.edu/undergraduate-majors/minors#educational-services-in-family-and-consumer-sciences.

Communication Proficiency Requirement: C or better in ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition.

Minor

The HD FS department offers a minor in Educational Services in Family and Consumer Sciences. The minor consists of at least 15 credits including 6 credits taken at Iowa State University in courses numbered 300 or above.

The Educational Services in Family and Consumer Sciences minor may be earned by completing 15 credits:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>FCEDS 206</td>
<td>Professional Roles in Family and Consumer Sciences</td>
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<td>FCEDS 306</td>
<td>Educational Principles for Family and Consumer Sciences</td>
<td>4</td>
</tr>
<tr>
<td>FCEDS 413</td>
<td>Planning and Assessment for Family and Consumer Sciences and Family Life Education</td>
<td>4</td>
</tr>
</tbody>
</table>

Graduate Study

The program offers work for the degrees master of science, master of education, and doctor of philosophy, each with the major, family and consumer sciences education. The M.S. degree requires a thesis; the M.Ed. degree requires a creative component; the Ph.D. requires a dissertation. Minors are available.

Programs for advanced degrees with a major in family and consumer sciences education are tailored to fit the educational background, experience, and professional goals of the student. Areas of study provided by the department include program planning, curriculum, evaluation, research methods, supervision and administration, international education and development, and teacher education. Opportunities are available for strengthening one’s background in subject matter in other programs in the College of Human Sciences.

Students who complete a graduate program are professional family and consumer sciences educators and teacher educators who foster program planning, implementation, and evaluation at state, national, and international levels. They are producers and disseminators of research and scholarship in family and consumer sciences education and are leaders in programs and services for clientele in diverse settings. Currently, the graduate program is not accepting new admissions.

Curriculum in Family and Consumer Sciences Education and Studies

Administered by the Department of Human Development and Family Studies. Leading to a degree bachelor of science.

This curriculum provides a broad-based program of study focusing on preparation for professional careers related to education or community leadership. Courses are required in general education and the College core. Students select one program option.

There are three choices for this curriculum.

Option 1, teacher licensure, Option 2, communications, or Option 3, professional studies. In all options, students are prepared with a broad based understanding of family and consumer sciences.

Option 1, Teacher Licensure, is designed for students seeking careers as family and consumer sciences educators in a variety of settings such as middle, junior high, and senior high schools. Further information about licensure programs appears under Teacher Education.

Option 2, Communications, is designed for students seeking careers emphasizing the use of principles in journalism, marketing, communications, and public relations with diverse populations in business or social agency settings as well as extension, community agencies, community colleges, and youth and adult education programs in the global community.

Option 3, Professional Studies, is designed to provide students with the opportunity to pursue an individualized program which is planned with their academic advisers. Careers include working with diverse populations in extension, business, community agencies, and community colleges, or non-profit groups and organizations involving youth and adult education programs.

A minor in Educational Services in Family and Consumer Sciences is available, see requirements under Human Development and Family Studies Courses and Programs or in the catalog section Family and Consumer Sciences Education and Studies (http://www.hdfs.hs.iastate.edu/ceds).

Total Credits required: 122.5-123.5

Communications and library

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
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<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
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<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
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<td>COMST 214</td>
<td>Professional Communication</td>
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<td>COMST 218</td>
<td>Conflict Management</td>
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<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
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<td>SP CM 312</td>
<td>Business and Professional Speaking</td>
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**Total Credits for FCEDS (Teacher Licensure): 122.5-123.5**

### Natural sciences and mathematical disciplines

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<td>BIOL 101</td>
<td>Introductory Biology</td>
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<td>or BIOL 155</td>
<td>Human Biology</td>
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<tr>
<td>STAT 101</td>
<td>Principles of Statistics</td>
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<tr>
<td>or STAT 104</td>
<td>Introduction to Statistics</td>
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<tr>
<td>or approved MATH or STAT course from FCEDS list (Teacher Licensure &amp; Professional Studies)</td>
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<tr>
<td>CHEM 160</td>
<td>Chemistry in Modern Society</td>
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**Total Credits:** 10

### Social sciences

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<th>Course</th>
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<td>ECON 101</td>
<td>Principles of Microeconomics</td>
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<tr>
<td>HD FS 102</td>
<td>Individual and Family Life Development</td>
<td>3</td>
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<tr>
<td>One of the following</td>
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<tr>
<td>FS HN 342</td>
<td>World Food Issues: Past and Present</td>
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</tr>
<tr>
<td>SOC 134</td>
<td>Introduction to Sociology</td>
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</tbody>
</table>

**Total Credits:** 9-10

### Humanities

Select 6 credits from FCEDS list of approved Humanities courses

Teacher Licensure must complete 3 credits of American history or American government.

**Total Credits: 6**

### Option 1: Teacher Licensure

**Total Credits for FCEDS (Teacher Licensure): 122.5-123.5**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>C I 202</td>
<td>Learning Technologies in the 7-12 Classroom</td>
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<tr>
<td>C I 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C I 219</td>
<td>Orientation to Teacher Education: Math, Science, FCS Education, and History/Social Science Majors</td>
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<tr>
<td>C I 333</td>
<td>Educational Psychology</td>
<td>3</td>
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<tr>
<td>C I 406</td>
<td>Multicultural Foundations of School and Society: Introduction</td>
<td>3</td>
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<tr>
<td>C I 426</td>
<td>Principles of Secondary Education</td>
<td>3</td>
</tr>
<tr>
<td>FCEDS 306</td>
<td>Educational Principles for Family and Consumer Sciences</td>
<td>4</td>
</tr>
<tr>
<td>FCEDS 413</td>
<td>Planning and Assessment for Family and Consumer Sciences and Family Life Education</td>
<td>4</td>
</tr>
<tr>
<td>FCEDS 418</td>
<td>Occupational, Career and Technical Programs</td>
<td>3</td>
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<tr>
<td>FCEDS 417A</td>
<td>Supervised Teaching in Family and Consumer Sciences: Vocational family and consumer sciences.</td>
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<tr>
<td>FCEDS 417B</td>
<td>Supervised Teaching in Family and Consumer Sciences: Family and consumer sciences.</td>
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<tr>
<td>FCEDS 480A</td>
<td>Pre-Student Teaching Experience in FCS Education: Practicum in FCS Labs (24 hours)</td>
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**Total Credits:** 12.5

### Option 2: Communications

**Total Credits for FCEDS (Communication Option): 123.5**

<table>
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<tr>
<td>AESHM 287</td>
<td>Principles of Management in Human Sciences</td>
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<tr>
<td>AESHM 379</td>
<td>Community Leadership: Examination of Social Issues</td>
<td>3</td>
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<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
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<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
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<tr>
<td>FCEDS 306</td>
<td>Educational Principles for Family and Consumer Sciences</td>
<td>4</td>
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<tr>
<td>FS HN 167</td>
<td>Introduction to Human Nutrition</td>
<td>3</td>
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<tr>
<td>HD FS 249</td>
<td>Parenting and Family Diversity Issues</td>
<td>3</td>
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<tr>
<td>HD FS 269</td>
<td>Research in Human Development and Family Studies</td>
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<tr>
<td>HD FS 367</td>
<td>Abuse and Illness in Families</td>
<td>3</td>
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<td>HD FS 377</td>
<td>Aging and the Family</td>
<td>3</td>
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<td>HD FS 395</td>
<td>Children, Families, and Public Policy</td>
<td>3</td>
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<tr>
<td>HD FS 418B</td>
<td>Professional Practice Reflection/Discussion: Internships</td>
<td>2</td>
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<tr>
<td>HD FS 449</td>
<td>Program Evaluation and Proposal Writing</td>
<td>3</td>
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<tr>
<td>HD FS 486</td>
<td>Administration of Programs for Children, Adults and Families</td>
<td>3</td>
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<tr>
<td>P R 305</td>
<td>Publicity Methods</td>
<td>3</td>
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</tbody>
</table>

Choose 6 credits from the following

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DSN S 232</td>
<td>Digital Design Communications</td>
<td>6</td>
</tr>
<tr>
<td>DSN S 292</td>
<td>Introduction to Visual Culture Studies</td>
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<tr>
<td>P R 220</td>
<td>Principles of Public Relations</td>
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<tr>
<td>JL MC 341</td>
<td>Contemporary Magazine Publishing</td>
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<tr>
<td>JL MC 462</td>
<td>Media Ethics, Freedom, Responsibility</td>
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<tr>
<td>JL MC 476</td>
<td>World Communication Systems</td>
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<tr>
<td>JL MC 477</td>
<td>Ethnicity, Gender, Class and the Media</td>
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<tr>
<td>JL MC 110</td>
<td>Orientation to Journalism and Communication</td>
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<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
<td>3</td>
</tr>
<tr>
<td>P R 321</td>
<td>Public Relations Writing</td>
<td>3</td>
</tr>
<tr>
<td>FCEDS 491A</td>
<td>Supervised Experiences in a Professional Setting: Communications</td>
<td>6</td>
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</table>

**Electives:** 12

**Total Credits:** 76
Option 3: Professional Studies

Total credits for FCEDS (Professional Studies): 123.5

AESHM 379 Community Leadership: Examination of Social Issues 3.0
FCEDS 306 Educational Principles for Family and Consumer Sciences 4
One of the following: 3
  AESHM 474 Entrepreneurship in Human Sciences
  MGMT 310 Entrepreneurship and Innovation
FS HN 167 Introduction to Human Nutrition 3
HD FS 249 Parenting and Family Diversity Issues 3
HD FS 269 Research in Human Development and Family Studies 3
HD FS 367 Abuse and Illness in Families 3
HD FS 377 Aging and the Family 3
HD FS 395 Children, Families, and Public Policy 3
HD FS 418B Professional Practice Reflection/Discussion: Internships 2
HD FS 449 Program Evaluation and Proposal Writing 3
HD FS 486 Administration of Programs for Children, Adults and Families 3
One of the following: 3
HD FS 341 Housing Finance and Policy
HD FS 383 Fundamentals of Financial Planning
HD FS 482 Family Savings and Investments
AESHM 342 Aesthetics of Consumer Experience 3
A M D 362 Cultural Perspectives of Dress 3
PHIL 340 Aesthetics 3
Two of the following: 6
  DSN S 292 Introduction to Visual Culture Studies
  ENGL 302 Business Communication
  ENGL 314 Technical Communication
  P R 220 Principles of Public Relations
  P R 305 Publicity Methods
FCEDS 491B Supervised Experiences in a Professional Setting: Professional Studies 6
College of Human Science Electives, choose from AESHM, FCEDS, FS HN, 13-14
HD FS, HRI, H S, or AMD (Tc) 9 minimum 9 credits at 300 level or above; elective total will vary to equal a total of 123.5 credits
University Electives 9

Total Credits 76-77

Courses primarily for undergraduates:

FCEDS 206. Professional Roles in Family and Consumer Sciences.
(1-1) Cr. 2. F. Prereq: HD FS 103 or concurrent enrollment in HD FS 103
Influencing factors that have contributed to the development and mission of Family and Consumer Sciences. Program goals, objectives and professional ethics. Introduction to various roles in professional settings, e.g., community agencies, secondary schools, business and industry, and Cooperative Extension. Includes 12 hours of a practicum experience outside of the regular class schedule.

(3-2) Cr. 4. F. Prereq: 15 credits in family and consumer sciences subject matter Principles of teaching and learning applied to family and consumer sciences content, including family financial literacy; reading strategies. Instructional methods appropriate for formal and nonformal educational settings. Specific strategies for diverse audiences. Includes 12 hour arranged practicum. May be used for family life certification.

FCEDS 413. Planning and Assessment for Family and Consumer Sciences and Family Life Education.
(3-2) Cr. 4. S. Prereq: FCEDS 306
Development of curriculum and assessment tools for family and consumer sciences programs for school settings. Accommodating exceptional learners. Includes 12 hours of Career and Technical Student Organization Competitive Event Assessment. May be used for family life certification.

FCEDS 417. Supervised Teaching in Family and Consumer Sciences.
Cr. 3-8. Repeatable. F.S. Prereq: FCEDS 413; 24 credits in family and consumer sciences subject matter; cumulative grade point of 2.50; full admission to teacher education
Supervised teaching experience in secondary schools. Examination of ways to implement actions that reflect a professional philosophy of family and consumer sciences for teaching middle and high school level students. Reservation required.

FCEDS 417A. Supervised Teaching in Family and Consumer Sciences:
Vocational family and consumer sciences.
Cr. 3-8. Repeatable. F.S. Prereq: FCEDS 413, 24 credits in family and consumer sciences subject matter, cumulative grade point of 2.50, full admission to teacher education
Supervised teaching experience in secondary schools. Examination of ways to implement actions that reflect a professional philosophy of family and consumer sciences for teaching middle and high school level students. Reservation required.

FCEDS 417B. Supervised Teaching in Family and Consumer Sciences:
Family and consumer sciences.
Cr. 3-8. Repeatable. F.S. Prereq: FCEDS 413, 24 credits in family and consumer sciences subject matter, cumulative grade point of 2.50, full admission to teacher education
Supervised teaching experience in secondary schools. Examination of ways to implement actions that reflect a professional philosophy of family and consumer sciences for teaching middle and high school level students. Reservation required.

FCEDS 418. Occupational, Career and Technical Programs.
(Dual-listed with FCEDS 518). (3-0) Cr. 3. S. Prereq: FCEDS 206; 400 hours employment in a family and consumer sciences related field.
Philosophy of career and technical education. Historical development of family and consumer sciences. Planning and implementing programs in family and consumer sciences including FCCLA. Impact of selected legislation on family and consumer sciences programs. Techniques for cooperative education, school-to-work, and work-based education programs. May be used toward Occupational Family and Consumer Sciences and Multic一分trades Endorsements.

FCEDS 480. Pre-Student Teaching Experience in Family and Consumer Sciences Education.
(0-2) Cr. 1. Repeatable. F.S. Prereq: Admission to teacher education.
Laboratory experience in foods, textiles and human development in family and consumer sciences secondary programs. At least 2 hour blocks of time needed for field experience. Observation of family and consumer sciences laboratories in diverse classrooms. Planning, implementing, managing and assessing laboratory lessons in family and consumer sciences. Offered on a satisfactory-fail basis only.

FCEDS 480A. Pre-Student Teaching Experience in FCS Education: Practicum in FCS Labs (24 hours).
(0-2) Cr. 1. Repeatable. F.S. Prereq: Admission to teacher education
Laboratory experience in foods, textiles and human development in family and consumer sciences secondary programs. At least 2 hour blocks of time needed for field experience. Observation of family and consumer sciences laboratories in diverse classrooms. Planning, implementing, managing and assessing laboratory lessons in family and consumer sciences. Offered on a satisfactory-fail basis only.

FCEDS 480B. Pre-Student Teaching Experience in FCS Education: Practicum in Diverse Settings (24 hours).
(0-2) Cr. 1. Repeatable. F.S. Prereq: Admission to teacher education
Laboratory experience in foods, textiles and human development in family and consumer sciences secondary programs. At least 2 hour blocks of time needed for field experience. Observation of family and consumer sciences laboratories in diverse classrooms. Planning, implementing, managing and assessing laboratory lessons in family and consumer sciences. Offered on a satisfactory-fail basis only.

FCEDS 490. Independent Study.
Cr. arr. F.S.SS.

FCEDS 490A. Independent Study: Adult Education.
Cr. arr. F.S.SS.

FCEDS 490C. Independent Study: Curriculum.
Cr. arr. F.S.SS.

FCEDS 490D. Independent Study: Evaluation.
Cr. arr. F.S.SS.

FCEDS 490E. Independent Study: Cooperative Extension.
Cr. arr. F.S.SS.

FCEDS 490G. Independent Study: General.
Cr. arr. F.S.SS.

FCEDS 490H. Independent Study: Honors.
Cr. arr. F.S.SS.
FCEDS 491. Supervised Experiences in a Professional Setting: Communications. Cr. 3-8. Repeatable. F.S.S.S. Prereq: HD FS 418B; 24 credits in family and consumer sciences; reservation required


FCEDS 500A. Short Course: Adult Education. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500B. Short Course: Supervision and Administration. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500C. Short Course: Curriculum. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500D. Short Course: Evaluation. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500E. Short Course: Teacher Education. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500F. Short Course: Occupational, Career and Technical Education. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500G. Short Course: General. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500H. Short Course: Research Methodology. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500I. Short Course: International Education. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education

FCEDS 500J. Short Course: Middle Level Education. Cr. 1-3. Repeatable. F.S.S.S. Prereq: 6 credits in family and consumer sciences or education


FCEDS 504. Intellectual Foundations of Family and Consumer Sciences Leadership. (3-0) Cr. 3. F. Prereq: Graduate classification

Exposure to a variety of selected readings that provide an intellectual foundation and framework for the family and consumer sciences profession. Connects the historical and philosophical structure of the profession with perspectives leading to innovative professional action.

FCEDS 507. Program Development in Family and Consumer Sciences. (3-0) Cr. 3. SS. Prereq: Professional experience in family and consumer sciences or related area

Application of principles of program development to formal and nonformal educational settings, e.g., secondary school family and consumer sciences programs, training positions in business, Cooperative Extension, human services agencies.

FCEDS 508. Models for Teaching Family and Consumer Sciences. (3-0) Cr. 3. S. Prereq: 6 credits in family and consumer sciences

Selecting teaching strategies and instructional materials based on theories of learning and human development that reflect a professional philosophy of family and consumer sciences. Application to formal and nonformal educational settings with diverse audiences.

FCEDS 511. Research Methods. (3-0) Cr. 3. F. Prereq: Graduate classification

An overview of diverse research approaches focusing on methods for collecting and analyzing quantitative and qualitative data. Critique of research reports and development of research proposals.

FCEDS 515. Assessment in Family and Consumer Sciences. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Introductory statistical and program development skills

Role of assessment in family and consumer sciences education programs. Planning and constructing test items and other assessments of school and nonschool learning.

FCEDS 518. Occupational, Career and Technical Programs. (Dual-listed with FCEDS 418). (3-0) Cr. 3. S. Prereq: FCEDS 206; 400 hours employment in a family and consumer sciences related field

Philosophy of career and technical education. Historical development of family and consumer sciences. Planning and implementing programs in family and consumer sciences including FCCLA. Impact of selected legislation on family and consumer sciences programs. Techniques for cooperative education, school-to-work, and work-based education programs. May be used toward Occupational Family and Consumer Sciences and Multicertifications Endorsements.

FCEDS 521. International Perspectives of Family and Consumer Sciences. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in family and consumer sciences

Examination of family and consumer sciences from an international perspective; focus on the roles and responsibilities of women in development. Application and adaptation of content to working with families in other countries and cultures. Student participation in cultural activities and critique of international research articles. Meets International Perspectives Requirement.

FCEDS 590. Special Topics. Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590A. Special Topics: Adult Education. Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590B. Special Topics: Administration. Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590C. Special Topics: Curriculum. Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590D. Special Topics: Evaluation. Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590E. Special Topics: Teacher Education. Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education
FCEDS 590F. Special Topics: Occupational, Career and Technical Education.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590G. Special Topics: General.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590H. Special Topics: Research Methodology.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590I. Special Topics: International Education.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590J. Special Topics: Educational Gerontology.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590K. Special Topics: Leadership and Human Relations.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590L. Special Topics: Special Needs.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590M. Special Topics: Family Life Education.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590N. Special Topics: Human Sexuality.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590O. Special Topics: Technology.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590P. Special Topics: Supervision.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590Q. Special Topics: Family/Individual Health.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590R. Special Topics: Consumer Education.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590S. Special Topics: Distance Education.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 590T. Special Topics: Professional Communications.
Cr. arr. Repeatable. Prereq: 6 credits in family and consumer sciences or education

FCEDS 593. Workshop.
Cr. 1-3. Repeatable. F.S.SS. Prereq: 6 credits in family and consumer sciences or education

Concentrated group study of new developments in family and consumer sciences education. Sections offered will vary from year to year.

FCEDS 599. Creative Component.
Cr. arr. Prereq: 9 graduate credits in Family and Consumer Sciences Education

Courses for graduate students:

FCEDS 610. Seminar.
Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification

Exploration of trends and issues in the profession. Offered on a satisfactory-fail basis only.

FCEDS 611. Program Evaluation in Family and Consumer Sciences.
(3-0) Cr. 3. Alt. SS., offered even-numbered years. Prereq: FCEDS 511, FCEDS 515

Application of program evaluation approaches and models to family and consumer sciences programs. Standards for program evaluation.

FCEDS 620. Theories of Administration in Family and Consumer Sciences.
(3-0) Cr. 3. Alt. SS., offered even-numbered years. Prereq: Professional Experience

Review of administrative theory; application to family and consumer sciences programs with emphasis on higher education. Administrative leadership roles and their interrelationships. Consideration of current issues.

FCEDS 690. Family and Consumer Sciences Education and Studies
Advanced Topics.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690A. Advanced Topics: Adult Education.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690B. Advanced Topics: Administration.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690C. Advanced Topics: Curriculum.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690D. Advanced Topics: Evaluation.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690E. Advanced Topics: Teacher Education.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690F. Advanced Topics: Occupational, Career and Technical Education.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690G. Advanced Topics: General.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690H. Advanced Topics: International Education.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690J. Advanced Topics: Educational Gerontology.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690K. Advanced Topics: Leadership and Human Relations.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690L. Advanced Topics: Special Needs.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690M. Advanced Topics: Family Life Education.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690N. Advanced Topics: Human Sexuality.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690O. Advanced Topics: Technology.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690P. Advanced Topics: Supervision.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:

FCEDS 690Q. Advanced Topics: Family/Individual Health.
Cr. arr. Prereq: Enrollment in doctoral program, permission of instructor; and approval of D.O.G.E

Topics for the independent study will be in any of the following areas:
Family Financial Planning

Interinstitutional Graduate Program

Participating Institutions: Iowa State University; Kansas State University; Montana State University; University of Nebraska; North Dakota State University; Oklahoma State University; South Dakota State University.

Family Financial Planning is an inter-institutional distance education program offered through the Web. The student selects a home institution, which grants the degree. After admission at the home institution, the student takes courses from each of the seven institutions: Iowa State University, Kansas State University, Oklahoma State University, Montana State University, University of Nebraska, North Dakota State University, and South Dakota State University.

At Iowa State University, Family Financial Planning is a specialization within the Master of Family and Consumer Sciences degree program (MFCS-FFP) that consists of 36 semester credits. Neither a thesis nor a creative component is required. Students typically complete the program in three years while employed full time. A computer with minimum specifications, Web access, and an email address are required for completing the program.

FFP Graduate Certificate Program

The Graduate Certificate in Family Financial Planning consists of the six courses from the MFCS-FFP that contain the competencies required for the CFP® Certification Examination. Students interested in attaining the CFP® credential and not a master’s degree should enroll in the certificate program.

Courses included in the FFP graduate certificate program include:

- FFP 530 Fundamentals of Family Financial Planning 3
- FFP 540 Estate Planning for Families 3
- FFP 545 Retirement Planning, Employee Benefits, and the Family 3
- FFP 555 Insurance Planning for Families 3
- FFP 565 Personal Income Taxation 3
- FFP 583 Investing for the Family’s Future 3

Both the Master’s degree and Graduate Certificate programs at Iowa State University are registered with Certified Financial Planner Board of Standards Inc. As a CFP Board-registered Program, ISU FFP courses satisfy CFP Board’s education requirement, allowing an individual to sit for the CFP® Certification Examination.

Iowa State University does not certify individuals to use the CFP®, CERTIFIED FINANCIAL PLANNER™ title. CFP certification is granted only by Certified Financial Planner Board of Standards Inc. to those persons who, in addition to completing an educational requirement such as this CFP Board-Registered Program, have met its ethics, experience and examination requirements. (CFP Board of Standards web site: www.cfp.net (http://www.cfp.net/)).

Certified Financial Planner Board of Standards Inc. owns the certification marks CFP®, CERTIFIED FINANCIAL PLANNER™ and the federally registered CFP (with flame logo), which it awards to individuals who successfully complete initial and ongoing certification requirements.

Admission Procedures: Admission to the FFP Certificate Program requires exactly the same procedures as admission to the Graduate College. See Graduate College section in the catalog.

Registration

Students choosing to receive their degree from Iowa State University complete all the admissions, registration and fee payment processes through ISU.

Courses primarily for graduate students, open to qualified undergraduates:

- FFP 520. Family Systems. (3-0) Cr. 3. F.S.S.S.
  Research and theory related to family functioning throughout the life cycle, especially financial decision making during crisis and conflict. Emphasis on factors that shape family values, attitudes, and behaviors from a multicultural perspective. New and emerging issues critical to family functioning are addressed.
- FFP 525. Family Economics. (3-0) Cr. 3. F.S.S.S.
  Major issues related to the economics of families including household production, and human capital development; the economics of crises, public policy and family life cycle spending, saving and borrowing; new and emerging issues in the field of family economics; special attention to the role of ethics in family economic issues. A theoretical and research perspective are used to illuminate the concepts in the course.
- FFP 530. Fundamentals of Family Financial Planning. (3-0) Cr. 3. F.S.S.S.
  The nature and functioning of financial systems, including currencies, markets, monetary and fiscal policy, and supply/demand for land, labor, and capital. Focus is on the impact of global financial interdependence on individuals and families in the U.S. Current and emerging issues, as well as current research and theory relative to financial systems.
- FFP 535. Financial Counseling. (3-0) Cr. 3. F.S.S.S.
  Theory and research regarding the interactive process between the client and the practitioner, including communication techniques, motivation and esteem building, the counseling environment, ethics, and methods of data intake, verification, and analysis. Other topics include legal issues, compensation, uses of technology to identify resources, information management, and current or emerging issues.
- FFP 540. Estate Planning for Families. (3-0) Cr. 3. F.S.S.S.
  Fundamentals of the estate planning process, including estate settlement, estate and gift taxes, property ownership and transfer, and powers of appointment. Tools and techniques used in implementing an effective estate plan, ethical considerations used in providing estate planning services, and new and emerging issues in the field. Case studies provide experience in developing estate plans suitable for varied family forms.
- FFP 541. Housing and Real Estate in Family Financial Planning. (Cross-listed with HD FS). (3-0) Cr. 3. Alt. SS., offered even-numbered years.
  The role of housing and real estate in the family financial planning process, including taxation, mortgages, financial calculations, legal concerns, and ethical issues related to home ownership and real estate investments. Emphasis on emerging issues in the context of housing and real estate. (on-line course offering via Distance Education).
- FFP 545. Retirement Planning, Employee Benefits, and the Family. (3-0) Cr. 3. F.S.S.S.
  Study of micro and macro considerations for retirement planning. Survey of various types of retirement plans, ethical considerations in providing retirement planning services, assessing and forecasting financial needs in retirement, and integration of retirement plans with government benefits.
- FFP 550. Military Personal Financial Readiness. (3-0) Cr. 3. F.S.S.S.
  Overview of the topics relevant to the financial planning process that address the unique needs of military service members and their families.
- FFP 555. Insurance Planning for Families. (3-0) Cr. 3. F.S.S.S.
  In-depth study of risk management concepts, tools, and strategies for individuals and families, including life insurance; property and casualty insurance; liability insurance; accident, disability, health, and long-term care insurance; and government-subsidized programs. Current and emerging issues and ethical considerations relative to risk management. Case studies provide experience in selecting insurance products suitable for individuals and family study of investment options for clients, including common stocks, fixed income securities, convertible securities, and related choices. Relationships between investment options and employee/employer benefit plan choices. Current and emerging issues and ethics are included.
(3-0) Cr. 3. F.S.S.S.  
In-depth information on income tax practices and procedures including tax regulations, tax return preparation, the tax audit processes, the appeals process, preparation for an administrative or judicial forum, and ethical considerations of taxation. New and emerging issues related to taxation. Family/individual case studies provide practice in applying and analyzing tax information and recommending appropriate tax strategies.

(3-0) Cr. 3. F.S.S.S.  
Challenges of managing financial planning practices including, but not limited to: business valuation, personnel, marketing, client services, ethics and technological applications. Relying both on a theoretical as well as an applied approach, students analyze case studies that provide relevant, practical exposure to practice management issues, with a strong emphasis on current research findings.

FFP 583. Investing for the Family’s Future.  
(Cross-listed with HD FS). (3-0) Cr. 3. F. Prereq: HD FS 483  
Evaluation of investment markets for the household. Analysis of how families choose where to put their savings. Emphasis is on using the family’s overall financial and economic goals to help inform investment choices. (on-line course offering via Distance Education).

FFP 591. Practicum.  
Cr. 3-6. F.S.S.S.  
Supervised experience in family financial planning.

(3-0) Cr. 3. F.S.S.S. Prereq: FFP 530, FFP 540, FFP 545, FFP 555, FFP 565, FFP 583  
Professional issues in financial planning, including ethical considerations, regulation and certification requirements, communication skills, and professional responsibility. Students are expected to utilize skills obtained in other courses and work experiences in the completion of personal finance case studies, the development of a targeted investment policy, and other related financial planning assignments.

**Food Science (H SCI)**

**Curriculum in Food Science**

Administered by the Department of Food Science and Human Nutrition

Students select one of the following options and complete all requirements for that option: food science and technology option, food science and industry option, or consumer food science option. Courses listed below are required for all of the options, except where specified by option below.

**Total Degree Requirement: 120 cr.**

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

**International Perspectives: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communications and Library: 13 cr.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>TSM 115</td>
<td>Solving Technology Problems</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>13</td>
</tr>
</tbody>
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**Humanities and Social Sciences: 6-12 cr.**

Select Humanities course from approved list 3
ECON 101 Principles of Microeconomics 3
If H Sci student, select: 6
- Additional Humanities course
- Additional Humanities or Social Science course

**Ethics and Environmental: 3-6 cr.**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tr>
<td>FS HN 342</td>
<td>World Food Issues: Past and Present</td>
<td>3</td>
</tr>
<tr>
<td>If AgLS student, select from:</td>
<td></td>
<td>2-3</td>
</tr>
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**Mathematical Sciences: 7-12 cr.**

**Food science and technology option:**

Select from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>3</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 181</td>
<td>Calculus and Mathematical Modeling for the Life Sciences I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 182</td>
<td>Calculus and Mathematical Modeling for the Life Sciences II</td>
<td>3</td>
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<tr>
<td>Total Credits</td>
<td></td>
<td>7-12</td>
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**Physical Sciences: 13-25 cr.**

**Food science and technology option:**

Select from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 111</td>
<td>General Physics</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 112</td>
<td>General Physics</td>
<td>5</td>
</tr>
<tr>
<td>Total Credits</td>
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<td>25</td>
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**Food science and industry option, and consumer food science option:**

Select from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 163</td>
<td>College Chemistry and Laboratory in College Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 115</td>
<td>Physics for the Life Sciences</td>
<td>4-5</td>
</tr>
<tr>
<td>PHYS 113</td>
<td>General Physics</td>
<td>5</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>13-17</td>
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**Biological Sciences: 12-13 cr.**

**Food science and technology option:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BBMB 301</td>
<td>Survey of Biochemistry</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>MICRO 302</td>
<td>Biology of Microorganisms</td>
<td>3</td>
</tr>
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</table>
Consumer food science option:

Select 6 credits from the following consumer-focused courses:

- FS HN 308 Dairy Products: Current Issues and Controversies 6
- P R 220 Principles of Public Relations 6

Food science and human nutrition (H SCI)

The Department of Food Science and Human Nutrition is jointly administered by the College of Agriculture and Life Sciences and the College of Human Sciences. All curricula offered by the department are available to students in either college. These curricula include culinary science, dietetics, diet and exercise, food science, and nutritional science. Visit the department web site at: www.fshn.hs.iastate.edu.

Undergraduate Study

Culinary science is an interdisciplinary degree combining a strong food science foundation with acquisition of culinary skills. The program includes chemistry, organic chemistry, biology, microbiology, and biochemistry as well as quantity food production, food safety and sanitation, and nutrition. Internship experience in the food industry or culinary business is required. Culinary science graduates are qualified to work as managers and specialists in food research, product development, culinary applications, and food marketing and sales.

The Didactic Program in Dietetics (DPD) is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. The dietetics undergraduate curriculum meets the academic requirements as the DPD. Additionally, the curriculum for concurrent Bachelor’s and Master’s degrees in diet and exercise meets the academic requirements of the DPD. Graduates of the program are eligible to apply for admission to accredited dietetics internships/supervised practice programs. Upon successful completion of the experience program, graduates are eligible to take the national examination administered by the Commission on Dietetic Registration to become a Registered Dietitian (R.D.) and to practice in the field of dietetics. There is a $30 fee for a statement of verification of completion of the DPD. For information about verification statements provided to non-ISU students or students with degrees from international universities, see the departmental website: www.fshn.hs.iastate.edu.

Students interested in pursuing the dietetics program enter the university designated as pre-dietetics students. During spring semester of the second year, interested students apply to the Didactic Program in Dietetics. Admission to the program is based on overall GPA (3.0 or above required), completion of required coursework, demonstration of interest in becoming a registered dietitian. Upon admission, students progress toward earning a Bachelor of Science degree in dietetics and receive a Verification Statement upon graduation, which is needed to enter an accredited dietetics internship. The dietetics program includes study in basic sciences, nutrition, and food science applications to medical dietetics, nutrition counseling and education, and community nutrition. Foodservice management is also an important aspect of the program. Graduates work in clinical settings, consulting, food companies, food services, sports or athletic programs, corporate wellness programs, care facilities for patients from neonatal to geriatric, and community or school health programs.

A program for concurrent Bachelor of Science and Master of Science (BS/MS) degrees in diet and exercise is available. The program is jointly administered by the Department of Food Science and Human Nutrition (FS HN), the College of Agriculture and Life Sciences and College of Human Sciences, and the Department of Kinesiology within the College of Human Sciences. Students interested in this program enroll as pre-diet and exercise students. In the fall of the third year, students apply for admission to the BS/MS program. Students not accepted into the program can continue toward completion of the BS degree in dietetics or kinesiology and health. Coursework has been designed to facilitate a 4-year graduation date for those students not accepted into the program and electing to complete a single undergraduate degree. Students accepted into the program will progress toward completion of BS/MS degrees in diet and exercise.

Food science is a discipline in which the principles of both biological and physical sciences are used to study the nature of foods, the causes of their deterioration, and the principles underlying the processing and preparation of food. It is the application of science and technology to the provision of a safe, wholesome, and nutritious food supply. Biotechnology and toxicology interrelate with food science in the area of food safety. In the food industry, food scientists work in research...
and development of products or processes, production supervision, quality control, marketing and sales, test kitchens and recipe development, product promotion and communication. Food scientists also work in government regulatory agencies and academic institutions.

Three options are available in food science: food science and technology, food science and industry, and consumer food science. The food science and technology and food science and industry options are approved by the Institute of Food Technologists, the national professional organization of food science. Career options include quality control/assurance; production supervision; management and sales; research careers in the food industry, government, or academia; business; journalism; food product formulation and recipe development; food promotion and communication; and consumer services in government and industry. Students who have an interest in graduate study or research are encouraged to select the food science and technology option. Students who wish to combine education in engineering with food science may select additional courses in chemical or agricultural engineering. Double majors are available and may require an additional year.

Students in food science have the opportunity to pursue a Master of Business Administration (MBA) concurrently with the Bachelor of Science (BS) degree in food science. The program is designed so students can earn both the BS in food science and MBA in five years, to meet the needs of students who are interested in management careers in the food industry. Students apply for admission to the MBA program in the spring of the third year. The program for concurrent BS in food science/MBA degrees is a rigorous 5-year program, and admission is very selective. Visit the MBA web site at: www.business.iastate.edu/masters/mba/collaborative-mba-programs.

Nutritional science offers two options: pre-health professional & research and nutrition & wellness. The pre-health professional & research option can serve as a pre-professional program for medicine, dentistry, veterinary medicine, or for graduate study in nutrition or other biological sciences. Students in the pre-health professional & research option gain a strong basic science education along with human nutrition expertise that enables them to attain the knowledge and skills necessary to work in research laboratories of colleges and universities, government agencies, industries, and foundations. Students in the nutrition & wellness option will learn about the role of nutrition and healthy eating for disease prevention and wellness with an emphasis on nutrition education for the public and community agencies as well as effective program planning and evaluation. Graduates will be prepared for employment opportunities in community and state agencies, nonprofit organizations and health promotion enterprises, or public health and related programs.

Students graduating with degrees in culinary science, dietetics, diet and exercise, food science, or nutritional science will be able to: 1) demonstrate a high level of technical competence in their chosen field; perform successfully in a graduate program, supervised practice program or entry-level professional position; 2) communicate effectively as professionals; 3) successfully solve complex problems on their own and as members of a team; 4) correctly interpret and critically evaluate research literature as well as data from professional practice; 5) critically evaluate information related to food science and nutrition issues appearing in the popular press; 6) accurately deliver effective presentations, orally and in writing, of technical information to professionals and to the general public; 7) thoughtfully discuss ethical, social, multicultural, and environmental dimensions of issues facing professionals in their chosen field.

Communication Proficiency is certified by a grade of C or better in 6 credits of coursework in composition (ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition or other communication-intensive courses) and a grade of C or better in 3 credits of coursework in oral communication.

Minors

The department offers coursework for minors in culinary science, food science, and nutrition and participates in the interdepartmental minor in food safety. See department office or departmental website for more information about minors: http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/.

The Interdepartmental food safety minor is designed to provide undergraduate students with exposure to the principles of food safety to complement their current major and offer new opportunities for their future careers. Depending on the student’s major, the minor enhances the student’s expertise in food safety issues pertinent to the student’s major. Student learning outcomes include: awareness of food safety issues as they appear in each step of the food chain; ability to analyze a situation, identify food safety problems, use resources to gain additional information; develop a procedure or solution to identified problems; examine proposed solutions for viability and effectiveness; and to be able to speak and write about food safety issues. Graduates with a food safety minor are better prepared for employment in agricultural, medical, and veterinary medical agencies and with state, national and international businesses. The food safety minor requires 15 credits of coursework with 9 credits from 3 core courses and elective courses to supplement the training in the minor. See approved list for minor courses from departmental website: http://www.fshn.hs.iastate.edu/undergraduate-programs/minors/.

Postbaccalaureate Program

The Iowa State University Dietetics Internship (DI) began as an AP4 program in 1989. It meets the performance requirements for experience programs for students who have completed the academic requirements in Food Science and Nutrition and Dietetics. The internship is administered through the Department of Food Science and Human Nutrition. Interns are admitted to Iowa State University as graduate students seeking a “Graduate Certificate in Dietetics Internship” which will be indicated on the final transcript. Successful completion of this program will result in the receipt of the DI Verification Statement which establishes eligibility to sit for the national standardized exam administered by the Commission on Dietetic Registration (CDR). Successful completion of the exam results in the Registered Dietitian (RD) credential. For more information, visit the website at www.dietetics.iastate.edu. There is a nonrefundable application fee of $75.

Graduate Study

The Food Science and Human Nutrition (FSHN) Department offers coursework for the degrees master of science and doctor of philosophy with majors in food science and technology and in nutritional sciences, and minors in food science and technology and in nutrition. Graduate work in meat science is offered as a co-major in animal science and food science and technology.

Prerequisite to major work is a baccalaureate degree in food science, nutrition, or other physical or biological sciences or engineering that is substantially equivalent to those at Iowa State University.

Students taking major work for the doctor degree of philosophy either in food science and technology or in nutritional sciences may choose minors from other fields including anthropology, biorenewable resources and technology, chemistry, biochemistry, economics, education, journalism, microbiology, psychology, physiology, statistics, toxicology, or other related fields.

The interdepartmental graduate program in nutritional sciences, administered through the Graduate College, under the auspices of the Chairs of FSHN and Animal Science, will provide the structure for coordinating and enhancing interdisciplinary nutrition research and graduate education. Graduate students will be able to select from three specializations: animal nutrition, human nutrition, or molecular/biochemical nutrition. The two main departments are FSHN and Animal Science, whereas other departments (such as Kinesiology; Biochemistry, Biophysics, and Molecular Biology; Agronomy; and Statistics) may also be involved. (See Nutritional Sciences interdepartmental graduate major.)

The department offers an online 12-credit Graduate Certificate in Food Safety and Defense, in conjunction with the University of Nebraska, Lincoln, Kansas State University and the University of Missouri through the Great Plains Interactive Distance Education Alliance. Students eligible for admission to the food science master's degree program may be admitted.

The department participates in an online Master of Family and Consumer Sciences/Dietetics in conjunction with Colorado State University, Kansas State University, North Dakota State University, Oklahoma State University, South Dakota State University, University of Kansas Medical Center, and University of Nebraska through the Great Plains Interactive Distance Education Alliance. Students who are registered dietitians and are eligible for admission to the FSHN Master’s degree program may be admitted.

The department offers work for concurrent B.S. and M.S. degree programs that allow students to obtain both the B.S. and M.S. degrees in 5 years. The programs are available to students majoring in nutritional sciences and dietetics, and students progress toward M.S. degrees in nutritional sciences or diet and exercise, respectively. Students interested in these programs should contact the department for details. Application for admission to the Graduate College should be made during the junior year. Students begin research for the M.S. thesis or creative component during the summer after their junior year and are eligible for research assistantships.

Students graduating with advanced degrees in nutritional sciences and in food science and technology will demonstrate competency in their chosen discipline. Measurable outcomes will include the ability to: 1) design, conduct, and interpret research; 2) apply theoretical information to solve practical problems; 3) prepare and communicate discipline-specific information in written and oral forms to scientific and lay audiences; 4) facilitate learning in the classroom; 5) submit a paper for publication in a peer-reviewed journal; and 6) secure professional-level positions in academia, industry, government, or health care.

Courses primarily for undergraduates:
FS HN 101. Food and the Consumer.  
(3-0) Cr. 3. F.S. Prereq: High school biology and chemistry or 3 credits each of biology and chemistry  

(1-0) Cr. 1. F.S.  
Analysis of how the body uses nutrients for energy and how to select a balanced diet to meet specific athletic performance needs. Lecture and activities specific to students’ interest. Offered on a satisfactory-fail basis only.

FS HN 104. Introduction to Professional Skills in Culinary Science.  
(0-8) Cr. 1. S.  
Introduction to culinary science. Students will develop fundamental culinary skills by arranged on-campus work experience (100 hours). Sessions with instructor arranged.

FS HN 110. Professional and Educational Preparation.  
(1-0) Cr. 1. F.S.  
Introduction to professional and educational development within the food science and human nutrition disciplines. Focus is on university and career acclimation, enhancement of communication skills, and portfolio development. Offered on a satisfactory-fail basis only.

FS HN 111. Fundamentals of Food Preparation.  
(2-0) Cr. 2. F.S. Prereq: FS HN 101 or FS HN 167; high school chemistry or CHEM 160; concurrent enrollment in FS HN 115.  

FS HN 112. Orientation to Learning and Productive Team Membership.  
(Cross-listed with AER E, CON E, HORT, NREM). (2-0) Cr. 2. F.  
Introduction to developing intentional learners and worthy team members. Learning as the foundation of human enterprise; intellectual curiosity; ethics as a personal responsibility; everyday leadership; effective team and community interactions including team learning and the effects on individuals; and growth through understanding self, demonstrating ownership of own learning, and internalizing commitment to helping others. Intentional mental processing as a means of enhancing learning, interconnectedness of the individual, the community, and the world.

FS HN 114. Developing Responsible Learners and Effective Leaders.  
(Cross-listed with CON E, HORT, NREM). (2-0) Cr. 2. S. Prereq: Hort 112 or NREM 112  
Focus on team and community. Application of fundamentals of human learning; evidence of development as a responsible learner; intentional mental processing as a habit of mind; planning and facilitating learning opportunities for others; responsibility of the individual to the community and the world; leading from within; holding self and others accountable for growth and development as learners and leaders.

FS HN 115. Food Preparation Laboratory.  
(0-8) Cr. 1. F.S. Prereq: Credit or enrollment in FS HN 111 or FS HN 214  
Practice standard methods of food preparation with emphasis on quality, nutrient retention, and safety.

FS HN 167. Introduction to Human Nutrition.  
(3-0) Cr. 3. F.S.SS. Prereq: High school biology or 3 credits of biology  
Understanding and implementing present day knowledge of nutrition. The role of nutrition in the health and well being of the individual and family.

FS HN 203. Contemporary Issues in Food Science and Human Nutrition.  
(1-0) Cr. 1. F.S.  
Introduction to published research and discussion of current issues in food science and human nutrition. Emphasis on sources of credible information, ethics, communication and portfolio development.

FS HN 214. Scientific Study of Food.  
(3-0) Cr. 3. F.S. Prereq: FS HN 167 or FS HN 265; CHEM 231 or CHEM 331; plus concurrent enrollment in FS HN 115 or 215  

FS HN 215. Advanced Food Preparation Laboratory.  
(0-6) Cr. 2. F.S. Prereq: Credit or enrollment in FS HN 214  
Practice standard methods of food preparation with emphasis on quality, nutrient retention, and safety. Development of culinary skills and advanced food preparation.

FS HN 242. Societal Impacts on Food Systems.  
(3-0) Cr. 3. S.  
Description of food systems from farming practices to global marketing. Exploration of the impacts of food system choices on personal health, the environment and global society.

FS HN 262. Special Topics in Health Professions.  
(1-0) Cr. 1. F.  
Careers and controversies in nutritional science. Discussion of current topics in health professions involving nutrition, such as “low-carb” diets, supplements for athletic performance, “food and mood,” interviews with health professionals on how they use nutrition concepts in practice.

FS HN 264. Fundamentals of Nutritional Biochemistry and Metabolism.  
(3-0) Cr. 3. F. Prereq: FS HN 167; CHEM 163; BIOL 211  
Digestion, absorption, metabolism, and biochemical functions of nutrients. Biochemical aspects of nutrient deficiencies.

FS HN 265. Nutrition for Active and Healthy Lifestyles.  
(3-0) Cr. 3. S. Prereq: FS HN 167, plus credit or enrollment in BBMB 301 or credit in FS HN 264  

(3-0) Cr. 3. S.  
Course will address milk chemistry, microbiology, handling, processing, regulations, organic production, and nutrition; dispel myths about dairy foods; improve critical thinking and communication skills. Students will participate in structured controversies and debate.

FS HN 311. Food Chemistry.  
(3-0) Cr. 3. F. Prereq: TSM 115, CHEM 231 and CHEM 231L or CHEM 331 and CHEM 331L; credit or enrollment in BBMB 301  
The structure, properties, and chemistry of food constituents and animal and plant commodities.

FS HN 311L. Food Chemistry Laboratory.  
(0-3) Cr. 1. F. Prereq: Credit or concurrent enrollment in FS HN 311.  
The laboratory practices of structure, properties, and chemistry of food constituents.

(1-0) Cr. 1. S. Prereq: FS HN 104 or concurrent enrollment in FS HN 104.  
Introduction to the roles culinary scientists hold within industry including product development, research, and quality assurance. Discussions focused on professional and educational development, enhancement of communication skills, ethics and emerging issues and trends in culinary science.

(1-0) Cr. 1. F. Prereq: Junior classification.  
Introduction to the profession of dietetics and responsibilities associated with dietetic professional practice. Emphasis on development of a pre-professional portfolio, career options in dietetics and preparation for a dietetic internship. Leadership and professional career development for the dietitian is addressed through self reflection, creation of materials for post-baccalaureate programs and job shadowing experience. Professional issues related to dietetic practice include Code of Ethics, legal credentialing and standards of professional practice, leadership and future trends in the profession. Offered on a satisfactory-fail basis only.

(Cross-listed with AGRON, ENV S, T SC). (3-0) Cr. 3. F.S. Prereq: Junior classification  
Issues in the agricultural and food systems of the developed and developing world. Emphasis on economic, social, historical, ethical and environmental contexts. Causes and consequences of overnutrition/undernutrition, poverty, hunger and access/distribution. Explorations of current issues and ideas for the future. Team projects.  
Meets International Perspectives Requirement.

FS HN 342H. World Food Issues: Past and Present (Honors).  
(3-0) Cr. 3. F.S. Prereq: Junior classification  
Issues in the agricultural and food systems of the developed and developing world. Emphasis on economic, social, historical, ethical and environmental contexts. Causes and consequences of overnutrition/undernutrition, poverty, hunger and access/distribution. Explorations of current issues and ideas for the future. Team projects.  
Meets International Perspectives Requirement.
FS HN 351. Introduction to Food Engineering Concepts.  
(3-0) Cr. 3. S. Prereq: A course in calculus and physics (PHYS 111 or PHYS 115)  
Methodology for solving problems in food processing and introduction to food  
engineering concepts including food properties, material and energy balances,  
sources of energy, thermodynamics, fluid flow, heat transfer, and mass transfer.  
Only one of 351 or A E 451 and CH E 357 allowed toward graduation. Field trip.

FS HN 360. Advanced Human Nutrition and Metabolism.  
(3-0) Cr. 3. F. Prereq: FS HN 265; 3 credits in biochemistry; 3 credits in physiology  
recommended  
Physiological and biochemical basis for nutrient needs; assessment of nutrient  
deficiency and toxicity; examination of nutrient functions and regulation of  
microbiology; nutrient-gene interactions.

FS HN 361. Nutrition and Health Assessment.  
(1-3) Cr. 2. F.S. Prereq: FS HN 265; 3 credits in statistics; 3 credits in physiology  
recommended  
The assessment of nutritional status in healthy individuals. Laboratory  
experiences in food composition and assessment of dietary intake, body  
composition, and biochemical indices of nutritional status.

(3-0) Cr. 3. S. Prereq: FS HN 360; credit or enrollment in a course in physiology  
Nutrient needs throughout the life cycle. Interrelationships of genes, gene  
expression and nutrients with physiological outcomes during human development  
and aging.

(3-0) Cr. 3. F. Prereq: BIOL 256, BIOL 256L or BIOL 306  
Overview of nutrients, their functions, metabolism, food sources and optimal  
choices for the promotion of health and wellness. Nutrition strategies for the  
prevention of chronic disease, including cancer, diabetes and obesity, as they  
apply to individuals or the wider population will be discussed.

FS HN 365. Obesity and Weight Management.  
(3-0) Cr. 3. S. Prereq: BIOL 256 and BIOL 256L, or BIOL 306  
Multifactorial aspects of obesity, maintenance of healthy weight, and the  
relationship of weight status and chronic disease prevention. Traditional and novel  
nutrition and exercise theories as well as current popular diet and exercise trends  
will be discussed.

(3-0) Cr. 3. S. Prereq: FS HN 167 or FS HN 265  
Theory and application of adult learning as it relates to the role of nutrition in  
health promotion and disease prevention. Discussion of nutrition education  
and interventions relative to the social-ecological model. Factors to consider  
in developing the nutrition education/intervention practicum experience using  
the social-ecological model. Focus on communication strategies for providing  
nutrition messages to diverse community audiences using various forms of media  
and outreach (print, radio, TV, newspaper, consumer publications, websites,  
community venues). Development of nutrition messages using various forms of  
media for a target population.

FS HN 367. Medical Terminology for Health Professionals.  
(1-0) Cr. 1. S.  
An independent course focused on medical terminology, abbreviations, and  
simple clinical mathematical calculations.

(2-0) Cr. 2. S.SS. Prereq: 3 credits in food science coursework at 200 level or above  
Review of federal legislative and regulatory processes and documents related to  
food and food ingredients. Discussion of federal food safety programs, food  
distribution programs, related programs, and key agencies. Exploration of  
analogous State of Iowa processes, programs, and agencies.

FS HN 405. Food Quality Assurance.  
(2-2) Cr. 3. S. Prereq: FS HN 214 or FS HN 311; STAT 101 or STAT 104  
Basis of food quality control/assurance programs and establishment of decision-  
making processes using official (government and industry) instrumental, chemical,  
and sensory procedures. Statistical process and quality control procedures and  
their applications to various food systems. Development of hazard analysis  
procedures, specifications, grades, and standards.

FS HN 406. Sensory Evaluation of Food.  
(Dual-listed with FS HN 506). (2-3) Cr. 3. F. Prereq: FS HN 214 or FS HN 311 or  
AN S 360; 3 credits in statistics  
Sensory test methods and procedures used to evaluate the flavor, color and  
texture of foods. Relationships between sensory and instrumental measurements  
of color and texture. Acceptance and preference testing.

(Dual-listed with FS HN 507). (Cross-listed with MICRO). (3-0) Cr. 3. S. Prereq:  
MICRO 420  
Examination of the various factors in the production of foods of animal origin, from  
animal production through processing, distribution and final consumption which  
contributes to the overall microbiological safety of the food. The two modules of  
this course will be 1) the procedures and processes which can affect the overall  
microbiological safety of the food, and 2) the Hazard Analysis Critical Control Point  
(HACCP) system.

(0-3) Cr. 1. F. Prereq: Permission of instructor  
Experience in identifying quality defects in dairy products including milk,  
cottage cheese, cheddar cheese, strawberry yogurt, butter, and vanilla ice  
cream. Intensive training for the National Collegiate Dairy Products Evaluation  
competition and for dairy product evaluation in the food industry.

FS HN 410. Food Analysis.  
(2-3) Cr. 3. S. Prereq: FS HN 214 or FS HN 311 or CHEM 211; TSM 115  
An introduction to the theory and application of physical and chemical methods  
for determining the constituents of food. Modern separation and instrumental  
analysis. Use of food composition data bases.

FS HN 411. Food Ingredient Interactions and Formulations.  
(1-3) Cr. 2. F.S. Prereq: FSNH 214 or FS HN 311 and FS HN 115, FS HN 215 or  
FS HN 311L.  
Application of food science principles to ingredient substitutions in food products.  
Laboratory procedures for standard formulations and instrumental evaluation, with  
emphasis on problem-solving and critical thinking.

FS HN 412. Food Product Development.  
(Dual-listed with FS HN 512). (1-6) Cr. 3. S. Prereq: FS HN 311 or FS HN 411,  
FSNH 471  
Principles of developing consumer packaged food products. Application of skills  
gained in food chemistry, formulation, microbiology, and processing. Some pilot  
plant experiences. Electronic communication from web emphasized for class  
reports, notes and assignments.

FS HN 419. Foodborne Hazards.  
(Cross-listed with MICRO, TOX). (3-0) Cr. 3. Alt. S., offered even-numbered years.  
Prereq: MICRO 201 or MICRO 302, a course in biochemistry  
Pathogenesis of human microbiological foodborne infections and intoxications,  
principles of toxicology, major classes of toxicants in the food supply,  
governmental regulation of foodborne hazards. Only one of FS HN 419 and FS  
HN 519 may count toward graduation.

FS HN 420. Food Microbiology.  
(Cross-listed with MICRO, TOX). (3-0) Cr. 3. F. Prereq: MICRO 201 or MICRO 302  
Effects of microbial growth in foods. Methods to control, detect, and enumerate  
microorganisms in food and water. Foodborne infections and intoxications.

FS HN 421. Food Microbiology Laboratory.  
(Cross-listed with MICRO). (0-6) Cr. 3. F. Prereq: MICRO 201 or MICRO 302;  
MICRO 201L or MICRO 302L. Credit or enrollment in FS HN/MICRO 420  
Standard techniques used for the microbiological examination of foods.  
Independent and group projects on student-generated questions in food  
microbiology. Emphasis on oral and written communication and group interaction.

FS HN 429. Foodborne Toxins.  
(2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: A course in biochemistry  
Mechanisms of action, metabolism, sources, remediation or detoxification, risk  
assessment of major foodborne toxins of current interest, design of HACCP  
plans for use in food industries targeting foodborne toxins. Taught online only.

FS HN 461. Medical Nutrition and Disease I.  
(4-0) Cr. 4. F. Prereq: FS HN 360, FS HN 361, FS HN 367; plus BIOL 256 and  
256L or BIOL 306 or BIOL 335  
(Dual-listed with NutR 561) Pathophysiology of selected chronic disease states  
and their associated medical problems. Specific attention will be directed to  
medical nutrition needs of patients in the treatment of each disease state.

FS HN 463. Community Nutrition.  
(3-0) Cr. 3. F. Prereq: FS HN 285 or FS HN 360; FS HN 366 recommended  
(Dual-listed with NutR 563) Survey of current public health nutrition problems  
among nutritionally vulnerable individuals and groups. Discussion of the  
multidimensional nature of those problems and of community programs  
adressing them. Grant writing as a means for funding community nutrition  
program development. Significant emphasis on written and oral communication  
at the lay and professional level. Field trip.

Meets U.S. Diversity Requirement
FS HN 464. Medical Nutrition and Disease II. (3-0) Cr. 3. S. Prereq: FS HN 360, FS HN 461; plus BIOL 256 and BIOL 256L or BIOL 306 or BIOL 335. (Dual-listed with NutrS 564) Pathophysiology of selected acute and chronic disease states and their associated medical problems. Specific attention will be directed to medical nutrition needs of patients in the treatment of each disease state.


FS HN 467. Molecular Basis of Nutrition in Disease Prevention. (3-0) Cr. 3. S. Prereq: FS HN 360 or equivalent. Understanding the molecular basis for the role of diet in the development and prevention of common diseases such as diabetes, cancer, and vascular diseases. Translating this understanding into practical approaches for improving the health of individuals and populations.

FS HN 471. Food Processing I. (Dual-listed with FS HN 571). (2-3) Cr. 3. F. Prereq: FS HN 351 or A E 451 or CH E 357; MICRO 201 or MICRO 302; CHEM 163 or CHEM 177. Principles and applications of food processing by application of heat (blanching, pasteurization, canning, extrusion, evaporation and distillation, extrusion and dehydration) and by removal of heat (refrigeration and freezing). Emphasis on solving problems in laboratory and recitation sessions.

FS HN 472. Food Processing II. (Dual-listed with FS HN 572). (2-3) Cr. 3. S. Prereq: FS HN 351 or A E 451 or CH E 357. Principles and applications of food processing by biological (fermentation, enzymes) and nontraditional (high pressure, irradiation, pulsed electric field) preservation methods. Includes packaging, waste water treatment, and sanitation. Emphasis on solving problems in laboratory and recitation sessions.

FS HN 480. Professional Communication in Food Science and Human Nutrition. (1-0) Cr. 1. F.S. Prereq: FS HN 203, senior classification in the department. Presentation of current topics using written and oral communication to a lay audience. Emphasis on communication skills for the profession.

FS HN 489. Issues in Food Safety. (Cross-listed with AN S, HRI, VDPAM). (1-0) Cr. 1. S. Prereq: Credit or enrollment in FS HN 101 or FS HN 272 or HRI 233; FS HN 419 or FS HN 420; FS HN 403 Capstone seminar for the food safety minor. Case discussions and independent projects about safety issues in the food system from a multidisciplinary perspective.

FS HN 490. Independent Study. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490A. Independent Study: Dietetics. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490B. Independent Study: Food Science. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490C. Independent Study: Nutrition. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490D. Independent Study: International Experience. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490E. Independent Study: Entrepreneurship. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 490H. Independent Study: Honors. Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of instructor. Independent work in food science, nutrition, or dietetics. A maximum of 6 credits of FS HN 490 may be used toward graduation.

FS HN 491. Supervised Work Experience. Cr. 1-4. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Advance approval of instructor and adviser. Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 491A. Supervised Work Experience: Dietetics. Cr. 1-4. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Advance approval of instructor and adviser. Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 491B. Supervised Work Experience: Food Science. Cr. 1-4. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Advance approval of instructor and adviser. Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 491C. Supervised Work Experience: Nutrition. Cr. 1-4. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Advance approval of instructor and adviser. Supervised off-campus work experience relevant to the academic major. Offered on a satisfactory-fail basis only. A maximum of 4 credits of FS HN 491 may be used toward graduation.

FS HN 492. Research Concepts in Human Nutrition. (1-3) Cr. 2. F. Prereq: senior classification or permission of instructor; FS HN 360. Students will develop and implement research projects with faculty supervision, based on knowledge gained from nutrition, biology and chemistry courses. Students will prepare a research proposal, conduct research and report results. Students will gain appreciation for independent research and experience creative and innovative aspects of nutrition research.

FS HN 493. Food Preparation Workshop. (1-3) Cr. 1-3. Selected topics in food preparation including scientific principles, culture and culinary techniques. Variable format may include laboratory, recitation, and lecture. Offered on a satisfactory-fail basis only.

FS HN 495. Practicum. (1-3) Cr. 2. F.S. Prereq: Senior classification in Nutritional Science-Nutrition and Wellness option or permission of instructor; FS HN 366; credit or enrollment in FS HN 463. Service-learning in community activities. Students will develop, implement and assess a project that engages groups in learning and practicing concepts related to nutrition and wellness.

FS HN 496. Food Science and Human Nutrition Travel Course. (Dual-listed with FS HN 596). Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor. (One credit per week traveled and 1 credit for pre-departure class, if offered.) Limited enrollment. Tour and study of food industry, culinary science, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.
FS HN 496A. Food Science and Human Nutrition Travel Course: International travel.
(Dual-listed with FS HN 596A). Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students. Meets International Perspectives Requirement.

FS HN 496B. Food Science and Human Nutrition Travel Course: Domestic travel.
(Dual-listed with FS HN 596B). Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 498. Cooperative Education.
Cr. R. Repeatable, maximum of 2 times. F.S.SS. Prereq: Permission of department chair.
Required for students completing professional work periods in a cooperative education program. Students must register prior to commencing each work period. Offered on a satisfactory-fail basis only.

FS HN 499. Undergraduate Research.
Cr. 1-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Permission of staff member with whom student proposes to work.
Research under staff guidance. A maximum of 6 credits of FS HN 499 may be used toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

FS HN 505. Short Course in Food Science.
Cr. 1-4. F.S.SS. Prereq: Permission of instructor.

FS HN 506. Sensory Evaluation of Food.
(Dual-listed with FS HN 406). (2-3) Cr. 3. F. Prereq: FS HN 214 or FS HN 311 or AN S 360; 3 credits in statistics.
Sensory test methods and procedures used to evaluate the flavor, color, and texture of foods. Relationships between sensory and instrumental measurements of color and texture. Acceptance and preference testing.

(Dual-listed with FS HN 407). (Cross-listed with MICRO). (3-0) Cr. 3. S. Prereq: MICRO 420.
Examination of the various factors in the production of foods of animal origin, from animal production through processing, distribution and final consumption which contribute to the overall microbiological safety of the food. The two modules of this course will be 1) the procedures and processes which can affect the overall microbiological safety of the food, and 2) the Hazard Analysis Critical Control Point (HACCP) system.

FS HN 511. Principles of Food Science-Chemistry.
(2-0) Cr. 2. S. Prereq: 3 credits in organic chemistry.
Key principles and applications in the chemistry of food. This course is designed for graduate students with no previous food chemistry background.

FS HN 512. Food Product Development.
(Dual-listed with FS HN 412). (1-6) Cr. 3. S. Prereq: FS HN 311 or FS HN 411, FS HN 471
Principles of developing consumer packaged food products. Applications of skills gained in food chemistry, formulation, microbiology, and processing. Some pilot plant experiences. Electronic communication from web emphasized for class reports, notes and assignments.

FS HN 513. Principles of Food Science-Processing.
(2-0) Cr. 2. S. Prereq: 3 credits each in physics and mathematics.
Key principles and applications in the processing of food. This course is designed for graduate students with no previous food processing background.

FS HN 514. Principles of Food Science-Microbiology.
(2-0) Cr. 2-1. S. Prereq: 3 credits each in microbiology and organic chemistry.
Key principles and applications in the microbiology of food. This course is designed for graduate students with no previous food microbiology background.

FS HN 515. Regulatory Toxicology.
(Cross-listed with TOX). (1-0) Cr. 1. Alt. F., offered even-numbered years. Prereq: BBMB 404 or FSHN 403
Survey of approaches used by toxicologists in government and industry for generating, enforcing and complying with laws and regulations. Examine policies from multiple regulatory agencies and how risk-based decisions are made. Perform simple risk assessments and suggest ways of dealing with data gaps. Explore new types of data used in risk assessments. Taught online only.

FS HN 519. Food Toxicology.
(Cross-listed with NUTRIS, TOX). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: A course in biochemistry.
Basic principles of toxicology. Toxicants in the food supply: modes of action, toxicant defense systems, toxicant and nutrient interactions, risk assessment. Only one of FS HN 419 and FS HN 519 may count toward graduation.

FS HN 521. Microbiology of Food.
(2-0) Cr. 2. F.S.SS. Prereq: A course in microbiology with laboratory; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
This course deals with the identification, enumeration, and characterization of bacteria, yeasts, and mold associated with foods and food processing. Effects of physical and chemical agents on micro-organisms will be studied. Microbiological problems in food spoilage, food preservation, food fermentation, and food-borne disease will be discussed. Offered online only.

FS HN 522. Advanced Food Microbiology and Biotechnology.
(2-0) Cr. 2. Alt. SS., offered odd-numbered years. Prereq: Food microbiology, a course in biochemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
This course will cover basic principles in biotechnology and applied food microbiology, including current topics of interest in food biotechnology. Students will be introduced to recombinant DNA techniques and how they are applied to genetically modify microorganisms, the use of nucleic acids as tools of rapid detection of microorganisms in foods, basic enzyme immobilization and downstream processing techniques, and regulatory aspects of food biotechnology. Offered online only.

(2-0) Cr. 2. F.S.SS. Prereq: A course in biology or chemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Multidisciplinary food safety and security perspectives provided by numerous subject matter experts. Topics include food safety policy, ag biotechnology, border security, animal ID, food defense and site security, risk analysis, crisis communication, epidemiology, HACCP, and more. Offered online only.

FS HN 524. Food Microbiology.
(3-0) Cr. 3. F. Prereq: A course in microbiology with laboratory; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
A comprehensive study of the Hazaard Analysis and Critical Control Point System and its application in the food industry. Offered online only.

(2-0) Cr. 2. SS. Prereq: Graduate standing; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Understanding of the various factors that impact safety of ethnic and imported ethnic foods; knowledge about the handling, preparation, processing and storage of ethnic and imported foods and food products; science-based characterization of representative ethnic foods. Offered online only.

FS HN 527. Microbiology of Fermented Foods.
(2-0) Cr. 2. SS. Prereq: Food microbiology; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Microbiology of fermented foods covers the physiology, biochemistry, and genetics of microorganisms important in food fermentations. The course looks at how microorganisms are used in fermentations and the effects of processing and manufacturing conditions on production of fermented foods. Offered online only.

(2-0) Cr. 2. F.S.SS. Prereq: Enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
This course will provide students with an understanding of the principles required in a food defense program for a food manufacturing, warehousing or distribution center. The topics covered include: defining threats and aggressors; the Bioterrorism Act; food defense teams; vulnerability assessments; security programs; recall and traceability basics; security inspections; crisis management; emergency preparedness; and workplace violence. Offered online only.
FS HN 529. Foodborne Toxicants.
(Cross-listed with TOX.) (2-0) Cr. 2. F. Prereq: A course in biochemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor.
Mechanisms of action, metabolism, sources, remediation/detoxification, risk assessment of major foodborne toxics of current interest, design of HAACP plans for use in food industries targeting foodborne toxics; discussion of toxics from a food defense perspective. Offered online only.

FS HN 542. Introduction to Molecular Biology Techniques. I.
(Cross-listed with B M S, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

FS HN 542A. Introduction to Molecular Biology Techniques: DNA Techniques.
(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. F.S. Prereq: Graduate classification
Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. F.SS. Prereq: Graduate classification
Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transfronts. Offered on a satisfactory-fail basis only.

(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.

FS HN 542F. Introduction to Molecular Biology Techniques: Metabolomics.
(Cross-listed with B M S, BBMB, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

FS HN 542G. Introduction to Molecular Biology Techniques: Genomic.
(Cross-listed with B M S, EEOB, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM.) Cr. 1. Repeatable. S. Prereq: Graduate classification
Offered on a satisfactory-fail basis only.

FS HN 546. Classroom Strategies for Nutrition Education.
(1-0) Cr. 1. F. Orientation to and discussion of research interests in food science and nutrition. Discussion of policy and ethical issues in the conduct of research. Intended for entering students in FS HN and related disciplines. Offered on a satisfactory-fail basis only.

FS HN 550. Orientation to Food Science and Nutrition Research.
(1-0) Cr. 1. F. Discussion and practice of oral presentation of scientific data in a professional setting. Discussion of issues related to data presentation. Offered on a satisfactory-fail basis only.

FS HN 555. Dietetic Internship I.
(0-22) Cr. 5. S.SS.
For students enrolled in the Dietetic Internship program only. Supervised practice experience in operational management, medical nutrition therapy and community nutrition. Experiences and activities designed to meet accreditation standards.

FS HN 556. Dietetic Internship III.
(0-22) Cr. 5. F.SS.
Prereq: Concurrent enrollment or successful completion of FS HN 554 and FS HN 555
For students enrolled in the Dietetic Internship program only. Supervised practice experience in operational management, medical nutrition therapy and community nutrition. Experiences and activities designed to meet accreditation standards.

(Dual-listed with FS HN 466). (Cross-listed with DIET.) (2-2) Cr. 3. F.S. Prereq: FS HN 361 and FS HN 362
Application of counseling and learning theories with individuals and groups in community and clinical settings. Includes discussion and experience in building rapport, assessment, diagnosis, intervention, monitoring, evaluation, and documentation. Literature review of specific counseling and learning theories.

FS HN 571. Food Processing I.
(Dual-listed with FS HN 471). (2-3) Cr. 3. F. Prereq: FS HN 351 or A E 451 or CH E 357; MICRO 201 or MICRO 302; CHEM 163 or CHEM 177
Principles and applications of food processing by application of heat (blanching, pasteurization, canning, extrusion, evaporation and distillation, extrusion and dehydration) and by removal of heat (refrigeration and freezing). Emphasis on solving problems in laboratory and recitation sessions.

FS HN 572. Food Processing II.
(Dual-listed with FS HN 472). (2-3) Cr. 3. S. Prereq: FS HN 351 or A E 451 or CH E 357
Principles and applications of food processing by biological fermentation, enzymes and nontraditional (high pressure, irradiation, pulsed electric field) preservation methods. Includes packaging, waste water treatment, and sanitation. Emphasis on solving problems in laboratory and recitation sessions.

FS HN 575. Processed Foods.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 214 or FS HN 311; a course in nutrition
This course will examine effect of industrial and domestic food processing on the nutrient content of food and risk of developing chronic disease.

FS HN 580. Orientation to Food Science and Nutrition Research.
(1-0) Cr. 1. F.
Orientation to and discussion of research interests in food science and nutrition. Discussion of policy and ethical issues in the conduct of research. Intended for entering students in FS HN and related disciplines. Offered on a satisfactory-fail basis only.

FS HN 581. Seminar.
(1-0) Cr. 1. S.
Discussion and practice of oral presentation of scientific data in a professional setting. Discussion of issues related to data presentation. Offered on a satisfactory-fail basis only.

FS HN 590. Special Topics.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS.

FS HN 590A. Special Topics: Nutrition.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS.

FS HN 590B. Special Topics: Food Science.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS.

FS HN 590C. Special Topics: Teaching.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS.

FS HN 596. Food Science and Human Nutrition Travel Course.
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.

FS HN 596A. Food Science and Human Nutrition Travel Course: International travel.
(Dual-listed with FS HN 496A). Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students. Meets International Perspectives Requirement.

FS HN 596B. Food Science and Human Nutrition Travel Course: Domestic travel.
(Dual-listed with FS HN 496B). Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor
(One credit per week traveled.) Limited enrollment. Tour and study of food industry, dietetic and nutritional agencies in different regions of the world. Pre-travel session arranged. Travel expenses paid by students.
**Courses for graduate students:**

**FS HN 599. Creative Component.**
Cr. arr. 
Nonthesis option only.

**FS HN 606. Instrumental Measurement of Food Quality.**
(2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404 
Principles of instrumental measurements of color, aroma, flavor, texture, and rheology. Techniques and instrumentation for measuring the quality of foods; relationship of these methods to food color, taste, flavor, texture, and rheological quality. Application of methods to various foods and biorenewable materials.

**FS HN 610. Food & Bioprocessing Enzymology.**
(Cross-listed with NUTRS). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404 
Properties and applications of industrial enzymes important in food, feed, and bioprocessing, including biofuels and bioproducts. Characterization of enzyme catalytic mechanisms, kinetics, isolation, mutagenesis, and operating conditions, including evaluation of substrates, products, immobilization, enzyme inhibitors, pH, pressure, and temperature.

**FS HN 612. Lipid Chemistry and Applications.**
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404 
Structure and analysis of lipids; glyceride structure; crystal form and texture; autoxidation and chemical modification; extraction, refining and processing; applications of fats and oils in food, biofuels and biobased products.

**FS HN 613. Food Proteins.**
(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404 
Properties of proteins found in milk, eggs, meat, legumes, and cereal grains. Effect of processing on food proteins.

**FS HN 614. Carbohydrates: Structures, Properties, and Applications.**
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404 
Study of chemical structures and physical properties of carbohydrates, applications of carbohydrides in foods and as biomaterial, and changes they undergo during processing and storage.

**FS HN 626. Advanced Food Microbiology.**
(Cross-listed with MICRO, TOX). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: FS HN 420 or FS HN 421 or FS HN 504 
Topics of current interest in food microbiology, including new foodborne pathogens, rapid identification methods, effect of food properties and new preservation techniques on microbial growth, and mode of action of antimicrobials.

**FS HN 627. Rapid Methods in Food Microbiology.**
(Cross-listed with MICRO, TOX). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: FS HN 420 or FS HN 421 or FS HN 504 
Provides an overview of rapid microbial detection methods for use in foods. Topics include historical aspects of rapid microbial detection, basic categories of rapid tests (phenotypic, genotypic, whole cell, etc.), existing commercial test formats and kits, automation in testing, sample preparation and "next generation" testing formats now in development.

**FS HN 681. Seminar.**
(1-0) Cr. 1. F.S.SS. 
Presentation of thesis or dissertation research. May be taken once for M.S. program and twice for the Ph.D. program.

**FS HN 682. Seminar Reflection.**
Cr. R. Repeatable. 
Active listening and critical thinking activities related to research seminars in food science and human nutrition. Required each semester for all FSHN graduate students except when presenting thesis or dissertation research seminar. Electronic documentation.

**FS HN 690. Special Problems.**
Cr. arr. Repeatable. F.S.SS. Prereq: FS HN 502 or FS HN 503 or FS HN 504 or FS HN 553 or FS HN 554

**FS HN 695. Grant Proposal Writing.**
(Cross-listed with NUTRS). (1-0) Cr. 1. F. Prereq: 3 credits of graduate course work in food science and/or nutrition 
Grant proposal preparation experiences including writing and critiquing of proposals and budget planning. Formation of grant writing teams in food science and/or nutrition. Offered on a satisfactory-fail basis only.

**FS HN 699. Research in Food Science and Technology.**
Cr. arr. Repeatable. F.S.SS. 
Offered on a satisfactory-fail basis only.

**Gerontology**

**Interdepartmental Minor and Interinstitutional Program**

The gerontology program is designed for students desiring careers in aging-related fields and for students interested in improving their understanding of aging persons in American society. Students are expected to take courses to develop the necessary interdisciplinary breadth which, in combination with other disciplinary training, can prepare them to work with older adults. 

Graduates understand the ways in which individual and societal aging influence, and are impacted by, developments in their major field of study. They have an appreciation and understanding of the cross-disciplinary aspects of human aging.

Gerontology courses are offered in the interdepartmental gerontology program in the following participating departments and programs: Architecture; Biochemistry, Biophysics, and Molecular Biology; Economics; Apparel, Educational Studies, and Hospitality Management; Food Science and Human Nutrition; Kinesiology; Human Development and Family Studies; Political Science; Psychology; and Sociology.

**Undergraduate Study**

Undergraduate study in this program provides the student with an opportunity to develop a minor in gerontology. A balanced grouping of courses assists the student in developing both a sensitivity to the issues and the ability to synthesize ideas from the variety of disciplines important to the study of the aging process.

**Minor**

Undergraduate students may minor in gerontology by taking 16 semester hours of gerontology related courses. Nine of these credits must come from the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>GERON 373</td>
<td>Death as a Part of Living</td>
<td>3</td>
</tr>
<tr>
<td>GERON 377</td>
<td>Aging and the Family</td>
<td>3</td>
</tr>
<tr>
<td>GERON 378</td>
<td>Retirement Planning and Employee Benefits</td>
<td>3</td>
</tr>
<tr>
<td>GERON 463</td>
<td>Environments for the Aging</td>
<td>3</td>
</tr>
</tbody>
</table>

Students will participate in a prepracticum seminar, GERON 466 Gerontology Prepracticum Seminar, and will complete a supervised field practicum after all gerontology coursework is completed (GERON 467 Gerontology Practicum). A minimum of 3 semester credits must be selected from a list of supportive gerontology related courses. Supportive courses include units or topics related to aging and can be used to complement the student’s major interests. The student’s minor program must be approved by the undergraduate gerontology coordinator.

**Graduate Study**

A declared graduate minor in gerontology consists of a minimum of 12 credits taken from a list of acceptable courses, and from at least two departments. Nine of the 12 credits must be in courses that are focused specifically on aging. One 590 course (3 credits maximum) can be taken as part of the 12 credits. GERON 510 Survey of Gerontology is required for all minor students. At least one member of the gerontology faculty will be on a student’s advisory committee; this person must be a member of the Graduate Faculty. Contact the coordinator to determine whether courses other than those listed below are available.

**Interinstitutional Program**

Iowa State University offers a Master’s degree in Family and Consumer Sciences with specialization in gerontology. This is an interinstitutional distance education program offered through the Web. The student selects the home institution, which grants the degree. After admission at the home institution, the student takes courses from each of the seven institutions: Iowa State University, Kansas State University, North Dakota State University, Oklahoma State University, Texas Tech University, the University of Arkansas, and the University of Missouri.

The master’s degree consists of 36 semester hours, 24 of these hours are from the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GERON 530</td>
<td>Perspectives in Gerontology</td>
<td>3</td>
</tr>
<tr>
<td>GERON 534</td>
<td>Adult Development</td>
<td>3</td>
</tr>
<tr>
<td>GERON 540</td>
<td>Nutrition and Physical Activity in Aging</td>
<td>3</td>
</tr>
<tr>
<td>GERON 545</td>
<td>Economics, Public Policy, and Aging</td>
<td>3</td>
</tr>
<tr>
<td>GERON 563</td>
<td>Environments for the Aging</td>
<td>3</td>
</tr>
<tr>
<td>GERON 577</td>
<td>Aging in the Family Setting</td>
<td>3</td>
</tr>
</tbody>
</table>
GERON 584 Program Evaluation and Research Methods in Gerontology 3
GERON 594 Professional Seminar in Gerontology 3

The remaining 12 credits will include electives and specific courses needed to meet the requirements of the institution awarding the degree. Neither a thesis nor a creative component is required.

Gerontology Graduate Certificate Program

The 21-credit Graduate Certificate Program in Gerontology includes the following courses from the list of core courses:

GERON 530 Perspectives in Gerontology 3
GERON 534 Adult Development 3
GERON 540 Nutrition and Physical Activity in Aging 3
GERON 594 Professional Seminar in Gerontology 3

The additional six credits required for the certificate can be chosen from the remaining core courses or from other approved elective courses. A maximum of three credits of practicum also can be included in the elective credits.

Admission Procedures: Admission to the Gerontology Certificate Program requires exactly the same procedures as admission to the Graduate College. See Graduate College section of the catalog.

Registration: Students choosing to receive their degree from Iowa State University complete all the admissions, registration, and fee payment processes through ISU.

Courses primarily for undergraduates:

GERON 234. Adult Development and Aging. (Cross-listed with HD FS). (3-0) Cr. 3. S. Prereq: HD FS 102

Introductory exploration of the health, individual and social factors associated with adult development including young adulthood, middle age and older adulthood. Information is presented from a life-span developmental framework.

GERON 373. Death as a Part of Living. (Cross-listed with HD FS). (3-0) Cr. 3. F.S. Alt. SS., offered even-numbered years. Prereq: HD FS 102

Consideration of death in the life span of the individual and the family with opportunity for exploration of personal and societal attitudes.

GERON 377. Aging and the Family. (Cross-listed with HD FS). (3-0) Cr. 3. F.S. Alt. SS., offered odd-numbered years. Prereq: HD FS 102

Interchanges of the aged and their families. Emphasis on role changes, social interaction, and independence as influenced by health, finances, life styles, and community development.

Meets U.S. Diversity Requirement

GERON 378. Retirement Planning and Employee Benefits. (Cross-listed with ECON, HD FS). (3-0) Cr. 3. S. Prereq: 3 credits in Principles of Economics and 3 credits in Human Development and Family Studies

Economic well-being in the context of demographic change, the present and future of Social Security, family retirement needs analysis, investment strategies and characteristics of retirement plans, helping others to work towards financial security, family economic issues for retired persons. Overview of employee and retirement benefits.

Meets U.S. Diversity Requirement

GERON 414. Gerontechnology in Smart Home Environments. (3-0) Cr. 3. F. Prereq: Com S 227 or (Com S 207 or Geron 377 or ArtGr 271) or equivalent.

An interdisciplinary course designed for students who are interested in assistive technology, pervasive computing, mobile computing and principles of universal and inclusive design for end users, in particular, the elderly population. Students will work in semester-long projects as interdisciplinary teams to apply knowledge obtained from lectures and mutual presentations. For graduate credit students are required to submit a research report and give an oral presentation.

GERON 415. Gerontechnology in Smart Home Environments. (3-0) Cr. 3. F. Prereq: Com S 227 or (Com S 207 or Geron 377)

An interdisciplinary course designed for students who are interested in assistive technology, pervasive computing, mobile computing and principles of universal software design for end users, in particular the elderly population. Students will have the chance to learn both about the theories and principles about aging and assistive technology, as well as to engage in the practical semester-long project while working with students from other disciplines.

GERON 463. Environments for the Aging. (Dual-listed with GERON 563). (Cross-listed with HD FS). (3-0) Cr. 3. S. Prereq: HD FS 360 or 3 credits in housing, architecture, interior design, rehabilitation, psychology, or human development and family studies

Emphasis on independent living within residential settings including specialized shelter, supportive services, and housing management. Application of criteria appropriate for accessibility and functional performance of activities; universal design principles. Creative project provides service learning opportunities. Meets U.S. Diversity Requirement

GERON 466. Gerontology Prepracticum Seminar. (1-0) Cr. 1. F.S.SS. Prereq: 9 credits in core courses for the gerontology minor and approval of the gerontology undergraduate coordinator

Prepracticum training for students planning a gerontology practicum. Exploration of possible agencies for the practicum, in-depth study of a selected agency, and development of goals and objectives for the practicum.

GERON 467. Gerontology Practicum. Cr. 3-6. Repeatable. F.S.SS. Prereq: GERON 466, advance reservation

Supervised field experience related to aging. Offered on a satisfactory-fail basis only.

GERON 490. Independent Study. Cr. arr. Consult program coordinator for procedure.

Courses primarily for graduate students, open to qualified undergraduates:


Provides an overview of important gerontological issues.

GERON 514. Gerontechnology in Smart Home Environments. (3-0) Cr. 3. F. Prereq: COM S 227 or (COM S 207 or GERON 377 or ARTGR 271) or equivalent.

An interdisciplinary course designed for students who are interested in assistive technology, pervasive computing, mobile computing and principles of universal and inclusive design for end users, in particular, the elderly population. Students will work in semester-long projects as interdisciplinary teams to apply knowledge obtained from lectures and mutual presentations. For graduate credit students are required to submit a research report and give an oral presentation.

GERON 520. Women and Aging. (3-0) Cr. 3. SS.

Women and Aging is the study of theory, research and application of issues related to women and the aging experience. This course will examine gender differences in areas such as health, mental health, income security, crime, and public policy.Attention will be given to ways in which younger women can prepare to meet the challenges and opportunities awaiting them as they age.

GERON 521. Biological Principles of Aging. (3-0) Cr. 3. SS.

Basic biological principles of aging. Course modules include an introduction to the aging process, body systems and normal aging, and environment and the biology of aging. In addition, disorders and diseases of aging, prevention and treatment and exercise and aging topics will be covered.

GERON 522. Long-Term Care. (3-0) Cr. 3. F.

Administration principles involved in the planning, organizing and directing of long-term care agencies. Includes an in-depth exposure to federal and state standards and regulations governing long-term care.

GERON 523. Mental Health and Aging. (3-0) Cr. 3. S.

Introduction to the range of issues involved in aging and mental health. From a systems framework the major emotional and psychiatric problems encountered in old age will be examined including mood, anxiety, adjustment and personality disorders, dementia, cognitive problems, substance abuse, and suicide. Barriers to treatment and cohort and cultural issues will be explored.

GERON 524. Cognitive Health. (3-0) Cr. 3. SS.

Cognitive skills form the foundation for functioning in everyday life and these skills take on added importance in older adulthood. This course focuses on selected theoretical approaches and current research related to cognitive aging. We will review normative and non-normative cognitive changes, assessment techniques, and prevention/intervention efforts. Throughout the course we will keep the role of environment and life-span implications in the forefront of our discussion.
GERON 530. Perspectives in Gerontology.
(Cross-listed with HD FS). (3-0) Cr. 3 F.
Overview of current aging issues including theory and research, critical social and political issues in aging, the interdisciplinary focus of gerontology, career opportunities, and aging in the future. (on-line course offering via Distance Education).

GERON 534. Adult Development.
(Cross-listed with HD FS). (3-0) Cr. 3. S.
Exploration of the biological, psychological and social factors associated with aging. Although the focus is on the later years, information is presented from a life-span developmental framework. Empirical studies are reviewed and their strengths, limitations and implications for normative and optimal functioning are discussed. (on-line course offering via Distance Education).

(Cross-listed with DIET). (3-0) Cr. 3. Alt. F., offered even-numbered years. WWW only. Basic physiologic changes during aging and their impacts in health and disease. The focus will be on successful aging with special emphasis on physical activity and nutrition. Practical application to community settings is addressed.

GERON 545. Economics, Public Policy, and Aging.
(Cross-listed with HD FS). (3-0) Cr. 3. F.
Policy development in the context of the economic status of the older adult population. Retirement planning and the retirement decisions; social security and public transfer programs; intra-family transfers to/from the aged; private pensions; financing medical care; prospects and issues for the future.

GERON 563. Environments for the Aging.
(Dual-listed with GERON 463). (Cross-listed with HD FS). (3-0) Cr. 3. S. Prereq: HD FS 360 or 3 credits in housing, architecture, interior design, rehabilitation, psychology, or human development and family studies or permission of instructor. Emphasis on independent living within residential settings including specialized shelter, supportive services and housing management. Application of criteria appropriate for accessibility and functional performance of activities; universal design principles. Creative project provides service learning opportunities. Meets U.S. Diversity Requirement

GERON 571. Design for All People.
(Cross-listed with ARCH, DSN S). (3-0) Cr. 3. S. Prereq: Graduate or Senior classification. Principles and procedures of universal design in response to the varying ability level of users. Assessment and analysis of existing buildings and sites with respect to standards and details of accessibility for all people, including visually impaired, mentally impaired, and mobility restricted users. Design is neither a prerequisite nor a required part of the course. Enrollment open to students majoring in related disciplines. Credit counts toward fulfillment of Studies in Architecture and Culture requirements. Meets U.S. Diversity Requirement

(Cross-listed with HD FS). (3-0) Cr. 3. S. Prereq: 9 credits in social sciences or permission of instructor. Theories and research related to personal and family adjustments in later life affecting older persons and their intergenerational relationships. Related issues including demographics also are examined through the use of current literature. Spring 2013: on-line via Distance Education; Spring 2014: on campus.

(Cross-listed with HD FS). (3-0) Cr. 3. S.
Overview of program evaluation, research methods, and grant writing in gerontology. Includes application of quantitative and qualitative methods in professional settings. (on-line course offering via Distance Education).

GERON 590. Special Topics.
Cr. arr. Repeatable. Consult program coordinator for procedure.

GERON 591. Internship.

GERON 594. Professional Seminar in Gerontology.
(Cross-listed with HD FS). (3-0) Cr. 3. S.
An integrative experience for gerontology students designed to be taken near the end of the degree program. By applying knowledge gained in earlier coursework, students will strengthen skills in ethical decision-making behavior, applying these skills in gerontology-related areas such as advocacy, professionalism, family and workplace issues. Students from a variety of professions will bring their unique perspectives to bear on topics of common interest. (on-line course offering via Distance Education).

Hospitality Management
Administered by the Department of Apparel, Educational Studies, and Hospitality Management.

Department name changed to Apparel, Events, and Hospitality Management (12-2011)
The Hospitality Management (HspM) program strives for excellence in professional and leadership development for the hospitality industry through education, research, and outreach with a mission of developing leaders in the hospitality industry. Educational experiences are planned to contribute to the graduate’s effectiveness as a career professional and as a person, family member, and citizen. Research and extension efforts are conducted with the purpose of improving management effectiveness and quality of services within hospitality organizations. Finally, the program is committed to serving the respective missions of Iowa State University and the College of Human Sciences and to serving the needs of the citizens of Iowa.

Undergraduate Study
The program offers work for the degree Bachelor of Science in hospitality management. Coursework is planned to provide students with a general education plus professional preparation for supervisory and executive positions in hospitality organizations. Principles of business management are presented, as well as fundamentals of hospitality operations.

Graduates demonstrate leadership characteristics and make decisions based on integrating knowledge of financial, human resources, marketing, and operational principles for managing hospitality operations. They demonstrate best practices in meeting customer expectations and use of technology to achieve operational efficiency and effectiveness.

Learning experiences are provided in the quantity food production and service facility of the Hospitality Management program and other approved establishments. Students are required to have a total of at least 600 hours of relevant work experience prior to graduation. Of the 600 hours, 200 hours are required prior to completing one year in the program.

The program offers a concurrent B.S. and M.S. degree that allows students to obtain a B.S. and M.S. degree in hospitality management in 5 years. Application for admission to the Graduate College should be made in the junior year.

Minor
A minor in Hospitality Management may be earned by successfully completing at least 15 credits of AESHM/Hsp M courses. The minor must include at least six (6) credits in courses numbered 300 or above taken at ISU. All course prerequisites must be completed prior to taking the course. All minor courses must be taken for a grade.

HRI 101 Introduction to the Hospitality Industry 3
HRI 233 Hospitality Sanitation and Safety 3
Select 9 credits from:
AESHM 287 Principles of Management in Human Sciences
AESHM 438 Human Resource Management
AESHM 474 Entrepreneurship in Human Sciences
AESHM 477 Multi-channel Retailing
HRI 260 Global Tourism Management
HRI 289 Contemporary Club Operations
HRI 315 Hospitality Law
HRI 352 Lodging Operations Management I
HRI 383 Introduction to Wine, Beer, and Spirits
HRI 437 Hospitality Information Technology
HRI 439 Advanced Hospitality Human Resource Management
HRI 452 Lodging Operations Management II

Total Credits 15

Graduate Study
The Hospitality Management program offers work for the Master of Science and Doctor of Philosophy degrees in hospitality management. Graduates of the program are able to interpret trends and adapt operating practices of hospitality organizations to changing economic, social, political, technological, and environmental conditions. They can manage a hospitality enterprise successfully to achieve objectives of the operation or, at the doctoral level, successfully carry out responsibilities of a hospitality educator. Graduates will make positive
contributions to the growth and improvement of the hospitality industry using current research in the decision-making process.

A degree in hospitality management is the usual background for graduate study; however, applicants with preparation in dietetics, business, or closely related fields are encouraged to apply. PhD applicants must have two (2) years of professional work experience in the field.

The Master of Science degree requires either a thesis or non-thesis (creative component) project. Students also are required to take three core courses out of the four offered in the core areas (human resources, financial management, marketing, and strategic management).

The PhD program requires a minimum of 72 credits, up to 30 of which may be applied from the Master’s degree. All PhD students take a minimum of 15 research/dissertation credits.

Curriculum in Hospitality Management
Administered by the Apparel, Events, and Hospitality Management Department. Leading to the Bachelor of Science degree.

The curriculum in Hospitality Management develops students as leaders for the hospitality professions.

A minor in Hospitality Management is available; see requirements under Hospitality Management, Courses and Programs.

Students majoring in Hospitality Management are required to earn C- or better in all AESHM and HRI courses. Communication Proficiency Requirement: Grade of C or better in ENGL 150 Critical Thinking and Communication, and ENGL 250 Written, Oral, Visual, and Electronic Composition.

Degree Requirements
10 Communications and Library

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
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<tr>
<td>Select one from the following:</td>
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<td></td>
</tr>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 214</td>
<td>Professional Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 10

10 Natural Sciences and Mathematical Disciplines
Select one MATH course from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 104</td>
<td>Introduction to Probability</td>
<td>3</td>
</tr>
<tr>
<td>MATH 105</td>
<td>Introduction to Mathematical Ideas</td>
<td></td>
</tr>
<tr>
<td>MATH 140</td>
<td>College Algebra</td>
<td></td>
</tr>
<tr>
<td>MATH 150</td>
<td>Discrete Mathematics for Business and Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
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<td>STAT 101</td>
<td>Principles of Statistics</td>
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<tr>
<td>Natural Sciences (see approved list)</td>
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</table>

Total Credits 10

9 Social Sciences

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 102</td>
<td>Individual and Family Life Development</td>
<td>3</td>
</tr>
<tr>
<td>Psychology or Sociology</td>
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</table>

Total Credits 9

6 Humanities

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AESHM 342</td>
<td>Aesthetics of Consumer Experience</td>
<td>3</td>
</tr>
</tbody>
</table>

Approved courses 3

Total Credits 6

49-53 Hospitality Management Professional Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AESHM 170</td>
<td>Supervised Work Experience I</td>
<td>1</td>
</tr>
<tr>
<td>AESHM 175D</td>
<td>Financial Applications for Retail and Hospitality</td>
<td>2</td>
</tr>
<tr>
<td>Industries: Hospitality Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AESHM 270D</td>
<td>Supervised Work Experience II - Hospitality</td>
<td>1</td>
</tr>
<tr>
<td>or AESHM 270P</td>
<td>Supervised Work Experience II - ISU Dining</td>
<td>2</td>
</tr>
<tr>
<td>AESHM 287</td>
<td>Principles of Management in Human Sciences</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 340</td>
<td>Hospitality and Apparel Marketing Strategies</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 411</td>
<td>Seminar on Current Issues</td>
<td>1</td>
</tr>
<tr>
<td>AESHM 438</td>
<td>Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 470D</td>
<td>Supervised Professional Internship: Hospitality</td>
<td>3-6</td>
</tr>
<tr>
<td>or AESHM 470P</td>
<td>Supervised Professional Internship: ISU Dining</td>
<td>3-6</td>
</tr>
<tr>
<td>HRI 101</td>
<td>Introduction to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>HRI 233</td>
<td>Hospitality Sanitation and Safety</td>
<td>3</td>
</tr>
<tr>
<td>HRI 315</td>
<td>Hospitality Law</td>
<td>3</td>
</tr>
<tr>
<td>HRI 333</td>
<td>Hospitality Operations Cost Controls</td>
<td>3</td>
</tr>
<tr>
<td>HRI 352</td>
<td>Lodging Operations Management I</td>
<td>3</td>
</tr>
<tr>
<td>HRI 380</td>
<td>Quantity Food Production Management</td>
<td>3</td>
</tr>
<tr>
<td>HRI 380L</td>
<td>Quantity Food Production and Service Management</td>
<td>2</td>
</tr>
<tr>
<td>HRI 433</td>
<td>Hospitality Financial Management</td>
<td>3</td>
</tr>
<tr>
<td>HRI 439</td>
<td>Advanced Hospitality Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HRI 455</td>
<td>Introduction to Strategic Management in Foodservice and Lodging</td>
<td>3</td>
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</tbody>
</table>

Total Credits 46-50

13-15 Hospitality Management electives
Select from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AESHM 211</td>
<td>Leadership Experiences and Development (LEAD)</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 222</td>
<td>Creative Thinking and Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 275</td>
<td>Retail Merchandising</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 379</td>
<td>Community Leadership: Examination of Social Issues</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 474</td>
<td>Entrepreneurship in Human Sciences</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 477</td>
<td>Multi-channel Retailing</td>
<td>3</td>
</tr>
<tr>
<td>EVENT 271</td>
<td>Introduction to Event Management Only 6 credits of EVENT</td>
<td>3</td>
</tr>
<tr>
<td>EVENT 371</td>
<td>Conference and Meeting Planning Only 6 credits of EVENT</td>
<td>3</td>
</tr>
<tr>
<td>EVENT 471</td>
<td>Special Events Coordination Only 6 credits of EVENT</td>
<td>1-3</td>
</tr>
<tr>
<td>HRI 189</td>
<td>Introduction to University Dining Services Management</td>
<td>1</td>
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<tr>
<td>HRI 260</td>
<td>Global Tourism Management</td>
<td>3</td>
</tr>
<tr>
<td>HRI 289</td>
<td>Contemporary Club Operations</td>
<td>2</td>
</tr>
<tr>
<td>HRI 320</td>
<td>Attractions and Amusement Park Administration</td>
<td>3</td>
</tr>
<tr>
<td>HRI 383</td>
<td>Introduction to Wine, Beer, and Spirits</td>
<td>2</td>
</tr>
<tr>
<td>HRI 437</td>
<td>Hospitality Information Technology</td>
<td>3</td>
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<tr>
<td>HRI 452</td>
<td>Lodging Operations Management II</td>
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</tr>
<tr>
<td>HRI 487</td>
<td>Fine Dining Event Management</td>
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</table>

13 Supporting courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td>3</td>
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<tr>
<td>AESHM 112</td>
<td>Orientation for AESHM</td>
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</tr>
<tr>
<td>AESHM 113</td>
<td>Professional Development for AESHM</td>
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</tr>
<tr>
<td>AESHM 311</td>
<td>Seminar on Careers and Internships</td>
<td>1</td>
</tr>
<tr>
<td>FS HN 111</td>
<td>Fundamentals of Food Preparation *</td>
<td>2</td>
</tr>
<tr>
<td>FS HN 115</td>
<td>Food Preparation Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>FS HN 167</td>
<td>Introduction to Human Nutrition *</td>
<td>3</td>
</tr>
</tbody>
</table>

* A student who has not had high school chemistry is required to take CHEM 160 Chemistry in Modern Society

16-18 Electives

123.0 Total credits

**A student who has not had high school biology is required to take BIOL 101 Introductory Biology.

Courses primarily for undergraduates:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRI 101</td>
<td>Introduction to the Hospitality Industry</td>
<td>3-0</td>
</tr>
<tr>
<td>(3-0) Cr. 3. F.S.</td>
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</table>

Introduction to the foodservice, lodging, and tourism components of the hospitality industry. Background information, current issues, and future challenges in various segments of the industry.
HRI 169. Introduction to University Dining Services Management. 
(1-0) Cr. 1. Alt. S.; offered even-numbered years. 
Overview of management concepts and distinct features of university dining services.

HRI 233. Hospitality Sanitation and Safety. 
(3-0) Cr. 3. F.S. 

HRI 260. Global Tourism Management. 
(3-0) Cr. 3. F.S. 
Overview of the global tourism industry: hospitality and related services, destination/attractions, and transportation. Introduction to travel behavior, tourism planning and research, and economic and social impacts of tourism development. Meets International Perspectives Requirement.

HRI 289. Contemporary Club Operations. 
(Cross-listed with EVENT). (2-0) Cr. 2. F.S. Prereq: HRI 101 
Organization and management of private clubs including city, country, and other recreational and social clubs. Field trip may be required.

HRI 315. Hospitality Law. 
(3-0) Cr. 3. S. Prereq: HRI 101 
Laws relating to ownership and operation of hospitality organizations. The duties and rights of both hospitality business operators and customers. Legal implications of various managerial decisions.

HRI 320. Attractions and Amusement Park Administration. 
(Cross-listed with EVENT). (3-0) Cr. 3. S. Prereq: HRI 101 or permission of instructor 
An examination of current issues in the attractions and amusement park industry will be conducted. Emphasis will be placed on development and design along with the functional departments of modern amusement parks and themed attractions.

HRI 333. Hospitality Operations Cost Controls. 
(3-0) Cr. 3. F. Prereq: Credit or enrollment in HRI 380, HRI 380L; 3 credits MATH Introduction to revenue and cost systems in the hospitality industry. Application of principles related to procurement, production, and inventory controls.

HRI 352. Lodging Operations Management I. 
(3-0) Cr. 3. F. Prereq: Credit or enrollment in HRI 101, AESHM 287 Introduction to functional department activities and current issues of lodging organizations with emphasis on front office and housekeeping. Reservation activities and night audit exercises. Case studies.

HRI 380. Quantity Food Production Management. 
(3-0) Cr. 3. S. Prereq: HRI 233 or 2 cr MICRO; FS HN 111 or FS HN 214; FS HN 115 or 215; at least junior classification; enrollment in HRI 380L Principles of and procedures used in quantity food production management including menu planning, food costing, work methods, food production systems, quality control, and service.

HRI 380L. Quantity Food Production and Service Management Experience. 
(0-6) Cr. 2. F.S. Prereq: HRI 233 or 2 cr MICRO; FS HN 111 or 214; FS HN 115 or 215; at least junior classification; enrollment in 380L; reservation with program required Application of quantity food production and service management principles and procedures in the program’s foodservice operation.

(2-0) Cr. 2. F.S. Prereq: Must be at least 21 years old Introduction to history and methods of production for a variety of wines, beers, spirits, and other beverages. Beverage tasting and sensory analysis; product knowledge; service techniques; sales; and alcohol service related to the hospitality industry.

HRI 391. Foodservice Systems Management I. 
(3-0) Cr. 3. F. Prereq: Credit or enrollment in HRI 380, HRI 380L Principles and techniques related to basic management, leadership, and human resource management of foodservices in health care and other on-site foodservice settings. Food safety and sanitation for on-site foodservice operations. Credit for either HRI 391 or AESHM 287 and 438 may count toward graduation. Not accepted for credit toward a major in Hospitality Management.

HRI 392. Foodservice Systems Management II. 
(3-0) Cr. 3. S. Prereq: HRI 391 Introduction to cost control in foodservice departments: procedures for controlling food, labor, and other variable costs. Application of principles related to food product selection, specification, purchase, and storage in health care and other on-site operations. Credit for either HRI 392 or 233 and 333 may count toward graduation. Not accepted for credit toward a major in Hospitality Management.

(3-0) Cr. 3. S. Prereq: HRI 333; ACCT 284; ECON 101; credit or enrollment in STAT 101 Use of common financial statements, accounting ratios, and financial techniques to impact management decisions.

HRI 437. Hospitality Information Technology. 
(3-0) Cr. 3. F. Prereq: HRI 352 Introduction to hospitality information technology. Property management and point-of-sales system interfaces: customer relationship management, selecting and purchasing computer systems, electronic distribution systems, internet and its related application systems, managing internal and external communication networks. Case studies.

(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: AESHM 438 Emphasis on development of management personnel in hospitality organizations. Case studies.

HRI 452. Lodging Operations Management II. 
(3-0) Cr. 3. S. Prereq: HRI 352; credit or enrollment in HRI 333 Development of business plan and evaluation of business performance in a simulated environment. Operational decision making practices by applying concepts of management, operations, marketing, and finance for a computer-mediated environment.

HRI 455. Introduction to Strategic Management in Foodservice and Lodging. 
(3-0) Cr. 3. S. Prereq: AESHM 340; credit or enrollment in HRI 433 and AESHM 438 Introduction to strategic management principles and practices with an application of human resources, operations, marketing, and financial management concepts. Case studies.

HRI 487. Fine Dining Event Management. 
(Dual-listed with HRI 587). (2-3) Cr. 3. F. Prereq: HRI 380, 380L; AESHM 287; AESHM 287 for Hospitality Management majors; 3 credits of marketing for Culinary Science majors Creative experiences with U.S. and international foods. Application of management, marketing, and financial principles in food preparation and service in the planning and execution of fine dining events. Meets International Perspectives Requirement.

HRI 489. Issues in Food Safety. 
(Cross-listed with AN S, FS HN, VDPAM). (1-0) Cr. 1. S. Prereq: Credit or enrollment in FS HN 101 or FS HN 272 or HRI 233; FS HN 419 or FS HN 420; FS HN 403 Capstone seminar for the food safety minor. Case discussions and independent projects about safety issues in the food system from a multidisciplinary perspective.

HRI 490. Independent Study. 
Cr. arr. Repeatable. Prereq: Sections B-E: Program approval; Section H: Full membership in Honors Program

HRI 490B. Independent Study: Hospitality Management. 
Cr. arr. Prereq: Sections B-E: Program approval; Section H: Full membership in Honors Program

HRI 490D. Independent Study: Lodging Operations. 
Cr. arr. Prereq: Sections B-E: Program approval; Section H: Full membership in Honors Program

HRI 490E. Independent Study: Foodservice Operations. 
Cr. arr. Prereq: Sections B-E: Program approval; Section H: Full membership in Honors Program

HRI 490H. Independent Study: Honors. 
Cr. arr. Prereq: Sections B-E: Program approval; Section H: Full membership in Honors Program

Courses primarily for graduate students, open to qualified undergraduates:

HRI 505. Hospitality Management Scholarship and Applications. 
(0-1) Cr. 1. F.S.S. Focus on teaching and research scholarship involving the hospitality industry.

(0-1) Cr. 1. Repeatable. S.S.

Focus on current issues related to the hospitality industry.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: HRI 433 Concepts of financial management applied to strategic decision making.
HRI 538. Human Resources Development in Hospitality Organizations. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: AESHM 438
Theories of human resources management. Practices and principles related to development of management personnel.

HRI 540. Strategic Marketing. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: AESHM 340
Application of marketing principles in developing effective marketing strategies for hospitality, apparel, and retail organizations. Evaluation of multi-dimensional marketing functions in hospitality organizations.

HRI 555. Strategic Management in Hospitality Organizations. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Courses in MKT, FIN, MGMT, and HRI. Permission of instructor
Strategic management process as a planning and decision-making framework; integration of human resources, operations, marketing, and financial management concepts.

HRI 587. Fine Dining Event Management. (Dual-listed with HRI 487). (2-3) Cr. 3. F. Prereq: HRI 380, 380L; AESHM 287; AESHM 287 for Hospitality Management majors; 3 credits of marketing for Culinary Science majors
Creative experiences with U.S. and international foods. Application of management, marketing, and financial principles in food preparation and service in the planning and execution of fine dining events. Meets International Perspectives Requirement.

HRI 590B. Special Topics: Hospitality Management. Cr. arr. Repeatable, maximum of 3 credits. Prereq: 9 credits in HRI at 400 level or above; application process

HRI 590C. Special Topics: Tourism. Cr. arr. Repeatable, maximum of 3 credits. F.S.SS. Prereq: 9 credits in HRI at 400 level or above; application process

HRI 590D. Special Topics: Lodging Operations. Cr. arr. Repeatable, maximum of 3 credits. Prereq: 9 credits in HRI at 400 level or above; application process

HRI 590E. Special Topics: Commercial/Retail Foodservice Operations. Cr. arr. Repeatable, maximum of 3 credits. Prereq: 9 credits in HRI at 400 level or above; application process

HRI 590F. Special Topics: Onsite Foodservice Operations. Cr. arr. Repeatable, maximum of 3 credits. Prereq: 9 credits in HRI at 400 level or above; application process

HRI 599. Creative Component. Cr. arr.
Courses for graduate students:

HRI 604. Professional Writing. (2-0) Cr. 2. S.SS. Prereq: Enrollment in PhD program
Development of professional written communication with emphasis on abstracts, proposals, manuscripts, and technical reports.

HRI 608. Administrative Problems. Cr. arr. Repeatable, maximum of 4 credits. F.S.SS. Prereq: Permission of instructor; enrollment in PhD program
Advanced administrative problems; case studies in foodservice and lodging organizations.

HRI 633. Advanced Hospitality Financial Management. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: HRI 433; Enrollment in PhD program
Theories and research in financial management with emphasis on financial performance and financing decisions.

HRI 638. Advanced Human Resources Management in Hospitality Organizations. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Alt. SS., offered even-numbered years. Prereq: HRI 538; Enrollment in PhD program
Research in human resources management with an emphasis on organization or unit administration.

HRI 640. Seminar on Marketing Thoughts. (3-0) Cr. 3. Alt. S., offered even-numbered years. Alt. SS., offered even-numbered years. Prereq: HRI 540; STAT 401. Enrollment in PhD program
Conceptual and theoretical development of marketing strategies. Analytical and critical review of marketing research and industry practices.

HRI 642. Advanced Lodging Operations. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Alt. SS., offered even-numbered years. Prereq: Enrollment in PhD program
Analysis and applications of concepts and theories of operations research for lodging operations.

HRI 680. Analysis of Research in Foodservice Operations. (3-0) Cr. 3. Alt. S., offered even-numbered years. Alt. SS., offered odd-numbered years. Prereq: Enrollment in PhD program
Analysis and application of theories, research, and research methods in foodservice operations.

HRI 690. Advanced Topics. Cr. arr. Repeatable, maximum of 2 times. F.S.SS. Prereq: Enrollment in PhD program, application process
Advanced study of current topics in hospitality management.

HRI 690B. Advanced Topics: Hospitality Management. Cr. arr. Repeatable, maximum of 2 times. F.S.SS. Prereq: Enrollment in PhD program, application process
Advanced study of current topics in hospitality management.

HRI 690C. Advanced Topics: Tourism. Cr. arr. Repeatable, maximum of 2 times. F.S.SS. Prereq: Enrollment in PhD program, application process
Advanced study of current topics in hospitality management.

HRI 690D. Advanced Topics: Lodging Operations. Cr. arr. Repeatable, maximum of 2 times. F.S.SS. Prereq: Enrollment in PhD program, application process
Advanced study of current topics in hospitality management.

HRI 690E. Advanced Topics: Commercial/Retail Foodservice Operations. Cr. arr. Repeatable, maximum of 2 times. F.S.SS. Prereq: Enrollment in PhD program, application process
Advanced study of current topics in hospitality management.

HRI 690F. Advanced Topics: Onsite Foodservice Operations. Cr. arr. Repeatable, maximum of 2 times. F.S.SS. Prereq: Enrollment in PhD program, application process
Advanced study of current topics in hospitality management.

HRI 699. Research. Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in PhD program
Research.

Human Development and Family Studies

Undergraduate Study

For undergraduate curricula in Human Development and Family Studies, leading to the degree bachelor of science, see Human Sciences, Curricula.

The Department of Human Development and Family Studies offers courses that focus on the interactions among individuals, families, their resources, and their environments throughout the life span. The department offers work for the Bachelor of Science degree in four curricula: Child, Adult and Family Services; Early Childhood Education; Family and Consumer Sciences Education and Studies, and Financial Counselling and Planning.

Students graduating in Human Development and Family Studies will

1. Communicate with clear purpose, workable organization and effective style in written, oral, visual and electronic (WOVE) formats to foster collaboration, provide information and advance knowledge related to child, adult, family, and community services.

2. Consistently and realistically analyze and evaluate one’s own knowledge, abilities and actions in comparison to professional standards and create action plans to enhance personal and professional efficacy related to working with children, adults, families and communities.

3. Understand content related to working with children, adults, families, and communities within chosen program. Use critical thinking skills to evaluate and utilize evidence-based practices. Use logical and ethical reasoning to make decisions and solve problems.

4. Understand the diverse needs of children, adults, and families. Ensure equitable access of children, adults, and families to appropriate environments that support healthy living. Engage children, adults, and families with socially responsible and respectful behavior.

Communication Proficiency requirement: A student must achieve a grade of C or higher in ENGL 150, Critical Thinking and Communication, and ENGL
Graduates in Family and Consumer Sciences Education and Studies have a broad understanding of individual and family well-being. Graduates apply knowledge and research in family and consumer sciences content in global professional settings. They work in an integrative fashion to improve well-being by addressing and acting on complex problems confronting individuals, families, and communities. The study of Family and Consumer Sciences Education incorporates the following 16 content areas (http://www.nasafs.org/standardocompetencies.html): Career, Community and Family Connections; Consumer and Family Resources; Consumer Services; Education and Early Childhood; Facilities Management and Maintenance; Family; Family and Community Services; Food Production and Services; Food Science, Dietetics, and Nutrition; Hospitality; Tourism and Recreation; Housing and Interior Design; Human Development; Interpersonal Relationship; Nutrition and Wellness; Parenting; and Textiles, Fashion and Apparel.

Students in the program choose one of three options, Teacher Licensure, Communications, or Professional Studies.

Students in Family and Consumer Sciences Education and Studies may choose coursework that leads to becoming a Certified Family Life Educator (CFLE), a program that has been approved by the National Council on Family Relations. These courses provide the basic education for students interested in working with families, including adolescents, parents, or adults working to strengthen relationships. The student takes courses that support the development of knowledge and skills in family life content areas selected by the National Council on Family Relations. The certification is a voluntary credential that requires the individual to complete a degree in an approved program and to have at least two years of work experience in family life education settings. See http://www.hdfs.hs.iastate.edu/undergraduate-majors/cfle/ and/or http://www.cnfr.org/cfle-certification.

The curriculum in Early Childhood Education-Unified prepares students to teach young children and work with their families. This program leads to careers working with young children (both those who are typically developing and those with special needs) from birth through age eight. Graduates of this program may teach in early childhood (preschool and kindergarten-3rd grade) classrooms or home based programs, with an emphasis on inclusive services. Graduates may be employed by either public or private agencies or schools. This curriculum has been approved by the Iowa Department of Education and meets requirements for the early childhood education program-unified license, which permits individuals to teach general and special education for children from birth through age eight. The program is an interdepartmental major administered by the Department of Human Development and Family Studies and the School of Education within the College of Human Sciences.

Early childhood education majors must satisfy a world languages and cultures requirement for graduation (see below for more information on the world languages and cultures requirement).

Students who enroll in the early childhood education - unified program must apply to and be accepted into the teacher education program prior to enrolling in advanced courses. All early childhood education - unified students, including those seeking a double major, must meet general education requirements for teacher licensure. Iowa State University is in compliance with the Iowa Department of Education’s mandate for a performance based system of teacher training. The State of Iowa has developed and implemented a competency system to evaluate the performance of all teachers. A detailed list of the twelve Iowa State University Teacher Education Standards and the eight State of Iowa Teaching Standards, along with other information about the University Educator Preparation Program, can be found at www.education.iastate.edu/te. Additional information is also available from the student’s academic adviser.

Students in early childhood education-unified must meet the performance outcome standards for teacher licensure. Standards are assessed in coursework through artifacts such as assignments, projects, or practicum participation. These standards assessments are based on the early childhood content standards for endorsement 100 in the State of Iowa. These include competencies in

1. child growth, development, and learning
2. developmentally appropriate learning environment and curriculum implementation
3. health, safety, and nutrition
4. family and community collaboration
5. professionalism

Pre-student teaching field experiences and student teaching experience in at least two different settings are required. Students will receive both formative and summative evaluations of their progress toward meeting these outcomes throughout their program at Iowa State University.

The curriculum in Family and Consumer Sciences Education and Studies offers one curriculum for the Bachelor of Science degree in Family and Consumer Sciences Education and Studies. (http://catalog.iastate.edu/collegeofhuman sciences/familyandconsumerscienceseducationandstudies)
The department offers minors in Child, Adult and Family Services, Educational Services in Family and Consumer Sciences, and Financial Counseling and Planning. Minors consist of at least 15 credits including 6 credits taken at Iowa State University in courses numbered 300 or above.

The Child, Adult and Family Services minor may be earned by completing 15 credits:

HD FS 102 Individual and Family Life Development 3
One of the following: 3
HD FS 224 Development in Young Children: Birth through Age 8
HD FS 226 Development and Guidance in Middle Childhood
HD FS 227 Adolescent and Emerging Adulthood
HD FS 234 Adult Development and Aging
HD FS 377 Aging and the Family
Three of the following: 9
HD FS 249 Parenting and Family Diversity Issues
HD FS 270 Family Communications and Relationships
HD FS 342 Guidance and Group Management in Early Childhood
HD FS 344 Programming for Children in Early Care and Education
HD FS 360 Housing and Services for Families and Children
HD FS 367 Abuse and Illness in Families
HD FS 373 Death as a Part of Living
HD FS 395 Children, Families, and Public Policy
HD FS 449 Program Evaluation and Proposal Writing
HD FS 463 Environments for the Aging
HD FS 479 Family Interaction Dynamics

Total Credits 15

The Education Services in Family and Consumer Sciences minor may be earned by completing 15 credits:

FCEDS 206 Professional Roles in Family and Consumer Sciences 2
FCEDS 306 Educational Principles for Family and Consumer Sciences 4
FCEDS 413 Planning and Assessment for Family and Consumer Sciences and Family Life Education 4
FCEDS 491A Supervised Experiences in a Professional Setting: Communications 5
or FCEDS 491B Supervised Experiences in a Professional Setting: Professional Studies 5

Total Credits 15

The Financial Counseling and Planning minor may be earned by completing 15 credits:

HD FS 283 Personal and Family Finance 3
Select 12 credits from the courses below: 12
HD FS 341 Housing Finance and Policy
HD FS 378 Retirement Planning and Employee Benefits
HD FS 383 Fundamentals of Financial Planning
HD FS 482 Family Savings and Investments
HD FS 484 Estate Planning for Families
HD FS 489 Financial Counseling
HD FS 489L Financial Counseling Laboratory

Total Credits 15

Graduate Study

The department offers work for the Master of Science (thesis and non-thesis option) and Doctor of Philosophy degrees with the major in Human Development and Family Studies. Minor work for students taking major work in other departments is also available. Graduates of M.S. and Ph.D. programs in the department will understand and apply relevant theories to educational, research, and/or intervention or prevention programs. It is intended that they will produce and disseminate research results and provide leadership in human development and family studies professions.

Graduate study in Human Development and Family Studies at Iowa State University is multidisciplinary and focuses on research and practice in several content areas such as adolescent/youth development, adult development and aging, family studies and policy, family economic well-being and financial planning, infant and child development, health and well-being, and lifespan development. In addition, the Department of Human Development and Family Studies offers coursework and experiences leading to the National Council of Family Relations certification as a family life educator.

Prerequisite to work in the major is the completion of a related undergraduate program with basic courses and/or experiences in areas such as child/human development, community and regional planning, economics, education, family studies, psychology, or sociology. Additional coursework or prerequisites (e.g. basic statistics) may be required depending on the undergraduate program and program of study. Students may be admitted to our doctoral program with either a bachelor’s (MS/PhD Track, 5 years) or a master’s degree (PhD Track only, 3 years). Students admitted to the PhD Track without a prior master’s degree complete requirements for a thesis-based master’s degree as part of their doctoral program of study.

All students take a core set of courses; the program of study is then completed with a selection of courses that meet the individual needs of the student. Students may select coursework within or across the research and practice areas. The variety and flexibility in the coursework allows a student to tailor a program to specific academic interests. The graduate programs are based on a theory, research, and application interactive paradigm with all three areas integrated into our content and method courses.

The department offers a graduate minor in Human Development and Family Studies. To earn this minor, students in a Master’s program must take 9 credits in HD FS graduate courses (500, 600 level) with a limit of 3 credits in seminar or workshop credit: (credits in 591 or 691 not allowed). To earn a minor in HD FS students in a Doctoral program must take 12 credits in HD FS graduate courses (500, 600 level) with a limit of 3 credits in seminar or workshop credit: (credits in 591 or 691 not allowed).

The department offers four Graduate Certificates available to HD FS majors as well as students in other departments and professionals in the field. The certificates emphasize application and relevance to growing diversity and demands on the work force and include Developmental and Family Sciences Advanced Research Design and Methods (15 credits); Family Well-Being in Diverse Society (12 credits); Infant and Early Childhood Mental Health (12 credits, online); and Life-Span Development (12 credits, online).

The department also participates in several Master of Family and Consumer Sciences degree programs (http://catalog.iastate.edu/college/humanresources/ familyandconsumersciences/). Admission to the youth (YTH), financial family planning (FFP) and gerontology (GERON) specialization programs require submission of the Graduate College application form, transcripts, 2 letters of recommendation, resume and a goal statement.

First, students selecting this option may choose Human Development and Family Studies as the focus of their studies.

Second, a 36-credit Master of Family and Consumer Sciences-Youth Development (MFCS-YD) or a 13-credit Youth Development Specialist Certificate or a 13-credit Youth Program Management and Evaluation Certificate - are designed to prepare individuals who work directly with youth or are involved in education and research related to youth. The courses for this program are completely online.

Third, a 36-credit Master of Family and Consumer Sciences-Family Financial Planning Program (MFCS-FFP), along with the 18-credit Graduate Certificate Program, is designed to prepare individuals to work in the financial planning field. The courses for the program are completely online. Completion of course work in the Master degree and Graduate Certificate meets the educational requirements to sit for the Certified Financial Planner (CFP) Board of Standards Certification Examination.

The department offers a Financial Counseling and Planning (FCP) concurrent degree program that allows students to obtain a B.S. in FCP and an M.S. in HD FS or a B.S. in FCP and a Graduate Certificate in Family Financial Planning in 5 years. Application for admission to the Graduate College should be made near the end of the junior year. Under concurrent enrollment, students simultaneously take undergraduate and graduate courses and may be eligible for assistantships. Students interested in these programs should contact the department for details.

Finally, the department collaborates with the interdepartmental Gerontology program; students may declare a minor in Gerontology. The Master of Family and Consumer Sciences - Gerontology program (MFCS-GERON) and the Graduate Gerontology Certificate program are designed to prepare professionals who work directly with older people or are involved in education and research related to older adults. Professionals offering direct services often are involved in health promotion programs, directing inter-generational activities, managing senior centers or retirement communities, counseling older people and their families, and helping people plan for retirement. Professionals involved in education and
research may evaluate community-based services, teach others about the aging process, develop policies and programs to serve the needs of older adults, and work with business and industry on issues related to an aging work force.

**Curricula:**
- Child Adult and Family Services
- Early Childhood Education—Unified
- Family and Consumer Sciences Education and Studies
- Financial Counseling and Planning

**Curriculum in Child, Adult and Family Services**

Administered by the Department of Human Development and Family Studies. Leading to the degree bachelor of science.

Total credits required: 120. The child, adult and family services curriculum, with options in child programs, youth programs, adult/family programs, leads to employment opportunities in the helping professions working with children, adults, and families in a variety of public and private human service agencies and organizations.

A minor in child, adult and family services is available; see requirements under Human Development and Family Studies, Undergraduate programs.

The following requirements are for the child programs, youth programs, adult/ family programs:

**Communications and Library: 13 credits**

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
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<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
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<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
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<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
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<tr>
<td>COMST 218</td>
<td>Conflict Management</td>
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<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
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<tr>
<td>One of the following:</td>
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<td>ENGL 302</td>
<td>Business Communication</td>
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<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
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<td>ENGL 314</td>
<td>Technical Communication</td>
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**Total Credits**

13

**Natural Sciences and Mathematical Disciplines: 10-11 credits**

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<td>STAT 101</td>
<td>Principles of Statistics</td>
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<td>MATH 104</td>
<td>Introduction to Probability</td>
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<tr>
<td>MATH 105</td>
<td>Introduction to Mathematical Ideas</td>
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<tr>
<td>MATH 140</td>
<td>College Algebra</td>
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<tr>
<td>MATH 142</td>
<td>Trigonometry and Analytic Geometry</td>
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<tr>
<td>MATH 150</td>
<td>Discrete Mathematics for Business and Social Sciences</td>
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<tr>
<td>MATH 165</td>
<td>Calculus I</td>
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<tr>
<td>COM S 103</td>
<td>Computer Applications</td>
<td>4</td>
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<tr>
<td>Biology Course</td>
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**Total Credits**

10-11

**Social Sciences: 9 credits**

Select from HD FS list of approved social sciences courses

**Humanities: 6 credits**

Select from HD FS list of approved humanities courses

**HD FS Orientation: 1 credit**

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<th>Credits</th>
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<td>HD FS 110</td>
<td>Freshman Learning Community Orientation</td>
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<tr>
<td>or HD FS 111</td>
<td>New Transfer Student Seminar</td>
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**Human Development and Family Studies Core: 19-20 credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>HD FS 102</td>
<td>Individual and Family Life Development</td>
<td>3</td>
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<tr>
<td>HD FS 269</td>
<td>Research in Human Development and Family Studies</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 418B</td>
<td>Professional Practice Reflection/Discussion: Internships</td>
<td>2</td>
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<tr>
<td>HD FS 449</td>
<td>Program Evaluation and Proposal Writing</td>
<td>3</td>
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<tr>
<td>HD FS 491</td>
<td>Internship</td>
<td>8-9</td>
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</table>

**Total Credits**

19-20

**Child, Adult and Family Services Core: 15 credits**

<table>
<thead>
<tr>
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<tr>
<td>HD FS 183</td>
<td>Personal Finance in Early Adulthood</td>
<td>1</td>
</tr>
<tr>
<td>HD FS 218</td>
<td>Professional Orientation and Service Learning</td>
<td>2</td>
</tr>
<tr>
<td>HD FS 249</td>
<td>Parenting and Family Diversity Issues</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 367</td>
<td>Abuse and Illness in Families</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 395</td>
<td>Children, Families, and Public Policy</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 486</td>
<td>Administration of Programs for Children, Adults and Families</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits**

15

**Programs Option: 21.5 credits**

Choose Child, Youth or Adult & Family program option, see below for curriculum.

**Electives: 25.5-26.5 credits**

**Total credits: 120 credits**

U.S. Diversity and International Perspectives Requirement: Students fulfill the U.S. Diversity and International Perspectives Requirement by choosing three credits of coursework from each of the university-approved lists.

**Child Programs option: 21.5 credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD FS 103</td>
<td>Professional Principles for Working with Children and Youth</td>
<td>.5</td>
</tr>
<tr>
<td>HD FS 224</td>
<td>Development in Young Children: Birth through Age 8</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 240</td>
<td>Literature for Children</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 342</td>
<td>Guidance and Group Management in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 344</td>
<td>Programming for Children in Early Care and Education</td>
<td>4</td>
</tr>
<tr>
<td>H S 105</td>
<td>First Aid and Emergency Care</td>
<td>2</td>
</tr>
<tr>
<td>SP ED 250</td>
<td>Education of the Exceptional Learner in a Diverse Society</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits**

21.5

**Youth Programs option: 21.5 credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD FS 103</td>
<td>Professional Principles for Working with Children and Youth</td>
<td>.5</td>
</tr>
<tr>
<td>HD FS 226</td>
<td>Development and Guidance in Middle Childhood</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 227</td>
<td>Adolescent and Emerging Adulthood</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 270</td>
<td>Family Communications and Relationships</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 276</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 479</td>
<td>Family Interaction Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>SP ED 250</td>
<td>Education of the Exceptional Learner in a Diverse Society</td>
<td>3</td>
</tr>
<tr>
<td>or HD FS 360</td>
<td>Housing and Services for Families and Children</td>
<td></td>
</tr>
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</table>

**Total Credits**

21.5
Adult and Family Programs: 21.5 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HD FS 103</td>
<td>Professional Principles for Working with Children and Youth</td>
<td>0.5</td>
</tr>
<tr>
<td>or HD FS 105</td>
<td>Professional Principles for Working with Adults</td>
<td></td>
</tr>
<tr>
<td>HD FS 234</td>
<td>Adult Development and Aging</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 270</td>
<td>Family Communications and Relationships</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 276</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 377</td>
<td>Aging and the Family</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 479</td>
<td>Family Interaction Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 360</td>
<td>Housing and Services for Families and Children</td>
<td>3</td>
</tr>
<tr>
<td>or HD FS 463</td>
<td>Environments for the Aging</td>
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One of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>HD FS 239</td>
<td>Housing and Consumer Issues</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 283</td>
<td>Personal and Family Finance</td>
<td></td>
</tr>
<tr>
<td>HD FS 341</td>
<td>Housing Finance and Policy</td>
<td></td>
</tr>
<tr>
<td>HD FS 373</td>
<td>Death as a Part of Living</td>
<td></td>
</tr>
<tr>
<td>HD FS 378</td>
<td>Retirement Planning and Employee Benefits</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 21.5

Curriculum in Early Childhood Education — Unified

The curriculum in early childhood education (ECE) prepares students to teach young children and work with their families. This program leads to careers working with young children (both those who are typically developing and those with special needs) from birth through third grade. Graduates in this program may teach in early childhood (preschool and kindergarten) classrooms and home-based programs, with emphasis on inclusive services. Graduates may be employed by either public or private agencies or schools. This curriculum has been approved by the Iowa Department of Education and meets the requirements for the early childhood education—unified teacher license. The program is an interdepartmental major administered by the Department of Human Development and Family Studies and School of Education within the College of Human Sciences.

Early childhood education majors must satisfy a world language requirement for graduation (see below for more information on the world language requirement).

Students in early childhood education—unified must apply to and be accepted into the teacher education program prior to enrolling in advanced courses. All early childhood education-unified students, including those seeking a double major, must meet general education requirements for teacher licensure. Iowa State University is in compliance with the Iowa Department of Education’s mandate for a performance-based system of teacher training. The state of Iowa has developed and implemented a competency system to evaluate the performance of all teachers. A detailed list of the twelve Teacher Education Standards along with other information about the University Educator Preparation Program, can be found at www.education.iastate.edu/tep. Additional information is also available from the student’s academic advisor.

Students in early childhood education—unified must meet the performance-outcome standards for teacher licensure. Standards are assessed in coursework through artifacts such as assignments, projects, or practicum participation. These standards assessments are based on the early childhood content standards for endorsement 100 in the State of Iowa. These include competencies in (1) child growth, development, and learning, (2) developmentally appropriate learning environment and curriculum implementation, (3) health, safety, and nutrition, (4) family and community collaboration, and (5) professionalism. Pre-student teaching field experiences and student teaching experiences in at least two different settings is required. Students will receive both formative and summative evaluations of their progress toward meeting these outcomes throughout their program at Iowa State University.

World Language and Culture Requirements

Early childhood education — unified majors must satisfy a graduation requirement equivalent to the first year of university-level study in one world language (normally, completion of a two-semester sequence in any one world language). The requirement may be met by completion of three or more years of high school study in one world language.

Students who have completed three or more years of French, German, or Spanish in high school may not receive graded credit for 101-102 in those languages; test-out credit (T credit) may be obtained by passing an appropriate examination or by completing an advanced sequence (200-level or higher) in that language. If these students choose to take 101-102 on a remedial basis, they will be graded S-F.

Degree Requirements

126 total credits required

Communications and Library: 10 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication **</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition **</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>Communication course from approved ECE list</td>
<td>3</td>
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</table>

Total Credits: 10

**Must receive a "C" or above

Biological Sciences, Physical Sciences, Mathematics and Health: 14 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MATH 195</td>
<td>Mathematics for Elementary Education I **</td>
<td>3</td>
</tr>
<tr>
<td>MATH 196</td>
<td>Mathematics for Elementary Education II **</td>
<td>3</td>
</tr>
<tr>
<td>H S 105</td>
<td>First Aid and Emergency Care</td>
<td>2</td>
</tr>
<tr>
<td>Physical Sciences course from approved ECE list</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Biological Sciences course from approved ECE list</td>
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</table>

Total Credits: 14

**Must receive a "C-" or above

Social Sciences: 9 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HD FS 102</td>
<td>Individual and Family Life Development</td>
<td>3</td>
</tr>
<tr>
<td>One of the following:</td>
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<td></td>
</tr>
<tr>
<td>HIST 221</td>
<td>Survey of United States History I</td>
<td>3</td>
</tr>
<tr>
<td>HIST 222</td>
<td>Survey of United States History II</td>
<td></td>
</tr>
<tr>
<td>POL S 215</td>
<td>Introduction to American Government</td>
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</tr>
<tr>
<td>Social Sciences course from approved ECE list</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 9

Humanities: 9 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humanities courses from approved ECE list</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 9

*Must meet World Languages and Culture requirement

Human development and family studies: 3.5 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD FS 103</td>
<td>Professional Principles for Working with Children and Youth</td>
<td>0.5</td>
</tr>
<tr>
<td>HD FS 224</td>
<td>Development in Young Children: Birth through Age 8 **</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 3.5

**Must receive a "C" or above

Orientation: 2 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>HD FS 110</td>
<td>Freshman Learning Community Orientation</td>
<td>1</td>
</tr>
<tr>
<td>HD FS 208</td>
<td>Early Childhood Education Orientation</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits: 2

Professional education core: 15 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>C I 201</td>
<td>Learning Technologies in the PK-6 Classroom **</td>
<td>3</td>
</tr>
<tr>
<td>C I 204</td>
<td>Social Foundations of Education in the United States **</td>
<td>3</td>
</tr>
<tr>
<td>SP ED 250</td>
<td>Education of the Exceptional Learner in a Diverse Society **</td>
<td>3</td>
</tr>
<tr>
<td>C I 332</td>
<td>Educational Psychology of Young Learners **</td>
<td>3</td>
</tr>
<tr>
<td>C I 406</td>
<td>Multicultural Foundations of School and Society: Introduction **</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 15
This curriculum provides a broad-based program of study focusing on preparation for professional careers related to education or community leadership. Courses are required in general education and the College core. Students select one program option.

**There are three choices for this curriculum.**

Option 1, teacher licensure, Option 2, communications, or Option 3, professional studies. In all options, students are prepared with a broad based understanding of family and consumer sciences.

Option 1, Teacher Licensure, is designed for students seeking careers as family and consumer sciences educators in a variety of settings such as middle, junior high, and senior high schools. Further information about licensure programs appears under Teacher Education.

Option 2, Communications, is designed for students seeking careers emphasizing the use of principles in journalism, marketing, communications, and public relations with diverse populations in business or social agency settings as well as extension, community agencies, community colleges, and youth and adult education programs in the global community.

Option 3, Professional Studies, is designed to provide students with the opportunity to pursue an individualized program which is planned with their academic advisers. Careers include working with diverse populations in extension, business, community agencies, and community colleges, or non-profit groups and organizations involving youth and adult education programs.

A minor in Educational Services in Family and Consumer Sciences is available, see requirements under Human Development and Family Studies Courses and Programs or in the catalog section Family and Consumer Sciences Education and Studies (http://www.hdfs.hs.iastate.edu/fceds).

Total Credits required: 122.5-123.5

**Communications and Library**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 214</td>
<td>Professional Communication</td>
<td></td>
</tr>
<tr>
<td>COMST 218</td>
<td>Conflict Management</td>
<td></td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td></td>
</tr>
<tr>
<td>SP CM 312</td>
<td>Business and Professional Speaking</td>
<td></td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
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</tbody>
</table>

Total Credits: 10

**Natural Sciences and Mathematical Disciplines**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIOL 101</td>
<td>Introductory Biology</td>
<td>3</td>
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<tr>
<td>or BIOL 155</td>
<td>Human Biology</td>
<td></td>
</tr>
<tr>
<td>STAT 101</td>
<td>Principles of Statistics Communications Option</td>
<td>3-4</td>
</tr>
<tr>
<td>or STAT 104</td>
<td>Introduction to Statistics</td>
<td></td>
</tr>
<tr>
<td>CHEM 160</td>
<td>Chemistry in Modern Society</td>
<td>3</td>
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</tbody>
</table>

Teacher Licensure and Communications must have completed high school Chemistry

Total Credits: 9-10

**Social Sciences**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 102</td>
<td>Individual and Family Life Development</td>
<td>3</td>
</tr>
<tr>
<td>One of the following</td>
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</tr>
<tr>
<td>FS HN 342</td>
<td>World Food Issues: Past and Present</td>
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</tr>
<tr>
<td>SOC 134</td>
<td>Introduction to Sociology</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 9

**Humanities**

Select 6 credits from FCEDS list of approved Humanities courses
Teacher Licensure must complete 3 credits of American history or American government.

Total Credits: 6

Family and Consumer Sciences Education and Studies core

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD FS 103</td>
<td>Professional Principles for Working with Children and Youth</td>
<td>.5</td>
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<tr>
<td>HD FS 110</td>
<td>Freshman Learning Community Orientation</td>
<td>1</td>
</tr>
<tr>
<td>or HD FS 111</td>
<td>New Transfer Student Seminar</td>
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</tr>
<tr>
<td>FCEDS 206</td>
<td>Professional Roles in Family and Consumer Sciences</td>
<td>2</td>
</tr>
<tr>
<td>HD FS 239</td>
<td>Housing and Consumer Issues</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 276</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 283</td>
<td>Personal and Family Finance</td>
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</table>

Total Credits 12.5

Option 1: Teacher Licensure

Total Credits for FCEDS (Teacher Licensure): 122.5-123.5

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>C I 202</td>
<td>Learning Technologies in the 7-12 Classroom</td>
<td>3</td>
</tr>
<tr>
<td>C I 204</td>
<td>Social Foundations of Education in the United States</td>
<td>3</td>
</tr>
<tr>
<td>C I 219</td>
<td>Orientation to Teacher Education: Math, Science, FCS Education, and History/Social Science Majors</td>
<td>1</td>
</tr>
<tr>
<td>C I 333</td>
<td>Educational Psychology</td>
<td>3</td>
</tr>
<tr>
<td>C I 406</td>
<td>Multicultural Foundations of School and Society: Introduction</td>
<td>3</td>
</tr>
<tr>
<td>C I 426</td>
<td>Principles of Secondary Education</td>
<td>3</td>
</tr>
<tr>
<td>FCEDS 306</td>
<td>Educational Principles for Family and Consumer Sciences</td>
<td>4</td>
</tr>
<tr>
<td>FCEDS 413</td>
<td>Planning and Assessment for Family and Consumer Sciences and Family Life Education</td>
<td>4</td>
</tr>
<tr>
<td>FCEDS 418</td>
<td>Occupational, Career and Technical Programs</td>
<td>3</td>
</tr>
<tr>
<td>FCEDS 417A</td>
<td>Supervised Teaching in Family and Consumer Sciences: Vocational family and consumer sciences.</td>
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<tr>
<td>FCEDS 417B</td>
<td>Supervised Teaching in Family and Consumer Sciences: Family and consumer sciences.</td>
<td>8</td>
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<tr>
<td>FCEDS 480A</td>
<td>Pre-Student Teaching Experience in FCS Education: Practicum in FCS Labs (24 hours)</td>
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<tr>
<td>FCEDS 480B</td>
<td>Pre-Student Teaching Experience in FCS Education: Practicum in Diverse Settings (24 hours)</td>
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</tr>
<tr>
<td>FS HN 111</td>
<td>Fundamentals of Food Preparation</td>
<td>2</td>
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<tr>
<td>FS HN 115</td>
<td>Food Preparation Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>FS HN 167</td>
<td>Introduction to Human Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 224</td>
<td>Development in Young Children: Birth through Age 8</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 227</td>
<td>Adolescent and Emerging Adulthood</td>
<td>3</td>
</tr>
<tr>
<td>HD FS 249</td>
<td>Parenting and Family Diversity Issues</td>
<td>3</td>
</tr>
<tr>
<td>A M D 204</td>
<td>Textile Science</td>
<td>4</td>
</tr>
<tr>
<td>A M D 221</td>
<td>Apparel Assembly Processes</td>
<td>3</td>
</tr>
<tr>
<td>SP ED 401</td>
<td>Teaching Secondary Students with Exceptionalities in General Education</td>
<td>3</td>
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One of the following 3

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ARTID 250</td>
<td>Fundamentals of Interior Design</td>
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<tr>
<td>ARTID 251</td>
<td>Human Factors in Design</td>
<td></td>
</tr>
<tr>
<td>ARTID 255</td>
<td>Forces That Shape Interior Space</td>
<td></td>
</tr>
<tr>
<td>ARTID 355</td>
<td>Interior Design History/Theory/Criticism I</td>
<td></td>
</tr>
<tr>
<td>ARTID 356</td>
<td>Interior Design History/Theory/Criticism II</td>
<td></td>
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<tr>
<td>HD FS 226</td>
<td>Development and Guidance in Middle Childhood</td>
<td></td>
</tr>
<tr>
<td>HD FS 342</td>
<td>Guidance and Group Management in Early Childhood</td>
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One of the following 3

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AESHM 379</td>
<td>Community Leadership: Examination of Social Issues</td>
<td></td>
</tr>
<tr>
<td>HD FS 341</td>
<td>Housing Finance and Policy</td>
<td></td>
</tr>
<tr>
<td>HD FS 383</td>
<td>Fundamentals of Financial Planning</td>
<td></td>
</tr>
<tr>
<td>HD FS 395</td>
<td>Children, Families, and Public Policy</td>
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Total Credits 76

Option 2: Communications

Total Credits for FCEDS (Communication Option): 123.5

<table>
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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AESHM 287</td>
<td>Principles of Management in Human Sciences</td>
<td>3</td>
</tr>
<tr>
<td>AESHM 379</td>
<td>Community Leadership: Examination of Social Issues</td>
<td>3</td>
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<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
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<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
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<tr>
<td>FCEDS 306</td>
<td>Educational Principles for Family and Consumer Sciences</td>
<td>4</td>
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<tr>
<td>FS HN 167</td>
<td>Introduction to Human Nutrition</td>
<td>3</td>
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<tr>
<td>HD FS 249</td>
<td>Parenting and Family Diversity Issues</td>
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<tr>
<td>HD FS 269</td>
<td>Research in Human Development and Family Studies</td>
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<tr>
<td>HD FS 367</td>
<td>Abuse and Illness in Families</td>
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<td>HD FS 377</td>
<td>Aging and the Family</td>
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<td>HD FS 395</td>
<td>Children, Families, and Public Policy</td>
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<tr>
<td>HD FS 418B</td>
<td>Professional Practice Reflection/Discussion: Internships</td>
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<tr>
<td>HD FS 449</td>
<td>Program Evaluation and Proposal Writing</td>
<td>3</td>
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<tr>
<td>HD FS 486</td>
<td>Administration of Programs for Children, Adults and Families</td>
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<tr>
<td>P R 305</td>
<td>Publicity Methods</td>
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Choose 6 credits from the following 6

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<tr>
<th>Course</th>
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<tr>
<td>DSN S 232</td>
<td>Digital Design Communications</td>
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<tr>
<td>DSN S 292</td>
<td>Introduction to Visual Culture Studies</td>
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<tr>
<td>P R 220</td>
<td>Principles of Public Relations</td>
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<tr>
<td>JL MC 341</td>
<td>Contemporary Magazine Publishing</td>
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<tr>
<td>JL MC 462</td>
<td>Media Ethics, Freedom, Responsibility</td>
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<tr>
<td>JL MC 476</td>
<td>World Communication Systems</td>
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<tr>
<td>JL MC 477</td>
<td>Ethnicity, Gender, Class and the Media</td>
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<tr>
<td>JL MC 110</td>
<td>Orientation to Journalism and Communication</td>
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<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
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<tr>
<td>P R 321</td>
<td>Public Relations Writing</td>
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<tr>
<td>FCEDS 491A</td>
<td>Supervised Experiences in a Professional Setting: Communications</td>
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Electives 12

Total Credits 76

Option 3: Professional Studies

Total credits for FCEDS (Professional Studies): 123.5

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>AESHM 379</td>
<td>Community Leadership: Examination of Social Issues</td>
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<tr>
<td>FCEDS 306</td>
<td>Educational Principles for Family and Consumer Sciences</td>
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<tr>
<td>MGMT 310</td>
<td>Entrepreneurship and Innovation</td>
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<tr>
<td>FS HN 167</td>
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<td>HD FS 341</td>
<td>Housing Finance and Policy</td>
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<tr>
<td>HD FS 383</td>
<td>Fundamentals of Financial Planning</td>
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</tr>
<tr>
<td>HD FS 482</td>
<td>Family Savings and Investments</td>
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One of the following 3

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<thead>
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<th>Credits</th>
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<tbody>
<tr>
<td>AESHM 342</td>
<td>Aesthetics of Consumer Experience</td>
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<tr>
<td>A M D 362</td>
<td>Cultural Perspectives of Dress</td>
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<tr>
<td>PHIL 340</td>
<td>Aesthetics</td>
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Two of the following 6

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<tbody>
<tr>
<td>DSN S 292</td>
<td>Introduction to Visual Culture Studies</td>
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</table>
Curriculum in Financial Counseling and Planning

Administered by the Department of Human Development and Family Studies. Leading to the degree bachelor of science.

The Financial Counseling and Planning curriculum prepares students for careers in family financial services, offering three emphasis areas: Financial Planning, Financial Counseling or Family Financial Studies. Financial Counseling and Planning is a growing career field and appeals to students who want to work with individuals and families to help them meet their financial goals and improve their financial capability to better meet financial challenges. Coursework provides students with the family resource management and interpersonal skills that they need to help families thrive. Based on your specific career goals you can select a path that leads to fulfilling the education requirements for the leading designations and certifications in financial counseling and planning. Graduates of the program are prepared for employment within the public and private and non-profit including working in the banking and insurance industry and financial counseling and human service agencies. A minor in Financial Counseling and Planning is available; see requirements under Human Development and Family Studies Courses and Programs.

Total credits required: 120

Communications and Library: 13 credits

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- One of the following: 3
  - SP CM 212 Fundamentals of Public Speaking
  - COMST 102 Introduction to Interpersonal Communication
  - COMST 218 Conflict Management
- LIB 160 Information Literacy 1
- One of the following: 3
  - ENGL 302 Business Communication
  - ENGL 309 Report and Proposal Writing
  - ENGL 314 Technical Communication

Total Credits 13

Natural Sciences and Mathematical Disciplines: 10 credits

- STAT 101 Principles of Statistics 4
- Computer Science course from approved HD FS list 3
  - or MATH, STAT, or Natural Sciences course from approved HD FS list

Total Credits 10

Social Sciences: 9 credits

- ECON 101 Principles of Microeconomics 3
- SOC 134 Introduction to Sociology 3
- ANTHR, ECON, POL S, PSYCH, or SOC course 3

Total Credits 9

Humanities: 9 credits

Humanities course from approved HD FS list 9

Total Credits 9

HD FS orientation: 1 credit

HD FS 110 Freshman Learning Community Orientation 1
  or HD FS 111 New Transfer Student Seminar

Total Credits 1

Human development and family studies core: 19-20 credits

HD FS 102 Individual and Family Life Development 3
HD FS 269 Research in Human Development and Family Studies 3
HD FS 418B Professional Practice Reflection/Discussion: Internships 2
HD FS 449 Program Evaluation and Proposal Writing 3
HD FS 491 Internship 8-9

Total Credits 19-20

Financial Counseling and Planning core (AFC exam ready): 13 credits

HD FS 283 Personal and Family Finance 3
HD FS 341 Housing Finance and Policy 3
HD FS 383 Fundamentals of Financial Planning 3
HD FS 489 Financial Counseling 3
HD FS 489L Financial Counseling Laboratory 1

Total Credits 13

Emphasis: 18-19 credits

Choose an emphasis of Family Financial Counseling, Financial Planning, or Family Financial Studies, see below for curriculum.

Electives: 28-30 credits as needed to equal 120 credits

Courses from accounting, architecture, art, and design, community and regional planning, economics, family and consumer sciences education, finance, gerontology, interior design, journalism, management, marketing, political science, psychology, and sociology are suggested.

Total credits: 120 credits

U.S. Diversity and International Perspectives Requirement: Students fulfill the U.S. Diversity and International Perspectives Requirement by choosing three credits of coursework from each of the university-approved lists.

Emphasis 1: Financial Counseling (AFC exam ready): 18 credits

HD FS 239 Housing and Consumer Issues 3
HD FS 249 Parenting and Family Diversity Issues 3
HD FS 270 Family Communications and Relationships 3
HD FS 360 Housing and Services for Families and Children 3
HD FS 377 Aging and the Family 3
HD FS 395 Children, Families, and Public Policy 3

Total Credits 18

OR

Emphasis 2: Financial Planning (CFP exam ready): 15 credits

HD FS 378 Retirement Planning and Employee Benefits 3
HD FS 482 Family Savings and Investments 3
HD FS 484 Estate Planning for Families 3
HD FS 485 Capstone Course in Family Financial Planning 3
FIN 361 Personal Risk Management and Insurance 3

Total Credits 15

OR

Emphasis 3: Family Financial Studies: 18 credits

Select 18 credits from Emphasis 1 and Emphasis 2

Courses primarily for undergraduates:
HD FS 102. Individual and Family Life Development.  
(3-0) Cr. 3. F.S.SS.  
Development of individuals, families, and their reciprocal relationships as affected by external factors; examined within a framework of life-span developmental tasks (physical, cognitive, language, social, emotional).

HD FS 103. Professional Principles for Working with Children and Youth.  
(0.5-0) Cr. 0.5. F.S.  
Introduction to professional principles and ethics, understanding of child abuse reporting, universal precautions. Completion of criminal background checks for ISU practicum. Offered on a satisfactory-fail basis only.

HD FS 105. Professional Principles for Working with Adults.  
(0.5-0) Cr. 0.5. F.S.  
Introduction to professional principles and ethics, understanding of child, dependent adults and elder abuse reporting, working with aging adults, universal precautions. Offered on a satisfactory-fail basis only.

HD FS 110. Freshman Learning Community Orientation.  
(1-0) Cr. 1. F. Prereq: Membership in HD FS Learning Community  
Introduction to the Department of Human Development and Family Studies including academic requirements and opportunities, strategies for transitioning to college, learning and study strategies, reading and reflection, and career awareness.

HD FS 111. New Transfer Student Seminar.  
(1-0) Cr. 1. F.S.  
Introduction to HD FS curricula and faculty for students in CHFS, FCEDS or FCP. Department and University policies and procedures, degree audits, and registration. Exploration of campus resources and strategies for student success. Offered on a satisfactory-fail basis only.

HD FS 183. Personal Finance in Early Adulthood.  
(1-0) Cr. 1. F.S.  
Introduction to basic concepts and budgeting practices for management of resources and prevention of financial problems commonly associated with college, including credit and student loans. Offered on a satisfactory-fail basis only.

HD FS 208. Early Childhood Education Orientation.  
(Cross-listed with C I). Cr. 1. F.S. Prereq: classification as ECE major  
Overview of early childhood education (birth-grade 3) teacher licensure requirements. Program planning and university procedures. Required of all students majoring in early childhood education. Offered on a satisfactory-fail basis only.

HD FS 218. Professional Orientation and Service Learning.  
(2-0) Cr. 2. F.S. Prereq: Credit or concurrent enrollment in HD FS 102. For child, adult and family services majors. Ethics, professional development, and career exploration in child, adult and family services. Visits to and service learning with programs that serve children, adults and families with diverse needs. Participation in service learning project required. Offered on a satisfactory-fail basis only.

HD FS 224. Development in Young Children: Birth through Age 8.  
(3-1) Cr. 3. F.S. Prereq: HD FS 102 and HD FS 103  
Learning, growth, and development (typical and atypical) of children from birth through age eight. Explores importance of family, programs, and a diverse society. Strategies for observing, recording, and interpreting children’s cognitive, communication, motor, social, and emotional development. Practicum.

HD FS 226. Development and Guidance in Middle Childhood.  
(2-2) Cr. 3. F.S. Prereq: HD FS 102 or PSYCH 230, HD FS 103  
Typical and atypical development from 5 to 12 years of age. Development in the contexts of family, school, and society. Guidance of children in family and group settings; practicum.

HD FS 227. Adolescent and Emerging Adulthood.  
(3-0) Cr. 3. S. Prereq: HD FS 102  
Physical, cognitive, and socioemotional development of adolescents and young adults in the context of family, relationships, and culture.

HD FS 234. Adult Development and Aging.  
(Cross-listed with GERON). (3-0) Cr. 3. S. Prereq: HD FS 102  
Introductory exploration of the health, individual and social factors associated with adult development including young adulthood, middle age and older adulthood. Information is presented from a life-span developmental framework.

HD FS 239. Housing and Consumer Issues.  
(3-0) Cr. 3. F.  
Introduction to factors affecting housing consumption of individuals and families, including current housing consumer issues related to housing choices, housing context of neighborhoods and communities, housing structure types, and credit and housing finance. Issues such as homelessness, housing discrimination, indoor air quality, accessible design. Meets U.S. Diversity Requirement

HD FS 240. Literature for Children.  
(3-0) Cr. 3. F.S.  
Evaluation of literature for children, including an emphasis on cultural, racial, ethnic, and social diversity. Roles of literature in the overall development of children. Literature selection and use. Meets U.S. Diversity Requirement

HD FS 249. Parenting and Family Diversity Issues.  
(3-0) Cr. 3. F.S.  
Parenting practices and family relationships across the lifespan. Practical knowledge and techniques about how to be an effective parent. Diverse families, discipline, and parent education programs. Meets U.S. Diversity Requirement

(3-0) Cr. 3. F.S. Prereq: HD FS 102 or PSYCH 230  
Understanding and evaluating research. Use of primary and secondary data to identify and study problems related to human development and family issues, including finance and housing. An introduction to statistical concepts and computer analysis. Research participation.

HD FS 270. Family Communications and Relationships.  
(3-0) Cr. 3. F.S. Prereq: HD FS 102 or PSYCH 230  
Family communication and its functions to develop, maintain, enrich and limit family relationships. Family theories related to communication and ethical considerations when working with families.

(3-0) Cr. 3. F.S.SS.  
Behavioral, biological, and psychological aspects of human sexuality within the social context of family, culture, and society. Role of sexuality in human development. Critical analysis of media and research. Communication and decision-making skills relating to sexuality issues and relationships. Meets U.S. Diversity Requirement

HD FS 283. Personal and Family Finance.  
(3-0) Cr. 3. F.S.SS.  
Introduction to basic principles of personal and family finance. Budgeting, record keeping, checking and savings accounts, consumer credit, insurance, investments, and taxes.

HD FS 317. Field Experiences.  
Cr. 1-6. Repeatable. F.S.SS. Prereq: Permission of instructor  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317A. Field Experiences: Early Childhood Education Programs.  
Cr. 1-6. Repeatable. F.S.SS. Prereq: HD FS 343  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317B. Field Experiences: Family Services Programs.  
Cr. 1-6. Repeatable. F.S.SS. Prereq: 9 credits in HD FS  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317C. Field Experiences: Early Childhood Special Education Programs.  
Cr. 1-6. Repeatable. F.S.SS. Prereq: HD FS 224  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317D. Field Experiences: School-Age Child Care Programs.  
Cr. 1-6. Repeatable. F.S.SS. Prereq: HD FS 226  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.
HD FS 317E. Field Experiences: Infant/Toddler Programs.  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317F. Field Experiences: Research.  
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317G. Field Experiences: Family Finance Programs.  
Cr. 1.6. Repeatable. F.S.SS. 
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 317K. Field Experiences: Housing Programs.  
Cr. 1.6. Repeatable. F.S.SS. 
Consult department office for procedure. Supervised field experience in human development and family studies programs. Offered on a satisfactory-fail basis only.

HD FS 340. Assessment and Curricula: Ages Birth through 2 Years.  
(3-3) Cr. 4. F.S. Prereq: HD FS 103; HD FS 224; admission to teacher education program 
Assessment strategies for infants and toddlers, including those with special needs. Curricula, learning environments, teaching strategies, health and nutritional practices, and schedules that are developmentally, individually, and culturally appropriate. Using assessment to plan, implement, and evaluate activities to promote physical, motor, cognitive, communication, and social emotional development; practicum.

HD FS 341. Housing Finance and Policy.  
(3-0) Cr. 3. F. Prereq: 6 credits in social sciences 
The social, economic, and governmental contexts of housing and financial decision-making at the household level. Financial considerations for residential property management.

HD FS 342. Guidance and Group Management in Early Childhood.  
(2-2) Cr. 3. F.S. Prereq: HD FS 103; HD FS 224 
Guiding prosocial development, self-regulation, and task engagement of children birth to age 8. Focus is on promoting prosocial behaviors through supportive relationships and environments within diverse home, center, or school settings. Functional behavior assessment and ongoing progress monitoring for targeted and intensive interventions. Practicum.

HD FS 343. Assessment and Programming: Ages 3 through 6 Years.  
(3-3) Cr. 4. F.S. Prereq: HD FS 103; HD FS 224; HD FS 240; admission to teacher education program 
Assessment strategies for preschool and kindergarten children, including those with special needs. Learning environments, schedules, activities, nutritional practices, and teaching strategies that are developmentally, individually, and culturally appropriate. Using assessment to plan, implement, and evaluate activities to promote physical motor, cognitive, communication, and social emotional development; practicum.

HD FS 344. Programming for Children in Early Care and Education.  
(3-3) Cr. 4. F.S. Prereq: HD FS 103; HD FS 224 
Programming in inclusive child care centers and family child care homes, including those with special needs, aged birth through 8 years. Developing, implementing, and evaluating learning environments; activities and materials; behavioral guidance and classroom management practices; health and nutritional practices; and schedules to ensure developmental, individual, and cultural appropriateness. Monitoring children’s development and behavior to promote physical, motor, cognitive, communication, and social emotional development. Learning to collaborate effectively with parents and staff.

(3-0) Cr. 3. F.S. Prereq: Credit or concurrent enrollment in HD FS 340 or HD FS 343; SP ED 250 
Adapting instruction, materials, and equipment to meet developmental needs of young children birth through age 8 with diverse learning needs and multiple disabilities in inclusive settings. Addressing individualized education programs; special health care needs, challenging behavior, and positioning and handling techniques.
(3-0) Cr. 3. F.S. Prereq: HD FS 269
Theory and practice of program evaluation and proposal writing in human services including needs assessment, outcome development and measurement, and proposal components. Assessment of programs’ success in meeting goals.

HD FS 455. Curricula for Ages 3 through 6 Years.
(3-3) Cr. 4. F.S. Prereq: HD FS 343, HD FS 345, SP ED 355 and SP ED 455
Program models and methods leading to development and organization of appropriate curricula in preschool and kindergarten programs for young children with diverse learning needs. Government regulations and professional standards for child programming. Teamwork with parents, colleagues, and paraprofessionals to plan, implement, and evaluate developmentally and culturally appropriate individualized education plans in inclusive settings; practicum.

(3-3) Cr. 3. F.S. Prereq: HD FS 340 or HD FS 344
Family systems and the application of family centered principles in early intervention and home-based services. Impact of disability on families with young children and strategies for delivering family-centered interventions and service coordination. Understanding and measuring family outcomes of early intervention. Understanding foundations of theory and policy, establishing effective partnerships, and building family capacity through effective supports and services. Experiences with families.

HD FS 463. Environments for the Aging.
(Dual-listed with HD FS 563). (Cross-listed with ARTID, GERON). (3-0) Cr. 3. S. Prereq: HD FS 360 or 3 credits in housing, architecture, interior design, rehabilitation, psychology, or human development and family studies
Emphasis on independent living within residential settings including specialized shelter, supportive services, and housing management. Application of criteria appropriate for accessibility and functional performance of activities; universal design principles. Creative project provides service learning opportunities. Meets U.S. Diversity Requirement

HD FS 479. Family Interaction Dynamics.
(3-0) Cr. 3. F.S. Prereq: HD FS 102 or equivalent; HD FS 269 or equivalent; 9 hours in social sciences; junior or senior status
Analysis of research related to family interaction processes across the family life span. Emphasis on relationship dynamics and cultural differences.

HD FS 482. Family Savings and Investments.
(3-0) Cr. 3. F. Prereq: HD FS 283
Management of family financial resources; emphasis on savings and the investment planning process; issues facing financial planners who manage family assets. Identification of investment options including common stocks, fixed income securities, convertible securities, and related choices.

HD FS 484. Estate Planning for Families.
(3-0) Cr. 3. S. Prereq: HD FS 283
Study of estate planning focusing on efficient conservation and transfer of wealth, consistent with client’s goals. Legal, tax, financial and non-financial aspects of estate planning process; trusts, wills, probate, advanced directives, charitable giving, wealth transfers and related taxes.

(3-0) Cr. 3. S. Prereq: HD FS 283, HD FS 378, HD FS 383, HD FS 484, HD FS 488, ACCT 485, FIN 361
Development and refinement of competencies required by personal financial planners to work with individuals and families in meeting financial objectives. Utilization of skills obtained in financial planning emphasis to complete one or more financial planning narratives.

HD FS 486. Administration of Programs for Children, Adults and Families.
(3-0) Cr. 3. F.S. Prereq: Junior classification; 6 credits in HD FS at 300 level and above
Examination of purpose, policies, staffing, operations, and clientele of organizations serving children, adults and families with diverse needs. Management/leadership principles and techniques, including an introduction to financial management involved. Administrators/supervisors role in staff hiring, supervision, evaluation and development, as well as program evaluation, goal setting, strategic planning, and advocacy will be explored.

HD FS 489. Financial Counseling.
(Dual-listed with HD FS 589). (3-0) Cr. 3. F. Prereq: Graduate classification Personal, social/psychological and legal climates affecting family financial decisions. A life cycle approach to financial decision making. Development of financial counseling and planning skills to assist families and individuals to become self-sufficient in family financial management.

HD FS 490L. Financial Counseling Laboratory.
(Dual-listed with HD FS 598L). (0-2) Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Instructor permission
Practical experience in remedial, preventative, and productive approaches to both financial and housing counseling in one-on-one and/or group settings.

HD FS 490. Independent Study.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 490B. Independent Study: Housing.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 490C. Independent Study: Family Finance.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 490F. Independent Study: Early Childhood Education.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 490G. Independent Study: Early Childhood Special Education.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 490H. Independent Study: Honors.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 490J. Independent Study: Policy Programs.
Cr. arr. Prereq: 6 credits in human development and family studies Consult department office for procedure.

HD FS 491. Internship.
Cr. 4-9. Repeatable, maximum of 9 credits. F.S.SS. Prereq: HD FS 418B; permission of instructor; senior classification; minimum 2.0 GPA; reservation required one semester before placement
Supervised work experience related to the student’s curriculum. Offered on a satisfactory-fail basis only.

HD FS 493. Workshop.
(Dual-listed with HD FS 593). Cr. arr. Repeatable. F.S.SS. Prereq: Senior classification
Workshop in HD FS.

HD FS 499. Research.
Cr. arr. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Consult department office for procedures.
Supervised research experience.

Courses primarily for graduate students, open to qualified undergraduates:

HD FS 501. Graduate Study Orientation.
(2-0) Cr. 2. F. Prereq: Admission to HD FS Graduate program
Orientation to graduate study, professional development and the field of human development and family studies. Curriculum, portfolios, faculty research interests, research ethics, dissemination of research, career planning, and teaching philosophies discussed.

(3-0) Cr. 3. S. Prereq: STAT 401 or RESEV 553; concurrent enrollment in HD FS 505 or permission of instructor
Concepts, methods, and strategies for research in human development and family studies. Topics include the nature of scientific research, measurement, types of research in human development and family studies, validity of research designs, methods of data gathering, and strategies for and issues in the study of change.

HD FS 504. Qualitative Research Methods.
(3-0) Cr. 3. F. Prereq: 9 credits of social sciences or permission of instructor
Introduction to qualitative research methodology. Application of fieldwork methods, analysis, interpretation, and writing through individual qualitative research projects.

(3-0) Cr. 3. S. Prereq: STAT 401 or RESEV 553; concurrent enrollment in HD FS 505 or permission of instructor
Coding, entry and manipulation of research data. Practical applications with interactive statistical software.
HD FS 510. Theories of Human Development.
(3-0) Cr. 3. F.S.S. Prereq: 9 credits of social sciences or permission of instructor
Theoretical approaches and current research in child, adolescent, and adult development. Individual life span perspectives. Policy implications. (Summer course offering is on-line).

HD FS 511. Family Theory.
(3-0) Cr. 3. S. Prereq: 9 credits in social sciences or permission of instructor
Theoretical approaches and current research in family development. Review the nature and value of theory to the study of the family and evaluate the use of theory in empirical research. Policy implications.

HD FS 530. Perspectives in Gerontology.
(Cross-listed with GERON) (3-0) Cr. 3. F.
Overview of current aging issues including theory and research, critical social and political issues in aging, the interdisciplinary focus of gerontology, career opportunities, and aging in the future. (on-line course offering via Distance Education).

HD FS 534. Adult Development.
(Cross-listed with GERON) (3-0) Cr. 3. S.
Exploration of the biological, psychological and social factors associated with aging. Although the focus is on the later years, information is presented from a life-span developmental framework. Empirical studies are reviewed and their strengths, limitations and implications for normative and optimal functioning are discussed. (on-line course offering via Distance Education).

(Cross-listed with PSYCH) (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 9 credits in human development and family studies or psychology or permission of instructor
Theories, research, and current issues regarding the intersection of development and disabilities. Investigation of interventions with individuals and families. (on-line course offering via Distance Education).

HD FS 541. Housing and Real Estate in Family Financial Planning.
(Cross-listed with FFP) (3-0) Cr. 3. Alt. SS., offered even-numbered years.
The role of housing and real estate in the family financial planning process, including taxation, mortgages, financial calculations, legal concerns, and ethical issues related to home ownership and real estate investments. Emphasis on emerging issues in the context of housing and real estate. (on-line course offering via Distance Education).

HD FS 545. Economics, Public Policy, and Aging.
(Cross-listed with GERON) (3-0) Cr. 3. F.
Policy development in the context of the economic status of the older adult population. Retirement planning and the retirement decisions; social security and public transfer programs; intra-family transfers to/from the aged; private pensions; financing medical care; prospects and issues for the future.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: 9 credits in social sciences or permission of instructor
Analysis of contemporary and historical early childhood/early intervention/early childhood special education model programs and services. Examination of relationships among service systems and implementation, program quality, teacher effectiveness, and outcomes for children with and without disabilities. (on-line course offering via Distance Education).

HD FS 563. Environments for the Aging.
(Dual-listed with HD FS 463.) (Cross-listed with ARTID, GERON) (3-0) Cr. 3. S. Prereq: HD FS 360 or 3 credits in housing, architecture, interior design, rehabilitation, psychology, or human development and family studies
Emphasis on independent living within residential settings including specialized shelter, supportive services, and housing management. Application of criteria appropriate for accessibility and functional performance of activities; universal design principles. Creative project provides service learning opportunities. Meets U.S. Diversity Requirement

HD FS 566. Family Policy.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: 9 credits in social sciences or permission of instructor
Explores current, enduring, and some controversial family policies and programs. Examines the effect of public policies on families and children, especially those at risk. Describes work roles in family policy and the interaction of family researchers and policymakers.

HD FS 567. Family Stress, Abuse, and Illness.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: 9 credits in social sciences or permission of instructor
Explores research related to family stress within romantic, parent-child, and sibling relationships. Examines contemporary theory and research on the nature, causes, and consequences of family stressors. These stressors include, but are not limited to economic distress; physical and emotional abuse; substance abuse; and mental and physical illness across the life span.

HD FS 568. Individual and Family Assessment.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: HD FS 510 or permission of instructor
Use of interviews, observational assessments, direct tests with individuals and families for research and intervention. Opportunities to practice assessments.

HD FS 575. Cross-cultural Perspectives about Families and Children.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in social sciences or permission of instructor
Review of cultural influences on the development of children, youth, and family life here in the United States and internationally. Using various strategies including DVDs, readings, and interviews, students will reflect upon their own culture and the child rearing practices, family roles, values, and traditions in different cultures. Discussion may also include the impact on human rights and social justice of particular practices. (on-line course offering via Distance Education). Meets International Perspectives Requirement.

(Cross-listed with GERON) (3-0) Cr. 3. S. Prereq: 9 credits in social sciences or permission of instructor
Theories and research related to personal and family adjustments in later life affecting older persons and their intergenerational relationships. Related issues including demographics also are examined through the use of current literature. Spring 2013: on-line via Distance Education; Spring 2014: on campus.

HD FS 579. Family Well-being across the Lifespan.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 9 credits in social sciences or permission of instructor
Review of current research to provide a theoretical and practical understanding of the economic, social, and psychological factors that influence interpersonal relationships and individual well-being within the institution of the family system. Economic and policy effects considered.(on-line course offering via Distance Education).

Cr. 1-12. Repeatable, maximum of 12 credits. F.S.S. Prereq: Permission by application

Cr. 1-12. Repeatable, maximum of 12 credits. F.S.S. Prereq: Permission by application

Cr. 1-12. Repeatable, maximum of 12 credits. F.S.S. Prereq: Permission by application

Cr. 1-12. Repeatable, maximum of 12 credits. F.S.S. Prereq: Permission by application

HD FS 583. Investing for the Family’s Future.
(Cross-listed with FFP) (3-0) Cr. 3. F. Prereq: HD FS 483
Evaluation of investment markets for the household. Analysis of how families choose where to put their savings. Emphasis is on using the family’s overall financial and economic goals to help inform investment choices. (on-line course offering via Distance Education).

(Cross-listed with GERON) (3-0) Cr. 3. S.
Overview of program evaluation, research methods, and grant writing in gerontology. Includes application of quantitative and qualitative methods in professional settings. (on-line course offering via Distance Education).
HD FS 585. Program Evaluation.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in graduate level social sciences or permission of instructor
Theoretical and practical issues related to design and implementation of program evaluation. Includes theory, design, implementation, analysis and report writing to assist programs to be successful in meeting program goals.

HD FS 588. Family Economics.
(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 credits in sociology or economics
Analysis of family income, wealth, and economic well-being. Emphasis on effects of family behavior and public policies on the adequacy and security of income across the family life cycle. Implications of resource allocation within the family for adult and child well-being.

HD FS 589. Financial Counseling.
(Dual-listed with HD FS 489). (3-0) Cr. 3. F. Prereq: Graduate classification
Personal, social/psychological and legal climates affecting family financial decisions. A life cycle approach to financial decision making. Development of financial counseling and planning skills to assist families and individuals to become self-sufficient in family financial management.

HD FS 590L. Financial Counseling Laboratory.
(Dual-listed with HD FS 490L). (3-0) Cr. 1. Repeatable, maximum of 4 credits. F.S. Prereq: Instructor permission
Practical experience in remedial, preventative, and productive approaches to both financial and housing counseling in one-on-one and/or group settings.

HD FS 590. Special Topics.
Cr. arr. Repeatable. Prereq: Permission of instructor
Consult department office on procedure for filing a written plan of study.

Cr. arr. Repeatable. Prereq: Permission of instructor
Consult department office on procedure for filing a written plan of study.

HD FS 591. Internship.
Cr. arr. Repeatable. F.S.SS. Prereq: 10 graduate credits
Supervised experience in an area of human development and family studies.

Cr. arr. Repeatable. F.S.S. Prereq: 10 graduate credits
Supervised experience in an area of human development and family studies.

HD FS 593. Workshop.
(Dual-listed with HD FS 493). Cr. arr. Repeatable. F.S.SS. Prereq: Senior classification
Workshop in HD FS.

(Cross-listed with GERON). (3-0) Cr. 3. SS.
An integrative experience for gerontology students designed to be taken near the end of the degree program. By applying knowledge gained in earlier coursework, students will strengthen skills in ethical decision-making behavior, applying these skills in gerontology-related areas such as advocacy, professionalism, family and workplace issues. Students from a variety of professions will bring their unique perspectives to bear on topics of common interest. (on-line course offering via Distance Education).

HD FS 599. Creative Component.
Cr. arr. F.S.SS. Prereq: 9 graduate credits in HD FS
Nonthesis students creative component (e.g., a special report, capstone course, integrated field experience, annotated bibliography, research project, design, or other creative endeavor). A minimum of five credits of independent work is required on the programs of study (POS). Creative component format determined cooperation with the POS committee.

Courses for graduate students:

HD FS 605. Multi-level Modeling.
(Cross-listed with PSYCH). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: HD FS 503 and HD FS 505 or STAT 404 or permission of instructor
Rationale for and interpretation of random coefficient models. Strategies for the analysis of multi-level and panel data including models for random intercepts, random slopes, and growth curves. Applications including HLM, SAS, PROC MIX, and MPLUS.

(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: HD FS 503 or STAT 404 or permission of instructor
Rationale for and interpretation of advanced structural equation modeling for the analysis of longitudinal data. Emphasis will be placed on developing a working familiarity with some of the common statistical procedures, coupled with their application through the use of statistical software potentially including AMOS, LISREL, SAS, and MPLUS.

(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: HD FS 503, HD FS 504, HD FS 505, or permission of instructor
Foundations of mixed methods research, controversies, and philosophical concerns. Rationale for and interpretation of mixed methods designs. Research design, sampling, data collection, data analysis, results, and interpretation.

HD FS 590. Special Topics.
Cr. arr. Repeatable. Prereq: Permission of instructor
Consult department office on procedure for filing a written plan of study.

Cr. arr. Repeatable. Prereq: Permission of instructor
Consult department office on procedure for filing a written plan of study.

HD FS 591. Internship.
Cr. arr. Repeatable. F.S.SS. Prereq: 10 graduate credits
Supervised experience in an area of human development and family studies.

Cr. arr. Repeatable. F.S.S. Prereq: 10 graduate credits
Supervised experience in an area of human development and family studies.

HD FS 593. Workshop.
(Dual-listed with HD FS 493). Cr. arr. Repeatable. F.S.SS. Prereq: Senior classification
Workshop in HD FS.

(Cross-listed with GERON). (3-0) Cr. 3. SS.
An integrative experience for gerontology students designed to be taken near the end of the degree program. By applying knowledge gained in earlier coursework, students will strengthen skills in ethical decision-making behavior, applying these skills in gerontology-related areas such as advocacy, professionalism, family and workplace issues. Students from a variety of professions will bring their unique perspectives to bear on topics of common interest. (on-line course offering via Distance Education).

HD FS 599. Creative Component.
Cr. arr. F.S.SS. Prereq: 9 graduate credits in HD FS
Nonthesis students creative component (e.g., a special report, capstone course, integrated field experience, annotated bibliography, research project, design, or other creative endeavor). A minimum of five credits of independent work is required on the programs of study (POS). Creative component format determined cooperation with the POS committee.

Courses for graduate students:

HD FS 605. Multi-level Modeling.
(Cross-listed with PSYCH). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: HD FS 503 and HD FS 505 or STAT 404 or permission of instructor
Rationale for and interpretation of random coefficient models. Strategies for the analysis of multi-level and panel data including models for random intercepts, random slopes, and growth curves. Applications including HLM, SAS, PROC MIX, and MPLUS.

(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: HD FS 503 or STAT 404 or permission of instructor
Rationale for and interpretation of advanced structural equation modeling for the analysis of longitudinal data. Emphasis will be placed on developing a working familiarity with some of the common statistical procedures, coupled with their application through the use of statistical software potentially including AMOS, LISREL, SAS, and MPLUS.

(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: HD FS 503, HD FS 504, HD FS 505, or permission of instructor
Foundations of mixed methods research, controversies, and philosophical concerns. Rationale for and interpretation of mixed methods designs. Research design, sampling, data collection, data analysis, results, and interpretation.

HD FS 590. Special Topics.
Cr. arr. Repeatable. Prereq: Permission of instructor
Consult department office on procedure for filing a written plan of study.

Cr. arr. Repeatable. Prereq: Permission of instructor
Consult department office on procedure for filing a written plan of study.

HD FS 591. Internship.
Cr. arr. Repeatable. F.S.SS. Prereq: 10 graduate credits
Supervised experience in an area of human development and family studies.

Cr. arr. Repeatable. F.S.S. Prereq: 10 graduate credits
Supervised experience in an area of human development and family studies.

HD FS 593. Workshop.
(Dual-listed with HD FS 493). Cr. arr. Repeatable. F.S.SS. Prereq: Senior classification
Workshop in HD FS.

(Cross-listed with GERON). (3-0) Cr. 3. SS.
An integrative experience for gerontology students designed to be taken near the end of the degree program. By applying knowledge gained in earlier coursework, students will strengthen skills in ethical decision-making behavior, applying these skills in gerontology-related areas such as advocacy, professionalism, family and workplace issues. Students from a variety of professions will bring their unique perspectives to bear on topics of common interest. (on-line course offering via Distance Education).

HD FS 599. Creative Component.
Cr. arr. F.S.SS. Prereq: 9 graduate credits in HD FS
Nonthesis students creative component (e.g., a special report, capstone course, integrated field experience, annotated bibliography, research project, design, or other creative endeavor). A minimum of five credits of independent work is required on the programs of study (POS). Creative component format determined cooperation with the POS committee.

Courses for graduate students:

HD FS 603. Advanced Quantitative Methods.
(3-0) Cr. 3. S. Prereq: HD FS 503, HD FS 505; STAT 402 or STAT 404 or permission of instructor
Methodological and analytical issues in research in human development and family studies. Advanced research design and measurement, selection of statistical techniques, and issues in the interpretation of findings.

HD FS 604. Advanced Qualitative Methods.
(3-0) Cr. 3. S. Prereq: HD FS 504 or permission of instructor
Research methodologies including phenomenology, grounded theory, ethnography, and case studies. Methods of data collection and analysis procedures. Issues of ethics and interpretation of findings.
HD FS 690. Advanced Topics. 
Cr. arr. Repeatable. Prereq: Permission of instructor and enrollment in Ph.D. program

Cr. arr. Repeatable. Prereq: Permission of instructor and enrollment in Ph.D. program

HD FS 691. Internship. 
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor
Supervised practice and experience in the following specified areas.: Offered on a satisfactory-fail basis only.

HD FS 691A. Internship: College Teaching. 
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor
Supervised practice and experience in the following specified areas.: Offered on a satisfactory-fail basis only.

HD FS 691B. Internship: Research. 
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor
Supervised practice and experience in the following specified areas.: Offered on a satisfactory-fail basis only.

HD FS 691D. Internship: Professional Experience. 
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor
Supervised practice and experience in the following specified areas.: Offered on a satisfactory-fail basis only.

HD FS 699. Research. 
Cr. arr. Repeatable.
Offered on a satisfactory-fail basis only.

Cr. arr. Repeatable.
Offered on a satisfactory-fail basis only.

Kinesiology

Mission
We promote health and well-being by creating and disseminating knowledge about physical activity and active living. Through discovery, learning and engagement we improve the lives of citizens of Iowa, the United States and the world.

Goals
The department has identified the following goals to support this mission:

1. We seek to improve the lives of citizens of Iowa, the United States, and the world by the creation and dissemination of knowledge about physical activity and its relationship to health and well-being.
2. We prepare scholars and professionals in the study of physical activity at the undergraduate and graduate levels.
3. We educate the public and the University community in the scientific aspects of physical activity especially exercise, sport, and the role of movement throughout the lifespan.

Undergraduate Study
The Department of Kinesiology offers two Bachelor of Science degrees: Athletic Training and Kinesiology & Health. The undergraduate curriculum major/option is comprised of three components: general education, required departmental courses and the major/option courses. The intent of the general education component is to promote intellectual and personal growth and to prepare students for success in the basic, advanced and major/option components. Required courses provide an introduction to the field and fundamental principles of physical activity, fitness and health and disease.

B.S. degree in Athletic Training
Certified Athletic Trainers are allied medical health professionals who specialize in the prevention, assessment, treatment and rehabilitation of injuries to athletes and physically active individuals who are engaged in physical and athletic activities. To gain certification, candidates must graduate from a CAATE accredited athletic training education program and successfully pass the Board of Certification (BOC) examination. Many states also have licensure requirements to practice athletic training. The Athletic Training education program at Iowa State University, accredited since 2001, includes various athletic training clinical rotations including high school, physical therapy clinics, surgical observation experiences, and emergency room observation. The Athletic Training Program utilizes a competitive admission process for undergraduate students.

B.S. degree in Kinesiology & Health
The Kinesiology & Health major includes four specialization options. Options comprise a focused area of study within Kinesiology and Health. Coursework within each specialization option builds upon personal and scholarly learning by enabling students to master content and skills specific to career applications. Options available are:

1. Community and Public Health
2. Exercise Science
3. Pre-Health Professions
4. Physical Education/Teacher Education

Academic options within the Kinesiology & Health major
Students in the Community and Public Health option are prepared for professional employment at local, state or national health agencies, medical centers, and other public organizations that seek to promote health in the population. The curriculum prepares students to take the Certified Health Education Specialist certification examination upon graduation. Students in the Exercise Science option are prepared for professional roles as health and fitness leaders or program managers. Employment opportunities include work in corporate fitness programs, health clubs, cardiac rehabilitation programs or personal training. Graduates are able to plan, implement and supervise exercise programs which will improve fitness and health. Graduates also have a basic understanding of economic and management issues related to business applications in the health and fitness field.

Students in the Pre-Health Professions option utilize an interdisciplinary approach to the study of human movement. In so doing, they become prepared for graduate study in Kinesiology or advanced study leading to careers in medicine, physical therapy, physician assistant or other healthcare profession. Students in the Physical Education/Teacher Education option are prepared to teach physical education in grades K-12 and to meet the State of Iowa learning outcomes for teachers. Graduates can plan developmentally appropriate physical education, and individualize instruction and assessment for diverse audiences. Enrollment in the Physical Education/Teacher Education option is limited because of accreditation requirements and the provision of more individualized field experiences.

Learning outcomes for the undergraduate degree
Despite the diversity of options, the learning outcomes comprise a common framework for each student as they progress through Iowa State University. The learning outcomes emphasized in academic coursework in the Department of Kinesiology are:

Communication
Uses clear and effective written, oral, visual, and electronic (WOVE) communication techniques to foster inquiry, collaboration, and engagement in physical activity and health related settings.

Lifelong learning, assessment, and self-reflection
Analyzes and evaluates one’s own knowledge, abilities and actions relative to professional standards, seeks opportunities to grow professionally, and utilizes self-assessment and assessment of others to foster physical, cognitive, social, and emotional well-being.

Content knowledge, discovery, and critical thinking
Understands fundamental concepts of physical activity and health, conducts scientific inquiry, and applies critical thinking to solve problems from personal, scholarly, and professional perspectives.

Ethics, diversity, and social justice
Demonstrates leadership and social responsibility to improve quality of life for others and ensures equitable access for diverse groups by creating appropriate environments to initiate and maintain a physically active, healthy lifestyle.
Other Program Offerings:

B.S./M.S. degree in Diet and Exercise
A combined Bachelor of Science and Master of Science (B.S./M.S.) degree in Diet and Exercise is available. The program is jointly administered by the Department of Food Science and Human Nutrition (FS HN), within the College of Agriculture and Life Sciences and the College of Human Sciences, and the Department of Kinesiology, within the College of Human Sciences. Students interested in this program must enroll as freshmen in the Pre-Diet and Exercise program. In the fall of the junior year, students will apply for admission to the B.S./M.S. program. Students not accepted into the program will continue toward completion of a B.S. degree in Dietetics or Kinesiology & Health. Coursework has been designed to facilitate a 4-year graduation date for those students not accepted into the program and electing to complete a single undergraduate degree. Students accepted into the program will progress toward completion of B.S./M.S. degrees in Diet and Exercise.

Endorsement to coach interscholastic athletics
The State Department of Education has provided for the endorsement of licensed teachers for the coaching of athletic teams in schools. The endorsement does not lead to licensure to teach physical education. For requirements of the program, leading to the coaching endorsement, see Teacher Education, Requirements for Areas of Specialization.

Endorsement to teach health education
Those interested in teaching health education in the public schools may get a primary endorsement or an additional endorsement. The State Department of Education has approved the Health Teaching Licensure for grades 5-12.

Basic Activity Instruction Program
The department offers a wide selection of beginning, intermediate, and advanced courses in the areas of aquatics, dance, and sports. These courses are designed to serve general education purposes for all students.

Dance
Coursework in dance provides opportunities for students to develop an understanding and appreciation of dance as part of a liberal education. Those interested in teaching dance and Physical Education in the public schools may major in Kinesiology and Health (Teacher Licensure option) and minor in Dance.

An interdisciplinary Performing Arts major with a Dance emphasis is available through the College of Liberal Arts and Sciences. For further information see Index, Theatre and Performing Arts.

Graduate Study
The Department of Kinesiology graduate seeks to integrate discovery and learning by preparing graduate students to understand and create basic and applied knowledge in the study of physical activity, exercise and sport. The normal prerequisite to major graduate work is the satisfactory completion of a curriculum essentially equivalent to that required of undergraduate students in kinesiology at this university. However, it is possible for students to qualify for graduate study if undergraduate preparation has been in a related area.

Students in the M.S. and Ph.D. degrees are required to complete original research and write a thesis or dissertation. There is a non-thesis degree option for M.S. students requiring more coursework and an internship experience or other creative component. Specific information about the requirements for these degree options is available from the department office or from the department web site (http://www.kin.hs.iastate.edu/graduate).

The department participates in the interdepartmental minor in gerontology (see Index).

Curriculum in Athletic Training
The athletic training major prepares students for a career as an athletic trainer in high school, college or professional settings or for work in other settings (such as sports medicine clinics, the military, industry, and fitness centers). See program details for course requirements. Admission procedures and technical standards can be found at www.cycloneathletictraining.com (http://www.cycloneathletictraining.com).

Curriculum in Kinesiology and Health
The curriculum in Kinesiology and Health is designed for students preparing to enter professional areas related to the health, physical activity, exercise or sport science fields. Students majoring in Kinesiology & Health may select one of four options:

1. Community and Public Health
2. Exercise Science
3. Pre-Health Professions
4. Physical Education Teacher Education

Minors in athletic coaching, dance, exercise science, health promotion, kinesiology, and sport and recreation are available; see requirements under Kinesiology, Undergraduate Programs.

A major in Performing Arts with a dance emphasis is available; see requirements under Curriculum in Performing Arts in Theatre.

Communication Proficiency
In order to meet graduation requirements, all students must earn an average of C (2.0) or better in ENGL 150 and ENGL 250, with neither grade being lower than a C-. Students not meeting this condition must earn a C or better in an advanced writing course:

- ENGL 220 Descriptive English Grammar 3
- ENGL 302 Business Communication 3
- ENGL 309 Report and Proposal Writing 3
- ENGL 314 Technical Communication 3

U.S. Diversity and International Perspectives
In order to meet graduation requirements, all students must complete 3 cr. of course work in U.S. Diversity and 3 cr. in International Perspectives. See university approved list.

General Education: Minimum of 38.5 credits required

Physical and Life Sciences: 8 cr. min required
- BIOL 255 Fundamentals of Human Anatomy 3
- BIOL 255L Fundamentals of Human Anatomy Laboratory 1
- BIOL 256 Fundamentals of Human Physiology 3
- BIOL 256L Fundamentals of Human Physiology Laboratory 1

Additional option-specific requirements are:

Community and Public Health
- BIOL 211 Principles of Biology I 3
- BIOL 211L Principles of Biology Laboratory I 1
- CHEM 163 College Chemistry 4
- CHEM 163L Laboratory in College Chemistry 1
- MICRO 201 Introduction to Microbiology 2
- MICRO 201L Introductory Microbiology Laboratory 1
- FS HN 167 Introduction to Human Nutrition 3

Exercise Science
- PHYS 115 Physics for the Life Sciences 4

Physical Education Teacher Education
- PHYS 115 Physics for the Life Sciences 4

Pre-Health Professions
- PHYS 111 General Physics 4-5
- or PHYS 115 Physics for the Life Sciences

Mathematics and Statistics: 3 cr. min required

Option-specific requirements are:

Community and Public Health
- From the following: 3-4
  - STAT 101 Principles of Statistics
  - or STAT 104 Introduction to Statistics
  - or STAT 226 Introduction to Business Statistics I

Exercise Science
- From the following: 2-3
  - MATH 140 College Algebra
  - or MATH 142 Trigonometry and Analytic Geometry
The following courses are required in all majors and options:

**Program requirements:**

- Choose from department approved list.
- Humanities: 6 cr. min required
- Pre-Health Professions
- Exercise Science
- Physical Education Teacher Education
- Social Sciences: 9 cr. min required
- Communications: 13 cr. min required

**Courses for Kinesiology and Health Major**

**Option 1. Community and Public Health**

This option prepares students for careers in health promotion and disease prevention. Students are prepared for work in state and local health agencies, community and government programs, hospitals, worksite health programs, and not-for-profit organizations. Graduates are eligible to take the Certified Health Education Specialist (CHES) exam.

**Option Requirements:**

- P R 220 Principles of Public Relations
- or P R 305 Publicity Methods
- or ENGL 309 Report and Proposal Writing
- or P R 305 Publicity Methods
- KIN 366 Exercise Psychology (*)

**Electives: 11-18 credits**

- A grade of C- or better is required.

**Option 2. Exercise Science**

This option prepares students for careers in exercise/fitness promotion. Students are prepared as health/fitness specialists, personal trainers, strength and conditioning specialists, and health coaches. Students find work in fitness centers, worksite health programs, medical facilities, cardiac rehabilitation centers, and other agencies that provide fitness services. Students are eligible to sit for certification exams offered by the American College of Sports Medicine and the National Strength & Conditioning Association.

**Option Requirements:**

- KIN 259 Leadership Techniques for Fitness Programs
- KIN 266 Advanced Strength Training and Conditioning
- KIN 345 Management of Health-Fitness Programs and Facilities
- KIN 355 Biomechanics (*)
- KIN 360 Sociology of Sport and Exercise (*)
- KIN 366 Exercise Psychology (*)
- KIN 385 Strategies for Professional School and Field Experience Opportunities
- KIN 456 Principles of Fitness Assessment and Exercise Prescription (*)
- KIN 459 Internship in Exercise Leadership
- KIN 462 Medical Aspects of Exercise
- KIN 485A Internship in Exercise Science: Health/Fitness Management. (take 8 to 16 crs)
- H S 380 Worksite Health Promotion
- A TR 220 Basic Athletic Training
- or H S 305 Instructor's First Aid and Cardio-pulmonary Resuscitation

**Electives: 15-25 credits**

- A grade of C- or better is required.

Total cr. required: A minimum of 124 credits is required, with a minimum of 46 credits in courses numbered 300 or above.
professional school. The minor requires a minimum of 17 credits and may be earned by completing the following:

KIN 230 Fundamentals of Aquatics 1
KIN 231 Fundamentals of Tumbling and Gymnastics 1
KIN 238 Fundamentals of Outdoor and Adventure Activities 1
KIN 232 Fundamentals of Indoor Team Sports 1
or KIN 233 Fundamentals of Outdoor Team Sports 1
KIN 235 Fundamentals of Racquet Sports 1
or KIN 236 Fundamentals of Individual Sports 1
KIN 280 Directed Field Experience in Elementary Physical Education 1
KIN 281 Directed Field Experience in Secondary Physical Education 1
KIN 312 Movement Education in Elementary School Physical Education 3
KIN 313 Teaching Secondary Physical Education (*) 3
KIN 355 Biomechanics (*) 3
KIN 360 Sociology of Sport and Exercise (*) 3
KIN 365 Sport Psychology (*) 3
KIN 372 Motor Control and Learning Across the Lifespan (*) 3
KIN 395 Adapted Physical Education 3
KIN 417 Supervised Teaching in Physical Education in the Secondary School 3
†
KIN 418 Supervised Teaching in Physical Education in the Elementary School 8
KIN 471 Measurement in Physical Education 3
KIN 475 Physical Education Curriculum Design and Program Organization 3
DANCE 211 Fundamentals and Methods of Social and World Dance 2
H S 105 First Aid and Emergency Care (*) 2
H S 305 Instructor’s First Aid and Cardio-pulmonary Resuscitation (*) 2
C I 202 Learning Technologies in the 7-12 Classroom 3
C I 204 Social Foundations of Education in the United States 3
C I 406 Multicultural Foundations of School and Society: Introduction 3
Electives: 6 credits
† Arranged with instructor.

**Option 4. Pre-Health Professions**

This option is for students interested in graduate study or for those who are preparing for professional programs in medicine, physical therapy, physician assistant, and other healthcare professions. Course work provides background in human movement while completing the requirements for entry into graduate or professional school.

Option Requirements:

BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
KIN 355 Biomechanics (*) 3
KIN 360 Sociology of Sport and Exercise (*) 3
KIN 365 Sport Psychology (*) 3
or KIN 366 Exercise Psychology 3
KIN 372 Motor Control and Learning Across the Lifespan (*) 3
KIN 385 Strategies for Professional School and Field Experience Opportunities 3
9 cr. from the following
KIN 455 Research Topics in Biomechanics

Specialization Requirements: Sciences as required by professional schools. 14-30 credits

Electives: 5-24 credits

* A grade of C- or better is required.

**Minors**

**Athletic Coaching**

The minor requires a minimum of 17 credits and may be earned by completing the following:

A TR 220 Basic Athletic Training 2
KIN 315 Coaching Theory and Administrative Issues 3
KIN 365 Sport Psychology 3
BIOL 155 Human Biology 3
or BIOL 255 Fundamentals of Human Anatomy 3
PSYCH 230 Developmental Psychology 3
3 cr. from the following
KIN 355 Biomechanics 3
or KIN 358 Physiology of Exercise 3

**Dance**

The minor requires a minimum of 21 credits and may be earned by completing the following:

DANCE 220 Modern Dance Composition 2
DANCE 222 Modern Dance II 1
DANCE 270 Dance Appreciation 3
DANCE 320 Sound and Movement 3
DANCE 360 History and Philosophy of Dance 3
DANCE 384 Teaching Children’s Dance 2
DANCE 385 Methods of Teaching Dance 2
DANCE 386 Teaching Dance Technique and Composition 2
3 additional credits selected from dance courses numbered 200 or above.*

*Participation in Orchesis I or II is recommended.

**Exercise Science**

The minor requires a minimum of 17 credits and may be earned by completing the following:

KIN 258 Physical Fitness and Conditioning 2
KIN 358 Physiology of Exercise 3
KIN 366 Exercise Psychology 3
3-6 cr. from the following
A TR 220 Basic Athletic Training 3-6
KIN 259 Leadership Techniques for Fitness Programs 3
KIN 266 Advanced Strength Training and Conditioning 3
KIN 345 Management of Health-Fitness Programs and Facilities 3
KIN 360 Sociology of Sport and Exercise 3
3-6 cr. from the following
KIN 458 Principles of Fitness Assessment and Exercise Prescription 3-6
KIN 462 Medical Aspects of Exercise 3
KIN 467 Exercise and Health: Behavior Change
Health promotion
The minor requires a minimum of 18 credits and may be earned by completing the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>H S 110</td>
<td>Personal and Consumer Health</td>
<td>3</td>
</tr>
<tr>
<td>H S 350</td>
<td>Human Diseases</td>
<td>3</td>
</tr>
<tr>
<td>H S 380</td>
<td>Worksite Health Promotion</td>
<td>3</td>
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3-6 cr. from the following

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>H S 215</td>
<td>Drug Education</td>
<td></td>
</tr>
<tr>
<td>H S 305</td>
<td>Instructor’s First Aid and Cardio-pulmonary Resuscitation</td>
<td></td>
</tr>
<tr>
<td>H S 310</td>
<td>Community and Public Health</td>
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<tr>
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</thead>
<tbody>
<tr>
<td>H S 430</td>
<td>Community Health Program Development</td>
<td></td>
</tr>
<tr>
<td>KIN 467</td>
<td>Exercise and Health: Behavior Change</td>
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</tbody>
</table>

Kinesiology
The minor requires a minimum of 15 credits and may be earned by completing the following: (For non-majors only.)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>KIN 355</td>
<td>Biomechanics</td>
<td>3</td>
</tr>
<tr>
<td>KIN 358</td>
<td>Physiology of Exercise</td>
<td>3</td>
</tr>
<tr>
<td>KIN 360</td>
<td>Sociology of Sport and Exercise</td>
<td>3</td>
</tr>
<tr>
<td>KIN 372</td>
<td>Motor Control and Learning Across the Lifespan</td>
<td>3</td>
</tr>
<tr>
<td>KIN 365</td>
<td>Sport Psychology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>or KIN 366 Exercise Psychology</td>
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</tbody>
</table>

Sport and Recreation
The minor requires a minimum of 18 credits and may be earned by completing the following:

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>KIN 315</td>
<td>Coaching Theory and Administrative Issues</td>
<td>3</td>
</tr>
<tr>
<td>KIN 365</td>
<td>Sport Psychology</td>
<td>3</td>
</tr>
<tr>
<td>KIN 360</td>
<td>Sociology of Sport and Exercise</td>
<td>3</td>
</tr>
<tr>
<td>KIN 399</td>
<td>Recreational Sport Management</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Management of Organizations</td>
<td>3</td>
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3 cr. from the following

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<tr>
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</thead>
<tbody>
<tr>
<td>ADVRT 230</td>
<td>Advertising Principles</td>
<td></td>
</tr>
<tr>
<td>HRI 260</td>
<td>Global Tourism Management</td>
<td></td>
</tr>
<tr>
<td>P R 220</td>
<td>Principles of Public Relations</td>
<td></td>
</tr>
<tr>
<td>P R 305</td>
<td>Publicity Methods</td>
<td></td>
</tr>
<tr>
<td>MGMT 310</td>
<td>Entrepreneurship and Innovation</td>
<td></td>
</tr>
<tr>
<td>MGMT 313</td>
<td>Feasibility Analysis and Business Planning</td>
<td></td>
</tr>
<tr>
<td>MGMT 371</td>
<td>Organizational Behavior</td>
<td></td>
</tr>
<tr>
<td>MGMT 471</td>
<td>Personnel and Human Resource Management</td>
<td></td>
</tr>
</tbody>
</table>

Courses primarily for undergraduates:

A TR 218. Orientation to Athletic Training Clinical Experience.
(0-2) Cr. 0.5. F.
Pre-athletic training clinical experience designed to orientate students to the athletic training profession prior to enrolling in athletic training course sequence. Students will observe athletic trainers in various athletic training clinical sites. Open to pre-athletic training students only. Offered on a satisfactory-fail basis only.

(0-2) Cr. 1. F.
Athletic training clinical experiences designed to review human anatomical structures including origin, insertion, action, innervations of muscles. Students will gain experience with palpation of these structures to help identify location of anatomical landmarks. Students will also gain experience identifying bones, ligaments, and tendons. Open to athletic training students only.

A TR 220. Basic Athletic Training.
(1-2) Cr. 2. Prereq: BIOL 155 or BIOL 255 and BIOL 256
Introduction to methods of prevention and immediate care of athletic injuries. Basic information concerning health supervision of athletes, and some basic wrapping and strapping techniques for common injuries. Non A TR majors only.

A TR 221. Pre-Athletic Training Clinical Practicum.
(0-3) Cr. 1. S. Prereq: Credit or enrollment in KIN 222 and permission of athletic training program director
Athletic training clinical observation experiences to accompany 222. Utilize knowledge to evaluate, analyze and demonstrate appropriate taping, wrapping and basic skill techniques. Open to students interested in the athletic training option. Offered on a satisfactory-fail basis only.

A TR 222. Basic Athletic Training for Athletic Trainers.
(2-2) Cr. 3. S. Prereq: BIOL 255, BIOL 255L
Provides pre-athletic training students with the knowledge of the profession of a certified athletic trainer, factors associated with injury prevention, treatment, emergency care of athletic injuries, protective equipment, basic organization, administrative, and legal concepts in the athletic training setting. To be taken concurrently with 221.

(0-3) Cr. 1. F. Prereq: Permission of Athletic Training Program Director
Athletic training clinical experiences for athletic training students during pre-season intercollegiate football. Clinical experiences include: Professional Rescuer CPR, AED certification, emergency splinting and spineboarding, medical record keeping, and HIPPA regulations, environmental conditions, prevention of injury screening strategies, athletic training room and education program policies and procedures, review of athletic taping techniques, acute injury management, mouthpiece formation, and anatomy review. Offered on a satisfactory-fail basis only.

A TR 224. Evaluation of Athletic Injuries I.
(2-3) Cr. 3. F. Prereq: Permission of athletic training program director
Sport injury assessment procedures and evaluation techniques for lower body injuries. Includes an overview of mechanisms of injury, general musculoskeletal disorders, and spine or neurological dysfunction. Designed for students in the athletic training major.

(0-3) Cr. 1. F. Prereq: Permission of athletic training program director
Athletic training clinical experience to accompany 224. Open to students in the athletic training major. Offered on a satisfactory-fail basis only.

A TR 226. Evaluation of Athletic Injuries II.
(2-3) Cr. 3. S. Prereq: Permission of athletic training program director
Sport injury assessment procedures and evaluation techniques for lower body injuries. Includes an overview of common illnesses of athletes and sport specific injuries. Designed for students in the athletic training major.

A TR 227. Athletic Injuries II Clinical Practicum.
(0-3) Cr. 1. S. Prereq: Permission of athletic training program director
Athletic training clinical experience to accompany 226. Open to students in the athletic training major. Offered on a satisfactory-fail basis only.

A TR 240. Introduction to Taping, Equipment, and Bracing Techniques.
(0-3) Cr. 1. S. Prereq: Permission of athletic training program director
Basic information and laboratory instruction regarding basic taping techniques, athletic equipment fitting procedures, and the use and proper fitting of prophylactic braces. Open to students in the athletic training major. Offered on a satisfactory-fail basis only.

A TR 323. Therapeutic Modalities for Athletic Trainers.
(2-2) Cr. 3. F. Prereq: Permission of athletic training program director
Theory and technique of therapeutic modalities used in the management of injuries.

A TR 324. Therapeutic Modalities Clinical Practicum.
(0-3) Cr. 1. F. Prereq: Permission of athletic training program director
Athletic training clinical experience to accompany 323. Open to students in athletic training major. Offered on a satisfactory-fail basis only.

A TR 326. Rehabilitation of Athletic Injuries.
(2-2) Cr. 3. S. Prereq: Permission of athletic training program director
Theory and practical application of rehabilitation principles used in the management of athletic injuries.

A TR 327. Rehabilitation of Athletic Injuries Clinical Practicum.
(0-3) Cr. 1. S. Prereq: Permission of athletic training program director
Athletic training clinical experience to accompany 326. Open to students in the athletic training major. Offered on a satisfactory-fail basis only.

(3-0) Cr. 3. F. Prereq: Permission of athletic training program director, senior classification
Current administrative, professional, and legal issues pertaining to athletic training. Job search techniques and strategies including preparation of materials for athletic training students.
A TR 450. Medical Concerns for the Athletic Trainer.
(3-0) Cr. 3. F. Prereq: Permission of athletic training program director
Current medical issues and concerns, including pathology of illness and injury, dermatological conditions, exposure to allied health care professionals, and pharmacological indications in relation to the profession of athletic training and in patient/athlete care.

A TR 488. Evidence Based Medicine Discussion in Athletic Training.
Cr. 2. S. Prereq: Permission of athletic training program director
Clinical experiences in application of athletic training techniques under supervision of certified athletic trainers. Participation in monthly research journal discussion. Offered on a satisfactory-fail basis only.

Cr. 1. F.S. Prereq: Senior classification, permission of athletic training program director
Preparation for professional endorsement and certification by review of required competencies and clinical proficiencies. Required for endorsement or approval to sit for Board of Certification Exam. Offered on a satisfactory-fail basis only.

Courses primarily for undergraduates:

DANCE 120. Modern Dance I.
(0-3) Cr. 1. F.S.
Introduction and practice of basic dance concepts, including preparatory techniques and guided creativity problems. No previous modern dance experience required. Offered on a satisfactory-fail basis only.

DANCE 130. Ballet I.
(0-3) Cr. 1. F.S.
Introduction to the basic skills, vocabulary, and tradition of ballet with concentration on control and proper alignment. No previous ballet experience required. Offered on a satisfactory-fail basis only.

DANCE 140. Jazz I.
(0-3) Cr. 1. F.S.
Introduction to the modern jazz style with concentration on isolation and syncopation. No previous jazz experience required. Offered on a satisfactory-fail basis only.

DANCE 150. Tap Dance I.
(0-3) Cr. 1. F.
Instruction and practice in basic tap technique and terminology. No previous tap dance experience required. Offered on a satisfactory-fail basis only.

DANCE 160. Ballroom Dance I.
(0-3) Cr. 1. F.S.
Instruction and practice in foxtrot, waltz, swing, cha cha, rhumba, tango, and selected contemporary dances. Offered on a satisfactory-fail basis only.

DANCE 199. Dance Continuum.
Cr. 0.5-2. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor
Advance registration required. Continued instruction and practice in either modern dance, recreational dance, ballet, jazz and/or compositional skills. Offered on a satisfactory-fail basis only.

DANCE 211. Fundamentals and Methods of Social and World Dance.
(1-3) Cr. 2. S.
Skill enhancement, teaching, progressions with emphasis on world and social dance. Designed for kinesiology and health majors, open to others.

DANCE 220. Modern Dance Composition.
(1-3) Cr. 2. F. Prereq: DANCE 120 or previous modern dance experience
Theory and practice of the creative skills involved in solo and small group composition.

DANCE 222. Modern Dance II.
(0-3) Cr. 1. F. Prereq: DANCE 120 or previous modern dance experience
Dance techniques emphasizing strength, balance, endurance, rhythmic activity and extended combinations.

DANCE 223. Modern Dance III.
(0-3) Cr. 1. S. Prereq: DANCE 222
Continued experience in dance techniques and extended combinations. Emphasis on maturation of skill and artistry. Exposure to a variety of modern dance technical styles.

DANCE 224. Concert and Theatre Dance.
(Cross-listed with THTR150). (0-3) Cr. 0.5-2. Repeatable, maximum of 6 credits. F.S. Prereq: By audition only
Choreography, rehearsals, and performance in campus dance concerts and/or musical theatre productions. Offered on a satisfactory-fail basis only.

DANCE 232. Ballet II.
(0-3) Cr. 1. S. Prereq: Previous ballet experience
Technical skills in the classical movement vocabulary. Emphasis on alignment, techniques, sequence development, and performing quality.

DANCE 233. Ballet III.
(0-3) Cr. 1. F. Prereq: DANCE 232
Concentration on technical proficiency at the intermediate level. Pointe work and partnering opportunities available.

DANCE 242. Jazz II.
(0-3) Cr. 1. S. Prereq: Previous jazz dance experience
Dance concepts within the jazz idiom. Instruction in extended movement sequences and artistic interpretation.

DANCE 270. Dance Appreciation.
(3-0) Cr. 3. F.S.SS.
Introduction to the many forms and functions of dance in world cultures. Develop abilities to distinguish and analyze various dance styles. No dance experience required.

DANCE 320. Sound and Movement.
(2-2) Cr. 3. S. Prereq: DANCE 220
Intermediate composition based on the relationship of movement to improvised sounds, rhythmic scores, and the musical works of composers from various periods.

DANCE 360. History and Philosophy of Dance.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: DANCE 270
Study of the history of dance from early to modern times with emphasis on the theories and philosophies of contemporary modern dance, dancers, and dance educators.

DANCE 370. Advanced Studies in Dance.
Cr. 1-3. Repeatable, maximum of 8 credits. F.S. Prereq: 2 credits in dance
Advance registration required. Designed to meet special interests and talents of students to include both group and independent study in various aspects of dance as a performing art including production, choreography, and performance.

DANCE 384. Teaching Children's Dance.
(1-3) Cr. 2. S.
Content, experiences, and methods of a comprehensive dance program at the elementary school level. Theories and practice in guiding elementary school children in expressive movement experiences.

DANCE 385. Methods of Teaching Dance.
(1-3) Cr. 2. F.
Methods and techniques of teaching social and world dance forms. Introduction to teaching educational modern dance.

DANCE 386. Teaching Dance Technique and Composition.
(1-3) Cr. 2. Prereq: DANCE 320
Teaching of dance as an expressive art form with emphasis on technique, rhythm, and the creative teaching process.

DANCE 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in dance and permission of coordinator
Independent study of problems or areas of interest in dance.

DANCE 490A. Independent Study: Dance.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: 6 credits in dance and permission of coordinator
Independent study of problems or areas of interest in dance.

DANCE 490H. Independent Study in Dance - Honors.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: 6 credits in dance and permission of coordinator
Independent study of problems or areas of interest in dance for those admitted to the honors program.

Courses primarily for undergraduates:

H S 105. First Aid and Emergency Care.
(1-2) Cr. 2. F.S.SS.
Discussion and application of the basic techniques of utilizing bloodborne pathogen safety measures, administering first aid and cardiopulmonary resuscitation. ARC layperson certification available.

H S 110. Personal and Consumer Health.
(3-0) Cr. 3. F.S.
Physical, mental, emotional and social aspects of health as a basis for understanding and preventing health problems. False and misleading advertising and effects of cultists and faddists on consumer health. Study of legislation and agencies concerned with consumer protection and health insurance.
H S 215. Drug Education.
(3-0) Cr. 3. F.S. Prereq: PSYCH 101 or PSYCH 230
Discussion of use, abuse and addiction of mood modifying substances in contemporary society. Includes study of tobacco, alcohol, and other drugs.

(3-0) Cr. 3. F.S. Prereq: HD FS 102 or HD FS 226
An overview of school health services, healthy school environment, physical activity promotion, and health instruction for teachers at the elementary level. Credit for both H S 275 and 375 may not be applied toward graduation.

H S 285. Pre-Internship in Kinesiology and Health.
(Cross-listed with KIN). Cr. 1-2. F.S.S.S. Prereq: Kinesiology and Health major and permission of internship coordinator
Pre-internship experience with a health or fitness organization based on option. Offered on a satisfactory-fail basis only.

H S 305. Instructor’s First Aid and Cardio-pulmonary Resuscitation.
(1-2) Cr. 2. F.S. Prereq. H S 105
Discussion and practice of skills needed to teach first aid and cardiopulmonary resuscitation. ARC certification available.

(3-0) Cr. 3. F.S. Prereq: H S 110
Introduction to community health problems, programs of prevention, environmental health agencies, and health services. Study of local, state, and national community health agencies, their purposes and functions.

H S 350. Human Diseases.
(3-0) Cr. 3. F.S.S.S. Prereq: H S 110 and BIOL 255, BIOL 256
Discussion of disease process and ill-health in the twentieth century. Emphasis on epidemiology, prevention, treatment, and the understanding of the etiology of communicable and noncommunicable diseases.

H S 375. Teaching-Learning Process in Health Education.
(3-0) Cr. 3. F.S. Prereq: H S 110, H S 215
Principles, methods, materials, and resources involved in the teaching of health. Includes organization and development of the health education curriculum (K-12). Credit for both H S 275 and 375 may not be applied toward graduation.

H S 380. Worksite Health Promotion.
(3-0) Cr. 3. F.S. Prereq: KIN 258, KIN 366
The design and implementation of worksite health promotion programs and the benefits these programs have for both employees and employers. Review of various health risk appraisals and planning theory-based incentive programs designed to promote positive lifestyles.

H S 385. Strategies for Professional School and Field Experience Opportunities.
(Cross-listed with KIN). Cr. R. F.S. Prereq: Junior classification; to be taken minimum of two semesters prior to graduation or field experience placement.
Search techniques and preparation of relevant material for work and/or professional school admission. Information specifically related to health care and kinesiology fields. Field experience process and procedures will be reviewed.

H S 390. Administration of the School Health Program.
(3-0) Cr. 3. F. Prereq: H S 310
History and legal basis of school health programs. Procedures for developing, organizing, administering, and evaluating a modern program of health services, healthful school living, and health instruction. Includes administration, community and school relationships.

Cr. 12. F.S. Prereq: H S 375
Advance registration required.

Cr. 14. F.S. Prereq: H S 375
Students must be fully admitted to Teacher Education and must apply for approval to enroll at the beginning of the semester prior to registering.

H S 417B. Supervised Teaching in Health Education in the Secondary School: Additional Endorsement.
Cr. an. F.S. Prereq: H S 375
Students must be fully admitted to Teacher Education and must apply for approval to enroll at the beginning of the semester prior to registering.

H S 430. Community Health Program Development.
(3-0) Cr. 3. F. Prereq: H S 380
Techniques of needs assessment, program design, administration, and evaluation of community health education programs in various settings.

H S 465. Directed Field Experience in Health Promotion.
Cr. 1-16. Prereq: All required health studies courses and permission of coordinator
Advance registration required. Supervised experience in health promotion field. Offered on a satisfactory-fail basis only.

H S 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in health studies and permission of coordinator

Courses primarily for undergraduates:

KIN 101. Swimming I.
(0-3) Cr. 1. F.S.S.S.
Basic course for nonswimmers. Emphasis on two fundamental strokes and personal water safety skills. Offered on a satisfactory-fail basis only.

KIN 102. Swimming II.
(0-3) Cr. 1. F.S. Prereq: KIN 101 or equivalent skill
Intermediate course. Emphasis on learning and improving five basic strokes and personal water safety skills. Offered on a satisfactory-fail basis only.

KIN 108. Aquatic Fitness.
(0-3) Cr. 1. F.S. Prereq: KIN 102 or equivalent skill
Water related exercises, activities, and swimming workouts to improve physical fitness. Offered on a satisfactory-fail basis only.

KIN 122. Badminton.
(0-2) Cr. 1. F.S.S.S.
Introduction to fundamental badminton skills and strategic game play. Offered on a satisfactory-fail basis only.

KIN 129. Bowling.
(0-2) Cr. 1. F.S.S.S.
Introduction to bowling skills and strategic game play. Offered on a satisfactory-fail basis only.

KIN 135. Golf.
(0-2) Cr. 1. F.S.S.S.
Introduction to fundamental golf skills and strategic game play. Offered on a satisfactory-fail basis only.

KIN 144. Racquetball.
(0-2) Cr. 1. F.S.S.S.
Introduction to fundamental racquetball skills and strategic game play. Offered on a satisfactory-fail basis only.

KIN 153. Ice Skating.
(0-2) Cr. 1. F.S.S.S.
Introduction to fundamental ice skating skills and strategic game play. Offered on a satisfactory-fail basis only.

KIN 158. Tennis.
(0-2) Cr. 1. F.S.S.S.
Introduction to basic skills (forehand, backhand, service) and basic knowledge of game play. Offered on a satisfactory-fail basis only.

KIN 163. Physical Fitness.
(0-3) Cr. 1. F.S.S.S.
Evaluation of fitness status. Exercises, activities, and programs to improve physical fitness. Improve physical fitness and weight control. Offered on a satisfactory-fail basis only. Credit for only KIN 163 or 258 may be applied toward graduation.

KIN 164. Walking for Fitness.
(0-3) Cr. 1. F.S.S.S.
Fitness walking as an activity to improve health and fitness; values of this type of activity as a lifetime endeavor with knowledge and usage of pedometers. Offered on a satisfactory-fail basis only.

(0-2) Cr. 1. F.S.S.S.
Running as a physical activity to improve physical fitness and health. Promotion of this activity as a lifetime endeavor. Offered on a satisfactory-fail basis only.

KIN 166. Weight Training.
(0-3) Cr. 1. F.S.S.S.
Introduction to fundamental skills of weight training and strategic game play. Offered on a satisfactory-fail basis only.
(0-3) Cr. 1. F.S.
Fundamentals of self-defense, focusing on throwing with the hands, hips and feet as well as applying pins, chokes and arm-bars. The physical skills will be taught focused on training through development of courtesy, integrity, perseverance, self-control, & indomitable spirit. Emphasis on learning a way of life that promotes personal development, physical health and citizenship. Offered on a satisfactory-fail basis only.

KIN 170. Tae Kwon Do/Karate I.
(0-2) Cr. 1. F.S.
Teaches fundamentals of self-defense, focusing on hand and foot striking and blocking techniques. The physical skills will be taught focused on training through development of courtesy, integrity, perseverance, self-control and indomitable spirit. It will be emphasized that each student learns a way of life that promotes personal development, physical health and citizenship. Offered on a satisfactory-fail basis only.

KIN 171. Tae Kwon Do/Karate II.
(0-2) Cr. 1. F.S.
Teaches advanced application of self-defense focusing on hand and foot striking and blocking techniques. The physical skills will be taught focused on training through development of courtesy, integrity, perseverance, self-control and indomitable spirit. It will be emphasized that each student learns a way of life that promotes personal development, physical health and citizenship. Offered on a satisfactory-fail basis only.

(0-2) Cr. 1. F.S.
Teaches fundamentals of self-defense focusing on joint locks, pressure points and throwing techniques to escape from an attacker. The physical skills will be taught focused on training through development of courtesy, integrity, perseverance, self-control and indomitable spirit. It will be emphasized that each student learns a way of life that promotes personal development, physical health & citizenship. Offered on a satisfactory-fail basis only.

KIN 182. Volleyball.
(0-2) Cr. 1. F.S.S.S.
Introduction to fundamental volleyball skills and strategic game play. Offered on a satisfactory-fail basis only.

KIN 185. Soccer.
(0-2) Cr. 1. F.S.S.S.
Introduction to fundamental soccer skills and strategic game play. Offered on a satisfactory-fail basis only.

(2-0) Cr. 2. F.S.
Coverage of behavioral skills needed to adopt and maintain lifestyles conducive to fitness and wellness. Provides students with knowledge and skills needed to adopt and maintain healthy lifestyles. Includes self-assessments and content on physical activity, nutrition, weight control, stress management and other lifestyle behaviors related to health. For non-kinesiology majors.

(0-3) Cr. 1. S. Prereq: KIN 101 or equivalent. Eligibility for admission to KIN teacher education program
Basic water safety and emergency water safety. Skill enhancement, understanding, and progressions.

KIN 231. Fundamentals of Tumbling and Gymnastics.
(0-3) Cr. 1. F. Prereq: Eligibility for admission to KIN teacher education program

KIN 232. Fundamentals of Indoor Team Sports.
(0-3) Cr. 1. S. Prereq: Eligibility for admission to KIN teacher education program
Fundamentals of indoor team sports, for example basketball, volleyball, team handball. Skill enhancement, analysis, understanding practice and the development of progressions.

(0-3) Cr. 1. F. Prereq: Eligibility for admission to KIN teacher education program
Fundamentals of outdoor team sports, for example flag football, soccer, softball. Skill enhancement, analysis, understanding practice and the development of progressions.

(0-3) Cr. 1. S. Prereq: Eligibility for admission to KIN teacher education program
Fundamentals of racquet sports, for example tennis, badminton, racquetball. Skill enhancement, analysis, understanding practice and the development of progressions.

(0-3) Cr. 1. F. Prereq: Eligibility for admission to KIN teacher education program
Fundamentals of individual sports, for example track and field, golf, archery and bowling. Skill enhancement, analysis, understanding practice and the development of progressions.

KIN 238. Fundamentals of Outdoor and Adventure Activities.
(0-3) Cr. 1. F. Prereq: Eligibility for admission to KIN teacher education program
Techniques of individual and group facilitation for initiatives involving outdoor adventure activity. Topics include ropes/challenge course events, activity presentation, and sequencing, safety techniques, preparation principles and new games philosophy. Participation is required in one weekend of fieldwork.

KIN 252. Disciplines and Professions in Kinesiology and Health.
(1-0) Cr. 1. F.S.
Overview of the various disciplines and professions that comprise the field of Kinesiology (the study of human movement) and help students determine the career option that best fits their interests.

KIN 253. Orientation in Kinesiology and Health.
(1-0) Cr. 1. F.S. Prereq: Concurrent enrollment or credit in KIN 252
Overview of ISU policies and procedures, academic advising operations, degree requirements, program of study planning, and campus resources. Kinesiology and Health majors only. Offered on a satisfactory-fail basis only.

KIN 254. Learning Communities in Kinesiology/Health.
(0-5) Cr. 0.5 S. Prereq: Concurrent enrollment or credit in KIN 253
Semester-long course for new students in the Kinesiology Learning Community to be taken concurrently with the general orientation class for Kinesiology majors. Students will take field trips and work with faculty, staff and mentors to explore careers in kinesiology and complete assignments related to identification & development of their skills and interests. Kinesiology and health majors only. Offered on a satisfactory-fail basis only.

KIN 258. Physical Fitness and Conditioning.
(1-3) Cr. 2. F.S. Prereq: KIN 251
Kinesiology and health majors only
Development of personal fitness using a variety of conditioning and exercise techniques such as aerobics, weight training, and aquatic fitness. Introduction to acute and chronic responses to exercise, and the role of exercise in health promotion and weight management. Credit for only one of the following courses may be applied toward graduation: KIN 163, 258.

KIN 259. Leadership Techniques for Fitness Programs.
(1-3) Cr. 2. F.S. Prereq: KIN 258
Kinesiology and health majors only
Development of exercise leadership skills for a variety of activities. Includes planning, promotion, and teaching techniques for developing fitness in others using a variety of exercise modalities including aerobics, weight training, and aquatic fitness. Kinesiology and health majors only.

KIN 266. Advanced Strength Training and Conditioning.
(1-2) Cr. 2. F.S. Prereq: KIN 258
This course is designed to enhance the student’s current level of knowledge and expertise to an advanced level in the area of strength training and conditioning. The course will prepare students interested in taking the National Strength and Conditioning Association Certified and Conditioning Specialist’s exam. The course will focus on the assessment and implementation of training programs with strong emphasis on the areas of resistance training, metabolic training, flexibility, reaction time, speed, and agility. Kinesiology and health majors only and permission of instructor needed.

KIN 280. Directed Field Experience in Elementary Physical Education.
(0-3) Cr. 1. F.S.
Observing, planning, and facilitating movement experiences of children in an elementary school setting. Offered on a satisfactory-fail basis only.

KIN 281. Directed Field Experience in Secondary Physical Education.
(0-3) Cr. 1. F. Prereq: Admission to Educator Preparation Program
Observing, planning, and facilitating movement experiences of students in a public school setting. Offered on a satisfactory-fail basis only.

KIN 284. Elementary and Pre-school Movement Education.
(2-3) Cr. 3. F.S.S.S. Prereq: 3 credits in human development and family studies
Approaches to teaching movement skills, health-related fitness and school-based physical activities (in the classroom, in PE, during recess) to pre-school and elementary school age children are covered. Emphasis is placed on planning and conducting developmentally appropriate movement experiences for preschool and elementary aged children throughout the school day based upon educational psychology, exercise psychology and motor development research. Practical experience is provided. Credit in only one of the following courses may be applied toward graduation: KIN 284, 312.
KIN 285. Pre-Internship in Kinesiology and Health. (Cross-listed with H S). Cr. 1-2. F.S.SS. Prereq: Kinesiology and Health major and permission of internship coordinator
Pre-internship experience with a health or fitness organization based on option. Offered on a satisfactory-fail basis only.

KIN 312. Movement Education in Elementary School Physical Education. (2-2) Cr. 3. F. Prereq: Concurrent enrollment in KIN 280
Planning for management and instruction of developmentally appropriate physical education for children pre-school through elementary school. Laboratory experience required. Credit for only one in the following courses can be applied toward graduation: KIN 284, 312.

KIN 313. Teaching Secondary Physical Education. (2-3) Cr. 3. S. Prereq: Admission to Educator Preparation Program Current theory, practice and research on teaching focusing on management, instructional, and learning styles of students in secondary schools.

KIN 315. Coaching Theory and Administrative Issues. (3-0) Cr. 3. F.S.SS.
Study in the theory, ethics, strategy, and mechanics of coaching various interscholastic and/or intercollegiate sports. Emphasis on formulating a philosophy, identifying goals and psychological aspects, teaching skills, and developing strategies.

KIN 345. Management of Health-Fitness Programs and Facilities. (3-0) Cr. 3. F.S.
Application of management concepts to the fitness industry, e.g., understanding customers, marketing, program management, financial management, legal issues, and evaluation and planning.

KIN 355. Biomechanics. (3-0) Cr. 3. F.S.SS. Prereq: PHYS 111 or PHYS 115
Mechanical basis of human performance; application of mechanical principles to exercise, sport and other physical activities.

KIN 358. Physiology of Exercise. (3-0) Cr. 3. F.S.SS. Prereq: BIOL 255, BIOL 255L, BIOL 256 and BIOL 256L
Physiological basis of human performance; effects of physical activity on body functions.

KIN 360. Sociology of Sport and Exercise. (3-0) Cr. 3. F.S. Prereq: SOC 134 and one of STAT 101, STAT 104 or STAT 226/STAT 326, or KIN 471
Sport and exercise as social systems and as institutions related to other institutions such as the polity, the economy, mass media, and education.

KIN 363. Basic Electrocardiography. (2-0) Cr. 2. Alt. F., offered even-numbered years. Understanding of human electrocardiography, including normal and abnormal 12-lead ECGs and arrhythmia identification.

KIN 365. Sport Psychology. (3-0) Cr. 3. F. Prereq: PSYCH 101 or PSYCH 230
Psychological factors that influence performance in sport settings. The influence of personality, anxiety, motivation, social factors, and psychological skills training.

KIN 366. Exercise Psychology. (3-0) Cr. 3. F.S.SS. Prereq: PSYCH 101 or PSYCH 230

KIN 372. Motor Control and Learning Across the Lifespan. (3-0) Cr. 3. F.S. Prereq: PSYCH 101 or PSYCH 230, BIOL 255, BIOL 256
Introduction to major concepts of neuromotor control, behavioral motor control and motor learning in the child, adult and older adult, with emphasis on the adult system.

KIN 385. Strategies for Professional School and Field Experience Opportunities. (Cross-listed with H S). Cr. R. F.S. Prereq: Junior classification; to be taken minimum of two semesters prior to graduation or field experience placement. Search techniques and preparation of relevant material for work and/or professional school admission. Information specifically related to health care and kinesiology fields. Field experience process and procedures will be reviewed.

Applied service learning experiences designed to provide students with opportunities to apply classroom knowledge to real world applications. Students will gain professional skills and programming experience while supporting health, education and wellness programming in school, work site or community settings. Offered on a satisfactory-fail basis only.

KIN 395. Adapted Physical Education. (Dual-listed with KIN 595). (2-3) Cr. 3. F. Prereq: KIN 312
Specific disabling conditions in terms of etiology, characteristics, needs, and potential for movement experiences. Techniques of assessment, prescription, adaptation of activities, methods, and program planning. Laboratory experience required. KIN 595 may not be taken by students who have previously earned credit in KIN 395

KIN 399. Recreational Sport Management. (3-0) Cr. 3. F. Prereq: SOC 134
The role of sport in developing fitness, recreational opportunities, and tourism, with special emphasis on issues related to youth sport, volunteerism, and the marketing of sport events and facilities.

KIN 417. Supervised Teaching in Physical Education in the Secondary School. Cr. arr. F.S. Prereq: KIN 281, KIN 313, KIN 355, KIN 358, KIN 395, KIN 471, KIN 475; admission to Teacher Education; approval before enrolling in the course.
Supervised teaching in the secondary schools.

KIN 418. Supervised Teaching in Physical Education in the Elementary School. Cr. 8. F.S. Prereq: KIN 280, KIN 312, KIN 355, KIN 358, KIN 395, KIN 471, KIN 475. Students must be fully admitted to Teacher Education and must apply for approval to enroll at the beginning of the semester prior to registering Supervised teaching in the elementary schools.

KIN 445. Legal Aspects of Sport. (3-0) Cr. 3. S.
Students will understand legal concepts and terminology relevant to sport/activity, identify strategies for limiting liability in sport/fitness programs, and identify solutions for elimination of discriminatory practices in sport and physical activity.

KIN 455. Research Topics in Biomechanics. (3-0) Cr. 3. Prereq: KIN 355 or permission of instructor
Examination of biomechanics and kinesiology research literature to evaluate the application of mechanical principles and analyses to human movement in exercise, sport, physical activity, and activities of daily living and to assess research outcomes and their implications for motor performance, movement energetic, musculoskeletal loading, and injury.

KIN 458. Principles of Fitness Assessment and Exercise Prescription. (3-2) Cr. 4. F.S. Prereq: KIN 358
Physiological principles of physical fitness; design and administration of fitness programs; testing, evaluation, and prescription; cardiovascular factor modification.

KIN 459. Internship in Exercise Leadership. (0-3) Cr. 1. Prereq: C- or better in KIN 259, CPR certification, concurrent enrollment in KIN 458
Observation and practice of exercise leadership techniques in an on-campus adult fitness program.

KIN 462. Medical Aspects of Exercise. (3-0) Cr. 3. F. Prereq: KIN 358
The role of exercise in preventive medicine. Impact of exercise on various diseases, and the effect of various medical conditions on the ability to participate in vigorous exercise and competitive sports. Principles of exercise testing and prescription for individuals with these conditions. Environmental and nutritional aspects of exercise.

KIN 467. Exercise and Health: Behavior Change. (Dual-listed with KIN 567). (3-0) Cr. 3. S. Prereq: Introductory course with emphasis on exercise psychology (i.e., KIN 366 or equivalent)
Advanced analysis of theoretical health behavior models and their application to physical activity behavior. Includes practical techniques, tools and interventions (e.g., counseling skills, motivational interviewing) to enhance exercise prescription and motivation, and considerations for working with special populations.

KIN 471. Measurement in Physical Education. (Dual-listed with KIN 571). (3-0) Cr. 3. S.
Study of grading, assessment and evaluation in physical education with a focus on measuring cognitive and psycho-motor achievement.
KIN 472. Neural Basis of Human Movement.  
(Dual-listed with KIN 572.) (3-0) Cr. 3. S. Prereq: KIN 372 or PSYCH 310  
Addresses the role of the central nervous system in the control of voluntary human  
movement, with the focus on the cerebral cortex, basal ganglia and cerebellum.  
Content organized around specific nervous system damage (such as stroke,  
apraxia, spasticity, or spinal cord damage) and functional movements (such as  
reaching and grasping, balance and gait). Converging evidence from human  
movement disorders, brain imaging, animal lesion and single cell studies provide  
the primary basis for the content.

KIN 475. Physical Education Curriculum Design and Program Organization.  
(Dual-listed with KIN 575.) (3-0) Cr. 3. F. Prereq: Admission to Educator  
Preparation Program  
Current theory, practices and principles applied to curriculum development for  
programs in physical education, K-12. Organizing for teaching in a variety of  
school settings.

KIN 480. Functional Anatomy.  
(3-0) Cr. 3. F.S. Prereq: KIN 355; BIOL 155 or BIOL 255 and BIOL 256  
The structure and function of human muscular, skeletal and nervous systems. The  
relationship of these systems to efficient and safe human motion.

KIN 481. Biomechanics Lab.  
(0-2) Cr. 1. Prereq: KIN 355  
Learning lab techniques in Biomechanics and engaging in the experimental  
process.

KIN 482. Exercise Physiology Lab.  
(0-2) Cr. 1. Prereq: KIN 358  
Learning lab techniques in Exercise Physiology and engaging in the experimental  
process.

KIN 483. Exercise Psychology Lab.  
(0-2) Cr. 1. Prereq: KIN 366  
Learning lab techniques in Exercise Psychology and engaging in the experimental  
process.

KIN 484. Assessment and Control of Locomotion.  
(0-2) Cr. 1. Prereq: KIN 372  
Learning lab techniques in Motor Control and engaging in the experimental  
process.

KIN 485. Internship in Exercise Science.  
Cr. 1-16. Prereq: Senior classification and advance registration  
Observation and practice in fitness agencies. Offered on a satisfactory-fail basis  
only.

KIN 485A. Internship in Exercise Science: Health/Fitness Management.  
Cr. 1-16. Prereq: Senior classification and advance registration  
Observation and practice in fitness agencies. Offered on a satisfactory-fail basis  
only.

KIN 485B. Internship in Exercise Science: Sport and Physical Activity.  
Cr. 1-16. Prereq: Senior classification and advance registration  
Observation and practice in fitness agencies. Offered on a satisfactory-fail basis  
only.

KIN 490. Independent Study.  
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits from KIN advanced  
core and permission of coordinator  
Independent study of problems of areas of interest in exercise and sport science  
and related areas.

KIN 490A. Independent Study: Exercise and Sport Science.  
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits from KIN advanced  
core and permission of coordinator  
Independent study of problems of areas of interest in exercise and sport science  
and related areas.

KIN 490H. Independent Study: Honors.  
Cr. 1-2. Repeatable, maximum of 4 credits. Prereq: 6 credits from KIN advanced  
core and permission of coordinator  
Independent study of problems of areas of interest in exercise and sport science  
and related areas.

KIN 495. Seminar in Exercise and Sport Science.  
Cr. 0.5-1. Prereq: Senior classification  
Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3. Repeatable. Prereq: Graduate classification in kinesiology and health  
Methods and techniques used in the design and interpretation of research  
involving physical activity. Emphasis on styles of writing, library use, and computer  
applications.

KIN 505. Research Laboratory Techniques in Exercise Physiology.  
(0-4) Cr. 2. Prereq: KIN 358 or equivalent course with basic laboratory experience  
Application and use of laboratory research equipment in exercise physiology,  
including operation, calibration, and use in selected situations.

KIN 510. Advanced Medical Aspects of Exercise.  
(2-0) Cr. 2. Prereq: KIN 358  
The role of exercise in preventive medicine. Impact of exercise on various  
diseases, and the effect of various medical conditions on the ability to participate  
in vigorous exercise and competitive sports. Principles of exercise testing and  
prescription for individuals with these conditions.

KIN 512. Movement Education in Elementary School Physical Education.  
(2-2) Cr. 3. F.  
Planning for management and instruction of developmentally appropriate  
physical education for children pre-school through elementary school. Laboratory  
experience required. Emphasis on evaluating published research on physical  
education and school-wide physical activity.

KIN 515. Injury Biomechanics.  
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: KIN 355 or permission  
of instructor  
Utilization of biomechanical principles to model injury mechanisms. Introduction  
to tissue mechanics of bone, articular cartilage, ligament, tendon, and muscle.  
Biomechanics of lower extremity, upper extremity, and head/neck/trunk injuries.

KIN 516. Quantitative Analysis of Human Movement.  
(3-1) Cr. 3. Prereq: KIN 355  
Application of the principles of mechanics to the analysis of human motion.  
Investigation of the effects of kinetics and kinetcs on the human body with  
special emphasis on exercise and sport applications. Includes consideration of  
two-dimensional and three-dimensional imaging techniques and force  
measurements.

KIN 517. Musculoskeletal Modeling.  
(3-1) Cr. 3. F. Prereq: KIN 355 or permission from instructor  
Systematic problem-solving approaches and design of computer programs for  
biochemical analyses. Estimation of anthropometric parameters and mechanical  
properties of muscles, bones, and joints. Integration of anthropometrics,  
kinepatics, and muscle mechanics into simulations of human movement.

KIN 518. Student Teaching in Elementary Physical Education.  
(0-8) Cr. 8. F.S. Prereq: KIN 512, KIN 570, KIN 575  
Student teaching for 8 weeks in an elementary school.

KIN 519. Student Teaching in Secondary Physical Education.  
(0-8) Cr. 8. F.S. Prereq: KIN 512, KIN 570, KIN 575  
Student teaching for 8 weeks in a middle or high school.

KIN 520. The Social Analysis of Sport.  
(3-0) Cr. 3. Prereq: KIN 360; open to majors only or by permission of instructor  
Sociological analysis of sport with emphasis on sociological theory, sports  
structure, and function in modern industrialized society; the systems of sport in  
guide their role structure; formal organization, and professionalization and its  
differentiation along social class, age, and sex.

KIN 521. Advanced Topics in Exercise and Sport Psychology.  
(3-0) Cr. 3. Prereq: KIN 365 or KIN 366, 3 courses in psychology; open to majors  
only or by permission of instructor  
Aspects of psychology which form a basis for understanding and explaining  
behavior in the context of exercise and sport. Emphasis on evaluating published  
research, particularly theory and research methodology. Student presentations.

KIN 549. Advanced Vertebrate Physiology I.  
(Cross-listed with AN S, NUTRIS). (4-0) Cr. 4. F. Prereq: Biol 335; credit or  
enrollment in BBMB 404 or BBMB 420  
Overview of mammalian physiology. Cell biology, endocrinology, cardiovascular,  
respiratory, immune, digestive, skeletal muscle and reproductive systems.

KIN 550. Advanced Physiology of Exercise I.  
(2-3) Cr. 3. Prereq: KIN 505  
Concepts and methods of assessing neurological, muscular, cardiovascular, and  
respiratory adjustments to exercise.

KIN 551. Advanced Physiology of Exercise II.  
(2-3) Cr. 3. Prereq: KIN 505  
Analysis of factors affecting work capacity and performance. Human energy  
matteralism and concepts and measurement.
KIN 552. Advanced Vertebrate Physiology II.  
(Cross-listed with AN S, NUTRS). (3-0) Cr. 3. S. Prereq: BIOL 335; credit or enrollment in BBMB 404 or BBMB 420  
Cardiovascular, renal, respiratory, and digestive physiology.

KIN 558. Physical Fitness - Principles, Programs and Evaluation.  
(2-3) Cr. 3. Prereq: KIN 358  
Physiological principles of physical fitness, design and administration of fitness programs; testing, evaluation, and prescription; electrocardiogram interpretation.

(2-3) Cr. 3. Prereq: KIN 372  
Theoretical perspectives of motor control and learning will be examined as well as factors that facilitate motor learning. Motor control and learning will also be addressed by studying functional tasks such as reach and grasp, posture and locomotor, handwriting, catching and/or speech.

(2-0) Cr. 2-3. Prereq: PSYCH 230  
Addresses theories and underlying mechanisms of motor development and motor control applied to typically and atypically developing children. Developmental control of balance, locomotion, reach-to-grasp, and other functional skills will be discussed, as will the role of physical activity in a child’s life.

KIN 567. Exercise and Health: Behavior Change.  
(Dual-listed with KIN 467). (3-0) Cr. 3. S. Prereq: Introductory course with emphasis on exercise psychology (i.e., KIN 366 or equivalent)  
Advanced analysis of theoretical health behavior models and their application to physical activity behavior. Includes practical techniques, tools and interventions (e.g., counseling skills, motivational interviewing) to enhance exercise prescription and motivation, and considerations for working with special populations.

KIN 570. Physical Activity Assessment for Health Related Research.  
(2-2) Cr. 3.  
This course will cover the broad scope of research in physical activity and public health. Emphasis will be placed on the application of physical activity assessment techniques since accurate measures are needed to more accurately assess the health benefits from physical activity and to evaluate the effectiveness of behavioral interventions designed to promote physical activity.

KIN 571. Measurement in Physical Education.  
(Dual-listed with KIN 471). (3-0) Cr. 3. S.  
Study of grading, assessment and evaluation in physical education with a focus on measuring cognitive and psycho-motor achievement.

KIN 572. Neural Basis of Human Movement.  
(Dual-listed with KIN 472). (3-0) Cr. 3. Prereq: KIN 372 or PSYCH 310  
Addresses the role of the central nervous system in the control of voluntary human movement, with the focus on the cerebral cortex, basal ganglia and cerebellum. Content organized around specific nervous system damage (such as stroke, apraxia, spasticity, or spinal cord damage) and functional movements (such as reaching and grasping, balance and gait). Converging evidence from human movement disorders, brain imaging, animal lesion and single cell studies provide the primary basis for the content.

KIN 575. Physical Education Curriculum Design and Program Organization.  
(Dual-listed with KIN 475). (3-0) Cr. 3. F. Prereq: Admission to Educator Preparation Program  
Current theory, practices and principles applied to curriculum development for programs in physical education, K-12. Organizing for teaching in a variety of school settings.

KIN 590. Special Topics.  
Cr. 1-3. Repeatable.

KIN 590A. Special Topics: Physical Education.  
Cr. 1-3. Repeatable.

KIN 590B. Special Topics: Health and Exercise Promotion.  
Cr. 1-3. Repeatable.

KIN 590D. Special Topics: Exercise Physiology.  
Cr. 1-3. Repeatable.

KIN 590E. Special Topics: Sport Sociology.  
Cr. 1-3. Repeatable.

KIN 590F. Special Topics: Sport/Exercise Psychology.  
Cr. 1-3. Repeatable.

KIN 590G. Special Topics: Motor Behavior.  
Cr. 1-3. Repeatable.

KIN 590H. Special Topics: Biomechanics.  
Cr. 1-3. Repeatable.

KIN 590I. Special Topics: Research Ethics.  
Cr. 1-3. Repeatable.

KIN 591. Supervised Field Experience.  
Cr. 1-6. Prereq: 10 graduate credits in kinesiology and/or related areas  
Supervised on-the-job field experience in special areas.

KIN 591A. Supervised Field Experience: Physical Education.  
Cr. 1-6. Prereq: 10 graduate credits in kinesiology and/or related areas  
Supervised on-the-job field experience in special areas.

KIN 591B. Supervised Field Experience: Health and Exercise Promotion.  
Cr. 1-6. Prereq: 10 graduate credits in kinesiology and/or related areas  
Supervised on-the-job field experience in special areas.

KIN 591D. Supervised Field Experience: Exercise Physiology.  
Cr. 1-6. Prereq: 10 graduate credits in kinesiology and/or related areas  
Supervised on-the-job field experience in special areas.

KIN 592. Practicum in College Teaching.  
Cr. 1-3. Repeatable, maximum of 3 credits. F.S.S.  
Supervised experience with teaching an upper division, classroom-based course. Offered on a satisfactory-fail basis only.

KIN 595. Adapted Physical Education.  
(Dual-listed with KIN 395), (2-3) Cr. 3. F. Prereq: KIN 375  
Specific disabling conditions in terms of etiology, characteristics, needs, and potential for movement experiences. Techniques of assessment, prescription, adaptation of activities, methods, and program planning. Laboratory experience required. KIN 595 may not be taken by students who have previously earned credit in KIN 395.

KIN 599. Creative Component.  
Cr. 1-3. Repeatable.

Courses for graduate students:

KIN 615. Seminar.  
Cr. 1-3. Repeatable.

(3-0) Cr. 3. S. Prereq: KIN 501, STAT 401 and STAT 402. Doctoral students only  
Culminating seminar designed to synthesize statistical and design courses with practical research issues using data from physical activity.

KIN 699. Research.  
Cr. 1-6. Repeatable.

**Nutritional Science**

**Undergraduate Program (H SCI)**

**Curriculum in Nutritional Science**

Administered by the Department of Food Science and Human Nutrition

**Pre-Health Professional and Research Option**

**Total Degree Requirement: 120 cr.**

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

**International Perspectives: 3 cr.**

**U.S. Diversity: 3 cr.**

**Communications and Library: 13 cr.**

**ENGL 150** Critical Thinking and Communication 3  
**ENGL 250** Written, Oral, Visual, and Electronic Composition 3  
**ENGL 314** Technical Communication 3  
**LIB 160** Information Literacy 1  
**SP CM 212** Fundamentals of Public Speaking 3  
**Total Credits** 13

**Humanities and Social Sciences: 6-12 cr.**

Select Humanities courses from approved list 3  
Select Social Science course from approved list 3  
If H Sci student, select: 6
### Additional Humanities course
- Additional Humanities or Social Science course

### Ethics and Environmental: 3-6 cr.
- FS HN 342 World Food Issues: Past and Present 3
- If AgLS student, select from:
  - ENV S 120 Introduction to Renewable Resources 2-3
  - ENV S 201 Introduction to Environmental Issues

### Mathematical Sciences: 6-12 cr.
Select at least 3 credits from:
- MATH 140 College Algebra 3-8
- MATH 142 Trigonometry and Analytic Geometry
- MATH 160 Survey of Calculus
- MATH 165 Calculus I
- MATH 165 & MATH 166 Calculus I and Calculus II
- MATH 181 Calculus and Mathematical Modeling for the Life Sciences I
- MATH 181 & MATH 182 Calculus and Mathematical Modeling for the Life Sciences I and II
Select at least 3 credits from:
- STAT 101 Principles of Statistics
- STAT 104 Introduction to Statistics

### Physical Sciences: 17 cr.
- CHEM 177 General Chemistry I 4
- CHEM 177L Laboratory in General Chemistry I 1
- CHEM 178 General Chemistry II 3
- CHEM 178L Laboratory in College Chemistry II 1
- CHEM 331 Organic Chemistry I 3
- CHEM 331L Laboratory in Organic Chemistry I 1
- CHEM 332 Organic Chemistry II 3
- CHEM 332L Laboratory in Organic Chemistry II 1

### Biological Sciences: 24-29 cr.
- BIOL 211 Principles of Biology I 3
- BIOL 211L Principles of Biology Laboratory I 1
- BIOL 212 Principles of Biology II 3
- BIOL 212L Principles of Biology Laboratory II 1
- BIOL 255 Fundamentals of Human Anatomy 3
- BIOL 255L Fundamentals of Human Anatomy Laboratory 1
- BIOL 306 Metabolic Physiology of Mammals 3
- BIOL 335 Principles of Human and Other Animal Physiology
- BIOL 313 Principles of Genetics 3
Select at least 3 credits from:
- BBMB 301 Survey of Biochemistry
- BBMB 316 Principles of Biochemistry
- BBMB 404 Biochemistry I
- & BBMB 405 Biochemistry II
- MICRO 201 Introduction to Microbiology 2
- or MICRO 302 Biology of Microorganisms
- MICRO 201L Introductory Microbiology Laboratory 1
- or MICRO 302L Microbiology Laboratory

### Food Science and Human Nutrition: 37 cr.
- FS HN 110 Professional and Educational Preparation 1
- FS HN 167 Introduction to Human Nutrition 3
- FS HN 203 Contemporary Issues in Food Science and Human Nutrition 1
- FS HN 265 Nutrition for Active and Healthy Lifestyles 3
- FS HN 360 Advanced Human Nutrition and Metabolism 3
- FS HN 361 Nutrition and Health Assessment 2
- FS HN 362 Nutrition in Growth and Development 3
- FS HN 467 Molecular Basis of Nutrition in Disease Prevention 3
- FS HN 480 Professional Communication in Food Science and Human Nutrition 1
- FS HN 492 Research Concepts in Human Nutrition 2
Select at least 15 additional credits from:
- BIOL 314 Principles of Molecular Cell Biology
- FS HN 214 Scientific Study of Food & FS HN 115 and Food Preparation Laboratory (select lab FS HN 115 or 215)
- FS HN 242 Societal Impacts on Food Systems
- FS HN 311 Food Chemistry
- FS HN 365 Obesity and Weight Management
- FS HN 367 Medical Terminology for Health Professionals
- FS HN 403 Food Laws, Regulations, and the Regulatory Process
- FS HN 419 Foodborne Hazards
- FS HN 420 Food Microbiology
- FS HN 461 Medical Nutrition and Disease I
- FS HN 463 Community Nutrition
- FS HN 464 Medical Nutrition and Disease II
- FS HN 466 Nutrition Counseling and Education Methods
- FS HN 490C Independent Study: Nutrition
- FS HN 499 Undergraduate Research
- FS HN 575 Processed Foods
- NUTRS 501 Biochemical and Physiological Basis of Nutrition: Macronutrients and Micronutrients
- NUTRS 503 Biology of Adipose Tissue
- NUTRS 504 Nutrition and Epigenetic Regulation of Gene Expression
- NUTRS 562 Assessment of Nutritional Status
- PHYS 111 General Physics or PHYS 221 Introduction to Classical Physics I
- PHYS 112 General Physics or PHYS 222 Introduction to Classical Physics II

### Electives: 0-12 cr.
Select from any university coursework to earn at least 120 total credits. Students planning to apply to health professional programs should review entrance requirements and select appropriate courses as electives.

Concurrent B.S. and M.S. Program: Well-qualified students in Nutritional Science, pre-health professional and research option, who are interested in graduate study may apply for concurrent enrollment in the Graduate College to simultaneously pursue both a Bachelor of Science (B.S.) degree in Nutritional Science and a Master of Science (M.S.) degree in Nutritional Sciences. For more information, refer to www.fshn.hs.iastate.edu

### Nutrition and Wellness Option
**Total Degree Requirement: 120 cr.**

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements. Only 65 cr. from a two-year institution may apply to the degree which may include up to 16 technical cr.; 9 P-NP cr. of electives; 2.00 minimum GPA.

### International Perspectives: 3 cr.
**U.S. Diversity: 3 cr.**

### Communications/Library: 10 cr.
- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- LIB 160 Information Literacy 1
- SP CM 212 Fundamentals of Public Speaking 3

Total Credits 37
### Humanities and Social Sciences: 12-15 cr.

Select Humanities course from approved list 3
PSYCH 101 Introduction to Psychology 3
or PSYCH 230 Developmental Psychology 3
POL S 314 Special Topics in Comparative Politics 2
or SOC 134 Introduction to Sociology 3
POL S 344 Public Policy 3
If H Sc student, select additional Humanities course 3

### Ethics and Environmental: 3-6 cr.

FS HN 342 World Food Issues: Past and Present 3
If AgLS student, select from:
- ENV S 120 Introduction to Renewable Resources 2-3
- or ENV S 201 Introduction to Environmental Issues

### Mathematical Sciences: 6-8 cr.

Select at least 3 credits from:
- MATH 140 College Algebra 3
- MATH 142 Trigonometry and Analytic Geometry 3
- MATH 160 Survey of Calculus 3
- MATH 165 Calculus I 3
- MATH 181 Calculus and Mathematical Modeling for the Life Sciences I 3

Select at least 3 credits from:
- STAT 101 Principles of Statistics 3
- STAT 104 Introduction to Statistics 3

### Physical Sciences: 5 cr.

CHEM 163 College Chemistry 4
or CHEM 177 General Chemistry I 4
CHEM 183L Laboratory in College Chemistry 1
or CHEM 177L Laboratory in General Chemistry I 1
Total Credits 5

### Biological Sciences: 19 cr.

BIOL 211 Principles of Biology I 3
BIOL 211L Principles of Biology Laboratory I 1
BIOL 212 Principles of Biology II 3
BIOL 212L Principles of Biology Laboratory II 1
BIOL 255 Fundamentals of Human Anatomy 3
BIOL 255L Fundamentals of Human Anatomy Laboratory 1
BIOL 256 Fundamentals of Human Physiology 3
BIOL 256L Fundamentals of Human Physiology Laboratory 1
MICRO 201 Introduction to Microbiology 2
MICRO 201L Introductory Microbiology Laboratory 1
Total Credits 19

### Food Systems: 9 cr.

BIOL 173 Environmental Biology 3
or GLOBE 201 Global Resource Systems 3
FS HN 242 Socioetal Impacts on Food Systems 3
Select from:
- HORT 221 Principles of Horticulture Science 3
- AGRON 114 Principles of Agronomy 3
- GLOBE 302 Resource Systems of Developing Nations 3
Total Credits 9

### Food Science and Human Nutrition: 36 cr.

FS HN 101 Food and the Consumer 3
FS HN 110 Professional and Educational Preparation 1
FS HN 111 Fundamentals of Food Preparation 2
FS HN 115 Food Preparation Laboratory 1
FS HN 167 Introduction to Human Nutrition 3
FS HN 203 Contemporary Issues in Food Science and Human Nutrition 1
FS HN 264 Fundamentals of Nutritional Biochemistry and Metabolism 3
or BBMB 301 Survey of Biochemistry 2
FS HN 265 Nutrition for Active and Healthy Lifestyles 3
FS HN 361 Nutrition and Health Assessment 2
FS HN 364 Nutrition and Prevention of Chronic Disease 3
FS HN 365 Obesity and Weight Management 3
FS HN 403 Food Laws, Regulations, and the Regulatory Process 2
FS HN 463 Community Nutrition 3
FS HN 480 Professional Communication in Food Science and Human Nutrition 1
FS HN 495 Practicum 2

Total Credits 36

**Electives: 9-18 cr.** At least 9 credits of electives must be 300-400 level courses. Select from any university coursework to earn at least 120 total credits.

Go to FS HN courses.

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**College of Liberal Arts and Sciences**

Beate Schmittmann, Dean  
Arne Hallam, Associate Dean  
Martin Spalding, Associate Dean  
Amy Slagell, Associate Dean  
Ruth W. Swenson, Associate Dean Emerita  
Zora D. Zimmerman, Associate Dean Emerita  
[www.las.iastate.edu/](http://www.las.iastate.edu/)

The College of Liberal Arts and Sciences is the academic home, the foundation, for many essential learning disciplines. The college provides students with all the components of a modern liberal education. Students may choose to study in various fields of the physical, biological, and social sciences; in mathematical disciplines; in methods and systems of communication; and in the arts and humanities.

### Learning and Teaching Mission

The primary mission of the college is to promote learning in all its dimensions by providing the student with ample opportunities to acquire the requisite knowledge, abilities, and skills to succeed in the world beyond the university. Through coursework within the major and in general education, students will develop skills in reasoning, analysis, and communication; achieve an understanding of the intellectual, historical, and artistic foundations of culture; and work to strengthen their abilities to interact with people, cultures, and the environment in an ethical and sensitive manner. To achieve these learning goals, the college asks students to acquire depth in learning within disciplines of their own choosing, and to acquire breadth through general education courses and electives.

### The Curriculum

A baccalaureate degree in liberal arts and sciences is the end result of a curriculum that connects and integrates study in a major with general education. Requirements for a degree are deliberately flexible. Students select programs of study suited to a variety of interests and goals. Students having academic interests not fully met by departmental majors may also pursue a major offered by one of the college’s interdepartmental programs or may apply for an undergraduate major in interdisciplinary studies (See Index, Cross-Disciplinary Studies, Courses and Programs). The college participates in the University Honors Program; thus, students with exceptional academic promise can develop unique and challenging programs of study.

The college has four curricula: a curriculum in Liberal Arts and Sciences, leading to the bachelor of arts or the bachelor of science degree; a curriculum in software engineering, leading to the bachelor of science degree; and a curriculum in musical performance, leading to the bachelor of music degree; a curriculum in liberal studies, leading to the bachelor of liberal studies degree; and a curriculum in software engineering, leading to the bachelor of science degree.
High School Preparation/ Admission Requirements

Students entering the college are required to present evidence of the following high school preparation:

4 years of English (Typically this preparation includes courses in British, American, and world literature in which critical reading and writing skills are emphasized and courses in speech and composition, including at least one senior-level writing course.)

3 years of social studies (Typically such preparation includes two semesters of world history, two semesters of American history, and a semester of American government. Electives can be chosen from areas such as economics, sociology, or psychology.)

2 years of a single world language (Three years or more of a single world language are strongly recommended for students who wish to continue their work in that language. A minimum of three years of a single world language is required to fulfill the world language graduation requirement in the College of Liberal Arts and Sciences.)

3 years of mathematics (Such preparation shall include two semesters of beginning algebra, two semesters of geometry, and two semesters of intermediate algebra. A fourth year of study involving analytic geometry, trigonometry, linear algebra, and/or calculus is strongly recommended for students who will major in mathematical or scientific disciplines.)

3 years of science (At least two of these years shall be chosen from biology, chemistry, and physics.)

Recommended but not required as a condition of admission to the College of Liberal Arts and Sciences is one semester of computer experience. (Such a course should stress problem-solving with computers and should not substitute for courses in mathematics. In schools where computer use is an integral part of most courses, separate instruction in computers is not necessary.)

Students who transfer from another college or university with at least 24 credits of satisfactory coursework may be exempt from most of these requirements. Students who do not meet the requirements listed here may be admitted with a limited number of deficiencies. Contact the college office for further information about resolving these deficiencies.

Transfer Students

To graduate from the College of Liberal Arts and Sciences, a transfer student must complete the general requirements of the college as well as those of the university. Students planning to transfer to Iowa State University for the purpose of enrolling in the College of Liberal Arts and Sciences are advised to contact the college office for information concerning degree program requirements.

Prospective transfer students are urged to learn about the academic programs that are of interest to them well before arriving on campus so that prertransfer courses are appropriate to the planned major and transferable toward graduation from ISU. Additional information concerning transfer credit evaluation may be obtained through the Office of Admissions as well as the department in which a student is interested.

A transfer student in the College of Liberal Arts and Sciences may choose to graduate under the catalog in effect at the time of his or her graduation or under one of the two immediately preceding catalogs, provided that it covers the period of his or her enrollment either at Iowa State or any other accredited school. Full requirements of the chosen catalog must be met except that adjustments will be made in instances where courses are no longer available or where programs have been changed. A transfer student is responsible for reviewing his/her transfer credit evaluation with the academic adviser during the first semester of enrollment.

University Requirements

The university requirements for the bachelor’s degree, including statements of academic standards, learning goals, the university residence requirement, the Communication proficiency requirement, U.S. diversity and international perspectives requirement, and the library requirement, appear in the Colleges and Curricula portion at the beginning of this catalog.

Curriculum in Liberal Arts and Sciences

To obtain a bachelor’s degree from the College of Liberal Arts and Sciences, curriculum in liberal arts and sciences, an undergraduate student must earn a minimum of 120 semester credits including a minimum of 32 semester credits earned in residence at Iowa State University. In addition, the student must meet general education, communication proficiency, library proficiency, world language, and advanced credit requirements, as well as the requirements of a major. Courses taken on a pass/not pass basis may be counted toward the required total of 120 credits, and may be used to meet the advanced credit requirement, if appropriate, but may not be used to satisfy any other graduation requirement. No more than 9 credits of 490 (Independent Study) courses in a single discipline may be counted toward graduation.

General Education Requirements and Learning Goals

The central importance of a general education is reflected in the learning goals of each of three disciplinary areas. Whereas the courses in a major are designed to develop mastery of a specific field or discipline, courses in general education are designed to establish a strong, intellectual foundation for all specializations. Students earn the minimum credits listed in each of the three general education areas in courses not required by the department of the first major listed on the degree program. Interdisciplinary courses may be used to satisfy requirements in any area for which they have been approved, but a student may not apply the same course to more than one area.

Credit by Examination Program

Individual departments may use CLEP Subject Tests for testout of specific courses. Students in the College of Liberal Arts and Sciences may use CLEP General Test credits as free electives but not toward any of the general education area requirements.

World Language Requirement

The faculty of the College of Liberal Arts and Sciences believes that undergraduate students should acquire elementary practical experience in a second language, should be introduced to the theoretical study of language structure, and should begin to develop an understanding of a second culture through study of that culture’s language.

As a means of achieving this objective, a student must satisfy a graduation requirement equivalent to the first year of university-level study in one world language (normally, completion of a two-semester sequence in any one world language). Students who have completed three or more years of high-school world language study (or the equivalent academic record or certification of proficiency in American Sign Language) are deemed to have met the LAS World Language Requirement. These students may not enroll in or receive credit for 101 or 102 in those languages nor may they take those courses on a remedial basis; test-out credit may be obtained by passing an appropriate examination or by completing an advanced sequence (200-level or higher) in that language.

Students who have completed more than one year but less than three years of high-school world language study may satisfy the World Language Requirement by (a) passing the exam for credit at the 102 level, (b) receiving a passing grade in a 102 world language course, (c) receiving a passing grade in a world language course at the 200-level or higher, (d) being a native speaker of a language other than English and passing English 150 or 250 with a grade of C- or better, (e) completing a major in any world language, or (f) in the case of Spanish, earning a passing grade in SPAN 097 Accelerated Spanish Review.

Before enrolling in either SPAN 097 Accelerated Spanish Review or a 102 level language course, students are advised to take the on-line placement test available at www.language.iastate.edu. SPAN 097 is designed for students who need additional remedial work in the language at the first-year level (101-102) and are not planning to continue their language study at the second-year level (201-202). Students who have completed SPAN 097 and wish to pursue further study in Spanish at the 201-202 level may enroll in 102.

Questions about the World Language Requirement and how to meet it should be directed to the Department of World Languages and Cultures. Credits applied toward the World Language Requirement cannot be used to satisfy the general education requirements, but students who have fulfilled the World Language Requirement may apply additional courses in world languages toward the appropriate general education areas.

Advanced Communication Skills

The continued development of communication skills following the sophomore year is the responsibility of the student’s major department. The department promotes this development by adopting measures to certify the writing proficiency of its own majors. Certification occurs upon satisfactory completion of a designated course in which writing is evaluated and is a significant component. This designated course may be either a course required in the student’s program or an advanced writing course offered by the Department of English, for example:
to receive either degree. In all cases, the student must satisfy the requirements
If the primary major may lead to either a B.A. or a B.S., a student may choose
awarded will be the one offered by the department of the primary major.
If majors involve two colleges, both deans must approve. Such programs must
The major departments must then approve the degree program, and if those
Biochemistry, Genetics, and Microbiology.
Agricultural Biochemistry; Biology with Animal Ecology, Agricultural Biochemistry,
in the College of Liberal Arts and Sciences are:
• Arts and Humanities—(Minimum 12 credits). The student should develop an
understanding of human cultural heritage and history, and an appreciation of
reasoning and the aesthetic value of human creativity.
• Natural Sciences and Mathematical Disciplines—(Minimum 11 credits,
including 3 in the mathematical disciplines and 8 in the natural sciences). The
student should experience science as a rational search for understanding the
structure and behavior of the natural world, and should appreciate mathematics
as a valuable tool of the sciences and as an intrinsically important way of
thinking.
• Social Sciences—(Minimum 9 credits). The student should develop an
appreciation of the principal methods of studying human behavior and an
understanding of the structure and functioning of institutions.
Lists of courses approved for the three general education areas are available from
the LAS College website.
Because students fulfill, in part, the learning goals of the area of their first major
by taking courses in their programs of study, the minimum number of general
education credits required in the area of the first major is reduced from that listed
above by 3 credits. Students in Liberal Studies or Interdisciplinary Studies majors
must complete the minimum requirements in all three areas.
Courses from the department of the first major may not be applied to general
education requirements. Courses cross-listed with a course in the student’s first
major may be used to satisfy either major requirements or general education
requirements, but may not be used more than once. Interdisciplinary courses may
be used to satisfy requirements in any area for which they have been approved,
but a student may not apply the same course more than once.
Advanced Credit Requirements
To obtain a baccalaureate degree from the College of Liberal Arts and Sciences,
curriculum in liberal arts and sciences, a student must earn at least 45 credits
at the 300 level or above taken at a four-year college. All such credits, including
courses taken on a pass/not pass basis, may be used to meet this requirement.
The major must contain at least 8 credits in courses taken at Iowa State University
that are numbered 300 or above and in which the student’s grade is C or higher.
In addition, the average grade of all courses in the major (those courses listed
under major on the degree audit) must be 2.0 or higher.
The major in interdisciplinary studies (B.A., B.S.) is available for undergraduate
students who have unique interdisciplinary educational goals. Such a major
is designed by the faculty and the student and is approved only when the
educational goals cannot be met by a reasonable combination of existing majors,
minors, and electives. (See Index, Interdisciplinary Studies.)
A curriculum in liberal studies leading to a bachelor of liberal studies degree
(B.L.S.) is also available. (See Index, Liberal Studies.)
The Major
See the Majors tab above.
Double Majors
Students may elect a second major from the departments and program areas
in the College of Liberal Arts and Sciences, or from a major field offered for
the bachelor’s degree in another college of the university. Double majors
between the following are not allowed: Chemistry with Biochemistry and
Agricultural Biochemistry; Biology with Animal Ecology, Agricultural Biochemistry,
Biochemistry, Genetics, and Microbiology.
The major departments must then approve the degree program, and if those
majors involve two colleges, both deans must approve. Such programs must
fulfill the general education requirements of the college of the primary major. If
one major leads to the B.A. degree and the other to the B.S. degree, the degree
awarded will be the one offered by the department of the primary major.
If the primary major may lead to either a B.A. or a B.S., a student may choose
to receive either degree. In all cases, the student must satisfy the requirements
of each major and of the degree that is chosen for the primary major. Students
with a primary major in another college who wish to take a second major in the
College of Liberal Arts and Sciences are not required to meet the Liberal Arts and
Sciences General Education and World Language Requirements.
A student may earn two degrees in the Liberal Arts and Sciences curriculum with
two appropriate majors and at least 30 additional credits. Either the B.A. or
the B.S. in this curriculum may be earned with the Bachelor of Music. A major in
Liberal Arts and Sciences may not be added to a Bachelor of Liberal Studies or
a Bachelor of Music degree. Any degree offered by this college may be earned
together with a degree in any other college of the university. For the
requirements for two degrees, see Index, Bachelor’s Degree Requirements.
Minors
A minor, which is optional, must consist of at least 15 credits, with at least 6
credits in courses numbered 300 and above taken at ISU with a grade of C or
higher. The minor must include at least 9 credits that are not used to meet any
other department, college, or university requirement.
A list of minors offered by the college of Liberal Arts and Sciences can be found
on the University Minors page.
Courses applied toward the general education groups may be used to meet the
requirements of a minor. See University Minors page for more information.
If a student declares a minor and completes the requirements specified by the
offering department/program, the minor will be recorded on the transcript.
Certificate Programs
The LAS College also administers certificate programs in Community Leadership
and Public Service and in Latin American Studies. Students interested in pursuing
these certificates are advised to consult with their academic adviser and with the
relevant program that administers the certificate. Completion of a certificate will be
recorded on the transcript.
Electives
Students will take additional courses, freely elected, sufficient to accumulate a
total of 120 credits. These additional courses together with the general education
courses may be used to meet the requirements of a minor or of another major,
provided that they are taken on a graded basis.
Planning the Program of Study
Careful, comprehensive planning is important for meeting graduation requirements
and taking advantage of the resources offered by the university. Each student is
encouraged to work with his or her academic adviser in developing a four year
plan as soon as possible after declaration of the major. A degree audit listing all
completed courses and those remaining to be taken for fulfillment of the degree
requirements in the student’s chosen major is provided to the student and the
adviser each semester. The student should review the audit each semester and
consult with the adviser when changes are required. Any changes to the audit
must be approved by the academic adviser and by the dean’s office. Students are
responsible for reviewing and updating their degree audits in a timely fashion in
order to avoid delays in graduation.
During the first two years, students should meet proficiency requirements in ISU
Comm Foundations (English 150, 250) and Information Literacy (LIB 160) and
make progress toward meeting the general education requirements. The third and
fourth years should emphasize completion of the major (and minor, if elected) and
general education requirements, and should give the student an opportunity to
take electives. Careful planning of the Program of Study is necessary especially
for students seeking academic enhancements such as Study Abroad, National
Student Exchange, and Internships.
Academic Advising Learning Outcomes
Through their experience with academic advising, students will:
Develop an understanding of the structure, application, and goals of a liberal arts
education in relation to their academic development.
Be able to formulate appropriate questions, seek information, and evaluate and
apply academic advice.
Know the requirements, policies and protocol of the university, college, and
department as they relate to their educational experience.
Understand how degree programs can be enhanced by study and experiences
tailored to their intellectual and personal goals.
Be able to identify and utilize university resources effectively to:
Students in the College of Liberal Arts and Sciences who complete the approved licensure program in music education (BM degree with Vocal K-12 option or Instrumental K-12 option) may apply for a teaching license that allows them to teach music in grades K-12. Students who plan to teach in secondary schools (grades 5-12) may qualify for a license by completing an approved licensure program in one of the following LAS majors:

- Satisfy degree requirements
- Plan programs of study, including selection of appropriate courses and registration
- Discover how interests, skills and goals connect to fields of study and careers
- Link curricular and co-curricular activities
- Research and prepare for advanced study and/or careers
- Share responsibility for a mentor-mentee relationship between advisee and adviser.

### The Open Option

Many students entering Iowa State University do not wish to declare a major. They want time to become familiar with the academic opportunities that the university offers and to determine the best match between their academic interests and abilities. These students enter Iowa State University as Open Option majors. The Open Option experience is designed to help students explore majors and careers, become acquainted with the entire university, and make successful adjustments to the academic expectations of Iowa State. Open Option students are assigned academic advisers in the Liberal Arts and Sciences Student Academic Services Office. These advisers help students with academic and career development.

During the first year, an orientation class introduces students to all of the colleges and majors on campus. An optional career development class in the second semester guides students in selecting a major and career that match their academic and personal goals.

Aided by their adviser, Open Option students select courses that allow them to sample their academic interests before committing to a specific university major. Open Option students typically declare a major during their second or third semester. In addition, students who may have started in a specific field and have discovered it is not meeting their needs may transfer into Open Option for a semester or two while they decide on a new major.

### Honors Program

Students enrolled in the College of Liberal Arts and Sciences are encouraged to participate in the University Honors Program. Liberal Arts and Sciences Honors is designed to add depth and breadth to students’ programs of study and intellectual development. Students in Liberal Arts and Sciences Honors benefit from the resources and capabilities of a large and dynamic research university along with the small class sizes and intellectual community that characterize smaller, selective liberal arts colleges. Membership in LAS Honors offers specific benefits to students such as collaborations with individual faculty members on Honors projects, extended library loan privileges, 24-hour use of the Jischke Honors Building and priority registration for classes. LAS Honors encourages freshmen as well as more advanced students to join. Graduation in the Honors Program is recognized by a special notation on the student’s diploma and permanent record. Honors students wear white Honors cords at graduation.

### Reserve Officers’ Training Corps Programs (ROTC)

The College of Liberal Arts and Sciences also offers students the opportunity to combine their academic programs with ROTC programs in Military Science (Army), Naval Science, and Air Force Aerospace Studies.

### Teacher Licensure

Teaching licenses are issued by the Iowa Board of Educational Examiners. The Recommending Officer for the ISU University Teacher Education Program submits each candidate file after that candidate is determined to be eligible for licensure. Teaching licenses are issued for a specific teaching level, e.g., grades 5-12. A subject area endorsement is listed on the candidate’s license. The licensee may have multiple subject area endorsements listed.

Students in the College of Liberal Arts and Sciences who complete the approved licensure program in music education (BM degree with Vocal K-12 option or Instrumental K-12 option) may apply for a teaching license that allows them to teach music in grades K-12. Students who plan to teach in secondary schools (grades 5-12) may qualify for a license by completing an approved licensure program in one of the following LAS majors:

- Biology
- Chemistry
- Earth Science
- English
- History
- Mathematics
- Physics
- World Languages and Cultures (Endorsements are available in French, German, and Spanish.)

Students may also add these additional endorsements to their primary license:

- English as a Second Language
- General Science
- Physical Science
- Social Studies
- Speech Communication
- World Languages and Cultures (Latin and Russian)

For further information, see Teacher Education.

### Preprofessional Programs

Students in the College of Liberal Arts and Sciences may participate in preprofessional programs in human health-related fields, law, and theology by taking the courses required for admission to professional schools. Students may enter the college with the designation Premed, Prelaw, or PreProfessional Health Programs. Most will earn a bachelor’s degree by choosing a major and meeting the requirements for the major while taking the preprofessional courses.

Others will spend one to three years as students in the college before transferring to a professional school to which they have applied and been accepted. For further information, see Index, Preprofessional Study.

### Experiential Learning (Internship/Co-op Program)

The Experiential Learning (Internship/Co-op Program) Program assists students in gaining career-related experience while going to school. Internships/Co-ops provide students with the opportunity to gain specific skills, apply academic knowledge in practical situations, pretest their career choice, earn a salary, and establish a network of professional contacts.

Most internships are full-time and last for a semester or a summer, but a part-time experience is possible. Students wishing to receive academic credit for their internship must make arrangements with relevant faculty in advance of their internship experience. In contrast, co-op students work full-time on an extended basis (work two semesters) or on an alternating basis (work, school, work, etc.) during any semester (fall, spring, summer).

It may take students participating in the Experiential Learning (Internship/Co-op) Program an additional semester or more to complete their academic curriculum requirements. For additional information, contact Liberal Arts and Sciences Career Services.

### Curriculum for Bachelor of Music

The Department of Music offers a Bachelor of Music degree (B.Mus.) as well as a Bachelor of Arts degree in music. For information about both degrees, see Music, Courses and Programs.

In order to receive teacher certification in music, students must earn the bachelor of music degree.

Candidates for the bachelor of music will complete the following requirements.

**Credits:**

- 38.5-46.5 General education
- 47 Music core
- 31-52.5 Music option

(Students must select one of the following options: music education [vocal or instrumental], performance [voice, piano, organ, string instruments, wind or percussion instrument], or composition.)

### Curriculum for Bachelor of Liberal Studies

The LAS College administers a bachelors degree program in Liberal Studies. This degree, the bachelor of liberal studies (B.L.S.), was established by the three Iowa Regent universities to meet the needs of Iowans who want to earn a college degree but whose circumstances present obstacles to completing a traditional on-campus degree program. The B.L.S. is a general studies degree in the liberal arts. There is no traditional major. Instead, students take coursework in three areas of distribution. These areas may be focused in a single discipline or diversified over
several disciplines. With the assistance of a B.L.S. adviser, students can structure a program that meets their individual educational, vocational or personal goals.

For specific degree requirements, see Liberal Studies.

**Curriculum for Software Engineering**

A bachelor of science degree in software engineering is jointly administered by the Department of Electrical and Computer Engineering (College of Engineering) and the Department of Computer Science (College of Liberal Arts and Sciences). The program is aimed at creating high-quality software in a systematic, controlled, and efficient manner. The specific objective of the program is to educate students on principles, processes, techniques, and tools for producing, analyzing, specifying, designing and evolving software. A broader objective is to cultivate among students intellectual curiosity, problem solving skills, good learning habits, effective communication skills, leadership, and teamwork.

This interdepartmental program enables students to take a range of Software Engineering courses, as well as elective courses from both Computer Science and Computer Engineering as part of their degree program.

For specific degree requirements, see Software Engineering, Courses and Programs.

**Departments of the College**

Majors and minors in the College of Liberal Arts and Sciences are administered by the following departments:

- Air Force Aerospace Studies
- Anthropology
- Biochemistry, Biophysics, and Molecular Biology
- Chemistry
- Computer Science
- Ecology, Evolution, and Organismal Biology
- Economics
- English
- Genetics, Development, and Cellular Biology
- Geological and Atmospheric Sciences
- Greenlee School of Journalism and Communication
- History
- Mathematics
- Military Science (Army Reserve Officers’ Training Corps)
- Music and Theatre
- Naval Science
- Philosophy and Religious Studies
- Physics and Astronomy
- Political Science
- Psychology
- Sociology
- Statistics
- World Languages and Cultures

**The Major**

A list of majors in the College of Liberal Arts and Sciences is available from the Colleges and Curricula page.

Students must show they have achieved depth in a specialized area by completing successfully the requirements and learning goals of a major. A major is comprised of 24 to 48 credits in a specific discipline as determined by the faculty. Tracks within a major must have a common 24 credit core. Some courses outside the major discipline may also be required as supporting work for the major. (See Index for page reference to individual department and program requirements.)

The major must contain at least 8 credits in courses taken at Iowa State University that are numbered 300 or above and in which the student’s grade is C or higher. In addition, the average grade of all courses in the major (those courses listed under major on the degree audit) must be 2.0 or higher. Courses in the first major listed on the degree program may not be counted in the general education groups.

Courses meeting the requirement of additional majors may be counted in the general education groups. When choosing an additional major, students must confirm that the additional major is allowable (see list under “Double Majors”).

**African and African American Studies**

**Undergraduate Study**

African and African American Studies, a cross-disciplinary program in the College of Liberal Arts and Sciences, offers students the opportunity to explore the African Americans’ experience and African American contributions to American culture. Students in the program analyze and learn about African American experiences through the study of history, literature, art, religion, and society. They gain knowledge and develop skills and sensitivities to help them function effectively in today’s diverse society.

African and African American Studies at Iowa State University is an expanding program. Most of the courses in the program satisfy general education requirements in the College of Liberal Arts and Sciences, the human relations requirement for teachers, and the university’s diversity requirement. Students can minor or even design their own Interdisciplinary Studies major with an emphasis in African American Studies. Relevant courses are offered through other departments.

A minor in African and African American Studies requires six courses in the program with a minimum of 18 credits, including AF AM 201 Introduction to African American Studies, AF AM 460 Seminar in African American Culture, and AF AM 465 Seminar in African American Culture. The remaining credits must come from at least two departments, with at least two courses taken at the junior level or above. Independent study and internship opportunities are available for credit, but do not count in the minimum requirements for the minor.

**Graduate Study**

Several courses can be applied to a graduate program as electives.

Courses primarily for undergraduates:

**AF AM 201. Introduction to African American Studies.**

(3-0) Cr. 3. F.S.

An interdisciplinary introduction to the study of African American culture. Includes history, the social sciences, literature, religion, and the arts, as well as conceptual frameworks for investigation and analysis of the African American experience. Meets U.S. Diversity Requirement

**AF AM 330. Ethnic and Race Relations.**

(Cross-listed with SOC). (3-0) Cr. 3. F.S.SS. Prereq: SOC 134

Analysis of ethnic and race relations, particularly in America; emphasis on the sociology and psychology of race and ethnic relations. Meets U.S. Diversity Requirement

**AF AM 334. African American Religious Experience.**

(Cross-listed with RELIG). (3-0) Cr. 3. F. Prereq: Prior course work in Religious Studies or African American Studies recommended

Examination of African-American experience from the perspective of black religion with attention to political, economic, social, theological and artistic expressions, including music, that serve the life of African-American communities.”. Meets U.S. Diversity Requirement

**AF AM 347. Studies in African American Literature.**

(Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250

Literature by African Americans, which may include study of individual authors, movements, themes, genres. Meets U.S. Diversity Requirement

**AF AM 350. Women of Color in the U.S.**

(Cross-listed with W S). (3-0) Cr. 3. S. Prereq: 3 credits in Women’s Studies or African American Studies

Economic, social, political and cultural roles of Women of Color in the U.S. Includes literary, philosophical, and artistic expressions. Myths and realities explored. Meets U.S. Diversity Requirement

**AF AM 353. History of African Americans I.**

(Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification

Examines African roots of black culture and the African American experience in the United States from the colonial period through the Civil War. Topics include Atlantic Slave Trade, slavery and American identity, abolition, the emergence of Black Nationalism, and black participation in the Civil War. Meets U.S. Diversity Requirement
AF AM 354. History of African Americans II. (Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification. Explores African American political thought and political action from Reconstruction to the present. Topics include rise of Jim Crow segregation, urban migration, Garvey movement, Harlem Renaissance, Depression and world wars, Pan-Africanism, civil rights, Black Power, and black feminism. Meets U.S. Diversity Requirement

AF AM 460. Seminar in African American Culture. (3-0) Cr. 3. S. Intensive study of a selected topic in African-American Studies in one or more disciplines. Selected readings of various authors, movements, eras, or genres. Primary and secondary source materials. Meets U.S. Diversity Requirement


**Air Force Aerospace Studies Undergraduate Study**

The objectives of the Department of Air Force Aerospace Studies (AFAS) are to provide qualified students the opportunity to earn a commission as an active duty officer in the United States Air Force (USAF) and to build better citizens for those not interested in serving in the USAF. Entry into the Air Force Reserve Officer Training Corps (AFROTC) program is not dependent on departmental major or year in the university, and is open to all qualified students.

The curriculum is divided into two basic phases: the general military course (GMC) and the professional officer course (POC). The GMC is introductory and consists of four consecutive one-hour courses normally taken during the freshman and sophomore years. Selection for the POC is on a competitive basis, and cadets enrolling in this course must meet certain academic, mental, physical, and moral standards. Students who have completed the GMC will compete for an enrollment allocation to participate in Field Training, a four-week summer program which provides a concentrated experience in the Air Force environment. The training program includes officer training, career orientation, expeditionary training, an introduction to typical base functions, and physical training. Prior to entry into the POC, students must successfully complete Field Training.

Upon enrollment and acceptance into the POC, all cadets are required to complete a contractual agreement with the Air Force, which obligates them to a minimum of four years of active duty as an USAF officer. Qualified cadets may compete for selection for rated duty as a pilot, combat systems operator (CSO), remotely-piloted aircraft (RPA) operator, and air battle manager (ABM). Rated duty officers receive additional specialized instruction, requiring an active duty commitment of six years for CSO, RPA, and ABM operators and 10 years for pilots.

AFROTC scholarships are available and provide payment of full tuition and fees. In addition, scholarship cadets receive a $250-$400 monthly subsistence allowance and $900 per year book allowance. Scholarships can be awarded for periods of two, three, or four years, with up to one additional year for qualified applicants in selected majors. Upon acceptance of a scholarship, the student executes a contract with the USAF, and students who fail to observe the contract terms may be called to active duty in an enlisted grade or be required to repay monies received from the Air Force. To determine eligibility and initiate application procedures for the scholarship program, interested students should contact the AFAS department.

The College of Liberal Arts and Sciences offers a minor in military studies. Requirements for the minor include taking a minimum of 15 credits of ROTC instruction, which may be taken from one or more of the ROTC programs. At least six credits must be in courses numbered 300 or above.

**Courses primarily for undergraduates:**

AFAS 101. Introductory Leadership Laboratory I. (0-2) Cr. 1. F. Prereq: Membership as a cadet in AFROTC. Instructs and critiques freshmen cadets on Air Force customs and courtesies, drill and ceremonies, issuing military commands and physical training. Offered on a satisfactory-fail basis only.

AFAS 102. Introductory Leadership Laboratory II. (0-2) Cr. 1. S. Prereq: Membership as a cadet in AFROTC. A continuation of AFAS 101. Air Force customs and courtesies; drill and ceremonies, issuing military commands, physical training, studying the environment of an Air Force officer and learning about areas of opportunity available to commissioned officers. Offered on a satisfactory-fail basis only.


AFAS 142. Foundations of the United States Air Force. (1-0) Cr. 1. S. A continuation of 141. Topics include Air Force installations, Air Force core values, leadership and team building, further study of interpersonal communication, the Office of the Secretary of the Air Force, and the Air Force Judge Advocate General's Corps.

AFAS 151. Air Force Physical Training. (0-2) Cr. 1. Repeatable. F. Prereq: Membership as a cadet in AFROTC. Use of basic military training skills and instruction to develop confidence, leadership, communication skills and physical fitness. The team approach is utilized in the instruction and application of Air Force physical fitness requirements. Students will learn various Air Force physical fitness techniques as well as how to conduct physical fitness sessions. Full participation in all events will be determined based on student’s physical and medical eligibility. Offered on a satisfactory-fail basis only.

AFAS 201. Basic Leadership Laboratory I. (0-2) Cr. 1. F. Prereq: Membership as a cadet in AFROTC. Instructs and critiques freshmen cadets on Air Force customs and courtesies, drill and ceremonies, issuing military commands and physical training. Offered on a satisfactory-fail basis only.

AFAS 202. Basic Leadership Laboratory II. (0-2) Cr. 1. S. Prereq: Membership as a cadet in AFROTC. A continuation of AFAS 201, instructing and critiquing freshmen cadets on Air Force customs and courtesies, drill and ceremonies, issuing military commands and physical training. Offered on a satisfactory-fail basis only.

AFAS 241. The Evolution of USAF Air & Space Power I. (1-0) Cr. 1. F. Examines the general aspects of air and space power through a historical perspective. Utilizing this perspective, the course covers a time period from the first balloons and dirigibles to the Korean War. Historical examples are provided to illustrate the development of airpower capabilities and missions to demonstrate the evolution of what has become today’s USAF air and space power.

AFAS 242. The Evolution of USAF Air & Space Power II. (1-0) Cr. 1. S. A continuation of AFAS 241 that examines the general aspects of air and space power through a historical perspective. Utilizing this perspective, the course covers a time period from the Korean War to the space-age global positioning systems of the Persian Gulf War. Historical examples are provided to illustrate the development of airpower capabilities and missions to demonstrate the evolution of what has become today’s USAF air and space power.

AFAS 301. Intermediate Leadership Laboratory I. (0-3) Cr. 1. F. Prereq: Membership as a cadet in AFROTC. Mid-level management of leadership experiences involving the planning and controlling of the military activities of the AFROTC cadre corps, physical training, the preparation and presentation of briefings and other oral and written communications, and the providing of interviews, guidance, and information that will increase the understanding, motivation, and performance of other cadets. Offered on a satisfactory-fail basis only.

AFAS 302. Intermediate Leadership Laboratory II. (0-3) Cr. 1. S. Prereq: Membership as a cadet in AFROTC. A continuation of AFAS 301, mid-level management of leadership experiences involving the planning and controlling of the military activities of the AFROTC cadre corps, physical training, the preparation and presentation of briefings and other oral and written communications, and the providing of interviews, guidance, and information that will increase the understanding, motivation, and performance of other cadets. Offered on a satisfactory-fail basis only.

AFAS 341. Air Force Leadership Studies I. (3-0) Cr. 3. F. A look at the fundamental issues of leadership and management in the U.S Air Force; a large and diverse organization. It examines the theoretical aspects of leadership, management, communications, motivation and problem-solving while studying them against the backdrop of the U.S. Air Force. The course also conducts hands-on exercises to apply principles learned. While the curriculum is focused on the Air Force as an organization, the principles studied are applicable to most organizations.
Undergraduate Study

An undergraduate major in Anthropology can serve as the nucleus for a general liberal education, or as the prerequisite for graduate training qualifying a person for positions in (1) college and university teaching, (2) research, and (3) administrative and applied positions in government, development organizations, museums, and private businesses or corporations.

Anthropology students develop a well-rounded professional education in cultural anthropology, archaeology, and biological anthropology. They learn what it means to be human through the study of culture and society, the biology and evolution of humans and other primates, and through the study of past human communities and material culture. Students learn the important historical and contemporary issues of our subdisciplines, and they learn what it means to be an Anthropologist and acquire an anthropological perspective on global issues. Students develop an appreciation of the value of cultural difference at the local, national and global levels. Students may obtain experience in archaeological, ethnographic, and biological research.

Anthropology majors may choose either a bachelor of arts or a bachelor of science degree, both of which require 33 credits in anthropology. A bachelor of arts degree is obtained by fulfilling the college general education requirements plus 6 additional credits in Groups I and II. A bachelor of science degree is obtained by fulfilling the college general education requirements plus 6 additional credits in Group II.

Undergraduate students with majors in anthropology are required to take the following anthropology core courses:

- ANTHR 306 Cultural Anthropology 3
- ANTHR 307 Biological Anthropology 3
- ANTHR 308 Archaeology 3
- ANTHR 450 Historical and Theoretical Approaches in Anthropology 3

One course in statistics is required 3

A minor in anthropology consists of at least 15 credits.

One of the following in cultural anthropology: 3

- ANTHR 306 Cultural Anthropology
- ANTHR 340 Magic, Witchcraft, and Religion
- ANTHR 323 Topics in Latin American Anthropology
- ANTHR 322 Peoples and Cultures of Native North America

One of the following in archaeology or biological anthropology: 3

- ANTHR 307 Biological Anthropology
- or ANTHR 308 Archaeology
- or ANTHR 321 World Prehistory
- or ANTHR 315 Archaeology of North America
- or ANTHR 319 Skeletal Biology
- or ANTHR 482 Topics in Biological Anthropology

Communication Proficiency requirement: The department requires that a student earn a grade of C or better in:

- ENGL 250 Written, Oral, Visual, and Electronic Composition 3

Two of the following courses

- ENGL 302 Business Communication
- ENGL 309 Report and Proposal Writing
- ENGL 314 Technical Communication

An additional writing-intensive course outside anthropology.

The principal sub-disciplines of anthropology are represented by the following:

1. Cultural anthropology:

- ANTHR 201 Introduction to Cultural Anthropology 3
- ANTHR 230 Globalization and the Human Condition 3
- ANTHR 306 Cultural Anthropology 3
- ANTHR 309 Introduction to Culture and Language 3
- ANTHR 313 Kinship and Marriage in a Global Perspective 3
- ANTHR 322 Peoples and Cultures of Native North America 3
- ANTHR 323 Topics in Latin American Anthropology 3
- ANTHR 332 Current Issues in Native North America 3
- ANTHR 333 Asian American Material Cultures 3
- ANTHR 336 Global Development 3
- ANTHR 340 Magic, Witchcraft, and Religion 3
- ANTHR 354 War and the Politics of Humanitarianism 3
- ANTHR 411 Applied Anthropology 3
- ANTHR 418 Global Culture, Consumption and Modernity 3
- ANTHR 431 Ethnographic Field School 4-6
- ANTHR 434B Internship: Cultural Anthropology 2-6
- ANTHR 434D Internship: Linguistic Anthropology 2-6
- ANTHR 444 Sex and Gender in Cross-cultural Perspective 3
- ANTHR 450 Historical and Theoretical Approaches in Anthropology 3
- ANTHR 451B Practicum in Anthropology: Cultural Anthropology 1-3
- ANTHR 451D Practicum in Anthropology: Linguistic Anthropology 1-3
- ANTHR 490B Independent Study: Cultural Anthropology 1-5
- ANTHR 490D Independent Study: Linguistic Anthropology 1-5

2. Archaeology:

- ANTHR 202 Introduction to Biological Anthropology and Archaeology 3
- ANTHR 308 Archaeology 3
- ANTHR 315 Archaeology of North America 3
- ANTHR 320 Great Plains Archaeology 3
- ANTHR 321 World Prehistory 3
- ANTHR 428 Topics in Archaeological Laboratory Methods and Techniques 3
- ANTHR 429 Topics in Archaeological Laboratory Methods and Techniques: Archaeological Field School 4-6
- ANTHR 434A Internship: Archaeology 2-6
ANTHR 450: Historical and Theoretical Approaches in Anthropology (3)
ANTHR 451A: Practicum in Anthropology: Archaeology (1-3)
ANTHR 427I: Field Archaeology (4)
ANTHR 490A: Independent Study: Archaeology (1-5)

3. Biological Anthropology:

ANTHR 202: Introduction to Biological Anthropology and Archaeology (3)
ANTHR 307: Biological Anthropology (3)
ANTHR 319: Skeletal Biology (3)
ANTHR 350: Primate Behavior (3)
ANTHR 424: Forensic Anthropology (3)
ANTHR 434C: Internship: Biological Anthropology (2-6)
ANTHR 438: Primate Evolutionary Ecology and Behavior (3)
ANTHR 445: Biological Field School (4-6)
ANTHR 451C: Practicum in Anthropology: Biological Anthropology (1-3)
ANTHR 490C: Independent Study: Biological Anthropology (1-5)

Graduate Study

The department offers a master of arts degree with a major in anthropology. Graduate courses are offered in the areas of biological anthropology, archaeology, cultural anthropology, and anthropological history and theory. Competence in one foreign language and in statistics must be demonstrated. A thesis, based on original research, is required.

Courses primarily for undergraduates:

ANTHR 201: Introduction to Cultural Anthropology. (3-0) Cr. 3. F.S.S.
Comparative study of culture as key to understanding human behaviors in different societies. Understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Application discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department.
Meets International Perspectives Requirement.

ANTHR 202: Introduction to Biological Anthropology and Archaeology. (3-0) Cr. 3. F.S.
Human biological and cultural evolution; survey of the evidence from fossil primates, the human fossil record and the archaeological record, as well as living primates; introduction to research methods in archaeology and biological anthropology.

ANTHR 220: Globalization and Sustainability. (Cross-listed with ENV S, GLOBE, M E, MAT E, SOC, T SC). (3-0) Cr. 3. F.S.
An introduction to understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Application discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department.
Meets International Perspectives Requirement.

ANTHR 230: Globalization and the Human Condition. (3-0) Cr. 3. F.S.
An introduction to understanding key global issues in the contemporary world. Focuses on social relations, cultural practices and political-economic linkages among Africa, the Americas, Asia, Europe and the Pacific.
Meets International Perspectives Requirement.

ANTHR 306: Cultural Anthropology. (2-2) Cr. 3. S. Prereq: ANTHR 201
Survey of the major theoretical, methodological and empirical foundations of cultural anthropology. Participatory lab: focus on ethnographic methods through individual research projects.
Meets International Perspectives Requirement.

ANTHR 307: Biological Anthropology. (2-2) Cr. 3. S. Prereq: ANTHR 202
Human evolution as known from fossil evidence, comparative primate studies, and genetic variations in living populations. Laboratory-tutorial sessions include study and discussion of human osteology, fossil hominids, simple Mendelian traits, and bio-ethics in applied biological anthropology.
ANTHR 323B. Latin American Anthropology: Social Movements and Democracy. (Dual-listed with ANTHR 523B). (Cross-listed with AM IN), (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended. Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered. Meets International Perspectives Requirement.

ANTHR 323C. Latin American Anthropology: Race, Class and Gender. (Dual-listed with ANTHR 523C). (Cross-listed with AM IN). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended. Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered. Meets International Perspectives Requirement.

ANTHR 323D. Latin American Anthropology: Regional Focus. (Dual-listed with ANTHR 523D). (Cross-listed with AM IN). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended. Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered. Meets International Perspectives Requirement.

ANTHR 332. Current Issues in Native North America. (Dual-listed with ANTHR 532). (Cross-listed with AM IN). (3-0) Cr. 3. S. Prereq: ANTHR 201 or ANTHR 306; ANTHR 322 or AM IN 210 recommended. Conditions and issues of contemporary American Indian peoples, historical background of contemporary life, federal policies, treaty rights, and sovereignty. Economic development and politics on reservations, family and gender roles, cultural innovation and revitalization, urbanization, recent social movements, and other current concerns. Meets U.S. Diversity Requirement.

ANTHR 333. Asian American Material Cultures. (Dual-listed with ANTHR 533). (3-0) Cr. 3. A broad exposure to the cultural expressions of Asian Americans from the nineteenth century to the present. Analysis of everyday Asian American cultural experiences within the contexts of agency, power, and identity formation. Meets U.S. Diversity Requirement.

ANTHR 336. Global Development. (Dual-listed with ANTHR 536). (3-0) Cr. 3. F.S.S. offered odd-numbered years. Prereq: ANTHR 201 or ANTHR 306. Cross-cultural analysis of current development practices from an anthropological perspective; focus on international aid, development institutions, agrarian reform, indigenous knowledge, humanitarians and human rights; introduction to main theories of political and economic anthropology. Meets International Perspectives Requirement.


ANTHR 350. Primate Behavior. (Dual-listed with ANTHR 550). (2-2) Cr. 3. F.S.S. Prereq: ANTHR 202 and/or basic biology course recommended. An introduction to the Order Primates with a focus on their behavior. Biological and social adaptations of monkeys, apes, and prosimians; basic evolutionary concepts, current trends and theories in the field of Primatology and issues related to primate conservation.


ANTHR 376. Classical Archaeology. (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Chronological survey of the material culture of the ancient Greek-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376A. Classical Archaeology: Bronze Age and Early Iron Age Greece. (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Bronze Age (Minoan and Mycenaean palatial cultures) and Early Iron Age Greece. (ca 3000-700 BCE). Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376B. Classical Archaeology: Archaic through Hellenistic Greece (ca 700-30 BCE). (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376. Classical Archaeology. (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Chronological survey of the material culture of the ancient Greek-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376A. Classical Archaeology: Bronze Age and Early Iron Age Greece. (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Bronze Age (Minoan and Mycenaean palatial cultures) and Early Iron Age Greece. (ca 3000-700 BCE). Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376B. Classical Archaeology: Archaic through Hellenistic Greece (ca 700-30 BCE). (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376. Classical Archaeology. (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Chronological survey of the material culture of the ancient Greek-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

ANTHR 376A. Classical Archaeology: Bronze Age and Early Iron Age Greece. (Cross-listed with CL ST, RELIG). (3-0) Cr. 3. S. Bronze Age (Minoan and Mycenaean palatial cultures) and Early Iron Age Greece. (ca 3000-700 BCE). Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.
ANTHR 428A. Topics in Archaeological Laboratory Methods and Techniques: Lithics.  
(Dual-listed with ANTHR 528A). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 308  
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition and organization, and computer applications.

ANTHR 428B. Topics in Archaeological Laboratory Methods and Techniques: Ceramics.  
(Dual-listed with ANTHR 528B). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 308  
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition and organization, and computer applications.

ANTHR 428C. Topics in Archaeological Laboratory Methods and Techniques: Faunal remains.  
(Dual-listed with ANTHR 528C). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 308  
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition and organization, and computer applications.

ANTHR 428D. Topics in Archaeological Laboratory Methods and Techniques: General.  
(Dual-listed with ANTHR 528D). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 308  
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition and organization, and computer applications.

ANTHR 429. Topics in Archaeological Laboratory Methods and Techniques: Archaeological Field School.  
(Dual-listed with ANTHR 529). Cr. 4-6. SS. Prereq: ANTHR 202 or ANTHR 308  
Summer field school for training in archaeological reconnaissance and excavation techniques; documentation and interpretation of archaeological evidence.

ANTHR 431. Ethnographic Field School.  
(Dual-listed with ANTHR 531), Cr. 4-6.  
Hands-on training in ethnographic field methods; students will carry out research projects in socio-cultural anthropology, learning a variety of investigative research techniques commonly used in social sciences.

ANTHR 434. Internship.  
Cr. 2-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior standing  
Supervised practice in government agencies, museums, and business organizations. Offered on a satisfactory-fail basis only. Not more than 6 credits of internship experience may count towards the major. No credits in Anthr 434 may be used to satisfy Anthropology core courses for majors or for the Anthropology minor.

ANTHR 434A. Internship: Archaeology.  
Cr. 2-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior standing  
Supervised practice in government agencies, museums, and business organizations. Offered on a satisfactory-fail basis only. Not more than 6 credits of internship experience may count towards the major. No credits in Anthr 434 may be used to satisfy Anthropology core courses for majors or for the Anthropology minor.

ANTHR 434B. Internship: Cultural Anthropology.  
Cr. 2-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior standing  
Supervised practice in government agencies, museums, and business organizations. Offered on a satisfactory-fail basis only. Not more than 6 credits of internship experience may count towards the major. No credits in Anthr 434 may be used to satisfy Anthropology core courses for majors or for the Anthropology minor.

ANTHR 434C. Internship: Biological Anthropology.  
Cr. 2-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior standing  
Supervised practice in government agencies, museums, and business organizations. Offered on a satisfactory-fail basis only. Not more than 6 credits of internship experience may count towards the major. No credits in Anthr 434 may be used to satisfy Anthropology core courses for majors or for the Anthropology minor.

ANTHR 434D. Internship: Linguistic Anthropology.  
Cr. 2-6. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Junior or senior standing  
Supervised practice in government agencies, museums, and business organizations. Offered on a satisfactory-fail basis only. Not more than 6 credits of internship experience may count towards the major. No credits in Anthr 434 may be used to satisfy Anthropology core courses for majors or for the Anthropology minor.

(Dual-listed with ANTHR 538). Cr. 3. S. Prereq: ANTHR 202 or ANTHR 307  
Primate behavior and ecology in evolutionary perspective: biological and social adaptations of prosimians, monkeys, and apes. Introduction to the Order Primates, basic evolutionary concepts, and techniques of behavioral observation. Focus on theory and methods current in Primatology, including applied conservation biology.

ANTHR 444. Sex and Gender in Cross-cultural Perspective.  
(Dual-listed with ANTHR 544). (Cross-listed with W S). (3-0) Cr. 3. S. Prereq:  
ANTHR 201; ANTHR 306 recommended  
Cross-cultural examination of the social construction of genders out of the biological fact of sex. Emphasis on non-western societies. Topics, presented through examination of ethnographic data, will include the range of gender variation, status and roles, the institution of marriage, and symbols of gender valuation.  
Meets International Perspectives Requirement.

ANTHR 445. Biological Field School.  
(Dual-listed with ANTHR 545). Cr. 4-6. SS. Prereq: ANTHR 202 or BIOL 101  
Summer field school for training in behavioral and ecological methods for primatologists. Proposal, data collection and analyses, and presentation of research topic in primatology.

ANTHR 450. Historical and Theoretical Approaches in Anthropology.  
(3-0) Cr. 3. F. Prereq: ANTHR 306  
Survey of the historical foundations of anthropology and its interrelated four subfields; key figures in 19th and 20th century anthropology with a focus on major theoretical contributions.

ANTHR 451. Practicum in Anthropology.  
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: ANTHR 201 or ANTHR 202 or ANTHR 308  
Application of methods under actual laboratory and field conditions, including basic data management, synthesis, and analysis.

ANTHR 451A. Practicum in Anthropology: Archaeology.  
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: ANTHR 201 or ANTHR 202 or ANTHR 308  
Application of methods under actual laboratory and field conditions, including basic data management, synthesis, and analysis.

ANTHR 451B. Practicum in Anthropology: Cultural Anthropology.  
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: ANTHR 201 or ANTHR 202 or ANTHR 308  
Application of methods under actual laboratory and field conditions, including basic data management, synthesis, and analysis.

ANTHR 451C. Practicum in Anthropology: Biological Anthropology.  
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: ANTHR 201 or ANTHR 202 or ANTHR 308  
Application of methods under actual laboratory and field conditions, including basic data management, synthesis, and analysis.

ANTHR 451D. Practicum in Anthropology: Linguistic Anthropology.  
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: ANTHR 201 or ANTHR 202 or ANTHR 308  
Application of methods under actual laboratory and field conditions, including basic data management, synthesis, and analysis.
ANTHR 482. Topics in Biological Anthropology.
(Dual-listed with ANTHR 582). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.
Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 482A. Topics in Biological Anthropology: Paleoanthropology.
(Dual-listed with ANTHR 582A). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.
Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 482B. Topics in Biological Anthropology: Primate Cognition.
(Dual-listed with ANTHR 582B). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.
Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 482C. Topics in Biological Anthropology: Population Conservation.
(Dual-listed with ANTHR 582C). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.
Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 482D. Topics in Biological Anthropology: Population Genetics and Human Evolution.
(Dual-listed with ANTHR 582D). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.
Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 490. Independent Study.
Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology No more than 9 credits of Anthr 490 may be counted toward graduation.

ANTHR 490A. Independent Study: Archaeology.
Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology No more than 9 credits of Anthr 490 may be counted toward graduation.

ANTHR 490B. Independent Study: Cultural Anthropology.
Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology No more than 9 credits of Anthr 490 may be counted toward graduation.

ANTHR 490C. Independent Study: Biological Anthropology.
Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology No more than 9 credits of Anthr 490 may be counted toward graduation.

ANTHR 490D. Independent Study: Linguistic Anthropology.
(Cross-listed with LING). Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology No more than 9 credits of Anthr 490 may be counted toward graduation.

ANTHR 490H. Independent Study: Honors.
Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology No more than 9 credits of Anthr 490 may be counted toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

ANTHR 503. Biological Anthropology and Archaeology.
(3-0) Cr. 3. Prereq: ANTHR 307 and ANTHR 308
History of biological anthropology and archaeology, current developments and theoretical issues related to major events in human biocultural evolution and world prehistory.

ANTHR 509. Agroecosystems Analysis.
(Cross-listed with AGRON, SOC, SUSAG). (3-4) Cr. 3. F. Prereq: Senior or above classification
Experiential, interdisciplinary examination of Midwestern agricultural and food systems, emphasizing field visits, with some classroom activities. Focus on understanding multiple elements, perspectives (agronomic, economic, ecologic, social, etc.) and scales of operation.

(3-0) Cr. 3. F. Prereq: 6 credits in anthropology
Survey of historical and current developments in topical and theoretical approaches to sociocultural anthropology. Examination and assessment of controversies; new research directions and theoretical approaches.

ANTHR 511. Applied Anthropology.
(Dual-listed with ANTHR 411). (3-0) Cr. 3. F. Prereq: 6 credits in anthropology, ANTHR 201 or ANTHR 306
Theoretical and practical considerations of applying anthropological knowledge to contemporary cultural, political and economic issues. Dynamics of directed change in contemporary world cultures. Principles, theories, and ethics of international development projects from a sociocultural perspective.
Meets International Perspectives Requirement.

(Dual-listed with ANTHR 313). (3-0) Cr. 3. S. Prereq: 6 credits in anthropology, ANTHR 201 recommended
Comparative and historical overview of the family, marriage and kinship. Examination of cross-cultural differences in the construction and functioning of family and kin relations; role of kinship in structuring individual and collective activities; current critical and theoretical issues in kinship studies, especially integrating work on gender and sexuality.
Meets International Perspectives Requirement.

ANTHR 515. Archaeology of North America.
(Dual-listed with ANTHR 315). (3-0) Cr. 3. S. Prereq: ANTHR 202
Prehistory and early history of North America as reconstructed from archaeological evidence; peopling of the New World; culture- historical sequences of major culture areas; linkages of archaeological traditions with selected ethnohistorically known Native American groups.
Meets U.S. Diversity Requirement

ANTHR 518. Global Culture, Consumption and Modernity.
(Dual-listed with ANTHR 418). (3-0) Cr. 3. F. Prereq: ANTHR 201 or ANTHR 306 recommended
Cross-cultural study of the impact of globalization, with an emphasis on economic consumption and the movement of goods, ideas, and peoples across cultural and national boundaries.
Meets International Perspectives Requirement.

ANTHR 519. Skeletal Biology.
(Dual-listed with ANTHR 319). (2-2) Cr. 3. F. Prereq: ANTHR 307 or college level biology recommended
Comprehensive study of the skeletal anatomy, physiology, genetics, growth, development and population variation of the human skeleton. Applications to forensic anthropology, palaeopathology, and bioanthropology are introduced.

ANTHR 520. Great Plains Archaeology.
(Dual-listed with ANTHR 320). (3-0) Cr. 3. F. Prereq: ANTHR 202
Prehistoric societies of the Great Plains region of North America, from initial occupation to European contact; emphasis on sociocultural changes, continuities, and adaptations to changing environments using archaeological, ecological, ethnohistoric information.
Meets U.S. Diversity Requirement

ANTHR 521. World Prehistory.
(Dual-listed with ANTHR 321). (3-0) Cr. 3. S. Prereq: ANTHR 202 recommended
An introduction to archaeological sites from around the world including the Near East, Africa, Europe, Mesoamerica, and North and South America. Emphasis is on the interpretation of material cultural remains in reconstructing past societies.

ANTHR 522. Peoples and Cultures of Native North America.
(Dual-listed with ANTHR 322). (3-0) Cr. 3. Prereq: ANTHR 201 or AM IN 210
Origin, distribution, and pre-contact life of the indigenous peoples of North America. Survey of culture areas; language families, social and political systems, ecological and economic adaptations, religion and spirituality; impact of European contact; cultural resilience and revitalization in contemporary American Indian life.
Meets U.S. Diversity Requirement

ANTHR 523. Topics in Latin American Anthropology.
(Dual-listed with ANTHR 323). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended
Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered.
Meets International Perspectives Requirement.
ANTHR 523A. Latin American Anthropology: Violence and Memory. (Dual-listed with ANTHR 323A). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended
Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered.

ANTHR 523B. Latin American Anthropology: Social movements and Democracy. (Dual-listed with ANTHR 323B). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended
Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered. Meets International Perspectives Requirement.

ANTHR 523C. Latin American Anthropology: Race, Class and Gender. (Dual-listed with ANTHR 323C). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended
Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered. Meets International Perspectives Requirement.

ANTHR 523D. Latin American Anthropology: Regional Focus. (Dual-listed with ANTHR 323D). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 201 or ANTHR 306 recommended
Exploration of key contemporary and historical issues in Latin American Anthropology; discussion of current anthropological approaches to studying Latin American social issues in a global context. Topics vary each time offered. Meets International Perspectives Requirement.

ANTHR 524. Forensic Anthropology. (Dual-listed with ANTHR 424). (3-0) Cr. 3. S. Prereq: ANTHR 319
Comprehensive study of forensic anthropology, a specialized subfield of biological anthropology. Emphasis is placed on personal identifications from extremely fragmented, commingled, burnt, cremated and incomplete skeletal remains. All parameters of forensic study are included as they pertain to anthropology, including human variation, taphonomy, entomology archaeology, pathology, epidemiology; genetics and the non-biological forensic disciplines. An appreciation for the wide range of medicolegal and bioethical issues will also be gained.

ANTHR 528. Topics in Archaeological Laboratory Methods and Techniques. (Dual-listed with ANTHR 428). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 308
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition organization, and computer applications.

ANTHR 528A. Topics in Archaeological Laboratory Methods and Techniques: Lithics. (Dual-listed with ANTHR 428A). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 308
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition organization, and computer applications.

ANTHR 528B. Topics in Archaeological Laboratory Methods and Techniques: Ceramics. (Dual-listed with ANTHR 428B). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 308
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition organization, and computer applications.

ANTHR 528C. Topics in Archaeological Laboratory Methods and Techniques: Faunal remains. (Dual-listed with ANTHR 428C). (2-2) Cr. 3. Repeatable, maximum of 9 credits. S. Prereq: ANTHR 308
Laboratory processing, analysis, and interpretation of archaeological materials such as lithics, ceramics, and faunal remains. Laboratory sessions emphasize analytical techniques including classification, data acquisition organization, and computer applications.
ANTHR 544. Sex and Gender in Cross-cultural Perspective.
(Dual-listed with ANTHR 444). (Cross-listed with W S). (3-0) Cr. 3. S. Prereq: ANTHR 201; ANTHR 306 recommended
Cross-cultural examination of the social construction of genders out of the biological fact of sex. Emphasis on non-western societies. Topics, presented through examination of ethnographic data, will include the range of gender variation, status and roles, the institution of marriage, and symbols of gender valuation.
Meets International Perspectives Requirement.

ANTHR 545. Biological Field School.
(Dual-listed with ANTHR 445). Cr. 4-6. SS. Prereq: ANTHR 202 or BIOL 101 and permission of instructor
Summer field school for training in behavioral and ecological methods for primatologists. Proposal, data collection and analyses, and presentation of research topic in primatology.

(Dual-listed with ANTHR 350). (2-2) Cr. 3. F.S.SS. Prereq: ANTHR 202 and/or basic biology course recommended.
An introduction to the Order Primates with a focus on their behavior. Biological and social adaptations of monkeys, apes, and prosimians; basic evolutionary concepts, current trends and theories in the field of Primatology and issues related to primate conservation.

ANTHR 582. Topics in Biological Anthropology.
(Dual-listed with ANTHR 482). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F. Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 582A. Topics in Biological Anthropology: Paleoanthropology.
(Dual-listed with ANTHR 482A). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F. Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 582B. Topics in Biological Anthropology: Primate Cognition.
(Dual-listed with ANTHR 482B). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F. Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 582C. Topics in Biological Anthropology: Population Conservation.
(Dual-listed with ANTHR 482C). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F. Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 582D. Topics in Biological Anthropology: Population Genetics and Human Evolution.
(Dual-listed with ANTHR 482D). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F. Prereq: ANTHR 307
In-depth study of current topics in biological anthropology, such as new fossil specimens, research on the evolution of cognition, the emergence of applied primatology, and the dynamic field of population genetics as each relates to the Order Primates.

ANTHR 590. Graduate Independent Study.
(Cross-listed with A ECL, EEBOB, IA LL). Cr. 1-4. Repeatable. SS. Prereq: Graduate classification and permission of instructor

ANTHR 590L. Special Topics: Graduate Independent Study.
(Cross-listed with A ECL, EEBOB, IA LL). Cr. 1-4. Repeatable. SS. Prereq: Graduate classification and permission of instructor

ANTHR 591. Orientation to Anthropology.
(1-0) Cr. 1. F. Prereq: Admission to the Anthropology Graduate Program
Introduction to the Anthropology program, including the requirements for successful degree completion, department administrative procedures, ethics in anthropology and current trends in the four subfields of anthropology. Required of graduate students. Offered on a satisfactory-fail basis only.

Courses for graduate students:

ANTHR 591I. Research.
(Cross-listed with A ECL, EEBOB, GDCB, IA LL). Cr. 1-4. Repeatable.

American Indian Studies

Interdepartmental Undergraduate Minor

The American Indian Studies Program is a cross-disciplinary program in the College of Liberal Arts and Sciences that emphasizes perspectives from American Indian Studies, Anthropology, art, history, literature, political science and sociology. The primary goal of the American Indian Studies program is to conduct interdisciplinary investigations of the intellectual practices, lived history, values, political Status, rights, and responsibilities of tribal nations. Students have the opportunity to learn about the cultural heritage of American Indians, their historical relationship with non-Indians, and their participation in contemporary American society. They analyze the tropes and techniques common to American Indian oral and written literatures; comparison/contrast of American Indian cultures to mainstream and other world cultures; and, articulation of the role American Indians are playing in approaches to modern social and environmental issues.

The courses in the American Indian Studies Program provide additional background for students whose career interests may include multicultural education, human Services, legal services, or public administration.

Within the College of Liberal Arts and Sciences, courses in American Indian Studies can be used as electives, in a minor, or in an interdisciplinary studies major (for details, see Index, Interdisciplinary Studies). Students majoring in another college who wish to use these courses should consult with their advisers.

A minor in the College of Liberal Arts and Sciences must include at least 15 credits of courses in the field. A minor in American Indian Studies must include:

- AM IN 210 Introduction to American Indian Studies
- Two courses chosen from the following:
  - AM IN 310 Topics in American Indian Studies
  - AM IN 322 Peoples and Cultures of Native North America
  - AM IN 332 Current Issues in Native North America
  - AM IN 346 American Indian Literature

And two additional courses chosen from the program courses listed below. The American Indian Studies Program Committee will, upon application by the student and review of the program, certify that the student has completed a minor in American Indian Studies.

Because course offerings vary from year to year, any student interested in a minor in American Indian Studies should contact the American Indian Studies office for advising. See Index.

Courses primarily for undergraduates:

- AM IN 210 Introduction to American Indian Studies.
  (3-0) Cr. 3. F.S.SS
  Introduction to the multidisciplinary aspects of American Indian studies. Topics include literature, the arts, history, anthropology, sociology, education, and contemporary Indian politics. Guest lectures, media presentations, and discussion of assigned readings.
  Meets U.S. Diversity Requirement

- AM IN 240 Introduction to American Indian Literature.
  (Cross-listed with ENGL). (3-0) Cr. 3. F. Prereq: Credit in or exemption from ENGL 150
  Appreciation of oral and written forms of American Indian literatures. Tropes and techniques in oral, visual and written texts. Focus on the role of American Indians in interdisciplinary approaches to modern social and environmental issues as expressed in literary works.
  Meets U.S. Diversity Requirement

- AM IN 310 Topics in American Indian Studies.
  (3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S.
  Issues within specific topical areas of American Indian society and culture, such as social work with Indian families, tribal government, and environmental policy.
  Meets U.S. Diversity Requirement
AM IN 315. Archaeology of North America.  
(Cross-listed with ANTHR). (3-0) Cr. 3. S. Prereq: ANTHR 202  
Prehistory and early history of North America as reconstructed from  
archoaeological evidence; peopling of the New World; culture-  
historical sequences of major culture areas; linkages of archaeological traditions with selected  
ethnohistorically known Native American groups.  
Meets U.S. Diversity Requirement

AM IN 320. Great Plains Archaeology.  
(Cross-listed with ANTHR). (3-0) Cr. 3. F. Prereq: ANTHR 202  
Prehistoric societies of the Great Plains region of North America, from initial  
occupation to European contact; emphasis on sociocultural changes, continuities,  
and adaptations to changing environments using archaeological, ecological,  
ethnographic information.  
Meets U.S. Diversity Requirement

AM IN 322. Peoples and Cultures of Native North America.  
(Cross-listed with ANTHR). (3-0) Cr. 3. Prereq: ANTHR 201 or AM IN 210  
Origin, distribution, and pre-contact life of the indigenous peoples of North  
America. Survey of culture areas; language families, social and political systems,  
ecological and economic adaptations, religion and spirituality; impact of European  
contact; cultural resilience and revitalization in contemporary American Indian life.  
Meets U.S. Diversity Requirement

AM IN 323. Topics in Latin American Anthropology.  
(Cross-listed with ANTHR). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 201 or ANTHR 306 recommended  
Exploration of key contemporary and historical issues in Latin American  
Anthropology; discussion of current anthropological approaches to studying Latin  
American social issues in a global context. Topics vary each time offered.  
Meets International Perspectives Requirement

AM IN 323A. Latin American Anthropology: Violence and Memory.  
(Cross-listed with ANTHR). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 201 or ANTHR 306 recommended  
Exploration of key contemporary and historical issues in Latin American  
Anthropology; discussion of current anthropological approaches to studying Latin  
American social issues in a global context. Topics vary each time offered.  
Meets International Perspectives Requirement

AM IN 323B. Latin American Anthropology: Social movements and  
Democracy.  
(Cross-listed with ANTHR). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 201 or ANTHR 306 recommended  
Exploration of key contemporary and historical issues in Latin American  
Anthropology; discussion of current anthropological approaches to studying Latin  
American social issues in a global context. Topics vary each time offered.  
Meets International Perspectives Requirement

AM IN 323C. Latin American Anthropology: Race, Class and Gender.  
(Cross-listed with ANTHR). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 201 or ANTHR 306 recommended  
Exploration of key contemporary and historical issues in Latin American  
Anthropology; discussion of current anthropological approaches to studying Latin  
American social issues in a global context. Topics vary each time offered.  
Meets International Perspectives Requirement

AM IN 323D. Latin American Anthropology: Regional Focus.  
(Cross-listed with ANTHR). (3-0) Cr. 3. Repeatable, maximum of 9 credits. S.  
Prereq: ANTHR 201 or ANTHR 306 recommended  
Exploration of key contemporary and historical issues in Latin American  
Anthropology; discussion of current anthropological approaches to studying Latin  
American social issues in a global context. Topics vary each time offered.  
Meets International Perspectives Requirement

AM IN 328. American Indian Religions.  
(Cross-listed with RELIG). (3-0) Cr. 3.  
An introduction to the beliefs and rituals of Native American religious traditions,  
with attention to cultural and historical contexts and implications.  
Meets U.S. Diversity Requirement

(Cross-listed with ANTHR). (3-0) Cr. 3. S. Prereq: ANTHR 201 or ANTHR 306;  
ANTHR 322 or AM IN 210 recommended  
Conditions and issues of contemporary American Indian peoples, historical  
background of contemporary life; federal policies, treaty rights, and sovereignty.  
Economic development and politics on reservations, family and gender roles,  
cultural innovation and revitalization, urbanization, recent social movements, and  
other current concerns.  
Meets U.S. Diversity Requirement

AM IN 342. American Indian Women Writers.  
(Cross-listed with W S). (3-0) Cr. 3. Prereq: ENGL 250  
Literature of American Indian women writers which examines their social, political,  
and cultural roles in the United States. Exploration of American Indian women’s  
literary, philosophical, and artistic works aimed at recovering elements of identity,  
redescribing stereotypes, resisting colonization, and constructing femininity.  
Meets U.S. Diversity Requirement

AM IN 346. American Indian Literature.  
(Cross-listed with ENGL). (3-0) Cr. 3. Prereq: ENGL 250  
Survey of literature by Native Americans from pre-Columbian tales and songs to  
contemporary novels and poetry.  
Meets U.S. Diversity Requirement

AM IN 426. Topics in Native American Architecture.  
(Cross-listed with ARCH, DSN S). (3-0) Cr. 3. Repeatable, maximum of 6 credits.  
Prereq: Junior classification  
History, theory, and principles of Native American/American Indian architecture,  
landscape architecture and planning considering relationships to the culture,  
visual arts, site, and surroundings. Credit counts toward fulfillment of Studies in  
Architecture and Culture. A maximum of 6 credits of ARCH 426 may be applied to  
degree program.  
Meets U.S. Diversity Requirement

AM IN 490. Independent Study.  
Cr. arr. Repeatable, maximum of 9 credits. Prereq: 6 credits in American Indian  
studies; permission of instructor  
Designed to meet the needs of students who wish to study in areas other than  
those in which courses are offered. No more than 9 credits in Am In 490 may be  
counted toward graduation.

Biochemistry, Biophysics, and  
Molecular Biology

Undergraduate Study

The department offers majors in biochemistry or biophysics in the College of  
Liberal Arts and Sciences and a major in agricultural biochemistry in the College of  
Agriculture and Life Sciences.

Biochemists and biophysicists seek to understand life processes in terms of  
chemical and physical principles. They conduct research in the frontiers of  
biology such as metabolic networking; structure and function of enzymes,  
membranes, and hormones; computational approaches; genomic and proteomic  
technology; protein engineering; plant biotechnology; muscle structure and  
function; and the design and evaluation of drugs for the treatment of disease.  
Biochemistry, biophysics and molecular biology provide the basis for much of  
modern biotechnology. Graduates have opportunities in industry, especially  
the biotechnology sector, in universities, veterinary and medical schools, and  
government laboratories. Students who meet the necessary high scholastic  
standards have the opportunity to continue their education to pursue advanced  
degrees in graduate school, medicine, pharmacy or veterinary medicine.

Graduates of biochemistry, agricultural biochemistry and biophysics understand  
the chemical principles of biological systems including molecular biology. They  
have developed laboratory expertise in modern biochemical techniques, including  
the ability to analyze data and prepare scientific reports. Most have participated  
in undergraduate research and have developed the skills necessary for both  
written and oral presentations at a level that will serve the student both within the  
university and in postgraduate professional life. Graduates have the experience  
of interacting with persons of different disciplines and cultures. Students have the  
training in biological and physical science and mathematics to solve problems of  
broad scope in biological, biomedical and environmental sciences and to provide  
leadership in diverse scientific and technological arenas.

Graduate Study

The department offers work for the degrees master of science and doctor of  
philosophy with majors in biochemistry and biophysics and with interdepartmental  
majors in genetics, immunobiology, MCD8 (molecular, cellular, and developmental  
biology), plant physiology, and toxicology. Minor work is offered to students taking  
major work in other departments.

Prerequisite to graduate work is a sound undergraduate background in biology,  
chemistry, mathematics, and physics.

All graduate students are required by the department to teach as part of their  
training for an advanced degree.

The department offers a B.S./M.S. program in biochemistry that allows students  
to obtain both the B.S. and M.S. degrees in five years. The program is open
to students in the College of Liberal Arts and Sciences and in the College of Agriculture. Students interested in this program should contact the department office for details. Application for admission to the Graduate College should be made near the end of the junior undergraduate (third) year. Students would begin research for the M.S. thesis during the summer semester after their junior year and are eligible for research assistantships.

Agricultural Biochemistry Major in the College of Agriculture and Life Sciences

For the undergraduate curriculum leading to the degree bachelor of science, see College of Agriculture, Agricultural biochemistry.

Biochemistry or Biophysics Majors in the College of Liberal Arts and Sciences

Biochemistry and biophysics are recommended to students whose career interests involve advanced graduate or medical study or employment in biochemistry or biophysics, or in related areas of the biological or medical sciences.

Biochemistry undergraduate major program of study

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>BBMB 101</td>
<td>Introduction to Biochemistry</td>
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<tr>
<td>BBMB 102</td>
<td>Introduction to Biochemistry Laboratory</td>
<td>1</td>
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<tr>
<td>BBMB 201</td>
<td>Chemical Principles in Biological Systems</td>
<td>2</td>
</tr>
<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
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<td>or BBMB 501</td>
<td>Comprehensive Biochemistry I</td>
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<tr>
<td>BBMB 405</td>
<td>Biochemistry II</td>
<td>3-4</td>
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<tr>
<td>or BBMB 502</td>
<td>Comprehensive Biochemistry II</td>
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<tr>
<td>BBMB 411</td>
<td>Techniques in Biochemical Research</td>
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</tr>
<tr>
<td>BBMB 490</td>
<td>Independent Study (Not required)</td>
<td>1-3</td>
</tr>
<tr>
<td>BBMB 499</td>
<td>Undergraduate Research (Not required but strongly encouraged)</td>
<td>1-5</td>
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One of the following:

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<tr>
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<tr>
<td>CHEM 201</td>
<td>Advanced General Chemistry</td>
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<tr>
<td>CHEM 177 &amp; CHEM 178</td>
<td>General Chemistry I and General Chemistry II</td>
</tr>
<tr>
<td>CHEM 201L</td>
<td>Laboratory in Advanced General Chemistry</td>
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<td>or CHEM 177N</td>
<td>Laboratory in General Chemistry I</td>
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<td>or CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
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<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis</td>
</tr>
<tr>
<td>CHEM 211L</td>
<td>Quantitative and Environmental Analysis Laboratory</td>
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<tbody>
<tr>
<td>CHEM 322L</td>
<td>Laboratory in Physical Chemistry</td>
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<tr>
<td>CHEM 321L &amp; BBMB 561L</td>
<td>Laboratory in Physical Chemistry and Laboratory in Molecular Biophysics</td>
</tr>
<tr>
<td>CHEM 324</td>
<td>Introductory Quantum Mechanics</td>
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<td>Chemical Thermodynamics</td>
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<td>CHEM 331</td>
<td>Organic Chemistry I</td>
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<td>CHEM 332</td>
<td>Organic Chemistry II</td>
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<td>CHEM 333L</td>
<td>Laboratory in Organic Chemistry I (for Chemistry and Biochemistry Majors)</td>
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<td>Laboratory in Organic Chemistry I</td>
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<td>CHEM 334L</td>
<td>Laboratory in Organic Chemistry II (for Chemistry and Biochemistry Majors)</td>
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<td>or MATH 267</td>
<td>Elementary Differential Equations and Laplace Transforms</td>
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<td>or BIOL 313L</td>
<td>Genetics Laboratory</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
</tr>
<tr>
<td>BIOL 313</td>
<td>Principles of Genetics</td>
</tr>
<tr>
<td>BIOL 314</td>
<td>Principles of Molecular Cell Biology</td>
</tr>
<tr>
<td>Biological Science electives</td>
<td>from Biology, Genetics or Microbiology</td>
</tr>
</tbody>
</table>

Total Credits: 74-84

Communication Proficiency (Minimum grade C-)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 78-79
One course from the following:

- ENGL 305: Creative Writing: Nonfiction (3)
- ENGL 309: Report and Proposal Writing (3)
- ENGL 314: Technical Communication (3)
- BBMB 411: Techniques in Biochemical Research (4)

Biochemistry minor is offered in both the College of Liberal Arts and Sciences and Agriculture and Life Sciences

- BBMB 404: Biochemistry I (3)
- BBMB 405: Biochemistry II (3)
- BBMB 411: Techniques in Biochemical Research (4)

One course from the following:

- BBMB 461: Molecular Biophysics (2 crs)
- BBMB 561: Molecular Biophysics (2 crs)
- CHEM 325: Chemical Thermodynamics (3)

300+ level courses in BBMB or CHEM to 15 cr total (3-4)

Total Credits 15-17

These lists of courses should not be regarded as statements of fixed requirements or as complete outlines of the work necessary for the major. They are given solely for the convenience of students or advisers who wish to estimate the amount of basic study that may be needed.

See also the B.S./M.S. program under Graduate Study.

Courses primarily for undergraduates:

BBMB 101. Introduction to Biochemistry. (1-0) Cr. 1. F.
Research activities, career opportunities in biochemistry and biophysics, and an introduction to the structure of biologically important compounds. For students majoring in biochemistry, agricultural biochemistry or biophysics or considering one of these majors.

BBMB 102. Introduction to Biochemistry Laboratory. (0-2) Cr. 1. S. Prereq: CHEM 177 and CHEM 201L
Topics in the scientific background of biochemistry, such as macromolecules, metabolism, and catalysis. Laboratory experimentation covers biochemical concepts and the study of bio-molecules including proteins, lipids and nucleic acids. A significant component is practice in scientific communication. For students majoring in biochemistry, agricultural biochemistry or biophysics or considering one of these majors.

BBMB 201. Chemical Principles in Biological Systems. (2-0) Cr. 2. S. Prereq: Credit or enrollment in CHEM 332
Survey of chemical principles as they apply in biological systems including: water, organic chemistry of functional groups in biomolecules and biochemical cofactors, weak bonds and their contribution to biomolecular structure, oxidation-reduction reactions and redox potential, thermodynamic laws and bioenergetics, chemical equilibria and kinetics, inorganic chemistry in biological systems, data presentation. The subjects will be taught using molecules from biological systems as examples. Intended for majors in biochemistry, biophysics or agricultural biochemistry.

BBMB 221. Structure and Reactions in Biochemical Processes. (3-0) Cr. 3. F. Prereq: CHEM 163, CHEM 167, or CHEM 177
Fundamentals necessary for an understanding of biochemical processes. Primarily for students in agriculture. Not acceptable for credit toward a minor in biochemistry, biophysics, or agricultural biochemistry. Credit for both BBMB 221 and Chem 231 may not be applied toward graduation.

BBMB 301. Survey of Biochemistry. (3-0) Cr. 3. F.S.SS. Prereq: CHEM 231 or CHEM 331
A survey of biochemistry: structure and function of amino acids, proteins, carbohydrates, lipids, and nucleic acids; enzymology; metabolism; biosynthesis; and selected topics. Not acceptable for credit toward a minor in biochemistry, biophysics, or agricultural biochemistry.

BBMB 316. Principles of Biochemistry. (3-0) Cr. 3. F. Prereq: CHEM 231 or CHEM 331; BIOL 212
Understanding biological systems at the molecular level; chemistry of biological macromolecules, enzyme function and regulation, metabolic pathways; integration of metabolism in diverse living systems. For students in biology and related majors who do not require the more rigorous treatment of biochemistry found in BBMB 404-405. Not acceptable for credit toward a major in biochemistry, biophysics, or agricultural biochemistry.

BBMB 404. Biochemistry I. (3-0) Cr. 3. F. Prereq: CHEM 332
A general overview for graduate and advanced undergraduate students in agricultural, biological, chemical and nutritional sciences. Chemistry of amino acids, proteins, carbohydrates, and lipids; vitamins; protein structure; enzymology; carbohydrate metabolism. Credit for both BBMB 420 and the BBMB 404 - 405 sequence may not be applied toward graduation.

BBMB 405. Biochemistry II. (3-0) Cr. 3. S. Prereq: BBMB 404
A general overview for graduate and advanced undergraduate students in agricultural, biological, chemical, and nutritional sciences. Metabolism of carbohydrates, amino acids, nucleotides and lipids; formation, turnover, and molecular relationships among DNA, RNA, and proteins; genetic code; regulation of gene expression; selected topics in the molecular physiology of plants and animals. Credit for both BBMB 420 and the BBMB 404 - BBMB 405 sequence may not be applied toward graduation.

BBMB 411. Techniques in Biochemical Research. (2-6) Cr. 4. F. Prereq: Credit or enrollment in BBMB 404 or BBMB 501; CHEM 211 Laboratory experimentation and techniques for studying biochemistry, including: chromatographic methods; electrophoresis; spectrophotometry; enzyme purification; enzyme kinetics; and characterization of carbohydrates, proteins, lipids, and nucleic acids.

BBMB 420. Physiological Chemistry. (3-0) Cr. 3. F. Prereq: CHEM 332, BBMB 301 or BIOL 314
Structure and function of proteins; enzymology; biological oxidation; chemistry and metabolism of carbohydrates, lipids, amino acids and nucleic acids; protein synthesis and the genetic code; relationship of biochemistry to selected animal diseases. Biochemistry of higher animals emphasized. Not acceptable for credit toward a major in agricultural biochemistry or biochemistry. Acceptable for credit toward a major in biophysics. Credit for both BBMB 420 and the BBMB 404 - 405 sequence may not be applied toward graduation.

BBMB 430. Procaryotic Diversity and Ecology. (Dual-listed with BBMB 530). (Cross-listed with MICRO). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MICRO 302, MICRO 302L
Survey of the diverse groups of procaryotes emphasizing important and distinguishing metabolic, phylogenetic, morphological, and ecological features of members of those groups.

BBMB 440. Laboratory in Microbial Physiology, Diversity, and Genetics. (Cross-listed with MICRO). (2-6) Cr. 4. F. Prereq: MICRO 302, MICRO 302L, CHEM 332, BIOL 313L
Fundamental techniques and theory for studying the cellular mechanisms and diversity of microbial life. Experimental techniques will include isolation and physiological characterization of bacteria that inhabit different environments. Also included are techniques for phylogenetic characterization, measuring gene expression, and genetic manipulation of diverse species of bacteria. Essential components for the effective communication of scientific results are also emphasized.

BBMB 461. Molecular Biophysics. (Dual-listed with BBMB 561). (2-0) Cr. 2. S. Prereq: Credit or enrollment in CHEM 324 and CHEM 325
Physical methods for the study of molecular structure and organization of biological materials. X-ray diffraction, nuclear magnetic resonance, hydrodynamics and fluorescence spectroscopy. Registration for the graduate credit commits the student to graduate-level examinations, which differ from undergraduate-level examinations in the number and/or difficulty of questions.

BBMB 490. Independent Study. Cr. 1-3. Repeatable. F.S.SS. Prereq: College of Agriculture; junior or senior classification and permission of instructor; College of Liberal Arts and Sciences: permission of instructor.
Independent study with a faculty mentor. No more than 9 credits of BBMB 490 may count toward graduation.

BBMB 490H. Independent Study, Honors. Cr. 1-3. Repeatable. F.S.SS. Prereq: College of Agriculture; junior or senior classification and permission of instructor; College of Liberal Arts and Sciences: permission of instructor.
Independent study with a faculty mentor. No more than 9 credits of BBMB 490 may count toward graduation.

BBMB 499. Undergraduate Research. Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of faculty member with whom student proposes to work.
Independent research under faculty guidance.

Courses primarily for graduate students, open to qualified undergraduates:
BBMB 501. Comprehensive Biochemistry I.
(4-0) Cr. 4. F. Prereq: CHEM 211, CHEM 332; a previous course in biochemistry is strongly recommended.
Chemical composition of living matter and the chemistry of life processes. Chemical characterization of amino acids, proteins, carbohydrates and lipids; enzymeology and co-enzymes; metabolism of carbohydrates; biological oxidations.

BBMB 502. Comprehensive Biochemistry II.
(4-0) Cr. 4. S. Prereq: BBMB 501
Chemical composition of living matter and the chemistry of life processes. Metabolism of lipids, amino acids, and nucleotides; membrane biochemistry; biosynthesis of DNA, RNA, and proteins; gene regulation; selected topics.

BBMB 503. Bioinorganic Chemistry.
(Cross-listed with CHEM), (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: CHEM 402 or BBMB 405
Essential elements: transport and storage of ions and of oxygen; metalloenzymes and metallocoenzymes; electron-transfer processes in respiration and photosynthesis; metabolism of nonmetals and redox processes involved in it; medicinal aspects of inorganic chemistry.

BBMB 520. Genetic Engineering.
(Cross-listed with GDCB, MCDB), (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEN 411 or BBMB 405
Strategies and rationale of recombinant DNA technologies. The methodology of genetic engineering in basic research and implications for applied research will be considered. Topics include: basic tools of molecular cloning, targeted mutagenesis, fluorescent proteins, protein expression systems, and transgenic model systems.

BBMB 530. Prokaryotic Diversity and Ecology.
(Dual-listed with BBMB 430). (Cross-listed with MICRO), (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MICRO 302, MICRO 302L
Survey of the diverse groups of prokaryotes emphasizing important and distinguishing metabolic, phylogenetic, morphological, and ecological features of members of those groups.

BBMB 542. Introduction to Molecular Biology Techniques.
(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.S.S. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

BBMB 542A. Introduction to Molecular Biology Techniques: DNA Techniques.
(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S. Prereq: Graduate classification
Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

BBMB 542C. Introduction to Molecular Biology Techniques: Cell Techniques.
(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S. Prereq: Graduate classification
Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.S.S. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

BBMB 542E. Introduction to Molecular Biology Techniques: Proteomics.
(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.

BBMB 542F. Introduction to Molecular Biology Techniques: Metabolomics.
(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

BBMB 542G. Genomic Techniques.
(Cross-listed with BMS, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.S.S. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

BBMB 552. Biomolecular NMR Spectroscopy.
(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: CHEM 325 or permission of instructor
Advanced solution state Nuclear Magnetic Resonance spectroscopy as applied to biological systems. Topics include theoretical principles of NMR, practical aspects of experimental NMR, methodologies for protein structure determination, NMR relaxation, recent advances in NMR spectroscopy.

BBMB 561. Molecular Biophysics.
(Dual-listed with BBMB 461), (2-0) Cr. 2. S. Prereq: Credit or enrollment in CHEM 324 and CHEM 325
Physical methods for the study of molecular structure and organization of biological materials. X-ray diffraction, nuclear magnetic resonance, hydrodynamics and fluorescence spectroscopy. Registration for graduate credit commits the student to graduate-level examinations, which differ from undergraduate-level examinations in the number and/or difficulty of questions.

BBMB 561L. Laboratory in Molecular Biophysics.
(1-3) Cr. 2. S. Prereq: Credit or enrollment in BBMB 461/BBMB 561
Practice in methods of X-ray diffraction, nuclear magnetic resonance, hydrodynamics and fluorescence spectroscopy as applied to macromolecules.

BBMB 569. Bioinformatics III (Structural Genome Informatics).
(Cross-listed with BCB, COM S, CPR E), (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430

BBMB 590. Special Topics.
Cr. arr.
By arrangement.

BBMB 593. Workshop in Biochemistry and Biophysics.
Cr. 1. Repeatable. F.S. Prereq: Permission and signature of course administrator
Workshops in selected topics in biochemistry and biophysics. Credit in this course does not meet the requirement for advanced graduate electives in Biochemistry. Spring only: BBMB Undergraduate Research Symposium participation. Scheduled class meetings are required in addition to attending the symposium.

Courses for graduate students:

(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
Description of unique aspects of plant biochemistry including lipid metabolism, cell wall structure, secondary metabolism, phytalexin biosynthesis, and plant defenses.

BBMB 615. Molecular Immunology.
(Cross-listed with MICRO, V MPM), (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BBMB 405 or BBMB 502
Current topics in molecular aspects of immunity: T and B cell receptors; major histocompatibility complex; antibody structure; immunosuppressive drugs and viruses; and intracellular signaling pathways leading to expression of genes that control and activate immune function.

BBMB 622. Carbohydrate Chemistry.
(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: BBMB 404 or BBMB 501
Structure, occurrence, properties, function, and chemical and enzymatic modifications of monosaccharides, oligosaccharides, polysaccharides, and glycoproteins.

(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 501
Fundamental and advanced enzyme kinetics. Topics include integrated rate equations, methods for deriving initial-rate equations, inhibition, product effects, methods for verifying kinetic mechanisms, allosteroy, hysteresis, isotope effects, and complex kinetic mechanisms.

(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: BBMB 404, BBMB 420, or BBMB 501
The chemical basis of enzymatic catalysis with emphasis on mechanisms of substrate recognition, general acid-base catalysis and stereo-electronic factors.
BBMB 645. Molecular Signaling.
(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: BBMB 405, BBMB 420, or BBMB 502
Molecular mechanisms of cellular signaling including receptor activation, desensitization and cross talk, signal transduction pathways, and nuclear receptors. Discussion includes a variety of cell surface receptors and their hormone; growth factor and extracellular matrix activators; protein kinases; caspase and transcription factor downstream signals; lipids, gases and cyclic nucleotides as regulators of cell signaling. Course content includes current literature, student and instructor presentations and research proposal writing.

BBMB 652. Protein Chemistry - Chemical Methods.
(2-0) Cr. 1. Alt. F., offered odd-numbered years. Prereq: BBMB 404 or BBMB 501
First 8 weeks. Chemical reactions as a means of determining protein structure and biological function.

BBMB 653. Protein Chemistry - Physical Methods.
(2-0) Cr. 1. Alt. F., offered odd-numbered years. Prereq: BBMB 404 or BBMB 501
Second 8 weeks. Protein structure determination as a means of understanding biological function.

BBMB 660. Membrane Biochemistry.
(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
Protein and lipid constituents of biological membranes. Structure and topography of membrane proteins. Selected topics concerning the membrane proteins involved in diverse biochemical processes, such as energy transport across membranes, neurotransmission and signal transduction.

BBMB 661. Current Topics in Neuroscience.
(Cross-listed with GDCB, NEURO). (2-0) Cr. 2-3. Repeatable. Alt. F., offered even-numbered years. Prereq: NEURO 556 (or comparable course) or permission of instructor
Topics may include molecular and cellular neuroscience, neurodevelopment, neuroplasticity, neurodegenerative diseases, cognitive neuroscience, sensory biology, neural integration, membrane biophysics, neuroethology, techniques in neuropsychology and behavior.

BBMB 675. Nucleic Acid Structure and Function.
(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
In-depth discussion of nucleic acid properties, structures and structure/function relationships. Interactions between nucleic acids and proteins will be emphasized.

BBMB 676. Biochemistry of Gene Expression in Eucaryotes.
(Cross-listed with MCB). (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BBMB 404 or BBMB 501, BBMB 405 or BBMB 502 or GDCB 511
Analysis of the biochemical processes involved in expression of eucaryotic genes and the regulation thereof, including RNA polymerase, transcriptional regulatory proteins, enhancers and silencers, chromosome structure, termination, RNA processing, RNA transport, RNA turnover, small RNAs translational regulation, protein turnover.

BBMB 681. Advanced Seminar.
Cr. 1. Repeatable. F.S. Prereq: Permission of instructor
Student presentations.

BBMB 682. Departmental Seminar.
Cr. R. F.S. Prereq: Permission of instructor
Faculty, staff and invited guest research seminar.

BBMB 690. Research Seminar.
(Cross-listed with ARGR, FOR, GDCB, HORT, PLBIO). Cr. 1. Repeatable. F.S.
Research seminars by faculty and graduate students. Offered on a satisfactory-fail basis only.

BBMB 698. Seminar in Molecular, Cellular, and Developmental Biology.
(Cross-listed with GDCB, MCDB, MICRO, V MPM). (2-0) Cr. 1-2. Repeatable. F.S.
Student and faculty presentations.

BBMB 699. Research.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor

Bioinformatics and Computational Biology
Undergraduate study

Undergraduate study in BCBio is jointly administered by the Department of Computer Science, the Department of Genetics, Development, and Cell Biology, and the Department of Mathematics. The undergraduate B.S. degree is offered through the College of Liberal Arts and Sciences.

Bioinformatics and Computational Biology is an interdisciplinary science at the interfaces of the biological, informational and computational sciences. The science focuses on a variety of topics. These include gene identification, expression, and evolution; RNA, protein, and genome structure; and molecular and cellular systems and networks. The large group of participating faculty provides students with a multidimensional perspective on bioinformatics and computational biology and presents them with broad range of possibilities to get involved in research.

This major will prepare students for careers at the interfaces of biological, informational and computational sciences. BCBio graduates with a B.S. seeking direct employment will find ready markets for their talents in agricultural and medical biotechnology industries, as well as in academia, national laboratories, and clinics. Although some students find employment directly after their baccalaureate training, many students will continue their education in one of the many excellent graduate programs in bioinformatics and computational biology that now exist.

Participation in this field requires that students achieve a high level of competence not only in biology, but also in mathematics, computer science, and statistics. As a result, the program includes required courses from many different disciplines. Graduates demonstrate an above-average ability to synthesize methods from these different disciplines to solve problems.

In addition to basic degree requirements listed in the Curriculum in Liberal Arts and Sciences, BCBio majors must satisfy the following requirements:

A. Complementary Courses for the BCBio Major (34 cr)

One of the following

CHEM 177 & 177L General Chemistry I and Laboratory in General Chemistry I
& CHEM 178 and General Chemistry II

CHEM 201 & 201L Advanced General Chemistry and Laboratory in Advanced General Chemistry I & CHEM 331 and Organic Chemistry I

PHYS 221 Introduction to Classical Physics I

STAT 330 Probability and Statistics for Computer Science
or STAT 341 Introduction to the Theory of Probability and Statistics I

STAT 430 Empirical Methods for the Computational Sciences

BIOL 211 Principles of Biology I

BIOL 211L Principles of Biology Laboratory I

BIOL 212 Principles of Biology II

BIOL 212L Principles of Biology Laboratory II

BIOL 314 Principles of Molecular Cell Biology

Total Credits 34

B. Core Courses Within the BCBio Major (48 cr)

GEN 313 Principles of Genetics

GEN 313L Genetics Laboratory

GEN 409 Molecular Genetics

COM S 227 Introduction to Object-oriented Programming

COM S 228 Introduction to Data Structures

COM S 363 Introduction to Database Management Systems

COM S 330 Discrete Computational Structures

or CPR E 310 Theoretical Foundations of Computer Engineering

MATH 165 Calculus I

MATH 166 Calculus II

MATH 265 Calculus III

MATH 207 Matrices and Linear Algebra

BCBIO 110 BCBIO Orientation 0.5

BCBIO 211 Introduction to Bioinformatics and Computational Biology 3

BCBIO 401 Fundamentals of Bioinformatics and Computational Biology I 3

BCBIO 402 Fundamentals of Bioinformatics and Computational Biology II 3

BCBIO 490 Independent Study 1-5

or BCBIO 491 Team Research Projects

Total Credits 45.5-49.5

C. Support Electives
3-9 credits to be chosen from the following list:

- BCB 593 Workshop in Bioinformatics and Computational Biology 1
- BCB 596 Genomic Data Processing 3
- PHYS 222 Introduction to Classical Physics II 5
- BBMB 404 Biochemistry I 3
- BBMB 405 Biochemistry II 3
- BIOL 315 Biological Evolution 3
- BIOL 423 Developmental Biology 3
- BIOL 462 Evolutionary Genetics 3
- BIOL 465 Morphometric Analysis 4
- BIOL 472 Community Ecology 3
- GEN 340 Human Genetics 3
- GEN 410 Analytical Genetics 3
- STAT 342 Introduction to the Theory of Probability and Statistics II 3
- STAT 402 Statistical Design and the Analysis of Experiments 3
- STAT 416 Statistical Design and Analysis of Gene Expression Experiments 3
- STAT 432 Applied Probability Models 3
- STAT 480 Statistical Computing Applications 3
- MATH 266 Elementary Differential Equations 3-4
- or MATH 267 Elementary Differential Equations and Laplace Transforms 3
- MATH 304 Combinatorics 3
- MATH 314 Graphs Theory 3
- MATH 385 Introduction to Partial Differential Equations 3
- MATH 481 Numerical Methods for Differential Equations 3

Com S and Cpr E courses at the 300 level and above.

D. The communications and English proficiency requirements of the LAS college are met by:

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors And one of the following:
  - ENGL 309 Report and Proposal Writing
  - ENGL 312 Biological Communication
  - ENGL 314 Technical Communication

The lowest grade acceptable in ENGL 150 Critical Thinking and Communication, ENGL 250 Written, Oral, Visual, and Electronic Composition or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors is C-.

Courses primarily for undergraduates:

**BCBIO 110. BCBIO Orientation.**

(1-0) Cr. 0.5. F.

First 8 weeks. Orientation to the area of bioinformatics and computational biology. For students considering a major in BCBIO. Specializations and career opportunities. Offered on a satisfactory-fail basis only.

**BCBIO 211. Introduction to Bioinformatics and Computational Biology.**

(3-0) Cr. 3. S.

Perl programming, molecular biology, biological databases, sequence alignment, homology search, identification of sequence patterns, construction of phylogenetic trees, gene function prediction, gene structure prediction, genomic annotation and comparative genomics.

**BCBIO 401. Fundamentals of Bioinformatics and Computational Biology I.**

(3-0) Cr. 3. F. Prereq: BCBIO 211 and basic programming experience (e.g. COM S 207, COM S 208, COM S 227 or permission of instructor)

Application of computer science to molecular biology. String algorithms, sequence alignments, indexing data structures, homology search methods, pattern recognition, fragment assembly, genome annotation, construction of bioinformatics databases, and gathering and distribution of biological information with the Internet.

**BCBIO 402. Fundamentals of Bioinformatics and Computational Biology II.**

(3-0) Cr. 3. S. Prereq: BCBIO 401


**BCBIO 442. Bioinformatics and Computational Biology Techniques.**

(0.2-0.5) Cr. 0.5. Repeatable, maximum of 2 credits. S.SS. Prereq: BIOL 314 recommended

Modular minicourses consisting of guided tutorials and hands-on computer software exercises focused on fundamental problems, approaches, and software applications in bioinformatics and computational biology. Offered on a satisfactory-fail basis only.

**BCBIO 442A. Bioinformatics and Computational Biology Techniques: Sequence Database Searching.**

(0.2-0.5) Cr. 0.5. Repeatable, maximum of 2 credits. S.SS. Prereq: BIOL 314 recommended

Modular minicourses consisting of guided tutorials and hands-on computer software exercises focused on fundamental problems, approaches, and software applications in bioinformatics and computational biology. Offered on a satisfactory-fail basis only.

**BCBIO 442B. Bioinformatics and Computational Biology Techniques: Phylogenetic Analysis.**

(0.2-0.5) Cr. 0.5. Repeatable, maximum of 2 credits. S.SS. Prereq: BIOL 314 recommended

Modular minicourses consisting of guided tutorials and hands-on computer software exercises focused on fundamental problems, approaches, and software applications in bioinformatics and computational biology. Offered on a satisfactory-fail basis only.

**BCBIO 442D. Bioinformatics and Computational Biology Techniques: Microarray Analysis.**

(0.2-0.5) Cr. 0.5. Repeatable, maximum of 2 credits. S.SS. Prereq: BIOL 314 recommended

Modular minicourses consisting of guided tutorials and hands-on computer software exercises focused on fundamental problems, approaches, and software applications in bioinformatics and computational biology. Offered on a satisfactory-fail basis only.

**BCBIO 444. Introduction to Bioinformatics.**

(Cross-listed with BCB, BIOL, COM S, CPR E, GEN). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent

Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative and functional genomics, systems biology.

**BCBIO 490. Independent Study.**

Cpr. 1-5. Repeatable, maximum of 9 credits. F.S.SS. Prereq: BCBIO 211, junior or senior classification, permission of instructor

Students in the College of Liberal Arts and Sciences may use no more than 9 credits of BCBIO 490 and 491 toward graduation.

**BCBIO 491. Team Research Projects.**

Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: BCBIO 211, junior or senior classification, permission of instructor

Research projects in bioinformatics and computational biology done by teams of students. Students in the College of Liberal Arts and Sciences may use no more than 9 credits of BCBIO 490 and 491 toward graduation.

**Biological/Pre-Medical Illustration**

Interdepartmental Undergraduate Program

**Undergraduate Study**

The interdepartmental undergraduate BPM I major is designed for students who want to combine their interests and aptitudes in science and art. Based on the theme of “communicating science through art,” the major prepares students for careers in biological illustration or for graduate education in medical illustration elsewhere. Graduates enter fields such as biocommunications, environmental display design, free-lance illustration, museum display design, and various careers in the publishing industry.
Entrance into the BPM I program is by application to the BPM I Advisory Committee. Eligibility is based on an academic standard of at least 2.00 CGPA on 30 credits of university level work and a consideration of artistic ability as demonstrated through submission of a portfolio of representative drawings or other art work. Freshman and transfer students usually declare pre-BPM I as their major while satisfying the conditions for entrance into the major, although other majors may be declared.

To earn the B.A. degree offered by the College of Liberal Arts and Sciences, students must complete the general education requirements in that college and take at least 41 credits in design and 32 credits in the biological sciences.

### Design courses
- DSN S 131 Design Representation
- ARTIS 230 Drawing II
- ARTIS 233 Watercolor Painting
- ARTIS 308 Computer Modeling, Rendering and Virtual Photography
- ARTIS 330 Drawing III: Life Drawing
- BPM I 323 Scientific Illustration Principles and Techniques
- BPM I 326 Illustration and Illustration Software
- BPM I 327 Illustration as Communication
- BPM I 337 Application of Scientific Illustration Techniques
- BPM I 497 Illustration Internship

**12 credits chosen from a list of approved upper level courses in art and design**

### Biological Science courses
- LAS 101 Orientation for Open Option and Preprofessional Students
- BIOL 211 Principles of Biology I
- BIOL 211L Principles of Biology Laboratory I
- BIOL 212 Principles of Biology II
- BIOL 212L Principles of Biology Laboratory II
- BIOL 255 Fundamentals of Human Anatomy
- BIOL 256 Fundamentals of Human Physiology
- BIOL 351 Comparative Chordate Anatomy

**9 credits chosen from a list of approved biological science courses**

Chemistry and Mathematics are also required as supporting courses. Students must earn a grade of C- or better in all art and science courses included in the major and must earn a cumulative GPA of 2.00 in both categories. A brochure is available in 102 Catt Hall that gives a detailed listing of the requirements.

**Communication Proficiency Requirement.** Students must earn a minimum of C in both ENGL 150 and ENGL 250 or equivalent composition courses and in one advanced writing course numbered ENGL 302 through ENGL 316.

Students in BPM I must complete a senior project or an internship experience (BPM I 497) in which they design and produce artwork that is suitable for publication or public display.

### Minor

A minor in biological illustration is offered. A minimum of 17 credits must be taken, including 8 credits in biological science courses and 9 credits in art and design courses.

The biological sciences must include:
- BIOL 211 Principles of Biology I
- BIOL 211L Principles of Biology Laboratory I
- BIOL 212 Principles of Biology II
- BIOL 212L Principles of Biology Laboratory II

The art and design courses must include:
- BPM I 323 Scientific Illustration Principles and Techniques
- BPM I 337 Application of Scientific Illustration Techniques
- Advanced drawing, illustration, electronic media or painting course

For more information, contact the BPM I adviser in 102 Catt Hall or view the website listed above.

### Courses primarily for undergraduates:

**BPM I 323. Scientific Illustration Principles and Techniques.**
(Cross-listed with ARTIS). (0-6) Cr. Repeatable. Prereq: 6 credits in art and design and 3 credits in biological sciences
Studio basics and professional techniques in black & white, continuous tone, and color. Emphasis on tools, materials, and rendering.

**BPM I 326. Illustration and Illustration Software.**
(Cross-listed with ARTIS). (0-6) Cr. 3. Repeatable. Prereq: ARTIS 323
Application of painting, drawing, and image making techniques to communication. Development of technical abilities using illustration software. Digital and print production techniques.

**BPM I 327. Illustration as Communication.**
(Cross-listed with ARTIS). (0-6) Cr. 3. Prereq: ARTIS 326
Studio problems in illustration emphasizing composition and communication. Problem solving methodologies.

**BPM I 337. Application of Scientific Illustration Techniques.**
(Cross-listed with ARTIS). (0-6) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: ARTIS 327
Rendering techniques applied to different types of biological and scientific subjects emphasizing communication. The use of traditional and digital media. Term project required.

**BPM I 395. Field Illustration.**
Cr. 1-3. Repeatable, maximum of 6 credits. S.S. Prereq: Permission of instructor
A combination seminar and field trip course emphasizing nature interpretation, field sketching techniques and preparation of a final illustration based on field experience.

**BPM I 398. Cooperative Education.**
Cr. R. F.S.S. Prereq: Permission of the program cooperative education coordinator, junior classification
Required of all cooperative education students. Students must register for these courses prior to commencing each work period.

**BPM I 435I. Illustrating Nature I Sketching.**
(Cross-listed with IA LL). Cr. 2. SS.
Sketching plants, animals and terrain. Visual communication, development of a personal style, and integration of typographic and visual elements on a page will be emphasized.

**BPM I 436I. Illustrating Nature II Photography.**
(Cross-listed with IA LL). Cr. 2. SS.
Beginning to intermediate technical and compositional aspects of color photography of natural areas and their plants and animals.

**BPM I 490. Independent Study.**
Cr. 1-3. Repeatable, maximum of 3 credits. Prereq: Written approval of instructor and advisory committee chair on required form in advance of semester of enrollment

**BPM I 494. Special Topics in Illustration.**
Cr. 1-3. Repeatable
Intensive exploration of illustration techniques in a studio or field setting.

**BPM I 497. Illustration Internship.**
Cr. 1-6. Repeatable, maximum of 6 credits. Prereq: Junior or senior classification in BPM I, written approval of supervising instructor and advisory committee chair on required form in advance of semester of enrollment
Offered on a satisfactory-fail basis only.

### Biology

**Biology (Interdepartmental Undergraduate Program)**

Iowa State University is a major center for research and education in the biological sciences. With over 200 faculty in the life sciences, students have the opportunity to learn from some of the nation’s leaders in biological research and teaching and to participate in innovative, meaningful research projects that explore frontiers of biology. Few other universities have such a wealth of faculty expertise available to undergraduate students, making Iowa State’s Biology Program the logical choice for those who want to participate in a thriving academic community.

The faculties of the Department of Ecology, Evolution and Organismal Biology and the Department of Genetics, Development and Cell Biology jointly offer the undergraduate biology major. This high quality academic program has the flexibility to accommodate a range of career goals while taking advantage of the university’s strengths in science and technology. A bachelor’s degree in biology provides excellent preparation for graduate study in biological disciplines.
ranging from the molecular to the ecological levels, and for entrance into various professional schools, such as human medicine, physical therapy, or veterinary medicine. The major is well suited for those who plan to teach biology, who wish to enter government or industrial employment in health or environmental professions, or who prefer educational breadth as an end in itself. By working with our professional and faculty advisers, it is possible to design a unique program of study that will meet student needs and objectives. Students with special interests and aptitudes should consider combining biology with a minor or a second major in another subject, such as chemistry, environmental studies, journalism, mathematics, music, statistics, or many other subjects offered by the university.

Customizing a degree

Biology encompasses an amazing diversity of disciplines and scales of study ranging from molecules to the biosphere. The Biology major offers a rich variety of coursework addressing most of the areas of biology. The major’s curriculum requirements offer tremendous flexibility in creating an individualized program of study to facilitate achievement of a student’s career goals, while simultaneously assuring some exposure to all areas of biology and providing complementary knowledge from supporting courses in chemistry, physics, and math/statistics. While flexibility is the hallmark of the Biology major, the breadth of the field can also be challenging. Thus, in an effort to provide more guidance to students who desire such, the major also provides five advising tracks, or areas of specialization, for students who wish to focus on subfields of biology or who have specific career goals in mind. Course plans for each area of specialization are listed on the Biology web site. The areas are:

- Pre-medical and Human Health Professions—This area emphasizes preparation for further study in medical school or allied human health professions such as dentistry, optometry, genetic counseling, physical therapy, occupational therapy, physician assistant, nursing, chiropractic, and others. It also will prepare students for a broad range of careers in the biological sciences. Students are urged to determine the specific entrance requirements for the professional schools where they might study and to plan a program of study accordingly, in addition to following the basic plan.

- Pre-veterinary—An eventual degree in Veterinary Medicine can lead to a wide variety of careers, including private clinical practice in small animal medicine or agricultural animal production. But, pre-veterinary students can also prepare themselves for careers in animal research, public health, laboratory animal medicine, food safety, regulatory medicine, and education. Specific requirements for entrance to the Iowa State Veterinary College or other schools should be consulted as programs of study are planned, in addition to following the basic plan.

- Molecular and Cellular Biology—Students specializing in this field will explore the structure, function, and interactions of the molecules and sub-cellular features that make up living cells. This area is particularly designed for those who plan to pursue a career in research in molecular or cell biology or in related areas such as biochemistry, genetics, microbiology, developmental biology, human medicine, or veterinary medicine. Many students in this area will choose to go on to graduate school.

- Ecology and Conservation Biology—Ecologists examine the interactions and relationships that living organisms have with each other and their environment. Conservation biologists study the nature and status of Earth’s biodiversity with the aim of protecting species, their habitats, and ecosystems from excessive rates of extinction and loss. Students who choose this specialization may go on to work for a non-profit environmental group; an environmental consulting firm; a local, state, or federal agency; or other related organizations. Many students in this area will choose to go on to graduate school.

- Evolution and Biodiversity—This area provides students with a sound understanding of evolutionary principles and the biological patterns that result from evolutionary change. Students have the opportunity to explore, in depth, the biodiversity found within a wide range of groups of organisms. Students who choose this specialization may go on to work for a non-profit environmental group; an environmental consulting firm; a local, state, or federal agency; or other related organizations. Many students in this area will choose to go on to graduate school.

- Other opportunities

- Teacher licensure—Biology majors seeking licensure to teach biology in secondary schools must meet requirements of the Teacher Education Program as well as those of the Biology Program. In addition, they must apply formally for admission to the teacher education program. See the section on Teacher Education for a list of licensure areas, degree requirements, and other information about this program.

Undergraduate research—Students who have interests in biological research are encouraged to become involved in the research projects of faculty members on campus. Those doing so may receive credit for the experience in BIOL 499 Undergraduate Research Experience. Making the effort to find a suitable research mentor and engaging in research work can be one of the most valuable experiences of an undergraduate education. Internship experiences are often available at other universities, zoos, museums, governmental and non-governmental entities focused on environmental issues, and at industrial or government laboratories. Students participating in such projects may receive internship credit in BIOL 494 Biology Internship.

Field trip courses—The Biology Program offers two field trip courses: BIOL 393 (North American Field Trips in Biology) and BIOL 394 (International Field Trips in Biology). In recent years field trip opportunities to the Boundary Waters area of Minnesota, Honduras, and Spain have been available. These courses involve a pre-trip seminar followed by one-week to one-month long field trip at a time when academic year classes are not in session. The classes are low enrollment and allow extensive interaction between instructors and students in locations of biological interest.

International experience—Because major discoveries in science often result from global efforts, biology majors are encouraged to include an international or study abroad component in their degree programs. This can be done by participating in international field trips originating from the ISU campus in BIOL 394 International Field Trips in Biology. In addition, many students choose to study abroad, attending a university in another country for up to a year as an exchange student. Minors in a foreign language can also add an international emphasis to a degree in biology.

Courses offered at other locations

In addition to biological science courses taught on campus, students may take courses at various remote locations and arrange to have the credits count toward the advanced courses required in the biology major. Attending a summer field station adds an important component to an undergraduate program of study.

Gulf Coast Research Laboratory—The Gulf Coast Research Laboratory is affiliated with the University of Southern Mississippi. Iowa State students may register for marine biology courses and transfer credit to their degree programs under the number BIOL 480 Studies in Marine Biology. Written permission of the Biology Program Director is required for this arrangement. Courses that are available each summer are listed at www.coms.usm.edu.

Summer Biological Field Stations—Courses taken at summer field stations may be transferred to Iowa State University as credit in BIOL 481 Summer Field Studies. Such stations are found throughout the country and often offer courses that emphasize the adaptation of plants and animals to unique environments. See www.biology.iastate.edu for links to Iowa Lakeside Laboratory and other field stations in different biomes, e.g., marine/coastal, Great Lakes, taiga, deciduous forests, deserts, Rocky Mts., etc.

Organization for Tropical Studies—Iowa State students may register for courses in tropical biology taught in Costa Rica by the Organization for Tropical Studies. Credit is transferred to Iowa State as BIOL 482 Tropical Biology. For further information see www.ots.duke.edu or contact the Biology Student Services Office in 103 Bessey Hall.

General requirements

Students may earn the B.S. degree in Biology from either the College of Liberal Arts and Sciences or from the College of Agriculture and Life Sciences. Students in the College of Liberal Arts and Sciences must fulfill the foreign language and general education requirements for that college. Students in the College of Agriculture and Life Sciences must meet the general education requirements for that college. Contact the Student Services Office for details regarding differences in general education and course requirements that are specific to these colleges.

Supporting course requirements—Understanding biology requires a basic understanding of the physical sciences and mathematics. Consequently, a minimum number of credits in general chemistry, organic chemistry, biochemistry, and physics is required. See the Biology Program Web Site for specific supporting science requirements.

The Math requirement is competency based. After demonstrating competency in algebra and trigonometry, biology majors must take two semesters of calculus; or two semesters of Statistics; or one semester of calculus and one semester of Statistics chosen from a list of approved courses available on the Biology Program Web Site and in the Biology Program Office.

Given the important role of communications in the modern sciences, biology majors must demonstrate communication competency by earning a minimum of C in both ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition or equivalent composition courses and in
one advanced writing course numbered ENGL 302 through ENGL 316, or JL MC 347, or SP CM 212.

Undergraduate Study

Biology majors start their studies in the biological sciences by taking a unified biology core curriculum consisting of six integrated courses, including four with labs. The first year provides a broad introduction to the nature of life.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td>1</td>
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<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
<td>1</td>
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</tbody>
</table>

Total Credits: 8

During the first year, students also take BIOL 110 Introduction to Biology and BIOL 111 Opportunities in Biology, which are half semester courses designed to introduce the student to the discipline of biology and opportunities for careers in biology. Students transferring into the Biology major take BIOL 112 in place of BIOL 110.

Students then explore concepts of ecology in BIOL 312; the principles of genetics in BIOL 313 and BIOL 313L; cell and molecular biology in BIOL 314; and evolutionary biology in BIOL 315. Biology majors must take an additional 21 credits of biological science at the 300 level, or above, from an approved list of courses. Of these, at least 9 credits must be taken as BIOL courses, and a minimum of two BIOL laboratory or field courses must also be included.

Biology majors should carefully consider their selection of upper-level courses to allow them to emphasize one, or more, of the sub-disciplines of Biology relevant to their post-baccalaureate objectives. Most biology courses numbered 300 or above can be used to satisfy the additional credit requirement. Some courses taught in other departments can also be applied to the biology major. Advanced students should consider including 500 level courses in their programs. The Biology Program’s web site has a complete listing of acceptable upper-level life science courses.

Biology majors must demonstrate competency in their understanding of the biological sciences. Thus, grades of C- or better in all biological science courses applied to the major are required.

Minor

A minor in Biology is offered by the Biology Program. The minor requires 15 credits in Biology and includes the completion of the specific courses listed below:

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Credits: 8

and 7 credits in biology courses numbered 300 or above. Nine (9) credits of the required courses must apply only to the minor. For more information, see the Biology Program web site or contact the Student Services Office in 103 Bessey Hall.

Undergraduate Study

Biology majors start their studies in the biological sciences by taking a unified biology core curriculum consisting of six integrated courses, including four with labs. The first year provides a broad introduction to the nature of life.

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<td>Principles of Biology I</td>
<td>3</td>
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<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
<td>1</td>
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Biology majors should carefully consider their selection of upper-level courses to allow them to emphasize one, or more, of the sub-disciplines of Biology relevant to their post-baccalaureate objectives. Most biology courses numbered 300 or above can be used to satisfy the additional credit requirement. Some courses taught in other departments can also be applied to the biology major. Advanced students should consider including 500 level courses in their programs. The Biology Program’s web site has a complete listing of acceptable upper-level life science courses.

Biology majors must demonstrate competency in their understanding of the biological sciences. Thus, grades of C- or better in all biological science courses applied to the major are required.

Graduate Study

Biology is an undergraduate major only. Persons interested in graduate study in the biological sciences should apply directly to one of the life science graduate programs at Iowa State University. Interdepartmental graduate offerings in Bioinformatics and Computational Biology; Ecology and Evolutionary Biology; Genetics; Molecular, Cellular and Developmental Biology; Neuroscience; Plant Biology; Toxicology; Immunobiology; and Environmental Science are also available. (See Index.)

A non-thesis master’s degree in Interdisciplinary Graduate Studies (biological sciences) has been established particularly for those who wish to have a more diversified program of advanced study than that generally permitted by specific departments and programs.

Curriculum in Biology

College of Liberal Arts and Sciences

Administered by the Departments of Ecology, Evolution, and Organismal Biology; Genetics, Development and Cell Biology. Students should consult the Biology Student Services Office, 103 Bessey (or biology@iastate.edu) for the appropriate course selections for professional or graduate school preparation.

Total Degree Requirement: 120 cr.

Only 65 cr. from a two-year institution may apply which may include up to 16 technical cr.; 9 P-NP cr. of free electives; 2.00 minimum GPA.

International Perspective: 3 cr.

U.S. Diversity: 3 cr.

Communications Proficiency (with a C or better)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
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</table>

Total Credits: 6

Communication/Library

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 312X</td>
<td>Biological Communications (3 cr.)</td>
<td>3</td>
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Total Credits: 10

Humanities and Social Sciences

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<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>Humanities course</td>
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<tr>
<td>Social Science course</td>
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Total Credits: 21

Mathematical Sciences 7 cr.

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<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
<td>4</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Calculus and Mathematical Modeling for the Life Sciences</td>
<td>3-8</td>
</tr>
<tr>
<td>MATH 165 &amp; STAT 101</td>
<td>Calculus I and Principles of Statistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 165 &amp; STAT 104</td>
<td>Introduction to Statistics</td>
<td>8</td>
</tr>
<tr>
<td>MATH 165 &amp; MATH 166</td>
<td>Calculus I and Calculus II</td>
<td>8</td>
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</tbody>
</table>
**Biology: 24 cr.**

All graded courses minimum C-; 2.00 GPA average required.

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MATH 181 &amp; MATH 182</td>
<td>8</td>
</tr>
<tr>
<td>or STAT 101</td>
<td>4</td>
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<tr>
<td>or STAT 104 &amp; STAT 401</td>
<td>7</td>
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**Physical Sciences**

General chemistry 5 cr. minimum

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<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 163</td>
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<tr>
<td>or CHEM 177 &amp; 177L</td>
<td>5</td>
</tr>
<tr>
<td>or CHEM 178 &amp; 178L</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 231 or CHEM 331</td>
<td>3</td>
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<tr>
<td>Organic chemistry: 4 cr. minimum</td>
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<tr>
<td>CHEM 231 &amp; 231L</td>
<td>4</td>
</tr>
<tr>
<td>or CHEM 331 &amp; 331L &amp; 332L</td>
<td>4</td>
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<tr>
<td>Biochemistry: 3 cr.</td>
<td>3</td>
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<tr>
<td>BBMB 316</td>
<td>3</td>
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<tr>
<td>or BBMB 404</td>
<td>3</td>
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<tr>
<td>or BBMB 420 Physiological Chemistry</td>
<td>3</td>
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<tr>
<td>Physics: 4 cr. minimum</td>
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<tr>
<td>PHYS 201</td>
<td>4</td>
</tr>
<tr>
<td>or PHYS 115X Physics for Life Sciences (5 cr.)</td>
<td>5</td>
</tr>
<tr>
<td>or PHYS 111 &amp; PHYS 112 General Physics and General Physics</td>
<td>10</td>
</tr>
</tbody>
</table>

**Advanced Biology: 21 cr.**

All graded courses minimum C-; 2.00 GPA average required. See the Biology Program web site for list of approved Advanced Biology courses, or consult an adviser in the Biology Student Services office, 103 Bessey Hall.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIOL 110 Introduction to Biology</td>
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<tr>
<td>BIOL 111 Opportunities in Biology</td>
<td>0.5</td>
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<tr>
<td>BIOL 211 Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211L Principles of Biology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212 Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L Principles of Biology Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 312 Ecology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 313 Principles of Genetics</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 313L Genetics Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 314 Principles of Molecular Cell Biology</td>
<td>3</td>
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<tr>
<td>BIOL 315 Biological Evolution</td>
<td>3</td>
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</tbody>
</table>

**Total Credits** 23.5

**Botany**

**Interdepartmental Graduate Major**

**Undergraduate Study**

Students wishing to pursue an undergraduate degree in the basic plant sciences are encouraged to investigate the numerous possibilities available to them at Iowa State University. The undergraduate Biology Program, jointly administered by the departments of Ecology, Evolution, and Organismal Biology (EEOB) and Genetics, Cell and Developmental Biology (GDCB), includes a wide spectrum of opportunities for students to develop their academic interests through the study of plant biology. Students can major in Biology in the College of Liberal Arts and Sciences or in the College of Agriculture. Contact the Biology Student Services office in 103 Bessey Hall for general information about the Biology Program. For those students interested in applied plant sciences, undergraduate majors in Agronomy, Horticulture, and Forestry are also available through the College of Agriculture.

**Graduate Study**

The Botany Graduate Program offers work for the degrees Master of Science and Doctor of Philosophy with a graduate major in Botany, and minor work for students majoring in other departments or graduate programs. Within the Botany Graduate Major, one of the following areas of specialization may be designated: aquatic and wetland ecology, cytology, ecology, morphology, mycology, physiology and molecular biology, or systematics and evolution. Relevant graduate courses that may be counted toward completion of these degrees are offered by the Departments of EEOB and GDCB, and by other departments and programs.

The specific requirements for each student’s course distribution and research activities are set by the Program of Study Committee established for each student individually, and must satisfy all requirements of the Graduate College (See Index). GRE (and if necessary, TOEFL) scores are required of all applicants; students are encouraged to contact faculty prior to application.

Related interdepartmental graduate majors in Ecology and Evolutionary Biology (EEOB); Environmental Science (EnSci); Genetics (IG); Molecular, Cellular and Developmental Biology (MCDB); Plant Physiology (IPPM); and Toxicology should also be investigated as possible graduate programs with specific disciplinary focus.

At present, the Botany Graduate Program is under review and may change Status in the near future. Before applying for admission to the Botany Graduate Major, prospective students should contact the Botany Graduate Program Director of Graduate Education Dr. Robert Wallace (rwallace@iastate.edu) for specific details about the program’s Status and application procedures.

**Chemistry**

**Undergraduate Study**

For undergraduate curricula in liberal arts and sciences leading to the degrees Bachelor of Science and Bachelor of Arts, see Liberal Arts and Sciences, Curriculum.

Graduates holding the B.S. degree in Chemistry qualify in many fields as: teachers of Chemistry, supervisors in industry, technical sales personnel, and research chemists in federal, state, municipal, academic, or industrial laboratories. Students with high scholastic standing often continue with graduate work, where they may explore more thoroughly the specialized areas of chemistry in which they are interested.

The B.A. degree is useful for students who intend to pursue studies in parallel areas, such as secondary school teaching, or to obtain additional majors or strong minors. The B.A. degree does not prepare students as well for graduate study or professional employment in chemistry.

Graduates have firm foundations in the fundamentals and application of current chemical theories. They are able to design, carry-out, record, and analyze the results of chemical experiments. They are able to use modern instrumentation and classical techniques to identify and solve chemical problems as well as explore new areas of research. Graduates are able to communicate the results of their work to chemists, as well as non-chemists. They understand the ethical and environmental dimensions of problems and issues facing chemists. They follow the proper procedures and regulations for safe storage, labeling, use of chemicals, and disposal of chemicals. Graduates are skilled in problem solving, critical thinking, and analytical reasoning. These skills may be applied to careers in education and industry; in professions such as law, medicine, environmental sciences, and forensic sciences. The curricula in Chemistry are approved by the American Chemical Society (ACS). Students who complete the program obtain an ACS certified baccalaureate degree provided they also take
one Biochemistry course, typically BBMB 301 Survey of Biochemistry. BBMB 316 (http://catalog.iastate.edu/azcourses/bbmb) Principles of Biochemistry or BBMB 404 Biochemistry I and BBMB 405 (http://catalog.iastate.edu/azcourses/bbmb) Biochemistry II.

Liberal arts majors who wish to transfer into Chemistry at the end of their second year may still complete all degree requirements and graduate within five years.

**Graduate Study**

The Department offers work for the degrees Master of Science and Doctor of Philosophy with majors in Chemistry, Analytical, Inorganic, Organic, and Physical chemistry. Co-majors may be taken between areas within Chemistry or between one of the areas in Chemistry and another department. Courses in other areas of Chemistry as well as courses in other departments may be used to satisfy the requirement for coursework outside the major field. A Ph.D. student in Chemistry may choose an additional specialty in one of six areas: Materials Chemistry, Industrial Chemistry, Biomolecular Sciences, Chemistry Education, Chemical Instrumentation, and Forensic Chemistry. A minimum of ten credits is required for each additional specialty. A course which counts towards an additional specialty may also count toward the outside course requirement. A minor in Chemistry is available to students in other departments. The Department participates in the interdepartmental major in Toxicology.

The Department of Chemistry requires all graduate students majoring in Chemistry to teach as part of their training for an advanced degree. Prerequisite to major graduate work is the completion of undergraduate work in Chemistry, Mathematics, and Physics substantially equivalent to that required of undergraduate Chemistry majors at this institution.

The course numbers for general Chemistry courses include 163-178, and 201. Index to field of work for 200 level courses and above is given by the second and third digits of course numbers:

1. Inorganic Chemistry 00-09
2. Analytical Chemistry 10-19
3. Physical Chemistry 20-29 and 60-69
4. Organic Chemistry 30-39
5. Chemical Education 50-59
6. Interdisciplinary Chemistry 70-89
7. Research 99

Undergraduate students seeking the B.S. degree in Chemistry usually take courses essential to the degree program according to the following schedule:

### First year

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 101</td>
<td>Chemistry Learning Community Orientation</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>5-7</td>
</tr>
<tr>
<td>CHEM 178</td>
<td>and General Chemistry II</td>
<td>5-7</td>
</tr>
<tr>
<td>CHEM 201</td>
<td>Advanced General Chemistry</td>
<td>5-7</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 177N</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 201L</td>
<td>Laboratory in Advanced General Chemistry</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 211L</td>
<td>Quantitative and Environmental Analysis Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>LIB 160</td>
<td>Information Literacy</td>
<td>1</td>
</tr>
</tbody>
</table>

### Second year

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 311</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 333L</td>
<td>Laboratory in Organic Chemistry I (for Chemistry and Biochemistry Majors)</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 334L</td>
<td>Laboratory in Organic Chemistry II (for Chemistry and Biochemistry Majors)</td>
<td>2</td>
</tr>
<tr>
<td>MATH 265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>5</td>
</tr>
</tbody>
</table>

### Third year

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 324</td>
<td>Introductory Quantum Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 325</td>
<td>Chemical Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 322L</td>
<td>Laboratory in Physical Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 316</td>
<td>Instrumental Methods of Chemical Analysis</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 316L</td>
<td>Instrumental Analysis Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 301</td>
<td>Inorganic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 550</td>
<td>Safety in the Chemical Laboratory</td>
<td>1</td>
</tr>
</tbody>
</table>

Plus a foreign language requirement.

### Fourth year

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 402</td>
<td>Advanced Inorganic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 401L</td>
<td>Inorganic Chemistry Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>Two advanced Chemistry courses (min 4 credits)</td>
<td>4-6</td>
<td></td>
</tr>
<tr>
<td>CHEM 399 Undergraduate Research or CHEM 499 Senior Research</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

### Minor

The Department offers a minor in chemistry which may be earned by credit in:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 177L</td>
<td>Laboratory in General Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 167</td>
<td>General Chemistry for Engineering Students</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 201</td>
<td>Advanced General Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 201L</td>
<td>Laboratory in Advanced General Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 211</td>
<td>Quantitative and Environmental Analysis</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 211L</td>
<td>Quantitative and Environmental Analysis Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 301</td>
<td>Inorganic Chemistry</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 316</td>
<td>Instrumental Methods of Chemical Analysis</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 316L</td>
<td>Instrumental Analysis Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 324</td>
<td>Introductory Quantum Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 321L</td>
<td>Laboratory in Physical Chemistry</td>
<td>2-3</td>
</tr>
<tr>
<td>CHEM 325</td>
<td>Chemical Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>Laboratory in Organic Chemistry I</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 332L</td>
<td>Laboratory in Organic Chemistry II</td>
<td>1</td>
</tr>
</tbody>
</table>

The following are required as supporting work:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
<td>1</td>
</tr>
<tr>
<td>MATH 166</td>
<td>Calculus II</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 221</td>
<td>Introduction to Classical Physics I</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 222</td>
<td>Introduction to Classical Physics II</td>
<td>1</td>
</tr>
</tbody>
</table>
CHEM 211L Quantitative and Environmental Analysis Laboratory 2
CHEM 324 Introductory Quantum Mechanics 3
CHEM 331 Organic Chemistry I 3
CHEM 331L Laboratory in Organic Chemistry I 1
CHEM 301 Inorganic Chemistry 2-5
CHEM 316 & 316L Instrumental Methods of Chemical Analysis and Instrumental Analysis Laboratory
CHEM 325 & CHEM 321L Chemical Thermodynamics and Laboratory in Physical Chemistry or CHEM 322L Laboratory in Physical Chemistry
CHEM 332 Organic Chemistry II & 332L Laboratory in Organic Chemistry II

The total minimum credits in Chemistry thus will be 20 to 23 depending on which advanced courses are selected.

Communication Proficiency requirement: The Department requires a grade of C– or better in each of:
ENGL 150 Critical Thinking and Communication 3-6
ENGL 250 and Written, Oral, Visual, and Electronic Composition
ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors

Courses primarily for undergraduates:

CHEM 050. Preparation for College Chemistry.
(3-0) Cr. arr. F.S. Prereq: 1 year high school algebra
An in-depth active learning experience designed to impart the fundamental concepts and principles of chemistry, with an emphasis on mathematics skills and logical thinking. For students intending to enroll in general chemistry and who have not taken high school chemistry or who have not had a high school preparatory chemistry course who need a review of chemical problem solving and chemical concepts. Credit for Chem 50 does not count toward graduation.

(1-0) Cr. 1. F.S. Prereq: Member of the Chemistry Learning Community.
Integration of first year and transfer students into the chemistry program. Introduction and overview of degree requirements and support services on campus, assistance with transition to college and community life, and team-building and leadership activities. Offered on a satisfactory-fail basis only.

CHEM 102L. Physical Sciences for Elementary Education.
(Cross-listed with PHYS). (1-5) Cr. 3. S. Prereq: MATH 195 or MATH 140
Introduction to physics and chemistry via weekly, guided-inquiry laboratories. Topics to include states of matter and changes in states of matter, sound, light, electricity, magnetism, heat, forces and how they are related to an object's motion.

CHEM 110. Cutting-Edge Chemistry: Research and Career Opportunities.
(1-0) Cr. 1. F.
Overview of careers in chemistry: industrial, governmental, and academic careers; literature and compound search instruction; professional ethics; and an introduction to joining a research lab. For students majoring or minoring in chemistry or chemistry-related fields. Offered on a satisfactory-fail basis only.

CHEM 160. Chemistry in Modern Society.
(3-0) Cr. 3. F.S.
Aspects of chemistry visible to a non-scientist in our society. A survey of selected areas of chemistry with emphasis on the interface between chemistry and other fields of human activity.

CHEM 163. College Chemistry.
(4-0) Cr. 4. F.S.SS. Prereq: 1 year of high school algebra and geometry and Chem 50, or 1 year of high school chemistry; and credit or enrollment in CHEM 163L
A general survey of chemistry with an emphasis on conceptual problems for those who are not physical and biological science or engineering majors. Nomenclature, chemical reactions, stoichiometry, atomic structure, periodic properties, chemical bonding, states of matter, solutions, thermochemistry, acid-base theory, oxidation-reduction reactions, basic chemical kinetics, and chemical equilibrium. Only one of Chem 163, 167, 177, or 201 may count toward graduation.

CHEM 163L. Laboratory in College Chemistry.
(0-3) Cr. 1. F.S.SS. Prereq: Credit or enrollment for credit in CHEM 163 Laboratory to accompany CHEM 163. Must be taken with CHEM 163. Only one of Chem 163L, CHEM 167L, and CHEM 177L may count toward graduation.

CHEM 167. General Chemistry for Engineering Students.
(4-0) Cr. 4. F.S. Prereq: MATH 140 or high school equivalent and 1 year of high school chemistry or CHEM 50
Principles of chemistry and properties of matter explained in terms of modern chemical theory with emphasis on topics of general interest to the engineer. Only one of Chem 163, 167, 177, or 201 may count toward graduation.

CHEM 167L. Laboratory in General Chemistry for Engineering.
(0-3) Cr. 1. F.S. Prereq: Credit or enrollment for credit in CHEM 167 Laboratory to accompany 167. Only one of Chem 163L, 167L, and 177L may count toward graduation.

CHEM 177. General Chemistry I.
(4-0) Cr. 4. F.S.SS. Prereq: MATH 140 or high school equivalent, and CHEM 50 or 1 year high school chemistry, and credit or enrollment in CHEM 177L. Chemistry and biochemistry majors may consider taking CHEM 201
The first semester of a two semester sequence which explores chemistry at a greater depth and with more emphasis on concepts, problems, and calculations than 163. Recommended for physical and biological science majors, chemical engineering majors, and all others intending to take 300-level chemistry courses. Principles and quantitative relationships, stoichiometry, chemical equilibrium, acid-base chemistry, thermochemistry, rates and mechanism of reactions, changes of state, solution behavior, atomic structure, periodic relationships, chemical bonding. Only one of Chem 163, 167, 177, or 201 may count toward graduation.

CHEM 177L. Laboratory in General Chemistry I.
(0-3) Cr. 1. F.S.SS. Prereq: Credit or enrollment for credit in CHEM 177 Laboratory to accompany 177. 177L must be taken with 177. Only one of Chem 163L, 167L, and 177L may count toward graduation.

CHEM 177N. Laboratory in General Chemistry I.
(0-3) Cr. 1. F. Prereq: Credit or enrollment for credit in CHEM 177. For chemistry and biochemistry majors
Laboratory to accompany CHEM 177. CHEM 177N must be taken with CHEM 177. Only one of Chem 163L, CHEM 167L, and CHEM 177N may count toward graduation.

CHEM 178. General Chemistry II.
(3-0) Cr. 3. F.S.SS. Prereq: CHEM 177, CHEM 177L
Continuation of 177. Recommended for physical or biological science majors, chemical engineering majors, and all others intending to take 300-level chemistry courses. Credit by examination (test-out exams) for 178 is available only to students who are not currently enrolled in the course.

CHEM 178L. Laboratory in College Chemistry II.
(0-3) Cr. 1. F.S.SS. Prereq: CHEM 177L and credit or enrollment for credit in CHEM 178 Laboratory to accompany 178. 178L is not a necessary co-requisite with 178.

CHEM 201. Advanced General Chemistry.
(5-0) Cr. 5. F. Prereq: MATH 140 or high school equivalent, one year of high school chemistry, and one year high school physics or advanced chemistry. Co-enrollment in CHEM 201L
A one-semester course in general chemistry designed to give students an in-depth, broad-based view of modern chemistry, and, in part, to facilitate participation in independent undergraduate research. Topics include stoichiometry, atomic and molecular structure, chemical bonding, kinetics, chemical equilibria, and thermodynamics. Discussion of current trends in various chemical disciplines, which may be given by guest experts in chemistry, biochemistry, and chemical engineering, will help the student appreciate the scope of the chemical sciences and how research is carried out. Only one of Chem 163, 167, 177, or 201 may count toward graduation.

CHEM 201L. Laboratory in Advanced General Chemistry.
(0-3) Cr. 1. F. Prereq: Credit or enrollment for credit in CHEM 201 Laboratory to accompany 201. Introductory lab experience in synthesis and analysis to prepare students for research activities. 201L must be taken with 201. Only one of 163L, 167L, 177L or 201L may count toward graduation.

CHEM 211. Quantitative and Environmental Analysis.
(2-0) Cr. 2. F.S. Prereq: CHEM 163 and CHEM 163L, CHEM 201L and CHEM 201L; or credit or enrollment in CHEM 178; and concurrent enrollment in CHEM 211L
Theory and practice of elementary volumetric, chromatographic, electrochemical and spectrometric methods of analysis. Chemical equilibrium, sampling, and data evaluation. Emphasis on environmental analytical chemistry; the same methods are widely used in biological and materials sciences as well.

CHEM 211L. Quantitative and Environmental Analysis Laboratory.
(0-6) Cr. 2. F.S. Prereq: Credit or enrollment for credit in CHEM 211 Introductory laboratory experience in volumetric, spectrometric, electrochemical and chromatographic methods of chemical analysis.
CHEM 231. Elementary Organic Chemistry.  
(3-0) Cr. 3. F.S.SS. Prereq: CHEM 163, CHEM 163L, or CHEM 177, CHEM 177L; credit or enrollment in CHEM 231L  
A survey of modern organic chemistry including nomenclature, structure and bonding, and reactions of hydrocarbons and important classes of natural and synthetic organic compounds. For students desiring only an elementary course in organic chemistry. Students in physical or biological sciences and premedical or preveterinary curricula should take the full year sequence 331 and 332 (with the accompanying laboratories 331L and 332L). Only one of Chem 231 and 331 or BBMB 221 may count toward graduation.  
CHEM 231L. Laboratory in Elementary Organic Chemistry.  
(0-3) Cr. 1. F.S.SS. Prereq: Credit or enrollment for credit in CHEM 231; CHEM 163L or CHEM 177L  
Lab to accompany 231. 231L must be taken with 231. Only one of Chem 231L and 331L may count toward graduation.  
CHEM 298. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of the Department cooperative education coordinator; sophomore classification  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.  
CHEM 299. Undergraduate Research (for Freshmen and Sophomores).  
Cr. arr. Repeatable, maximum of 6 credits. Prereq: Permission of staff member with whom student proposes to work  
CHEM 301. Inorganic Chemistry.  
(2-0) Cr. 2. S. Prereq: CHEM 324  
Atomic and molecular structure and bonding principles; molecular shapes and symmetry; acids and bases; solid-state structures and properties; inorganic chemistry of H, B, C.  
CHEM 316. Instrumental Methods of Chemical Analysis.  
(2-0) Cr. 2. F. Prereq: CHEM 211, CHEM 211L, Math 166, and concurrent enrollment in CHEM 316L; PHYS 222 recommended  
Quantitative and qualitative instrumental analysis. Operational theory of instruments, atomic and molecular absorption and emission spectroscopy, electroanalytical, mass spectrometry, liquid and gas chromatography, spectroscopy, electrical chemical analysis.  
CHEM 316L. Instrumental Analysis Laboratory.  
(0-6) Cr. 2. F. Prereq: Credit or enrollment in CHEM 316  
Advanced laboratory experience in UV-visible spectrophotometry, atomic absorption and emission spectrometry, electrochemistry, gas and liquid chromatography, spectroscopy, mass spectrometry, and other instrumental methods.  
CHEM 321L. Laboratory in Physical Chemistry.  
(1-3) Cr. 2. S. Prereq: Credit or enrollment in CHEM 324 or CHEM 325  
Error analysis; use of computers for interfacing to experiments and for data analysis; thermodynamics, infrared and optical spectroscopy, lasers. Not applicable towards the B.S. degree in Chemistry. Only one of Chem 321L and 322L may count toward graduation.  
CHEM 322L. Laboratory in Physical Chemistry.  
(1-6) Cr. 3. S. Prereq: CHEM 324 or CHEM 325.  
Error analysis; use of computers for interfacing to experiments and for data analysis; thermodynamics, surface science, infrared and optical spectroscopy, lasers. Only one of Chem 321L and 322L may count toward graduation.  
CHEM 324. Introductory Quantum Mechanics.  
(3-0) Cr. 3. F. S. Prereq: CHEM 178, MATH 166; PHYS 222 recommended  
Quantum mechanics, atomic and molecular structure, spectroscopy, kinetic theory of gases, chemical kinetics.  
CHEM 325. Chemical Thermodynamics.  
(3-0) Cr. 3. F. S. Prereq: CHEM 178, MATH 166; PHYS 222 recommended  
Classical thermodynamics 1st, 2nd, and 3rd laws with applications to gases and interfacial systems, multiphase equilibrium of reacting systems, surface chemistry, and electrochemical cells. Students taking a two-semester physical chemistry sequence are advised to take 324 first; in the spring semester, a molecular-based section of this course, stressing statistical thermodynamics, is offered for which knowledge of 324 is useful.  
CHEM 331. Organic Chemistry I.  
(3-0) Cr. 3. F.S.SS. Prereq: CHEM 178 or CHEM 201, enrollment in CHEM 331L highly recommended  
The first half of a two semester sequence. Modern organic chemistry including nomenclature, synthesis, structure and bonding, reaction mechanisms. For students majoring in physical and biological sciences, premedical and pre-veterinary curricula, chemistry and biochemistry. Students desiring only one semester of organic chemistry should take 231 and 321L, not 331. Only one of Chem 231 and 331 may count toward graduation.  
CHEM 331L. Laboratory in Organic Chemistry I.  
(0-3) Cr. 1. F.S.SS. Prereq: CHEM 177L; credit or enrollment for credit in CHEM 331  
Laboratory to accompany 331. Chemistry and biochemistry majors are encouraged to take 333L. Only one of Chem 231L and 331L may count toward graduation.  
CHEM 332. Organic Chemistry II.  
(3-0) Cr. 3. F.S.SS. Prereq: CHEM 331; enrollment in CHEM 332L highly recommended  
Continuation of 331. Modern organic chemistry including nomenclature, synthesis, structure and bonding, reaction mechanisms, natural products, carbohydrates and proteins. For students majoring in physical and biological sciences, premedical and pre-veterinary curricula, chemistry and biochemistry.  
CHEM 332L. Laboratory in Organic Chemistry II.  
(0-3) Cr. 1. F.S.SS. Prereq: CHEM 331L; credit or enrollment for credit in CHEM 332  
Laboratory to accompany 332. Chemistry and biochemistry majors are encouraged to take 334L.  
CHEM 333L. Laboratory in Organic Chemistry I (for Chemistry and Biochemistry Majors).  
(0-6) Cr. 2. F. Prereq: Credit or enrollment for credit in CHEM 331  
Laboratory to accompany 331 for chemistry and biochemistry majors.  
CHEM 334L. Laboratory in Organic Chemistry II (for Chemistry and Biochemistry Majors).  
(0-6) Cr. 2. S. Prereq: CHEM 333L, credit or enrollment for credit in CHEM 332  
Laboratory to accompany 332 for chemistry and biochemistry majors.  
CHEM 396. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of the Department cooperative education coordinator; junior classification  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.  
CHEM 399. Undergraduate Research.  
Cr. arr. Prereq: Permission of instructor with whom student proposes to work and junior or senior classification  
Undergraduate research. No more than six total credits of Chem 399 and Chem 499 may count toward graduation. Credits earned in 399/499/490 may only be used to meet one of the advanced course requirements for the B.S. degree.  
CHEM 401L. Inorganic Chemistry Laboratory.  
(0-3) Cr. 1. F. Prereq: CHEM 301  
Preparation and characterization of inorganic and organometallic compounds by modern techniques. For students majoring in chemistry or biochemistry.  
CHEM 402. Advanced Inorganic Chemistry.  
(3-0) Cr. 3. F. Prereq: CHEM 301; CHEM 331 recommended  
Chemistry of the d and f metals. Structure, bonding, electronic spectra, and reaction mechanisms. Aspects of organometallic solid state and bioinorganic chemistry.  
CHEM 490. Independent Study.  
Cr. arr. Prereq: Completion of 6 credits in chemistry at the 300 level or higher and permission of instructor  
No more than 9 credits of Chem 490 may count toward graduation.  
CHEM 498. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of the Department cooperative education coordinator; senior classification  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.  
CHEM 499. Senior Research.  
Cr. 2-3. Repeatable, maximum of 6 credits. Prereq: Permission of instructor with whom student proposes to work; B average in all chemistry, physics, and mathematics courses  
Research in chosen area of chemistry, with final written report as senior thesis. This course should be elected for two consecutive semesters. For students majoring in chemistry. No more than six total credits for Chem 399 and 499 may count toward graduation.
Courses primarily for graduate students, open to qualified undergraduates:

CHEM 501L. Inorganic Preparations.
(0-3) Cr. 1. F. Prereq: CHEM 402
Preparation and characterization of inorganic and organometallic compounds by modern research techniques.

(3-0) Cr. 3. F. Prereq: CHEM 301; CHEM 331 recommended
Chemistry of the main group (s, p) and transition (d, f) metals. Structure, bonding, electronic spectra, and reaction mechanisms. Aspects of organometallic, solid state, bioinorganic, and nano chemistry.

CHEM 503. Bioinorganic Chemistry.
(Cross-listed with BBMB). (2-0) Cr. 2. Alt. S., offered even-numbered years.
Prereq: CHEM 402 or BBMB 405
Essential elements: transport and storage of ions and of oxygen; metalloenzymes and metallocoenzymes; electron-transfer processes in respiration and photosynthesis; metabolism of nonmetals and redox processes involved in it; medicinal aspects of inorganic chemistry.

CHEM 505. Physical Inorganic Chemistry.
(3-0) Cr. 3. S. Prereq: CHEM 402 or CHEM 502 and CHEM 324
Elementary group theory and molecular orbital theory applied to inorganic chemistry. Spectroscopic methods of characterization of inorganic compounds and organometallic compounds.

CHEM 511. Advanced Analytical Chemistry.
(3-0) Cr. 1. F. Prereq: CHEM 316 and CHEM 316L
General methods of quantitative inorganic and organic analysis. Aqueous and nonaqueous titrimetry; selective reagents; sampling and sample dissolution; modern instrumentation; sensors; atomic and molecular microscopy; bioanalytical methods; data evaluation; chemometrics; and analytical literature.

CHEM 512. Electrochemical Methods of Analysis.
(3-0) Cr. 3. F. Prereq: CHEM 316 and CHEM 316L, CHEM 324, and CHEM 322L

CHEM 513. Analytical Molecular and Atomic Spectroscopy.
(3-0) Cr. 3. S. Prereq: CHEM 316 and CHEM 316L, CHEM 324, CHEM 322L
Introduction to physical optics and design of photometric instruments. Principles of absorption, emission, fluorescence, and Raman spectroscopy. Error and precision of optical methods. Ultraviolet, visible, and infrared methods of qualitative and quantitative organic and inorganic analysis.

CHEM 516. Analytical Separations.
(3-0) Cr. 3. F. Prereq: CHEM 316 and CHEM 316L, CHEM 324, CHEM 322L
Principles and examples of inorganic and organic separation methods applied to analytical chemistry. Solvent extraction, volatilization, ion exchange, liquid and gas chromatography, and electrophoresis.

CHEM 531. Organic Synthesis I.
(2-0) Cr. 2. S. Prereq: CHEM 332
Survey of organic functional group transformations.

CHEM 532. Organic Synthesis II.
(2-0) Cr. 2. F. Prereq: CHEM 531
Synthesis of complex organic compounds including natural products.

CHEM 537. Physical Organic Chemistry I.
(3-0) Cr. 3. F. Prereq: CHEM 332
Survey of reactive intermediates including cations, anions, carbenes, and radicals.

CHEM 538. Physical Organic Chemistry II.
(3-0) Cr. 3. S. Prereq: CHEM 337
Molecular structure, stereochemistry, introduction to reaction mechanisms, thermodynamic and kinetic data, linear free energy relationships, isotope effects, orbital symmetry.

CHEM 550. Safety in the Chemical Laboratory.
(1-0) Cr. 1. S. Prereq: CHEM 332L
Introduction to laboratory safety and chemical hygiene. Use of engineering controls and personal protective equipment. Chemical storage and waste disposal practices. Handling hazardous chemicals. Radiation safety and laser safety. Offered on a satisfactory-fail basis only.

CHEM 555. Teaching College Chemistry.
(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: Graduate or senior classification.
Methods of instruction, strategies and techniques for effective teaching and learning along with practice teaching in undergraduate chemistry recitation and laboratory courses. Cooperative learning, guided-inquiry, learning cycles, conceptual change, models and modeling, concept maps, visualization, computer simulations, web-based delivery systems, and learning theories.

(4-0) Cr. 4. F. Prereq: CHEM 324
Schroedinger equation and exact solutions; square wells and barriers; harmonic oscillator; the hydrogen atom; atomic orbitals; operators including angular momenta; time-independent and time-dependent perturbation theory; Schroedinger and Heisenberg representations; unitary operators; interaction picture, density matrix.

(3-0) Cr. 3. S. Prereq: CHEM 561, credit or enrollment in CHEM 583
Variational method, many electron atoms; addition of angular momentum, self-consistent field method for open and closed shells, linear combinations of atomic orbitals, origin of chemical bonding, many-electron diatomic and polyatomic molecules, treatments of electron correlation, approximation methods.

(3-0) Cr. 3. S. Prereq: CHEM 325
Microscopic and macroscopic properties, laws of thermodynamics, ensembles and distribution functions, applications to gases, solids, and chemical equilibrium.

CHEM 564. Molecular Spectroscopy and Structure.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: CHEM 505 or CHEM 562
Maxwell’s field equations, interaction of light with matter including time-dependent perturbation theory, microwave, vibrational (infra-red, Raman) and electronic spectroscopies, symmetry derived selection rules, special lineshapes and introduction to nonlinear and coherent laser spectroscopies.

CHEM 571. Solid-State Chemistry.
(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: CHEM 301, CHEM 324
Structural principles, synthetic strategies, analytical methods, and chemical bonding issues applied to solids. Atomic packings and networks, short-range vs. long-range order, defects; phase diagrams, reactive fluxes, chemical transport; diffraction, spectroscopy; energy bands and their bonding interpretations.

(2-3) Cr. 3. F. Prereq: CHEM 332
Principles of infrared, ultraviolet, nuclear magnetic resonance, and mass spectroscopy as applied to organic chemistry.

CHEM 574. Organometallic Chemistry of the Transition Metals.
(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: CHEM 301, CHEM 332
Transition metal complexes of ligands such as cyclopentadienyl, olefins, acetylenes, benzenes, and carbon monoxide. Homogeneous catalysis.

CHEM 576. Surface Chemistry.
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: CHEM 324
Gas-surface interactions and techniques of characterization. Idealized surface lattices, surface tension, Wulff plots, work function, adsorbate-adsorbate interactions, 2D phase diagrams, diffusion, thin film growth, adsorption and desorption mechanisms/energetics/kinetics, adsorption isotherms, vacuum techniques, electron- and ion-based spectroscopies for surface analysis (including AES, FIM, XPS, UPS, EXAFS, EELS, SIMS, LEED and STM).

(3-0) Cr. 3. S. Prereq: Permission of instructor
Basic physics, instrumentation, chemical and biological applications of mass spectrometry.

CHEM 578. Chemical Kinetics and Mechanisms.
(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: CHEM 324
Rates and mechanisms; reversible, consecutive, and competing reactions; chain mechanisms; kinetic isotope effects; very rapid reactions; acid-base catalysis, theories of unimolecular reactions; transition state and Marcus theories.

CHEM 579. Introduction to Research in Chemistry.
Cr. R. F.
Introduction to the various areas of research in chemistry at Iowa State University.
CHEM 580. Introduction to Computational Quantum Chemistry.  
(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: CHEM 324  
Basic principles of quantum mechanics, schrodinger equation. Hartree-Fock/  
molecular orbital theory, introduction to group theory, introduction to modern  
methods of computational chemistry; applications include molecular structure,  
potential energy surfaces and their relation to chemical reactions; molecular  
spectroscopy, photochemistry, solvent effects and surface chemistry.

CHEM 581. Principles of Lasers and Optics.  
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: CHEM 324, Phys 222  
Students with weak background should take Chem 580. For students working  
with lasers and optics; stimulated adsorption and emission based on the classical  
electron oscillator model; population inversion, laser amplification; laser pumping;  
oscillation and cavity modes; laser beam characterization; linear propagation;  
design of laser resonators, ray and wave optics; nonlinear optics.

CHEM 583. Chemical Group Theory.  
(1-0) Cr. 1. F. Prereq: CHEM 324  
Basic concepts and theorems, representation theory; point groups, molecular  
orbitals, molecular states, molecular vibrations, rotation group and angular  
momenta; space groups and crystals; permutation group, antisymmetry, and spin  
states.

CHEM 599. Nonthesis Research.  
Cr. arr. Prereq: Permission of instructor concerned

Courses for graduate students:

CHEM 600. Seminar in Inorganic Chemistry.  
(1-0) Cr. 1. Repeatable, maximum of 3 times. F.S. Prereq: Permission of instructor

CHEM 601. Selected Topics in Inorganic Chemistry.  
(2-0) Cr. 1-2. F.S. Prereq: Permission of instructor  
Topics such as molecular structure and bonding; organometallic compounds;  
physical techniques of structure determination; nonaqueous solvents; Zintl  
phases; transition-metal oxides; free-radical reactions; electron transfer reactions;  
metal-metal bonding; and bioinorganic chemistry of nucleic acids.

CHEM 611. Seminar in Analytical Chemistry.  
(1-0) Cr. 1. Repeatable. F.S. Prereq: Permission of instructor

CHEM 619. Special Topics in Analytical Chemistry.  
(2-0) Cr. 1-2. Repeatable. F.S. Prereq: Permission of instructor  
Raman spectroscopy, sensors, spectroelectrochemistry, capillary electrophoresis,  
analytical plasmas, chemometrics and bioanalytical chemistry.

CHEM 631. Seminar in Organic Chemistry.  
(1-0) Cr. 1. Repeatable. F.S. Prereq: Permission of instructor

CHEM 632. Selected Topics in Organic Chemistry.  
(2-0) Cr. 1-2. Repeatable. F.S. Prereq: CHEM 537  
Topics of current interest in organic chemistry such as spectroscopy, physical  
organic chemistry, photochemistry, organometallic chemistry, mechanisms of  
oxidations and reductions, modern organic synthesis, reactive intermediates,  
synthetic organic chemistry, and polymers.

CHEM 660. Seminar in Physical Chemistry.  
(1-0) Cr. 1. Repeatable. S. Prereq: Permission of instructor

CHEM 667. Special Topics in Physical Chemistry.  
(2-0) Cr. 1-2. F.S. Prereq: Permission of instructor  
Advanced and recent developments in physical chemistry are selected for each  
offering.

CHEM 699. Research.  
Cr. arr. Repeatable. Prereq: Permission of instructor

Classical Studies

Interdepartmental Undergraduate Program

The Classical Studies program is a cross-disciplinary program in the College of  
Liberal Arts and Sciences which offers an integrated curriculum of courses in the  
languages, literatures, history, and thought of ancient Greece and Rome from  
prehistoric times to the reign of the Emperor Constantine. Complete and current  
information about the Program may be found on-line at: http://www.las.iastate.edu/

Courses in Classical Studies provide background for students whose major fields  
of study or career interests include Anthropology, English, World Languages and  
 Cultures, History, Music, Philosophy, Women's Studies, law, medicine, material  
culture, political science, the life sciences and related fields. Students who wish to  
pursue an interdisciplinary major in Classical Studies should consult the Program  
Chair.

A student who wishes to declare a minor must successfully complete the following  
requirements:

Courses primarily for undergraduates:

CL ST 201. Technical Terminologies in the Professions.  
(3-0) Cr. 3. F.S.  
Essential vocabulary and concepts in English that are derived from Latin and  
Ancient Greek. Formation and usage of technical terminology. Cultural influence  
of the classical languages. Analysis of technical writing.
CL ST 273. Greek and Roman Mythology.
(3-0) Cr. 3. F.S.S.
Survey of the legends, myths of the classical world with emphasis on the principal gods, and heroes, and their relation to ancient social, psychological, and religious practices; some attention may be given to important modern theories.
Meets International Perspectives Requirement.

CL ST 273H. Greek and Roman Mythology: Honors.
(4-0) Cr. 4. F.S.S.
Survey of the legends, myths of the classical world with emphasis on the principal gods, and heroes, and their relation to ancient social, psychological, and religious practices; some attention may be given to important modern theories.
Meets International Perspectives Requirement.

CL ST 275. The Ancient City.
(3-0) Cr. 3. F.S.
Examination of ancient urban life, including historical context, physical space, material culture, religion, literature, and art; examination of civic identity (the "polis"). Contrast between the concepts of urban and rural. Examples drawn from specific ancient cities; some attention to modern methods of recovering the conditions of ancient urban life and the fundamental concept of the city in European history.
Meets International Perspectives Requirement.

CL ST 275H. The Ancient City: Honors.
(4-0) Cr. 4. F.S.
Examination of ancient urban life, including historical context, physical space, material culture, religion, literature, and art; examination of civic identity (the "polis"). Contrast between the concepts of urban and rural. Examples drawn from specific ancient cities; some attention to modern methods of recovering the conditions of ancient urban life and the fundamental concept of the city in European history.
Meets International Perspectives Requirement.

(Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification
Historical examination of art, literature, thought, and religious beliefs of major civilizations of the ancient Mediterranean countries until the end of the 8th century.

CL ST 310. Ancient Philosophy.
(Cross-listed with PHIL). (3-0) Cr. 3. F. Prereq: PHIL 201
Survey of ancient Greek philosophy, focusing on the pre-Socratics, Plato, and Aristotle. Questions concerning being, knowledge, language, and the good life are treated in depth.

CL ST 350. Rhetorical Traditions.
(Cross-listed with ENGL, SP CM). (3-0) Cr. 3. S. Prereq: ENGL 250
Ideas about the relationship between rhetoric and society in contemporary and historical contexts. An exploration of classical and contemporary rhetorical theories in relation to selected topics that may include politics, gender, race, ethics, education, science, or technology.

CL ST 353. World Literature: Western Foundations through Renaissance.
(Cross-listed with ENGL). (3-0) Cr. 3. F.S. Prereq: ENGL 250
Representative works from the drama, epic, poetry, and prose of the Ancient World through the late sixteenth century. May include Homer, Aeschylus, Sappho, Catullus, Dante, Marie de France, Boccaccio, Christine de Pizan, Cervantes, and others.
Meets International Perspectives Requirement.

CL ST 367. Christianity in the Roman Empire.
(Cross-listed with RELIG). (3-0) Cr. 3.
An historical introduction to the rise of Christianity in the Roman empire, with special attention to the impact of Greco-Roman culture on the thought and practice of Christians and the interaction of early Christians with their contemporaries.

CL ST 372. Greek and Roman Tragedy and Comedy.
(3-0) Cr. 3. S. Prereq: CL ST 273 or CL ST 275 or one course in Latin or Greek or ENGL 250
Greek and Roman drama from the beginnings until today. Readings in English from authors such as Aeschylus, Sophocles, Euripides, Aristophanes, Menander, Plautus, Terence, Seneca. Course may cover performance, theories of comedy and tragedy, recent and current expressions of the comic and tragic in film and other media.
Meets International Perspectives Requirement.

CL ST 372H. Greek and Roman Tragedy and Comedy: Honors.
(4-0) Cr. 4. S. Prereq: CL ST 273 or CL ST 275 or one course in Latin or Greek or ENGL 250
Greek and Roman drama from the beginnings until today. Readings in English from authors such as Aeschylus, Sophocles, Euripides, Aristophanes, Menander, Plautus, Terence, Seneca. Course may cover performance, theories of comedy and tragedy, recent and current expressions of the comic and tragic in film and other media.
Meets International Perspectives Requirement.

(3-0) Cr. 3. F. Prereq: CL ST 273 or CL ST 275 or one course in Latin or Greek or ENGL 250
Cultural and political significance of ancient epic, especially in Greece and Rome. Course may include study of the heroic code in antiquity and its modern expressions including in film. Readings in English from authors such as Homer and Vergil.
Meets International Perspectives Requirement.

(4-0) Cr. 4. F. Prereq: CL ST 273 or CL ST 275 or one course in Latin or Greek or ENGL 250
Cultural and political significance of ancient epic, especially in Greece and Rome. Course may include study of the heroic code in antiquity and its modern expressions including in film. Readings in English from authors such as Homer and Vergil.
Meets International Perspectives Requirement.

(Cross-listed with HIST, W S). (3-0) Cr. 3. S. Prereq: Any one course in CL St, W S, Latin, or Greek
Chronological and topical survey of the status of women and men, focusing on sex/gender issues in the Ancient Mediterranean world; study of constructs of the female and the feminine. Readings from ancient and modern sources. Emphasis on ancient Near East, Egypt, Greece, and Rome.
Meets International Perspectives Requirement.

CL ST 376. Classical Archaeology.
(Cross-listed with ANTHR, RELIG). (3-0) Cr. 3. S.
Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored.
Meets International Perspectives Requirement.

CL ST 376A. Classical Archaeology: Bronze Age and Early Iron Age Greece.
(Cross-listed with ANTHR, RELIG). (3-0) Cr. 3. S.
Bronze Age (Minoan and Mycenaean palatial cultures) and Early Iron Age Greece. (ca 3000-700 BCE). Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored.
Meets International Perspectives Requirement.

CL ST 376B. Classical Archaeology: Archaic through Hellenistic Greece (ca 700-30 BCE).
(Cross-listed with ANTHR, RELIG). (3-0) Cr. 3. S.
Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored.
Meets International Perspectives Requirement.

CL ST 376C. Roman Archaeology (ca 1000 BCE-400 CE).
(3-0) Cr. 3. S.
Chronological survey of the material culture of the ancient Roman world and the role of archaeological context in understanding the varied aspects of ancient Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored.
Meets International Perspectives Requirement.

CL ST 383. Greek and Roman Art.
(Dual-listed with CL ST 583). (Cross-listed with ART H, DSN S). (3-0) Cr. 3.
Prereq: ART H 583. Graduate classification or permission of instructor.
Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.

CL ST 383H. Greek and Roman Art: Honors.
(Cross-listed with ART H, DSN S). (3-0) Cr. 3-4.
Greek art from Neolithic to Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.
CL ST 394. The Archaeology of Greece: An Introduction. (2-0) Cr. 2. Repeatable, maximum of 4 credits. S.
Introduction to the topography, history, archaeology, monuments and art of Greece from the Bronze Age through the Ottoman period; attention given to the culture of modern Greece, preparatory to study abroad in Greece (CI ST 395). Meets International Perspectives Requirement.

CL ST 395. Study Abroad: The Archaeology of Greece. Cr. 2-6. Repeatable, maximum of 9 credits. SS. Prereq: CL ST 394 Supervised on-site instruction in the archaeology, monuments, and art of Greece from the Bronze Age through the Ottoman period; attention given to the culture of modern Greece. Meets International Perspectives Requirement.

CL ST 402. Greek Civilization. (Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification Ancient Greece from the Bronze Age to the Hellenistic period; evolution of the Greek polis and its cultural contributions, with a particular emphasis on the writings of Herodotus and Thucydides.

CL ST 403. Roman Civilization. (Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification Ancient Rome from the Regal Period to the fall of the Western Empire; evolution of Roman institutions and Rome’s cultural contributions studied through original sources.

CL ST 404. Roman Social History. (Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification Examines major topics in Roman social history during the late Republic and early Empire, such as class, family, slavery, religion, and the economy.

CL ST 430. Foundations of Western Political Thought. (Cross-listed with POL S). (3-0) Cr. 3. Prereq: 6 credits in political science, philosophy, or European history Study of original texts in political thought ranging from the classical period to the Renaissance. Topics such as justice, freedom, virtue, the allocation of political power, the meaning of democracy, human nature, and natural law.

CL ST 480. Seminar in Classical Studies. (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 30 credits in Classical Studies or related courses, permission of Program Chair Advanced study of a selected topic in Classical Studies. Research paper or project selected by the student.

CL ST 490. Independent Study. Cr. 1-6. Repeatable, maximum of 9 credits. Prereq: 7 credits in classical studies at the 200 level or higher; permission of the Program Chair Designed to meet the needs of students who wish to study specific topics in classical civilization in areas where courses are not offered, or to pursue such study beyond the limits of existing courses.

Courses primarily for graduate students, open to qualified undergraduates:

CL ST 512. Proseminar in European History. (3-0) Cr. 3. Prereq: Permission of instructor. Readings in European history.

CL ST 512A. Proseminar in European History, Ancient. (Cross-listed with HIST). (3-0) Cr. Repeatable. Prereq: Permission of instructor Readings in European history.

CL ST 583. Greek and Roman Art. (Dual-listed with CL ST 383). (Cross-listed with ART H, DSN S). (3-0) Cr. 3. Prereq: Graduate classification and permission of instructor Greek art from Neolithic and Hellenistic periods. Roman art from the traditional founding to the end of the empire in the West.

CL ST 594. Seminar in European History. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor Topics vary each time offered.

CL ST 594A. Seminar in European History: Ancient. (Cross-listed with HIST). (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor Topics vary each time offered.

Communication Disorders

Administered by the Department of Psychology. Courses primarily for undergraduates:

CMDIS 170. Speech Improvement for Nonnative Speakers. (2-0) Cr. 2. For nonnative speakers of English only. Development of effective English vowel and consonant productions, accommodation processes that occur in context, intelligibility in conversational English, and appropriate stress patterns. Offered on a satisfactory-fail basis only.

CMDIS 275. Introduction to Communication Disorders. (Cross-listed with LING). (3-0) Cr. 3. Survey of nature, causes, and types of major communication disorders including phonological, adult and child language, voice, cleft palate, fluency, and hearing disorders.

CMDIS 286. Communicating with the Deaf. (Cross-listed with LING). (3-0) Cr. 3. Learn to communicate with the deaf using Signed English and Signed Pidgin English. Other topics covered include types, causes, and consequences of hearing loss, hearing technology (hearing aids, assistive listening devices, and cochlear implants), education of hearing-impaired children, Deaf culture, and the history of manual communication. Meets U.S. Diversity Requirement

CMDIS 371. Phonetics and Phonology. (Cross-listed with LING). (3-0) Cr. 3. Prereq: ENGL 219 Analysis of speech through study of individual sounds, their variations, and relationships in context; English phonology; practice in auditory discrimination and transcription of sounds of American English; description of speech sounds in terms of their production, transmission, and perception.

CMDIS 471. Language Development. (Cross-listed with LING). (3-0) Cr. 3. Prereq: CMDIS 275 or PSYCH 230 or ENGL 219 or LING 219 Theories and developmental processes related to the components of language (semantics, syntax, morphology, phonology, and pragmatics); the development of metalinguistic knowledge; theories and developmental processes of reading.

Communication Studies

The Communication Studies Major

www.commstudies.las.iastate.edu

The Communication Studies Program focuses on human communication, exploring the ways humans create and negotiate meaning. Communication Studies majors master a focused course of inquiry into interpersonal processes as they create and sustain relationships and impact individuals, groups, and organizations. The Communication Studies curriculum builds primarily on social science traditions in developing a liberal arts education emphasizing human communication. Students in the Communication Studies major study applied communication theory and research in interpersonal, small group, organizational, intercultural, and other contexts.

The Communication Studies (ComSt) major teaches students how to think critically, giving them the ability to examine complex communication issues, and develop and implement strategies grounded in evidence-based research. This prepares students for careers in business and industry and graduate education. Students majoring in ComSt will find their career opportunities enhanced in professions requiring applied communication expertise, e.g., human resource management, public relations, training and development, sales management, recruitment, event planning, sales, management, organizational development, business communication, law, and international and intercultural relations.

ComSt majors must earn at least 120 credits, with 45 credits at the 300-400 levels, and a minimum of 33 credits in ComSt.

Communication Proficiency Requirement

To meet the University’s Communication Proficiency requirement students are required to take:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250 or ENGL 250H</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>Plus one of the following:</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td></td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td></td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td></td>
</tr>
<tr>
<td>ENGL 415</td>
<td>Business and Technical Editing</td>
<td></td>
</tr>
</tbody>
</table>
The Communication Studies Major

Core Requirements (15 credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMST 101</td>
<td>Introduction to Communication Studies</td>
<td>3</td>
</tr>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 203</td>
<td>Introduction to Communication Research</td>
<td>3</td>
</tr>
<tr>
<td>COMST 301</td>
<td>Human Communication Theory</td>
<td>3</td>
</tr>
<tr>
<td>Plus one of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMST 218</td>
<td>Conflict Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 15

Upper Division Requirements (15 credits). Select five courses from the following

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMST 310</td>
<td>Intercultural Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 311</td>
<td>Studies in Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 313</td>
<td>Leadership Communication Theory</td>
<td>3</td>
</tr>
<tr>
<td>COMST 314</td>
<td>Organizational Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 317</td>
<td>Small Group Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 319</td>
<td>Communication Training and Development</td>
<td>3</td>
</tr>
<tr>
<td>COMST 325</td>
<td>Nonverbal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 330</td>
<td>Computer Mediated Communication</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 15

Capstone Course Requirement (3 credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMST 404</td>
<td>Research Seminar</td>
<td>3</td>
</tr>
</tbody>
</table>

Credit in COMST 384 Applied Organizational Communication, may not be applied toward the upper division requirements.

In accordance with college requirements, an overall average in Communication Studies courses of C (2.0) or better is required.

Enhancement Requirement (4 credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103</td>
<td>Computer Applications</td>
<td>4</td>
</tr>
</tbody>
</table>

Additional Recommended Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 101</td>
<td>Principles of Statistics</td>
<td>4</td>
</tr>
<tr>
<td>COMST 450</td>
<td>Special Topics in Communication Studies</td>
<td>3</td>
</tr>
</tbody>
</table>

The Communication Studies Minor (18 credits)

The requirements for a minor in ComSt may be fulfilled by credit in:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMST 101</td>
<td>Introduction to Communication Studies</td>
<td>3</td>
</tr>
<tr>
<td>COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>COMST 203</td>
<td>Introduction to Communication Research</td>
<td>3</td>
</tr>
<tr>
<td>COMST 301</td>
<td>Human Communication Theory</td>
<td>3</td>
</tr>
<tr>
<td>Plus six credits in 300-level ComSt courses.</td>
<td></td>
<td>6</td>
</tr>
</tbody>
</table>

Credit in COMST 384 Applied Organizational Communication, may not be applied toward the minor. Students must earn an overall average of C (2.0) or better in all courses taken for the minor.

Total Credits 18

Courses primarily for undergraduates:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMST 101L</td>
<td>Introduction to Communication Studies: Laboratory</td>
<td>(0-1) 0.5</td>
</tr>
</tbody>
</table>

An introduction to communication theory, the development and functions of communication, and a survey of interpersonal, small group, organizational, and intercultural communication.

COMST 101L. Introduction to Communication Studies: Laboratory. (0-1) Cr. 0.5. Prereq: Concurrent enrollment in COMST 101. Laboratory component of COMST 101. Skill building, experiential activities, and in-depth discussions relevant to the study of communication.

COMST 102. Introduction to Interpersonal Communication. (3-0) Cr. 3.

Application of communication principles, theory, and research to the process of interpersonal communication; includes verbal and nonverbal communication, listening, and conflict management. Particular emphasis given to using communication to manage interpersonal relationships.

COMST 203. Introduction to Communication Research Methods. (3-0) Cr. 3.

An introduction to analyzing and conducting communication research. Provides an overview of quantitative and qualitative approaches to communication research.

COMST 214. Professional Communication. (3-0) Cr. 3.

Communication theory and skill development in organizational settings. Emphasis on interpersonal skill development, team meeting facilitation, informational interviewing, individual and team presentations, and self-assessment.

COMST 218. Conflict Management. (3-0) Cr. 3.

Exploration of communication theories, principles and methods associated with effective conflict management.

COMST 301. Human Communication Theory. (3-0) Cr. 3. Prereq: COMST 101

Examination of the major theories related to human communication; with particular emphasis on theories underlying interpersonal, small group, organizational, and intercultural communication.

COMST 310. Intercultural Communication. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Examines the theories, principles and research on intercultural communication to enhance cultural sensitivity and to recognize, accept, and adapt to cultural diversity. Interactive assignments. Meets International Perspectives Requirement.

COMST 311. Studies in Interpersonal Communication. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

This class focuses on studies of contemporary interpersonal communication concepts and theories. Emphasis on research that examines issues central to communication in interpersonal relationships.

COMST 313. Leadership Communication Theories. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Investigation of theories, research and principles of leadership communication. Exploration of the contexts in which leadership and communication occurs, with emphasis on the connection between communication and leadership and the dyadic linkage of leader and follower.

COMST 314. Organizational Communication. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Theory and research in organizational communication; strategies for assessing and improving individual and organizational communication effectiveness; an understanding of how organizational meaning is created and sustained through human communication.

COMST 317. Small Group Communication. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Theory and research in small group communication; application to group decision-making and leadership. Includes communication analyses of groups and teams.

COMST 319. Communication Training and Development. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Theories and approaches to communication training and development; includes adult learning theory. Emphasis on the design, presentation and assessment of communication skills in organizational contexts.

COMST 325. Nonverbal Communication. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Approaches to studying nonverbal communication. Foci include topics such as facial affect, gestures, gaze, use of space, and parsing intention in social interaction.

COMST 330. Computer Mediated Communication. (3-0) Cr. 3. Prereq: COMST 101, COMST 102, COMST 203, COMST 301

Theories and approaches related to mediated communication in interpersonal and organizational settings. Focus on how new technology impacts human interaction and relationships.
COMST 304. Applied Organizational Communication. 
(3-0) Cr. 3. Prereq: COMST 101, COMST 102 or equivalent course. 
Theory and research of micro-level organizational communication, including interpersonal and small group interactions taking place in a professional setting. Topics include interpersonal dynamics in such areas as conflict, generational communication, negotiation, superior/subordinate communication, external communication, and virtual communication. Not available for major credit.

COMST 404. Research Seminar. 
(Dual-listed with COMST 504). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: COMST 301 plus 3 additional communication studies classes from the following list: COMST 310, COMST 311, COMST 319, COMST 314, COMST 317, COMST 319, COMST 325, or COMST 330. 
Capstone communication studies course. Students develop an original research study linked to the study of communication. Data are collected and analyzed. Results are presented in a final research paper and a presentation.

COMST 450. Special Topics in Communication Studies. 
(3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S. Research and theory related to special topics and issues in communication studies.

COMST 490. Independent Study. 
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 9 credits in communication studies and junior classification. Application must be submitted for approval the semester prior to the independent study.

COMST 491. Research Practicum. 
Cr. arr. Repeatable, maximum of 6 credits. F.S.S. Prereq: COMST 203, COMST 301 plus permission of instructor. Providing research assistance on projects conducted by Communication Studies faculty.

COMST 497. Professional Internship. 
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 12 hours in Communication Studies including COMST 203, COMST 301, and one other 300-level COMST class. Junior Classification. Application required. 100 hours of on-site professional work per credit hour plus completion of the academic requirement set by the internship committee. Application should be submitted in the term prior to the term in which the internship will be served. Internship cannot be used to meet degree requirement in Communication Studies.

Courses primarily for graduate students, open to qualified undergraduates:

COMST 504. Research Seminar. 
(Dual-listed with COMST 404). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: COMST 301 plus 3 additional communication studies classes from the following list: COMST 310, COMST 311, COMST 313, COMST 314, COMST 317, COMST 319, COMST 325, or COMST 330. 
Capstone communication studies course. Students develop an original research study linked to the study of communication. Data are collected and analyzed. Results are presented in a final research paper and a presentation.

COMST 590. Special Topics. 
Cr. 1-4. Repeatable. Application must be submitted for approval the semester prior to the independent study.

Computer Science
Undergraduate Study
The department offers curricula leading to the baccalaureate degree in computer science, a minor in computer science, and participates in curricula leading to the baccalaureate degree in software engineering.

Major in Computer Science
The curriculum leading to the baccalaureate degree in computer science is designed to prepare students for positions as computer scientists with business, industry, or government, or for graduate study in computer science. The main educational objectives of the computer science program at Iowa State University are that its graduates demonstrate expertise, engagement, and learning within three to five years after graduation.

- Expertise: Graduated students should have the ability to establish peer-recognized expertise in the discipline. They should have the ability to articulate this expertise by formulating and solving problems of interest, by creating or deriving value through the application of technology, and by using mathematical foundations, algorithmic principles, and computer science theory in designing, implementing, and evaluating computer-based systems and processes which meet the desired needs of their employers.

- Engagement: Graduated students should have the ability to be engaged in the profession through the practice of computer science in industry, academia, or the public sector. They should demonstrate effective teaming and commitment to working with others by applying communications skills and professional knowledge.

- Learning: Graduated students should have the ability to engage in sustained learning through graduate work, professional improvement opportunities, and self study so that they can adapt to the role played by information processing in ever-changing areas of science, technology, and society.

Graduate Study
The department offers work for the degrees of Master of Science and Doctor of Philosophy with a major in Computer Science. The Doctor of Philosophy degree may also be earned with computer science as a co-major with some other discipline. Additionally, the department offers a minor to students majoring in other disciplines.

Established research areas include algorithms, artificial intelligence, computational complexity, computer architecture, bioinformatics, computational biology, computer networks, database systems, formal methods, information assurance, machine learning and neural networks, multimedia, operating systems, parallel and distributed computing, programming languages, robotics, and software engineering. There are also numerous opportunities for interdisciplinary research. Typically, students beginning graduate work in Computer Science have completed a bachelor’s degree or equivalent in Computer Science. However, some students with undergraduate majors in other areas, such as Mathematical, physical, or biological science or engineering become successful graduate students in Computer Science.

For the degree Master of Science, a minimum of 31 semester credits is required. A thesis demonstrating research and the ability to organize and express significant ideas in computer science is required.

The purpose of the doctoral program is to train students to do original research in Computer Science. Each student is also required to attain knowledge and proficiency commensurate with a leadership role in the field. The Ph.D. requirements are governed by the student’s program of study committee within established guidelines of the department and the graduate college. The Ph.D. requirements are governed by the student’s program of study committee within established guidelines of the department and the graduate college. The Ph.D. requirements include coursework, demonstrated proficiency in four areas of Computer Science, a research skills requirement, a preliminary examination, and a dissertation and final oral examination. The department recommends that all graduate students majoring in Computer Science teach as part of their training for an advanced degree.

Curriculum in Computer Science
Students wishing to pursue the B.S. degree in computer science must first successfully complete the pre-major program consisting of Com S 227, Com S 228, and Math 165; all with a grade of C- or above.

A student seeking a B.S. degree in computer science must satisfy the requirements of the University and College of Liberal Arts and Sciences (see Liberal Arts and Sciences, Curriculum) and the departmental requirements. The departmental requirements consist of a minimum of 44 credits in computer science and satisfaction of written and oral requirements. Students must earn at least a C- in each course taken to fulfill the Degree Program.

The following courses are required:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 101</td>
<td>Orientation</td>
</tr>
<tr>
<td>COM S 203</td>
<td>Careers in Computer Science</td>
</tr>
<tr>
<td>CPR E 281</td>
<td>Digital Logic</td>
</tr>
<tr>
<td>COM S 227</td>
<td>Introduction to Object-oriented Programming</td>
</tr>
<tr>
<td>COM S 228</td>
<td>Introduction to Data Structures</td>
</tr>
<tr>
<td>COM S 229</td>
<td>Advanced Programming Techniques</td>
</tr>
<tr>
<td>COM S 309</td>
<td>Software Development Practices</td>
</tr>
<tr>
<td>COM S 311</td>
<td>Design and Analysis of Algorithms</td>
</tr>
<tr>
<td>COM S 321</td>
<td>Introduction to Computer Architecture and Machine-Level Programming</td>
</tr>
<tr>
<td>COM S 330</td>
<td>Discrete Computational Structures</td>
</tr>
<tr>
<td>COM S 331</td>
<td>Theory of Computing</td>
</tr>
<tr>
<td>COM S 342</td>
<td>Principles of Programming Languages</td>
</tr>
<tr>
<td>COM S 352</td>
<td>Introduction to Operating Systems</td>
</tr>
<tr>
<td>COM S 362</td>
<td>Object-Oriented Analysis and Design</td>
</tr>
</tbody>
</table>
In addition, students are required to take two 400-level courses from following groups - one from Group B and one from Group B, W, or N:

| Group B (courses in this group require oral as well as written reports): |
|-----------------------------|------------------|
| COM S 401 Projects in Computing Applications | 3 |
| S E 416 Software Evolution and Maintenance | 3 |
| (Or CPR E 416) | |
| CPR E 416 Software Evolution and Maintenance ((Or S E 416)) | 3 |
| (Or S E 416) | |
| COM S 417 Software Testing | 3 |
| COM S 425 High Performance Computing for Scientific and Engineering Applications | 3 |
| COM S 430 Advanced Programming Tools | 3 |
| COM S 437 Computer Game and Media Programming | 3 |
| COM S 455 Simulation: Algorithms and Implementation | 3 |
| COM S 461 Principles and Internals of Database Systems | 3 |
| COM S 472 Principles of Artificial Intelligence | 3 |
| COM S 474 Elements of Neural Computation | 3 |

**Group W (courses in this group require written reports):**

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 418 Introduction to Computational Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 421 Logic for Mathematics and Computer Science</td>
<td>3</td>
</tr>
<tr>
<td>MATH 481 Numerical Methods for Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 431 Basics of Information System Security</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 458 Real Time Systems</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 489 Computer Networking and Data Communications</td>
<td>4</td>
</tr>
</tbody>
</table>

**Group N:**

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 418 Introduction to Computational Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 421 Logic for Mathematics and Computer Science</td>
<td>3</td>
</tr>
<tr>
<td>MATH 481 Numerical Methods for Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 431 Basics of Information System Security</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 458 Real Time Systems</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 489 Computer Networking and Data Communications</td>
<td>4</td>
</tr>
</tbody>
</table>

Toward satisfying the requirements of the College of Liberal Arts and Sciences, the following courses should be included:

- PHIL 343 Philosophy of Technology                                       | 3       |
- SP CM 212 Fundamentals of Public Speaking                              | 3       |
- 14 credits of Math and Statistics                                      | 14      |
- MATH 165 Calculus I                                                    | 4       |
- MATH 166 Calculus II                                                   | 4       |
- One Statistics course from:                                            |         |
  - STAT 105 Introduction to Statistics for Engineers                    | 3       |
  - STAT 231 Probability and Statistical Inference for Engineers         | 4       |
  - STAT 305 Engineering Statistics                                      | 3       |
  - STAT 330 Probability and Statistics for Computer Science             | 3       |
  - STAT 341 Introduction to the Theory of Probability and Statistics I  | 3       |

At least one Math course from:

- MATH 265 Calculus III                                                  | 4       |
- MATH 266 Elementary Differential Equations                             | 3       |
- MATH 304 Combinatorics                                                | 3       |
- MATH 314 Graphs Theory                                                 | 3       |
- MATH 317 Theory of Linear Algebra                                     | 4       |

13 credits of Natural Science:                                           | 13      |

This should include at least one of the following two course sequences and their labs:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 211 Principles of Biology I and Principles of Biology Laboratory I</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 212 Principles of Biology II and Principles of Biology Laboratory II</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 177 General Chemistry I and Laboratory in General Chemistry I</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 177 &amp; 178L General Chemistry II and Laboratory in College Chemistry II</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 221 Introduction to Classical Physics I</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 222 Introduction to Classical Physics II</td>
<td>5</td>
</tr>
</tbody>
</table>

In addition, courses from the following list can be taken to bring the natural science credits to a minimum of 13:

- ANTHR 202 Introduction to Biological Anthropology and Archaeology      | 3       |
- ANTHR 307 Biological Anthropology                                      | 3       |
- BMMB 221 Structure and Reactions in Biochemical Processes              | 3       |
- BIOL 204 Biodiversity                                                 | 2       |
- BIOL 258 Human Reproduction                                           | 3       |
- BIOL 312 Ecology                                                      | 4       |
- BIOL 355 Plants and People                                            | 3       |
- CHEM 163 College Chemistry *                                           | 4       |
- ENT 370 Insect Biology                                                | 3       |
- ENV S 324 Energy and the Environment                                  | 3       |
- FS HN 167 Introduction to Human Nutrition                             | 3       |
- GEN 313 Principles of Genetics                                        | 3       |
- GEN 313L Genetics Laboratory                                          | 1       |
- GEN 320 Genetics, Agriculture and Biotechnology                       | 3       |
- GEOL 100 The Earth **                                                 | 3       |
- GEOL 101 Environmental Geology: Earth in Crisis                       | 3       |
- GEOL 102 History of the Earth                                         | 3       |
- GEOL 105 Gems and Gemstones                                           | 1       |
- GEOL 108 Introduction to Oceanography                                 | 3       |
- GEOL 201 Geology for Engineers and Environmental Scientists           | 3       |
- GEOL 451 Applied and Environmental Geophysics                        | 3       |
- MAT E 215 Introduction to Materials Science and Engineering I Lab     | 4       |
- MTEOR 206 Introduction to Weather and Climate                         | 3       |
- MTEOR 301 General Meteorology                                         | 4       |
- PSYCH 310 Brain and Behavior                                          | 3       |
- PHYS 221 or HIGHER                                                    |         |

Footnotes

- CHEM 163-231
- GEOL 100-108

The following courses meet the communication proficiency requirement:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150 Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250 Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
</tbody>
</table>

One of the following:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 302 Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 305 Creative Writing: Nonfiction</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309 Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314 Technical Communication</td>
<td>3</td>
</tr>
</tbody>
</table>

The minimum grade accepted in each of the three required English courses is a C-.

Students transferring from other institutions must take at least 45 credits at the 300 level or higher at Iowa State University while resident here; of these at least 15 credits should be in our department.

Students must earn a C- or better in each course in the department which is a prerequisite to a course listed in the student’s degree program.

**Undergraduate Minor in Computer Science**

The Department of Computer Science offers an undergraduate minor in Computer Science. The minor requires at least 19 credits in computer science courses.

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 227 Introduction to Object-oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>COM S 228 Introduction to Data Structures</td>
<td>3</td>
</tr>
<tr>
<td>COM S 229 Advanced Programming Techniques</td>
<td>3</td>
</tr>
</tbody>
</table>

9 credits in courses 300 level or above

**Undergraduate Curriculum in Software Engineering**

The Department of Computer Science together with the Department of Electrical and Computer Engineering also offer a curriculum leading to an undergraduate
degree in software engineering. The software engineering curriculum offers extensive practice in software engineering principles, processes, and practice. Students may also take elective courses in computer engineering and computer science.

See Index. Software Engineering. For curriculum information, see also College of Engineering and College of Liberal Arts and Sciences.

Courses primarily for undergraduates:

**COM S 201. Orientation.**  
Cr. R. F.S.  
Introduction to the procedures and policies of Iowa State University and the Department of Computer Science, test-outs, honorary societies, etc. Issues relevant to student adjustment to college life will also be discussed. Offered on a satisfactory-fail basis only.

**COM S 103. Computer Applications.**  
Cr. 4. F.S.S.S.  
Introduction to computer literacy and applications. Applications: Windows, Internet browser/HTML, word processing, spreadsheets, database management and presentation software. Literacy: history of computing, structure of computers, telecommunications, computer ethics, computer crime, and history of programming languages. No prior computer experience necessary. Course is offered online only. Students must attend an orientation session the first week of class.

**COM S 104. Introduction to Computers.**  
(1.5-1) Cr. 2. F.S.  
Offered first 8 weeks and last 8 weeks. Use of personal computer and workstation operating systems and beginning programming. Project-oriented approach to computer operation and programming, including use of tools to aid in programming. Topics from computer history, using basic Windows and Unix tools, program structure, expression, variables, decision and logic, and iteration. No prior computer experience necessary.

**COM S 107. Applied Computer Programming.**  
(3-0) Cr. 3. F.S.  
Introduction to computer programming for non-majors using a language such as the Visual Basic language. Basics of good programming and algorithm development. Graphical user interfaces.

**COM S 108. Applied Computer Programming II.**  
(3-0) Cr. 3. F.S.  
Prereq: COM S 107 or equivalent  
Advanced programming applications in Visual Basic for non-majors. Emphasis on programming projects including sorting, file processing, database processing, web programming, and graphics and animation. Students will learn problem solving techniques and advanced programming skills to build real-world applications.

**COM S 201. Computer Programming in COBOL.**  
(3-0) Cr. 3. SS.  
Computer programming in COBOL. Emphasis on the design, writing, debugging, and testing of business applications programs in a transaction-oriented environment.

**COM S 203. Careers in Computer Science.**  
Cr. R. F.S.  
Computer science as a profession. Introduction to career fields open to computer science majors. Relationship of coursework to careers. Presentations by computer science professionals. Offered on a satisfactory-fail basis only.

**COM S 207. Fundamentals of Computer Programming.**  
(Cross-listed with MIS). (3-1) Cr. 3. F.S.  
Prereq: MATH 150 or placement into MATH 140/MATH 141/MATH 142 or higher  
An introduction to computer programming using an object-oriented programming language. Emphasis on the basics of good programming techniques and style. Extensive practice in designing, implementing, and debugging small programs. Use of abstract data types. Interactive and file I/O. Exceptions/error-handling. This course is not designed for computer science, software engineering, and computer engineering majors. Credit may not be applied toward graduation for both COM S 207/MIS 207 and COM S 227.

**COM S 208. Intermediate Computer Programming.**  
(3-1) Cr. 3. S.  
Prereq: MIS/COM S 207, credit or enrollment in MATH 151, MATH 160, or MATH 165  
Intermediate-level programming techniques. Emphasis on designing, writing, testing, debugging, and documenting medium-sized programs. Data structures and their uses. Dynamic memory usage. Inheritance and polymorphism. Algorithm design and efficiency: recursion, searching, and sorting. Event-driven and GUI programming. The software development process. This course is not designed for computer science, software engineering and computer engineering majors. Credit may not be applied toward the major in computer science, software engineering, or computer engineering.

**COM S 227. Introduction to Object-oriented Programming.**  
(3-2) Cr. 4. F.S.  
An introduction to object-oriented design and programming techniques. Symbolic and numerical computation. Recursion and iteration. Modularity procedural and data abstraction, specifications and subtyping. Object-oriented techniques. Imperative programming. Emphasis on principles of programming and object-oriented design through extensive practice in design, writing, running, debugging, and reasoning about programs. This course is designed for majors. Credit may not be applied toward graduation for both COM S 207 and 227.

**COM S 228. Introduction to Data Structures.**  
(3-1) Cr. 3. F.S.  
Prereq: Minimum of C- in 227, credit or enrollment in MATH 165  
An object-oriented approach to data structures and algorithms. Object-oriented analysis, design, and programming, with emphasis on data abstraction, inheritance and subtype polymorphism. Abstract data type specification and correctness. Collections and associated algorithms, such as stacks, queues, lists, trees. Searching and sorting algorithms. Graphs. Data on secondary storage. Analysis of algorithms. Emphasis on object-oriented design, writing and documenting medium-sized programs. This course is designed for majors.

**COM S 229. Advanced Programming Techniques.**  
(3-0) Cr. 3. F.S.  
Prereq: COM S 228, credit or enrollment in MATH 166  
Object-oriented programming experience using a language suitable for exploring advanced topics in programming. Topics include memory management, parameter passing, inheritance, compiling, debugging, and maintaining programs. Significant programming projects.

**COM S 252. Linux Operating System Essentials.**  
(3-0) Cr. 3. F.  
Prereq: COM S 107 or COM S 207 or COM S 227  
Introduction to installation, utilization, and administration of Linux systems. Topics include open-source software, package installation and management, shell programming and command-line utilities, process and service management, account management, network configuration, file sharing, interoperability with other computers and operating systems, automation, and system security.

**COM S 290. Independent Study.**  
Cr. arr. F.S.  
Prereq: Permission of instructor  
Offered on a satisfactory-fail basis only.

**COM S 290H. Independent Study: Honors.**  
Cr. arr. F.S.  
Prereq: Permission of instructor  
Offered on a satisfactory-fail basis only.

**COM S 309. Software Development Practices.**  
(3-1) Cr. 3. F.  
Prereq: Minimum of C- in COM S 228  
A practical introduction to methods for managing software development. Process models, requirements analysis, structured and object-oriented design, coding, testing, maintenance, cost and schedule estimation, metrics. Programming projects.

**COM S 311. Design and Analysis of Algorithms.**  
(3-1) Cr. 3. F.  
Prereq: Minimum of C- in COM S 228; MATH 166, ENGL 250, and COM S 330 or CPR E 310  
Basic techniques for design and analysis of efficient algorithms. Sorting, searching, graph algorithms, computational geometry, string processing and NP-completeness. Design techniques such as dynamic programming and the greedy method. Asymptotic, worst-case, average-case and amortized analyses. Data structures including heaps, hash tables, binary search trees and red-black trees. Programming projects.

**COM S 319. Software Construction and User Interfaces.**  
(Cross-listed with S.E). (3-0) Cr. 3. F.  
Prereq: COM S 228  

**COM S 321. Introduction to Computer Architecture and Machine-Level Programming.**  
(3-1) Cr. 3. F.  
Prereq: Minimum of C- in COM S 228, CPR E 281 and ENGL 250  
Introduction to computer architecture and organization. Emphasis on evaluation of performance, instruction set architecture, datapath and control, memory-hierarchy design, and pipelining. Assembly language on a simulator.

**COM S 330. Discrete Computational Structures.**  
(3-1) Cr. 3. F.S.  
Prereq: Minimum of C- in COM S 228 and MATH 166; ENGL 250  
Concepts in discrete mathematics as applied to computer science. Logic, proof techniques, set theory, relations, graphs, combinatorics, discrete probability and number theory.
(Cross-listed with LING). (3-1) Cr. 3. F.S. Prereq: Minimum of C- in COM S 228, MATH 166, and in COM S 330 or CPR E 310; ENGL 250

(3-0) Cr. 3. F. Prereq: COM S 229; CoReq MATH 307 or MATH 317
Basic algorithms, design, and programming of interactive computer graphics systems and hardware. Topics include 2D and 3D transformations, 3D viewing, visible surface algorithms, collision detection, illumination models, shading, ray tracing, shadows, transparency and texture mapping.

COM S 342. Principles of Programming Languages.
(Cross-listed with S E). (3-1) Cr. 3. F.S. Prereq: Minimum of C- in COM S 228, COM S 330 or CPR E 310
Study of concepts in programming languages and major programming paradigms, especially functional programming. Special emphasis on design tradeoffs that enable students to make sound choices of programming languages for a given software development task. Programming projects.

(Cross-listed with MATH). (3-0) Cr. 3. S. Prereq: MATH 166
Divisibility, integer representations, primes and divisors, linear diophantine equations, congruences, and multiplicative functions. Applications to cryptography.

COM S 352. Introduction to Operating Systems.
(3-1) Cr. 3. F.S. Prereq: COM S 229, and COM S 321; ENGL 250
Survey of operating system issues. Introduction to hardware and software components including: processors, peripherals, interrupts, management of processes, threads and memory, deadlocks, file systems, protection, virtual machines and system organization, and introduction to distributed operating systems. Programming projects.

COM S 362. Object-Oriented Analysis and Design.
(3-0) Cr. 3. F.S. Prereq: Minimum of C- in COM S 228; ENGL 250
Object-oriented requirements analysis and systems design. Design notations such as the Unified Modeling Language. Design Patterns. Group design and programming with large programming projects.

COM S 363. Introduction to Database Management Systems.
(3-0) Cr. 3. F.S. Prereq: Minimum of C- in COM S 228; ENGL 250

COM S 398. Cooperative Education.
Cr. R. Prereq: Permission of department chair
Required of all cooperative students. Students must register for this course prior to commencing each work period.

(2-2) Cr. 3. F. Prereq: ENGL 250, SP CM 212; COM S 309, and either COM S 362 or COM S 363
Applications of software development methods (requirements collection and analysis, software design, project management, documentation and testing), programming techniques, database designs and administration, network application programming to solve computing needs in business settings. A study of practical applications of emerging technologies in computing. Emphasis on semester-long team programming projects. Lab assignments. Oral and written reports.

COM S 409. Software Requirements Engineering.
(Dual-listed with COM S 509). (Cross-listed with S E). (3-0) Cr. 3. F. Prereq: COM S 309, ENGL 250, SP CM 212
The requirements engineering process, including identification of stakeholders, requirements elicitation techniques such as interviews and prototyping, analysis fundamentals, requirements specification, and validation. Use of Models: State-oriented, Function-oriented, and Object-oriented. Documentation for Software Requirements. Informal, semi-formal, and formal representations. Use of requirements repositories to manage and track requirements through the life cycle. Case studies, software projects, written reports, and oral presentations will be required.

COM S 410. Distributed Software Development.
(Dual-listed with COM S 510). (3-0) Cr. 3. F. Prereq: COMS 228, COMS 229, COMS 309
Team with students at foreign universities to develop a software application. Importance of distributed development. Design for distributed development, effective processes for distributed development, and cultural issues in distributed development, organizing for distributed development, communication techniques and skills for distributed development, including oral presentations.

(Dual-listed with COM S 512). (Cross-listed with CPR E, S E). (3-0) Cr. 3. S. Prereq: COM S 330 or CPR E 310; COM S 311, STAT 300
A study of formal techniques for model—based specification and verification of software systems. Topics include logics, formalisms, graph theory, numerical computations, algorithms, and tools for automatic analysis of systems.

COM S 414. Gerontechnology in Smart Home Environments.
(Dual-listed with COM S 514). (3-0) Cr. 3. F. Prereq: COM S 227 or (COM S 207 or Geron 377 or ArtGr 271) or equivalent.
An interdisciplinary course designed for students who are interested in assistive technology, pervasive computing, mobile computing and principles of universal and inclusive design for end users, in particular, the elderly population. Students will work in semester-long projects as interdisciplinary teams to apply knowledge obtained from lectures and mutual presentations. For graduate credit students are required to submit a research report and give an oral presentation.

COM S 415. Gerontechnology in Smart Home Environments.
(3-0) Cr. 3. F. Prereq: COM S 227 or (COM S 207 or Geron 377)
An interdisciplinary course designed for students who are interested in assistive technology, pervasive computing, mobile computing and principles of universal software design for end users, in particular the elderly population. Students will have the chance to learn both about the theories and principles about aging and assistive technology, as well as to engage in the practical semester-long project while working with students from other disciplines.

(Cross-listed with S E). (3-0) Cr. 3. S. Prereq: COM S 309, COM S 319, ENGL 250, SP CM 212
Comprehensive study of software testing, principles, methodologies, management strategies and techniques. Test models, test design techniques (black box and white box testing techniques), integration, regression, system testing methods, and software testing tools.

COM S 418. Introduction to Computational Geometry.
(Dual-listed with COM S 518). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: COM S 311 or permission of instructor
Introduction to data structures, algorithms, and analysis techniques for computational problems that involve geometry. Line segment intersection, polygon triangulation, 2D linear programming, range queries, point location, arrangements and duality, Voronoi diagrams and Delaunay triangulation, convex hulls, robot motion planning, visibility graphs. Other selected topics. Programming assignments.

(Cross-listed with MATH). (3-0) Cr. 3. S. Prereq: MATH 301 or MATH 307 or MATH 317 or COM S 330
Propositional and predicate logic. Topics selected from Horn logic, equational logic, resolution and unification, foundations of logic programming, reasoning about programs, program specification and verification, model checking and binary decision diagrams, temporal logic and modal logic.

(Cross-listed with CPR E). (3-1) Cr. 3. S. Prereq: COM S 311, COM S 330, ENGL 250, SP CM 212
Introduction to high performance computing platforms including parallel computers and workstation clusters. Discussion of parallel architectures, performance, programming models, and software development issues. Sample applications from science and engineering. Practical issues in high performance computing will be emphasized via a number of programming projects using a variety of programming models and case studies. Oral and written reports.

(Dual-listed with COM S 526). (Cross-listed with CPR E). (3-2) Cr. 4. F. Prereq: CPR E 308 or COM S 321, CPR E 315 or COM S 311
Models of parallel computation, performance measures, basic parallel constructs and communication primitives, parallel programming using MPI, parallel algorithms for selected problems including sorting, matrix, tree and graph problems, fast Fourier transforms.
(3-1) Cr. 3. F. Prereq: COM S 311, COM S 362 or COM S 363, ENGL 250, SP CM 212.
Topics in advanced programming techniques and tools widely used by industry (e.g., event-driven programming and graphical user interfaces, standard libraries, client/server architectures and techniques for distributed applications). Emphasis on programming projects in a modern integrated development environment. Oral and written reports.

COM S 433. Computational Models of Nanoscale Self-Assembly.
(Dual-listed with COM S 333). (3-0) Cr. 3. S. Prereq: Minimum of C- in COM S 331 or consent of the instructor.
Modeling and analysis of natural and engineered systems that spontaneously assemble themselves from small components. Topics include biomolecular self-assembly, tile assembly models, computation via self-assembly, distributed folding, origami models, and self-repair. Emphasis on mathematical methods of describing, simulating, programming, and verifying the behaviors of self-assembling systems. Graduate credit requires a written or oral report on current research.

(3-0) Cr. 3. S. Prereq: COM S 336 or permission of instructor.
Students will learn video game programming using current game engine interfaces with real hardware. Particular attention is paid to the console architecture, development environment, tool chains, 2D graphics, 3D graphics, controllers, memory management, and audio systems. Students will complete the course by writing a simple game that runs on console hardware.

(Dual-listed with COM S 540). (3-1) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: COM S 331, COM S 342, ENGL 250, SP CM 212.
Theory of compiling and implementation issues of programming languages. Programming projects leading to the construction of a compiler. Projects with different difficulty levels will be given for 440 and 540. Topics: lexical, syntax and semantic analyses, syntax-directed translation, runtime environment and library support. Written reports.

COM S 444. Introduction to Bioinformatics.
(Cross-listed with BCB, BCBIO, BIOL, CPR E, GEN). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent.
Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative and functional genomics, systems biology.

(Dual-listed with COM S 554). (Cross-listed with CPR E). (3-1) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: COM S 311, COM S 352, ENGL 250, SP CM 212.
Laboratory course dealing with practical issues of design and implementation of distributed and network operating systems and distributed computing environments (DCE). The client server paradigm, inter-process communications, layered communication protocols, synchronization and concurrency control, and distributed file systems. Graduate credit requires additional in-depth study of advanced operating systems. Written reports.

(Dual-listed with COM S 555). (3-0) Cr. 3. Alt. F., offered even-numbered years.
Prereq: COM S 311 and COM S 330, STAT 330, ENGL 150, SP CM 212.
Introduction to discrete-event simulation with a focus on computer science applications, including performance evaluation of networks and distributed systems. Overview of algorithms and data structures necessary to implement simulation software. Discrete and continuous stochastic models, random number generation, elementary statistics, simulation of queuing and inventory systems, Monte Carlo simulation, point and interval parameter estimation. Graduate credit requires additional in-depth study of concepts. Oral and written reports.

(Dual-listed with COM S 561). (3-1) Cr. 3. F. Prereq: COM S 311, ENGL 250, SP CM 212 and COM S 363.

(Dual-listed with COM S 572). (3-1) Cr. 3. F. Prereq: COM S 311, COM S 330 or CPR E 310, STAT 330, ENGL 250, SP CM 212, COM S 342 or comparable programming experience.
Specification, design, implementation, and selected applications of intelligent software agents and multi-agent systems. Computational models of intelligent behavior, including problem solving, knowledge representation, reasoning, planning, decision making, learning, perception, action, communication and interaction. Reactive, deliberative, rational, adaptive, learning and communicative agents and multiagent systems. Artificial intelligence programming. Graduate credit requires a research project and a written report. Oral and written reports.

COM S 474. Elements of Neural Computation.
(3-1) Cr. 3. Alt. F., offered even-numbered years. Prereq: COM S 311, COM S 330 or CPR E 310, STAT 330, MATH 165, ENGL 250, SP CM 212, COM S 342 or comparable programming experience.
Introduction to theory and applications of neural computation and computational neuroscience. Computational models of neurons and networks of neurons. Neural architectures for associative memory, knowledge representation, inference, pattern classification, function approximation, stochastic search, decision making, and behavior. Neural architectures and algorithms for learning including perceptions, support vector machines, kernel methods, bayesian learning, instance based learning, reinforcement learning, unsupervised learning, and reinforcement in Artificial Intelligence and cognitive and neural modeling. Hands-on experience is emphasized through the use of simulation tools and laboratory projects. Oral and written reports.

(Dual-listed with COM S 577). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: COM S 228; COM S 330 or CPR E 310, MATH 166, MATH 307 or MATH 317, or consent of the instructor.
Selected topics in applied mathematics and modern heuristics that have found applications in areas such as geometric modeling, graphics, robotics, vision, human machine interface, speech recognition, computer animation, etc. Polynomial interpolation, roots of polynomials, resultants, solution of linear and nonlinear equations, approximation, data fitting, fast Fourier transform, linear programming, nonlinear optimization, Lagrange multipliers, genetic algorithms, integration of ODEs, curves, curvature, Frenet Formulas, cubic splines, and Bezier curves. Programming components. Written report for graduate credit.

(Cross-listed with MATH). (3-0) Cr. 3. S. Prereq: MATH 265 and either MATH 266 or MATH 267, knowledge of a programming language.

(3-0) Cr. 3. S. Prereq: COM S 352.
An introduction to fundamental concepts in the design and implementation of computer communication in both the wired and wireless networks, their protocols, and applications. Layered network architecture in the Internet, applications, transport, socket APIs, network, and data link layers and their protocols, multimedia networking, and network security.

(Dual-listed with COM S 587). (3-0) Cr. 3. F. Prereq: Com s 352 or Cpr E 489 or equivalent.
Programming paradigms for building distributed and networking applications, including multithreaded client-server programming, socket programming, distributed object frameworks and programming suites, and web computing and security. Introduction to some on-going research issues in distributed and networking applications, including peer-to-peer computing, multimedia communications, and mobile computing and networking. Graduate credit requires a written report and an oral presentation.

COM S 490. Independent Study.
Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in computer science, permission of instructor.
Offered on a satisfactory-fail basis only. No more than 9 credits of Com S 490 may be counted toward graduation.

COM S 490H. Independent Study: Honors.
Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in computer science, permission of instructor.
Offered on a satisfactory-fail basis only. No more than 9 credits of Com S 490 may be counted toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:
(Cross-listed with CAS). (1-0) Cr. 1. F.S. Prereq: Admission to CAS minor  
Understanding core techniques in artificial life is based on basic readings in  
complex adaptive systems. Techniques of complex system analysis methods  
including: evolutionary computation, neural nets, agent based simulations (agent  
based computational economics). Large-scale simulations are to be emphasized, e.g.  
power grids, whole ecosystems.

(Cross-listed with CAS). (3-0) Cr. 3. S. Prereq: Admission to CAS minor or related  
field  
Survey of complex systems and their analysis. Examples are drawn from  
engineering, computer science, biology, economics and physics.

COM S 509. Software Requirements Engineering.  
(Dual-listed with COM S 409). (3-0) Cr. 3. F. Prereq: COM S 309, ENGL 250, SP  
CM 212  
The requirements engineering process, including identification of stakeholders,  
requirements elicitation techniques such as interviews and prototyping, analysis  
fundamentals, requirements specification, and validation. Use of Models: State-  
oriented, Function-oriented, and Object-oriented. Documentation for Software  
Requirements. Informal, semi-formal, and formal representations. Structural,  
informational, and behavioral requirements. Non-functional requirements. Use  
of requirements repositories to manage and track requirements through the life  
cycle. Case studies, software projects, written reports, and oral presentations  
will be required.

COM S 510. Distributed Software Development.  
(Dual-listed with COM S 410). (3-0) Cr. 3. F. Prereq: COMS 228, COMS 229,  
COMS 309  
Team with students at foreign universities to develop a software application.  
Importance of distributed development. Design for distributed development,  
effective processes for distributed development, and cultural issues in distributed  
development, organizing for distributed development, communication techniques  
and skills for distributed development, including oral presentations.

(Cross-listed with CPR E). (3-0) Cr. 3. F. Prereq: COM S 311  
A study of basic algorithm design and analysis techniques. Advanced data  
structures, amortized analysis and randomized algorithms. Applications to sorting,  
graphs, and geometry. NP-completeness and approximation algorithms.

(Dual-listed with COM S 412). (3-0) Cr. 3. S. Prereq: COM S 311, COM S 330  
A study of formal techniques for model-based specification and verification of  
software systems. Topics include logics, formalism, graph theory, numerical  
computations, algorithms and tools for automatic analysis of systems. Graduate  
credit requires in-depth study of concepts.

COM S 514. Gerontechnology in Smart Home Environments.  
(Dual-listed with COM S 414). (3-0) Cr. 3. F. Prereq: Com S 227 or (Com S 207 or  
Geron 377 or AmGr 271) or equivalent.  
An interdisciplinary course designed for students who are interested in assistive  
technology, pervasive computing, mobile computing and principles of universal  
and inclusive design for end users, in particular, the elderly population. Students  
will work in semester-long projects as interdisciplinary teams to apply knowledge  
obtained from lectures and mutual presentations. For graduate credit students  
are required to submit a research report and give an oral presentation.

(3-0) Cr. 3. F. Prereq: COM S 309 or COM S 311, COM S 342  
An introduction to the analysis, design, and testing of software for safety-  
critical and high-value systems. Analysis techniques, formal verification, fault  
identification and recovery, model checking, and certification issues. Emphasizes  
a case-based and systematic approach to software’s role in safe systems.

COM S 518. Introduction to Computational Geometry.  
(Dual-listed with COM S 418). (3-0) Cr. 3. Alt. S., offered odd-numbered years.  
Prereq: COM S 311 or permission of instructor  
Introduction to data structures, algorithms, and analysis techniques for  
computational problems that involve geometry. Line segment intersection,  
polygon triangulation, 2D linear programming, range queries, point location,  
arrangements and duality, Voronoi diagrams and Delaunay triangulation, convex  
hulls, robot motion planning, visibility graphs. Other selected topics. Programming  
assignments. A scholarly report must be submitted for graduate credit.

(Cross-listed with CPR E, MATH). (3-0) Cr. 3. Alt. S., offered odd-numbered  
years. Prereq: CPR E 308 or MATH 481; experience in scientific programming;  
knowledge of FORTRAN or C  
Introduction to parallelization techniques and numerical methods for state-of-the-  
art high performance computers. A major component will be a final project in an  
area related to each student’s research interests.

(Dual-listed with COM S 426). (Cross-listed with CPR E). (3-2) Cr. 4. F. Prereq:  
CPR E 308 or COM S 321, COM S 311  
Models of parallel computation, performance measures, basic parallel constructs  
and communication primitives, parallel programming using MPI, parallel algorithms  
for selected problems including sorting, matrix, tree and graph problems, fast  
Fourier transforms.

(3-0) Cr. 3. S. Prereq: COM S 331  
A systematic study of the fundamental models and analytical methods of  
theoretical computer science. Computability, the Church-Turing thesis, decidable  
and undecidable problems, and the elements of recursive function theory. Time  
complexity, logic, Boolean circuits, and NP-completeness. Role of randomness in  
computation.

(Dual-listed with COM S 433). (3-0) Cr. 3. S. Prereq: Minimum of C- in COM S 331  
or consent of the instructor  
Modeling and analysis of natural and engineered systems that spontaneously  
assemble themselves from small components. Topics include biomolecular self-  
assembly, tile assembly models, computation via self-assembly, distributed  
folding, origami models, and self-repair. Emphasis on mathematical methods  
of describing, simulating, programming, and verifying the behaviors of self-  
assembling systems. Graduate credit requires a written or oral report on current  
research.

COM S 540. Principles and Practice of Compiling.  
(Dual-listed with COM S 440). (3-1) Cr. 3. Alt. S., offered odd-numbered years.  
Prereq: COM S 331, COM S 342, ENGL 250, SP CM 212  
Theory of compiling and implementation issues of programming languages.  
Programming projects leading to the construction of a compiler. Projects with  
different difficulty levels will be given for 440 and 540. Topics: lexical, syntax  
and semantic analyses, syntax-directed translation, runtime environment and library  
support. Written reports.

COM S 541. Programming Languages.  
(3-1) Cr. 3. F. Prereq: COM S 342 or COM S 440  
Survey of the goals and problems of language design. Formal and informal  
studies of a wide variety of programming language features including type  
systems. Creative use of functional and declarative programming paradigms.

COM S 544. Introduction to Bioinformatics.  
(Cross-listed with BCB, CPR E, GDDB). (4-0) Cr. 4. F. Prereq: MATH 165 or  
STAT 401 or equivalent  
Broad overview of bioinformatics with a significant problem-solving component,  
including hands-on practice using computational tools to solve a variety of  
biological problems. Topics include: database searching, sequence alignment,  
gene prediction, RNA and protein structure prediction, construction of  
phylogenetic trees, comparative, functional genomics, and systems biology.

(Cross-listed with CPR E). (3-0) Cr. 3. Alt. S., offered even-numbered years.  
Prereq: COM S 311 and either COM S 228 or COM S 208  
Design and analysis of algorithms for applications in computational biology,  
pairwise and multiple sequence alignments, approximation algorithms, string  
algorithms including in-depth coverage of suffix trees, semi-numerical string  
algorithms, algorithms for selected problems in fragment assembly, phylogenetic  
trees and protein folding. No background in biology is assumed. Also useful as an  
advanced algorithms course in string processing.

(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: COM S 311 and some  
knowledge of programming  
Discussion and analysis of basic evolutionary principles and the necessary  
knowledge in computational biology to solve real world problems. Topics include  
character and distance based methods, phylogenetic tree distances, and  
consensus methods, and approaches to extract the necessary information from  
sequence-databases to build phylogenetic trees.
COM S 551. Computational Techniques for Genome Assembly and Analysis. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: COM S 311 and some knowledge of programming
Introduction to practical sequence assembly and comparison techniques. Topics include global alignment, local alignment, overlapping alignment, banded alignment, linear-space alignment, word hashing, DNA-protein alignment, DNA-cDNA alignment, comparison of two sets of sequences, construction of contigs, and generation of consensus sequences. Focus on development of sequence assembly and comparison programs.

COM S 552. Principles of Operating Systems. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: COM S 352
A comparative study of high-level language facilities for process synchronization and communication. Formal analysis of deadlock, concurrency control and recovery. Protection issues including capability-based systems, access and flow control, encryption, and authentication. Additional topics chosen from distributed operating systems, soft real-time operating systems, and advanced security issues.

Laboratory course dealing with practical issues of design and implementation of distributed and network operating systems and distributed computing environments (DCE). The client server paradigm, inter-process communications, layered communication protocols, synchronization and concurrency control, and distributed file systems. Graduate credit requires additional in-depth study of advanced operating systems. Written reports.

COM S 555. Simulation: Algorithms and Implementation. (Dual-listed with COM S 455). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: COM S 311 and COM S 330, STAT 330
Introduction to discrete-event simulation with a focus on computer science applications, including performance evaluation of networks and distributed systems. Overview of algorithms and data structures necessary to implement simulation software. Discrete and continuous stochastic models, random number generation, elementary statistics, simulation of queuing and inventory systems. Monte Carlo simulation, point and interval parameter estimation. Graduate credit requires additional in-depth study of concepts. Oral and written reports.

Introduction to the use of stochastic models to study complex systems, including network communication and distributed systems. Data structures and algorithms for analyzing discrete and continuous models expressed in high-level formalisms. State space and reachability graph construction, model checking, Markov chain construction and numerical solution, computation of performance measures, product-form models, approximations, and advanced techniques.


COM S 558. Introduction to the 3D Visualization of Scientific Data. (Cross-listed with GEOL, HON). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Graduate-student standing in the mathematical or natural sciences
Introduction to visualizing scientific information with 3D computer graphics and their foundation in human perception. Overview of different visualization techniques and examples of 3D visualization projects from different disciplines (natural sciences, medicine, engineering). Class project in interactive 3D visualization using the OpenDX, VTK or a similar system.


COM S 562. Implementation of Database Systems. (3-0) Cr. 3. F. Prereq: COM S 461 or COM S 561
Implementation topics and projects are chosen from the following: Storage architecture, buffer management and caching, access methods, design, parsing and compilation of query languages and update operations, application programming interfaces (APIs), user interfaces, query optimization and processing, and transaction management for relational, object-oriented, semistructured (XML) database models; client-server architectures, metadata and middleware for database integration, web databases.

COM S 567. Bioinformatics I (Fundamentals of Genome Informatics). (Cross-listed with BCB, CPR E). (3-0) Cr. 3. F. Prereq: COM S 208; COM S 330; STAT 341; credit or enrollment in BIOL 315, STAT 430

COM S 568. Bioinformatics II (Advanced Genome Informatics). (Cross-listed with BCB, GDCB, STAT). (3-0) Cr. 3. S. Prereq: BCB 567, BBMB 301, BIOL 315, STAT 430, credit or enrollment in GEN 411

COM S 569. Bioinformatics III (Structural Genome Informatics). (Cross-listed with BBMB, BCB, CPR E). (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430

COM S 570. Bioinformatics IV (Computational Functional Genomics and Systems Biology). (Cross-listed with BCB, CPR E, GDCB, STAT). (3-0) Cr. 3. S. Prereq: BCB 567, BIOL 315, COM S 311 and either 208 or 228, GEN 411, STAT 430

COM S 572. Principles of Artificial Intelligence. (Dual-listed with COM S 472). (3-1) Cr. 3. F. Prereq: COM S 311, COM S 331, COM S 330, CM S 342 or comparable programming experience
Specification, design, implementation, and selected applications of intelligent software agents and multi-agent systems. Computational models of intelligent behavior, including problem solving, knowledge representation, reasoning, planning, decision making, learning, perception, action, communication and interaction. Reactive, deliberative, rational, adaptive, learning and communicative agents. Artificial intelligence programming. Graduate credit requires a research project and a written report. Oral and written reports.

COM S 573. Machine Learning. (3-1) Cr. 3. S. Prereq: COM S 311, COM S 362, STAT 330
COM S 574. Intelligent Multiagent Systems. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: STAT 330; COM S 331; COM S 572, COM S 573, COM S 472, or COM S 474

Specification, design, implementation, and applications of multi-agent systems. Intelligent agent architectures; infrastructures, languages and tools for design and implementation of distributed multi-agent systems; Multi-agent organizations, communication, interaction, cooperation, team formation, negotiation, competition, and learning. Selected topics in decision theory, game theory, contract theory, bargaining theory, auction theory, and organizational theory. Selected topics in knowledge representation and ontologies. Agent-based systems and the Semantic Web. Applications in distributed intelligent information networks for information retrieval, information integration, inference, and discovery from heterogeneous, autonomous, distributed, dynamic information sources.

COM S 575. Computational Perception. (Cross-listed with CPR E, HCI). (3-0) Cr. 3. S. Prereq: Graduate standing or permission of instructor

This class covers statistical and algorithmic methods for sensing, recognizing, and interpreting the activities of people by a computer. This semester we will focus on machine perception techniques that facilitate and augment human-computer interaction. The main goal of the class is to introduce computational perception on both theoretical and practical levels. Participation in small groups to design, implement, and evaluate a prototype of a human-computer interaction system that uses one or more of the techniques covered in the lectures.

COM S 577. Problem Solving Techniques for Applied Computer Science. (Dual-listed with COM S 477). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: COM S 229; COM S 330 or CPR E 310; MATH 166, MATH 307 or MATH 317, or consent of the instructor

Selected topics in applied mathematics and modern heuristics that have found applications in areas such as geometric modeling, graphics, robotics, vision, human machine interface, speech recognition, computer animation, etc. Homogeneous coordinates and transformations, perspective projection, quaternions and rotations, polynomial interpolation, roots of polynomials, resultants, solution of linear and nonlinear equations, approximation, data fitting, Fourier series and fast Fourier transform, linear programming, nonlinear optimization, Lagrange multipliers, parametric and algebraic curves, curvature, Frenet formulas, Bezier curves. Programming components. A scholarly report is required for graduate credit.

COM S 581. Computer Systems Architecture. (Cross-listed with CPR E). (3-0) Cr. 3. S. Prereq: CPR E 381

Quantitative principles of computer architecture design, instruction set design, processor architecture; pipelining and superscalar design, instruction level parallelism, memory organization: cache and virtual memory systems, multiprocessor architecture, cache coherency, interconnection networks and message routing, I/O devices and peripherals.

COM S 583. Reconfigurable Computing Systems. (Cross-listed with CPR E). (3-0) Cr. 3. Prereq: Background in computer architecture, design, and organization

Introduction to reconfigurable computing, FPGA technology and architectures, spatial computing architectures such as systolic and bit serial adaptive network architectures, static and dynamic rearrangeable interconnection architectures, processor architectures incorporating reconfigurability.

COM S 586. Computer Network Architectures. (3-0) Cr. 3. F. Prereq: COM S 511, COM S 552 or CPR E 489

Design and implementation of computer communication networks: layered network architectures, local area networks, data link protocols, distributed routing, transport services, network programming interfaces, network applications, error control, flow/congestion control, interconnection of heterogeneous networks, TCP/IP, ATM networks, multimedia communications, IP and application multicast, overlay networks, network security and web computing.

COM S 587. Principles of Distributed and Network Programming. (Dual-listed with COM S 487). (3-0) Cr. 3. F. Prereq: Computer science 352 or CPR E 489 or equivalent

Programming paradigms for building distributed and networking applications, including multithreaded client-server programming, socket programming, distributed object frameworks and programming suites, and web computing and security. Introduction to some on-going research issues in distributed and networking applications, including peer-to-peer computing, multimedia communications, and mobile computing and networking. Graduate credit requires a written report and an oral presentation.

COM S 590. Special Topics. Cr. arr. Repeatable. Prereq: Permission of instructor

Offered on a satisfactory-fail basis only.

COM S 592. Research Colloquia. Cr. 1. F.S. Prereq: Graduate classification

Attend Computer Science Research Colloquia. Written summary is required. Offered on a satisfactory-fail basis only.

COM S 596. Genomic Data Processing. (Cross-listed with BCB, GDCB). (3-0) Cr. 3. F. Prereq: Some experience in computation

Study the practical aspects of genomic data processing with an emphasis on hands-on projects. Topics include base-calling, sequence cleaning and contaminant removal; fragment assembly procedures and EST clustering methods; genome closure strategies and practices; sequence homology search and function prediction; and annotation and submission of GenBank reports. Next-generation sequencing topics like model genome resequencing, short-read assembly and transcriptome abundance measurement will also be covered.

COM S 598. Graduate Internship. Cr. R. Repeatable. F.S.SS. Prereq: Graduate Classification

Supervised internship working in professional settings appropriate to the student's degree program. Academic work under faculty supervision.


Creative component for nonthesis option of Master of Science degree. Offered on a satisfactory-fail basis only.

Courses for graduate students:

COM S 610. Seminar. Cr. arr.

Offered on a satisfactory-fail basis only.


Advanced algorithm analysis and design techniques. Topics include graph algorithms, algebraic algorithms, number-theoretic algorithms, randomized and parallel algorithms. Intractable problems and NP-completeness. Advanced data structures.

COM S 612. Distributed Algorithms. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: COM S 511 or COM S 531


COM S 625. Issues in Parallel Programming and Performance. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: COM S 511

Parallel solutions of numerical and non-numerical problems, implementation of parallel programs on parallel machines, performance and other computational issues in parallel programming.

COM S 626. Parallel Algorithms for Scientific Applications. (Cross-listed with CPR E). (3-0) Cr. 3. Prereq: CPR E 526

Algorithm design for high-performance computing. Parallel algorithms for multidimensional tree data structures, space-filling curves, random number generation, graph partitioning and load balancing. Applications to grid and particle-based methods and computational biology.

COM S 631. Advanced Topics in Computational Complexity. (3-0) Cr. 3. Repeatable. Alt. F., offered even-numbered years. Prereq: COM S 531

Advanced study in the quantitative theory of computation. Time and space complexity of algorithmic problems. The structure of P, NP, PH, PSPACE, and other complexity classes, especially with respect to resource-bounded reducibilities and complete problems. Complexity relative to auxiliary information, including oracle computation and relativized classes, randomized algorithms, advice machines, Boolean circuits. Kolmogorov complexity and randomness.

COM S 633. Advanced Topics in Computational Randomness. (3-0) Cr. 3. Repeatable. Alt. F., offered odd-numbered years. Prereq: COM S 531

Advanced study of the role of randomness in computation. Randomized algorithms, derandomization, and probabilistic complexity classes. Kolmogorov complexity, algorithmic information theory, and algorithmic randomness. Applications chosen from cryptography, interactive proof systems, computational learning, lower bound arguments, mathematical logic, and the organization of complex systems.
COM S 634. Theory of Games, Knowledge and Uncertainty. 
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: COM S 330
Fundamentals of Game Theory; individual decision making, strategic and
extensive games, mixed strategies, backward induction, Nash and other
equilibrium concepts. Discussion of Auctions and Bargaining. Repeated, Bayesian
and evolutionary games. Interactive Epistemology: reasoning about knowledge
in multilateral environment, properties of knowledge, agreements, and common
knowledge. Reasoning about and representing uncertainty, probabilities, and
beliefs. Uncertainty in multilateral environments. Aspects and applications of game
theory, knowledge, and uncertainty in other areas, especially Artificial Intelligence
and Economics, will be discussed.

COM S 641. Advanced Topics in Programming Language Semantics. 
(3-0) Cr. 3. Repeatable. Alt. S., offered even-numbered years. Prereq: COM S 531, COM S 541
Operational and other mathematical models of programming language semantics.
Type systems and their soundness. Applications of semantics on areas such as
program correctness, language design or translation.

COM S 652. Advanced Topics in Distributed Operating Systems. 
(3-0) Cr. 3. Repeatable. Alt. F., offered odd-numbered years. Prereq: COM S 552
Concepts and techniques for network and distributed operating systems:
Communications protocols, processes and threads, name and object
management, synchronization, consistency and replications for consistent
distributed data, fault tolerance, protection and security, distributed file systems,
design of reliable software, performance analysis.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: COM S 228, E 557/M E 557/P' E 557/COM S 557
Modern lighting models: Rendering Equation, Spherical Harmonics, Lafortune,
Cook-Torrance. Non-polygonal primitives: volumes, points, particles. Textures:
filtering, reflections creation. Graphics hardware: pipeline, performance issues,
programmability in vertex and fragment path. Per-pixel lighting. Nonphotorealistic
rendering. Radiosity; Ray tracing.

COM S 661. Advanced Topics in Database Systems. 
(3-0) Cr. 3. Repeatable. Alt. F., offered even-numbered years. Prereq: COM S 461 or COM S 561
Advanced topics chosen from the following: database design, data models,
query systems, query optimization, incomplete information, logic and databases,
multimedia databases; temporal, spatial and belief databases, semistructured
data, concurrency control, parallel and distributed databases, information retrieval,
data warehouses, wrappers, mediators, and data mining.

COM S 672. Advanced Topics in Computational Models of Learning. 
(3-0) Cr. 3. Repeatable. Alt. S., offered even-numbered years. Prereq: COM S 572 or COM S 573 or COM S 472 or COM S 474
Selected topics in Computational Learning Theory (PAC learning, Sample
complexity, VC Dimension, Occam Learning, Boosting, active learning,
Kolomogorov Complexity, Learning under helpful distributions, Mistake Bound
Analysis). Selected topics in Bayesian and Information Theoretic Models (ML,
MAP, MDL, MML). Advanced statistical methods for machine learning. Selected
topics in reinforcement learning.

COM S 673. Advanced Topics in Computational Intelligence. 
(3-0) Cr. 3. Repeatable. Alt. S., offered odd-numbered years. Prereq: COM S 572 or COM S 573 or COM S 472 or COM S 474
Advanced applications of artificial intelligence in bioinformatics, distributed
intelligent information networks and the Semantic Web. Selected topics in
distributed learning, incremental learning, multi-task learning, multi-strategy
learning; Graphical models, multi-relational learning, and causal inference;
statistical natural language processing; modeling the internet and the web;
automated scientific discovery; neural and cognitive modeling.

(Cross-listed with CPR E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. 
Prereq: CPR E 581. Repeatable with Instructor permission
Current topics in computer architecture design and implementation. Advanced
pipelining, cache and memory design techniques. Interaction of algorithms with
architecture models and implementations. Tradeoffs in architecture models and
implementations.

COM S 686. Advanced Topics in High-Speed Networks. 
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: COM S 586
Advanced topics in IP networks and optical networks. QoS routing and scheduling,
multicast, multiprotocol label switching (MPLS), traffic engineering. Optical
network architectures, routing and wavelength assignment algorithms, optical
multicast, traffic grooming, optical burst switching, lightpath protection/restoration
schemes, and IP over WDM.

COM S 699. Research. 
Cr. arr. Repeatable. Prereq: Approval of instructor
Offered on a satisfactory-fail basis only.

Criminal Justice Studies

Interdepartmental Undergraduate Program

The criminal justice studies minor, a cross-disciplinary course of study in the
College of Liberal Arts and Sciences, offers an opportunity for students to learn
about the components of the criminal and juvenile justice systems, to become
acquainted with the issues and problems affecting these systems, to apply
theoretical concepts to real world problems, and to plan a career in criminal or
juvenile justice.

Students who declare a minor in criminal justice studies are required to complete
15 credits of course work. Students must take five of the following six courses:

CJ ST 240 Introduction to the U.S. Criminal Justice System 3
CJ ST 241 Youth and Crime 3
CJ ST 320 American Judicial Process 3
CJ ST 332 Philosophy of Law 3
CJ ST 340 Deviant and Criminal Behavior 3
CJ ST 341 Criminology 3

Students are also required to complete a minimum of 3 credits of internship experience CJ ST 460 Criminal and Juvenile Justice Practicum. Completion of the
minor requires 18 total credits.

Courses primarily for undergraduates:

CJ ST 240. Introduction to the U.S. Criminal Justice System. 
(3-0) Cr. 3. F.
Provides systematic overview of law, police organization and behavior,
prosecution and defense, sentencing, the judiciary, community corrections,
penology, and capital punishment. The course demonstrates the role of discretion
in all of these agencies as well as the sociological influences of age, race, gender,
and social class on criminal justice system processes.

(Cross-listed with SOC). (3-0) Cr. 3. F. Prereq: SOC 134
An examination of delinquency that focuses on the relationship between youth as
victims and as offenders, social and etiological features of delinquency, the role
of the criminal justice system, delinquents' rights, and traditional and alternative ways
of dealing with juvenile crime.

(Cross-listed with POL S). (3-0) Cr. 3. S. Prereq: POL S 215
An overview of the American judicial process. Emphasis on specific topics such as
application of constitutional rights to the states (particularly the Fourth, Fifth,
Sixth, and Fourteenth Amendments), mechanics of judicial opinions, constitutional
philosophies of Supreme Court Justices, decisions of first impression, and the
value and scope of precedent.

CJ ST 332. Philosophy of Law. 
(Cross-listed with PHIL). (3-0) Cr. 3. F.S. Prereq: PHIL 201 or PHIL 230
Extent of our obligation to obey the law; what constitutes just punishment; how
much of the immoral should be made illegal? Relation of these questions to major
theories of law and the state. Discussion of such concepts as coercion, equality,
and responsibility.

(Cross-listed with SOC). (3-0) Cr. 3. S.SS. Prereq: SOC 134
Theory and research on the etiology of types of social deviance; issues relating to
crime, antisocial behavior and social policies designed to control deviant behavior.

CJ ST 341. Criminology. 
(Cross-listed with SOC). (3-0) Cr. 3. F. Prereq: SOC 134
The nature of crime and criminology; the concept of crime; statistics and theories
of criminality; major forms of crime; official responses to crime and control of
crime.

CJ ST 351. Police and Society. 
(Cross-listed with SOC). (3-0) Cr. 3. F.S. Prereq: SOC 241 or CJ ST 240
Introduction and overview of law enforcement in the United States. Theory and
research on police history, function, and organization; constitutional issues
of policing; and critical topics, such as community policing, officer discretion
and decision-making, corruption, use of force, and racial profiling. The course
illustrates the interconnections between communities, police organizations,
citizens, and criminal offenders.
Ecology, Evolution, and Organismal Biology

Undergraduate Study

Within the Biological Sciences, studies of ecology, evolution, and organismal biology are essential in understanding the complex relationships of life on Planet Earth. Ecology focuses on the interactions among organisms as well as the interactions between organisms and their physical environments. Evolutionary theory addresses the origins and interrelationships of species. Organismal biology studies both the diversity of biological organisms and the structure and function of individual organisms.

The EEOB Department offers several undergraduate majors with other departments. Students interested in the areas of ecology, evolution, and organismal biology should major in Biology, Environmental Science, or Genetics. The Biology Major is administered and offered jointly by the EEOB and GDCB departments. The faculty of EEOB, together with those in GDCB and BBMB, administer and offer the Genetics Major. Faculty in EEOB, in cooperation with faculty from other departments on campus, administer and offer the Environmental Science Major. Each of these majors is available through the College of Liberal Arts and Sciences or through the College of Agriculture and Life Sciences. Faculty in the EEOB Department also teach undergraduate courses at Iowa Lakeside Laboratory (see the Iowa Lakeside Laboratory listing).

The Biology Major, the Environmental Science Major, and the Genetics Major prepare students for a wide range of careers in biological sciences. Some of these careers include conservation of natural resources and biodiversity, human and veterinary medicine, and life science education. These majors are also excellent preparation for graduate study in systemsatics, ecology, biological diversity, physiology, and related fields. Faculty members in EEOB contribute to the undergraduate courses listed below. The titles and descriptions of these courses are in the Biology section of the catalog.
biology. For further information on faculty research interests check the EEOB web site (www.eeob.iastate.edu). Some EEOB faculty teach graduate courses at Iowa Lakeside Laboratory. Field Station courses are also available through the Gulf Coast Marine Laboratory and the Organization for Tropical Studies (see the Biology listing).

Prospective graduate students need a sound background in the physical and biological sciences, as well as in mathematics and English. Interested students should check the Graduate Program link from the EEOB web site for specific admission procedures and updates. The department and majors require submission of Graduate Record Examination (GRE) aptitude test scores. Subject area GRE scores are recommended. International students whose native language is other than English must also submit TOEFL or IELTS scores with their application.

Students who are enrolled in the interdepartmental graduate majors with EEOB affiliation are required to participate in departmental seminars, to participate in research activities, and to show adequate progress and professional development while pursuing their degree. For both the M.S. and Ph.D. degrees, it is expected that research conducted by the student will culminate in the writing and presentation of a thesis or dissertation. Requirements and guidelines for study are provided by the Graduate College, the EEOB faculty, and the individual student’s major professor and Program of Study Committee. General information about graduate study requirements can be found at the web site for the Graduate College and requirements for the interdepartmental majors can be found by following the links from the EEOB web site above. Although not a formal requirement, the EEOB faculty recommends that students pursuing the Ph.D. include teaching experience in their graduate training.

Courses primarily for graduate students, open to qualified undergraduates:

**EEOB 507. Advanced Animal Behavior.**
(3-0) Cr. 3. S. Prereq: Graduate standing, BIOL 354, or permission of instructor. Analysis of current research in animal behavior. Topics covered may include behavioral ecology, mechanisms of behavior, evolution of behavior, applications of animal behavior to conservation biology, and applications of animal behavior to wild animals in captivity.

**EEOB 514. Life History and Reproductive Strategies.**
(Dual-listed with BIOL 414). (3-0) Cr. 3. F. Prereq: BIOL 315 or equivalent; course in population ecology suggested. Evolution of ecological adaptations at the individual, population, community, and landscape levels. Emphasis is on evolutionary mechanisms and adaptive strategies; units and mechanisms of evolution, life history strategies, species interactions and organization of communities, behavior, and patterns of distribution, speciation and macroevolution.

**EEOB 531. Conservation Biology.**
(Cross-listed with A ECL). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: BIOL 312; BIOL 313 or graduate standing. Examination of conservation issues from a population and a community perspective. Population-level analysis will focus on the role of genetics, demography, and environment in determining population viability. Community perspectives will focus on topics such as habitat fragmentation, reserve design, biodiversity assessment, and restoration ecology.

**EEOB 531L. Conservation Biology.**
(Cross-listed with A ECL, IA LL). Cr. 4. Alt. Ss., offered even-numbered years. Prereq: IA LL 312L. Population-and community-level examination of factors influencing the viability of plant and animal populations from both demographic and genetic perspectives; assessment of biodiversity; design and management of preserves.

**EEOB 534. Endocrinology.**
(Dual-listed with BIOL 434). (3-0) Cr. 3. S. Prereq: BIOL 211, BIOL 212. Chemical integration of vertebrate organisms. The structure, development, and evolution of the endocrine glands and the function and structure of their hormones.

**EEOB 535. Restoration Ecology.**
(Cross-listed with ENSCI, NREM). (2-3) Cr. 3. F. Prereq: BIOL 366 or BIOL 474 or graduate standing. Theory and practice of restoring animal and plant diversity, structure and function of disturbed ecosystems. Restored freshwater wetlands, forests, prairies and reintroduced species populations will be used as case studies.

**EEOB 535L. Restoration Ecology.**
(Cross-listed with A ECL, ENSCI, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: A course in ecology. Ecological principles for the restoration of native ecosystems; establishment (site preparation, selection of seed mixes, planting techniques) and management (fire, mowing, weed control) of native vegetation; evaluation of restorations. Emphasis on the restoration of prairie and wetland vegetation.

**EEOB 539. Environmental Physiology.**
(Dual-listed with BIOL 439). (3-3) Cr. 3-4. Alt. S., offered even-numbered years. Prereq: BIOL 335 or A ECL 311, physics recommended. Graduate study in conjunction with BIOL 439. Physiological adaptations to the environment with emphasis on vertebrates.

**EEOB 542. Introduction to Molecular Biology Techniques.**

**EEOB 542A. Introduction to Molecular Biology Techniques: DNA Techniques.**

**EEOB 542C. Introduction to Molecular Biology Techniques: Cell Techniques.**
(Cross-listed with B M S, BBMB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification. Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

**EEOB 542D. Introduction to Molecular Biology Techniques: Plant Transformation.**
(Cross-listed with B M S, BBMB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification. Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transfrontants. Offered on a satisfactory-fail basis only.

**EEOB 542E. Introduction to Molecular Biology Techniques: Proteomics.**

**EEOB 542F. Introduction to Molecular Biology Techniques: Metabolomics.**
(Cross-listed with B M S, BBMB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification. Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

**EEOB 542G. Introduction to Molecular Biology Techniques: Genomic.**
(Cross-listed with B M S, BBMB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification. Offered on a satisfactory-fail basis only.

**EEOB 544. Introduction to Bioinformatics.**
(Dual-listed with BIOL 444). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent. Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative and functional genomics, systems biology.

**EEOB 551. Plant Evolution and Phylogeny.**
(Dual-listed with BIOL 451). (3-3) Cr. 4. F. Prereq: BIOL 315 or equivalent. Survey of land plant phylogeny and systematic comparison of anatomical, reproductive, and life history specializations. Relationships among bryophytes, lycophytes, pteridophytes, gymnosperms, and angiosperms emphasizing significant evolutionary changes documented by paleobotanical, morphological, and molecular studies.

**EEOB 553. Agrostology.**

**EEOB 555. Bryophyte and Lichen Biodiversity.**
(Dual-listed with BIOL 455). Cr. 3. Prereq: BIOL 212, BIOL 212L. Introduction to the biology and ecology of mosses, liverworts, and lichens. Emphasis on identification and diversity of local representatives of these three groups of organisms. Required field trips and service-learning.
EOEB 559. Mammalogy.  
(2-3) Cr. 3. S. Prereq: BIOL 351 or A ECL 365  
Biology, ecology, and evolution of mammals. Emphasis on structure, physiological adaptation to different environments, behavior, reproduction, roles of mammals in ecosystems, and conservation. Laboratory focus on identification, distribution, habits, and habitats of mammals.

(2-3) Cr. 3. Alt. S., offered even-numbered years. Prereq: BIOL 212, BIOL 212L, BIOL 312; STAT 101 or STAT 104 or graduate standing  
Ecological and economical management of sustainable biological resources. Unifying current management concepts and models in wildlife, fisheries, water quality, forestry, recreation, and agriculture. Research problems.

EOEB 562. Evolutionary Genetics.  
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Permission of instructor  
Seminar/discussion course covering the genetic basis of evolutionary processes in multicellular organisms.

EOEB 563. Molecular Phylogenetics.  
(2-3) Cr. 3. F. Prereq: BIOL 313 and BIOL 315  
An overview of the theory underlying phylogenetic analysis and the application of phylogenetic methods to molecular datasets. The course emphasizes a hands-on approach to molecular phylogenetics and combines lecture presentations with computer exercises and the discussion of original scientific literature.

EOEB 564. Wetland Ecology.  
(Cross-listed with ENSCI)  
(3-0) Cr. 3. S. Prereq: 15 credits in biological sciences  

EOEB 564I. Wetland Ecology.  
(Cross-listed with ENSCI, IA LL)  
Cr. 4. SS. Prereq: IA LL 312I  
Ecology, classification, creation, restoration, and management of wetlands. Field studies will examine the composition, structure and functions of local natural wetlands and restored prairie pothole wetlands. Individual or group projects.

EOEB 565. Morphometric Analysis.  
(Dual-listed with BIOL 465).  
(3-2) Cr. 4. Alt. S., offered even-numbered years. Prereq: STAT 401  
A comprehensive overview of the theory and methods for the analysis of biological shape with emphasis on data acquisition, standardization, statistical analysis, and visualization of results. Methods for both landmark and outline data will be discussed.

EOEB 566. Molecular Evolution.  
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: Permission of instructor  
Seminar/discussion course covering the fundamentals of molecular evolution. Emphasis is placed on original scientific literature and current topics, including rates and patterns of genetic divergence; nucleotide and allelic diversity; molecular clocks; gene duplications; genome structure; organellar genomes; polyploidy; transposable elements; and modes and mechanisms of gene and genome evolution.

(3-0) Cr. 3. F. Prereq: Permission of instructor  
An overview of fundamental population genetic theory and the ecological and evolutionary factors underlying the distribution of genetic variation within and among natural populations. Emphasis on the analysis of inbreeding, breeding systems, parentage, relatedness, spatial autocorrelation, effective population size, hierarchical population models, and phylogeography.

EOEB 568. Advanced Systematics.  
(Cross-listed with ENT).  
(2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Permission of instructor  
Principles and practice of systematic biology; taxonomy, nomenclature and classification of plants and animals; sources and interpretation of systematic data; specialization; fundamentals of phylogenetic systematics.

EOEB 569. Biogeography.  
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: BIOL 315 or equivalent; permission of instructor  
Principles underlying the geographic distribution of organisms throughout the world; biological influences of geological history and tectonic movements; role of climate, migration, dispersal, habitat, and phylogeny on past and present organismal distribution patterns; biogeographic methods.

EOEB 570. Landscape Ecology.  
(Cross-listed with A ECL).  
(2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: Permission of instructor; EEOB 588; a course in calculus  
The study of ecological and evolutionary processes within a spatial context with emphasis on behavior, population, and community dynamics.

EOEB 573. Techniques for Biology Teaching.  
(Cross-listed with A ECL, IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EOEB 573A. Techniques for Biology Teaching: Animal Biology.  
(Cross-listed with A ECL, IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EOEB 573B. Techniques for Biology Teaching: Plant Biology.  
(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EOEB 573C. Techniques for Biology Teaching: Fungi and Lichens.  
(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EOEB 573D. Techniques for Biology Teaching: Aquatic Ecology.  
(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EOEB 573G. Techniques for Biology Teaching: Limnology.  
(Cross-listed with A ECL, IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with A ECL, IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EOEB 573J. Techniques for Biology Teaching: Biology of Invertebrates.  
(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with IA LL).  
Cr. 1-2. Repeatable. SS.  
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.
EEOB 573K. Techniques for Biology Teaching: Non-Invasive Use of Living Organisms.
(Cross-listed with IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EEOB 573W. Techniques for Biology Teaching: Project WET.
(Cross-listed with A ECL, IA LL). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

EEOB 575F. Field Mycology.
(Cross-listed with IA LL). Cr. 4. Alt. SS., offered even-numbered years.
Identification and classification of the common fungi; techniques for identification, preservation, and culture practiced with members of the various fungi groups.

(Dual-listed with BIOL 476), (3-0) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: BIOL 312
The nature of adaptations to physical and biotic environments. Biophysical, biomechanical, and physiological bases of the structure, form, growth, distribution, and abundance of organisms.

(2-0) Cr. 1. Alt. F., offered even-numbered years.
Readings and discussion of influential ideas in ecological and evolutionary theory, with an emphasis on how models are used as conceptual tools for building synthetic paradigms. Topics are chosen according to student interests; may include spatial ecology, behavioral theory, chaos, community assembly and biodiversity, and others.

(3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: 1 semester of calculus or permission of instructor.
Quantitative exploration of classic models and results in ecological and evolutionary theory. Introduction to conceptual, mathematical, and programming tools needed to build and analyze models.

(Cross-listed with IA LL). Cr. 4. SS.
Field and laboratory study of freshwater diatoms; techniques in collection, preparation, and identification of diatom samples; study of environmental factors affecting growth, distribution, taxonomic characters; project design and execution including construction of reference and voucher collections and data organization and analysis.

(Dual-listed with BIOL 381). (Cross-listed with ENSCI). Cr. 3-4.
Prereq: 12 credits of natural science including biology and chemistry
Introduction to the structure and function of natural environmental systems, emphasis on the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

EEOB 582. Environmental Systems II: Analysis of Environmental Systems.
(Dual-listed with BIOL 382). (Cross-listed with ENSCI). (2-2) Cr. 3. S.
Prereq: ENSCI 581
Continuation of EnSci 581. Systems approach to the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

(Cross-listed with ENSCI). (3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: Combined 12 credits in biology, chemistry, and physics.
Advanced studies of ecosystems and the biological and physical factors that influence their properties and dynamics. Conceptual foundations and modern approaches to ecosystem studies. Interactions among organisms, biological diversity, and ecosystem attributes. Quantitative analyses of accumulations, transformations, and fluxes of nutrients, water, and energy within and among ecosystems. Global change issues.

(2-3) Cr. 3. Alt. F., offered even-numbered years.
Prereq: BIOL 312
Factors controlling species diversity, species abundance, and the structure and function of communities in space and time. Relationships between species diversity and ecosystem process rates and community stability.

EEOB 586. Aquatic Ecology.
(Dual-listed with BIOL 486). (Cross-listed with ENSCI). (3-0) Cr. 3.
Prereq: Biol 312 or EnSci 381 or EnSci 402 or NREM 301
Structure and function of aquatic ecosystems with application to fishery and pollution problems. Emphasis on lacustrine, riverine, and wetland ecology.

EEOB 586L. Aquatic Ecology Laboratory.
(Dual-listed with BIOL 486L). (Cross-listed with ENSCI). (0-3) Cr. 1.
Prereq: Concurrent enrollment in BIOL 486
Field trips and laboratory exercises to accompany 486. Hands-on experience with aquatic research and monitoring techniques and concepts.

EEOB 587. Microbial Ecology.
(Dual-listed with BIOL 487). (Cross-listed with ENSCI, MICRO). (3-0) Cr. 3.
Prereq: Six credits in biology and 6 credits in chemistry
Introduction to major functional groups of autotrophic and heterotrophic microorganisms and their roles in natural systems.

(Dual-listed with BIOL 489). (Cross-listed with A ECL). (2-2) Cr. 3.
Prereq: BIOL 312, STAT 101 or STAT 104, a course in calculus, or graduate standing
Concepts and theories of population dynamics with emphasis on models of growth, predation, competition, and regulation.

EEOB 590. Graduate Independent Study.
(Cross-listed with A ECL, ANTHR, IA LL). Cr. 1-4. Repeatable. SS.
Prereq: Graduate classification and permission of instructor
EEOB 590A. Special Topics: Current Topics in Ecology.
Cr. 1-3. Repeatable.
Prereq: 10 credits in biology, permission of instructor

EEOB 590B. Special Topics: Current Topics in Evolutionary Biology.
Cr. 1-3. Repeatable.
Prereq: 10 credits in biology, permission of instructor

EEOB 590C. Special Topics: Current Topics in Organismal Biology.
Cr. 1-3. Repeatable.
Prereq: 10 credits in biology, permission of instructor

EEOB 590I. Special Topics: Graduate Independent Study.
(Cross-listed with A ECL, ANTHR, IA LL). Cr. 1-4. Repeatable. SS.
Prereq: Graduate classification and permission of instructor

(3-0) Cr. 3.
Prereq: Graduate classification in biological or environmental sciences/studies with at least one course in ecology
Analysis of conceptual and methodological debates in ecology. Historical development of competing research traditions and philosophies. Topics include i) methodological issues in ecological science, ii) conceptual issues in theoretical ecology, iii) conceptual issues in applied ecology, iv) relation of ecology to environmental and social issues.

EEOB 599. Creative Component.
Cr. arr.
Research toward nonthesis master’s degree.

Courses for graduate students:

EEOB 611. Analysis of Populations.
(Cross-listed with A ECL). (2-2) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: BIOL 312; STAT 401; a course in calculus
Quantitative techniques for analyzing vertebrate population data to estimate parameters such as density and survival. Emphasis on statistical inference and computing.

EEOB 679. Light Microscopy.
(Cross-listed with GDCB, MICRO). (2-9) Cr. 5.
Prereq: Permission of instructor
Current theories encompassing light optics and their applications for specimen preservation, paraffin and resin sectioning, general staining, histochemistry, cytophotometry, immunocytochemistry, autoradiography, image digitization, processing and presentation, and digital macro- and micrography. Limit of 10 students.

(Cross-listed with GDCB, MICRO). (2-9) Cr. 5.
Prereq: Permission of instructor
Current theories encompassing scanning electron optics and their applications for high and low vacuum microscopy, specimen chemical and cryopreservation methods, x-ray microanalysis, backscattered and topographic imaging, image digitization, processing and presentation. Limit of 10 students.

(Cross-listed with GDCB, MICRO). (2-9) Cr. 5.
Prereq: GDCB 679 and permission of instructor
Current theories encompassing electron optics and their applications for chemical and physical specimen preservation, ultramicrotomy, general staining and cytochemistry, immunocytochemistry, autoradiography, negative staining and shadowing, x-ray microanalysis, image digitization, processing and presentation.
Economics
1. Undergraduate Study
The department offers work for the degrees of bachelor of science with a major in agricultural business, bachelor of science with a major in business economics, and bachelor of science with a major in economics. The department also offers a minor in agricultural business and a minor in economics. In addition, the department participates in the interdepartmental programs in international agriculture and global resources systems offered by the College of Agriculture and Life Sciences, and the interdepartmental programs in international studies and women’s studies offered by the College of Liberal Arts and Sciences. For further discussion of programs in agricultural business, see the statement below under College of Agriculture and Life Sciences. For programs in business economics, see the statement below under College of Business. For programs in economics, see the statement below under College of Liberal Arts and Sciences. Visit our web site at www.econ.iastate.edu.

Graduates of the Department of Economics have unique skills that distinguish them from other graduates. They have the ability to think and reason clearly, and can address complex issues using tools and decision-making models of economics, mathematics, statistics, as well as concepts from the biological, physical, and social sciences. Graduates develop human relations skills that are essential in the work place and the community. They are able to communicate economic and business concepts to other professionals, collective organizations, governments, and the general public using a variety of means. Graduates understand the interaction of technology, human activity, and the environment. They are able to apply concepts associated with making “optimal” choices among economic alternatives. Graduates are prepared for graduate work in law, economics, and business, as well as the world of work, having learned tools of critical analysis and skills essential to getting and keeping meaningful employment.

1.1. College of Agriculture and Life Sciences
1.1.1. Major - Agricultural Business
The major in agricultural business prepares students for advanced studies and for careers in agricultural finance, management in agricultural supply and marketing industries, commodity merchandising and research, business research and management, farm and ranch operations, commercial farm management and appraisal, agricultural sales and marketing, agricultural reporting and public relations, agricultural extension, international activities, and government service. A major in agricultural business with a minor in economics is not permitted; however, a double major in agricultural business and economics is permitted.

Students majoring in Agricultural Business often choose elective coursework leading to minors in the College of Business or in the College of Agriculture and Life Sciences, or emphasizing specific areas within agricultural business such as finance, management, commodity analysis, research, agricultural sales and marketing, environmental economics, farm and ranch operations, international economics, agricultural extension, or government service.

The major in agricultural business requires a minimum of 120 credits and a 2.00 minimum GPA. Only 65 credits from a two-year institution may apply, which may include up to 16 technical credits. In addition, at least 9 P-NP credits of free electives can be applied toward the degree, and a minimum of 15 credits must be earned from courses taught by the Department of Economics at ISU. The major in agricultural business requires:

International Perspective: 3 cr. from approved course list.
U.S. Diversity: 3 cr. from approved course list.
Communication/Library: 13 cr.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
<td>3</td>
</tr>
<tr>
<td>One of the following</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 301</td>
<td>Intermediate Microeconomics</td>
<td>4</td>
</tr>
<tr>
<td>One of the following</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ECON 302</td>
<td>Intermediate Macroeconomics</td>
<td></td>
</tr>
<tr>
<td>ECON 353</td>
<td>Money, Banking, and Financial Institutions</td>
<td></td>
</tr>
<tr>
<td>ECON 492</td>
<td>Graduating Senior Survey</td>
<td>R</td>
</tr>
</tbody>
</table>

1.2. Minor - Business Economics

The minor in business economics prepares students for advanced studies and for careers in business, management, economics, finance, accounting, and related fields.

Students majoring in Business Economics often choose elective coursework leading to minors in the College of Business or in the College of Agriculture and Life Sciences.

The minor in business economics requires a minimum of 12 credits and a 2.00 minimum GPA. Only 60 credits from a two-year institution may apply, which may include up to 16 technical credits. In addition, at least 3 P-NP credits of free electives can be applied toward the degree, and a minimum of 15 credits must be earned from courses taught by the Department of Economics at ISU. The minor in business economics requires:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Principles of Finance</td>
<td>3</td>
</tr>
<tr>
<td>Six credits from ACCT 285 or any 300-489 ACCT, FIN, MKT, MGMT, MIS, or SCM courses.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>ECON 110</td>
<td>Orientation in Agricultural Business</td>
<td>0.5</td>
</tr>
<tr>
<td>ECON 235</td>
<td>Introduction to Agricultural Markets</td>
<td>3</td>
</tr>
<tr>
<td>ECON 292</td>
<td>Career Seminar</td>
<td>1</td>
</tr>
<tr>
<td>Nine credits of ECON courses from approved department list.</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Three credits of 400-489 level ECON courses.</td>
<td>3</td>
<td></td>
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</tbody>
</table>

Electives: 32-35 cr.

Agricultural business majors seeking a double major in economics must take a minimum of 42 credits in economics. These include all of the economics courses required for the economics major. To double major in economics, agricultural business majors must also earn an average grade of C or higher in ECON 101.
Principles of Microeconomics, ECON 102 Principles of Macroeconomics, and ECON 302 Intermediate Macroeconomics with no grade lower than a C-.

1.1.2. Minor - Agricultural Business

The Department of Economics also offers a minor in Agricultural Business. Courses to be included in the minimum of 15 credits include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 230</td>
<td>Farm Business Management</td>
</tr>
<tr>
<td>ECON 235</td>
<td>Introduction to Agricultural Markets</td>
</tr>
<tr>
<td>ECON 301</td>
<td>Intermediate Microeconomics</td>
</tr>
</tbody>
</table>

Three credits of ECON courses from approved department list.

1.2. College of Business

1.2.1. Major - Business Economics

The major in business economics provides a high-quality education with a balanced emphasis in both business and economics. Graduates from the business economics major possess a unique mix of analytical and applied business skills well-suited for employment in upper level management and public service positions. Graduates also have solid preparation for graduate studies in law, economics, and in Master of Business Administration (MBA) programs. A double major in business economics and agricultural business is not permitted; a double major in business economics and economics is not permitted. A major in business economics with a minor in economics is not permitted. For the undergraduate curriculum in business economics, see College of Business.

1.3. College of Liberal Arts and Sciences

1.3.1. Major - Economics

The major in economics prepares students for advanced studies, professional degrees such as law and business administration, and for careers in finance, business and economic research, management, insurance, brokerage, real estate, labor relations, international development, and government service. Candidates for the bachelor of science degree with a major in economics must fulfill requirements established by the College of Liberal Arts and Sciences. (For details of undergraduate curricula in liberal arts and sciences, see College of Liberal Arts and Sciences, Curriculum.)

Students majoring in economics are required to take the following courses within the General Education Area of Natural Sciences and Mathematical Disciplines:

Choose one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
</tr>
<tr>
<td>&amp; MATH 166</td>
<td>and Calculus II</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
</tr>
<tr>
<td>&amp; ECON 207</td>
<td>and Applied Economic Optimization</td>
</tr>
<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
</tr>
<tr>
<td>&amp; ECON 207</td>
<td>and Applied Economic Optimization</td>
</tr>
<tr>
<td>STAT 226</td>
<td>Introduction to Business Statistics I</td>
</tr>
<tr>
<td>STAT 326</td>
<td>Introduction to Business Statistics II</td>
</tr>
</tbody>
</table>

*Students who plan to take postgraduate work in economics should take MATH 165 and MATH 166.

Students must complete the following courses in economics:

<table>
<thead>
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<th>Course</th>
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</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ECON 301</td>
<td>Intermediate Microeconomics</td>
</tr>
<tr>
<td>ECON 302</td>
<td>Intermediate Macroeconomics</td>
</tr>
<tr>
<td>ECON 371</td>
<td>Introductory Econometrics</td>
</tr>
</tbody>
</table>

Three credits of ECON courses from approved departmental list.

Nine credits of 400-489 level ECON courses.

A minimum of 15 credits of economics coursework must be earned at Iowa State University. Economics majors must maintain a C average in ECON 101 Principles of Microeconomics, ECON 102 Principles of Macroeconomics, ECON 301 Intermediate Microeconomics, and ECON 302 Intermediate Macroeconomics with no grade lower than a C-.

Communication Proficiency Requirement: The major in economics requires a grade of C or better in each of the following English courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
</tr>
</tbody>
</table>

or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors

ENGL 302 Business Communication

Optimal progress for an economics major would be to complete the principles sequence

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
</tr>
</tbody>
</table>

and one of the following sequences in the freshman year:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
</tr>
<tr>
<td>or MATH 166</td>
<td>Calculus II</td>
</tr>
<tr>
<td>MATH 165</td>
<td>Calculus I</td>
</tr>
<tr>
<td>or ECON 207</td>
<td>Applied Economic Optimization</td>
</tr>
<tr>
<td>MATH 160</td>
<td>Survey of Calculus</td>
</tr>
<tr>
<td>or ECON 207</td>
<td>Applied Economic Optimization</td>
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</tbody>
</table>

The freshman-year sequences should be followed in the sophomore year by the intermediate theory sequence:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 301</td>
<td>Intermediate Microeconomics</td>
</tr>
<tr>
<td>&amp; ECON 302</td>
<td>Intermediate Macroeconomics</td>
</tr>
</tbody>
</table>

1.3.2. Minor - Economics

Courses to be included in the minimum of 15 credits are:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ECON 301</td>
<td>Intermediate Microeconomics</td>
</tr>
</tbody>
</table>

Six credits of ECON courses from approved department list.

1.4. Learner Outcome Goals

In general, our goal is that all Department of Economics graduates at Iowa State are able to use economic reasoning to think critically, to make decisions and to communicate effectively, to be ethical, to respect the environment, and to be multi-culturally and internationally aware.

Specifically, with respect to:

1. Critical Thinking, all graduates of the Department of Economics are able to:
   a) distinguish factual statements from opinions or value judgements
   b) use scientific methods to analyze and interpret data
   c) distinguish causal relationships from correlations
   d) determine the accuracy of statements
   e) understand the usefulness of abstractions and models
   f) distinguish simplifying and critical assumptions from unnecessary details
   g) objectively critique competing viewpoints to make reasoned judgements

2. Economic Reasoning:
   a) distinguish positive (what is) and normative (what should be) economics
   b) determine the opportunity cost of alternatives
   c) apply the concepts of comparative advantage, specialization, and exchange to analyze resource allocation issues
   d) identify the conditions under which markets allocate resources efficiently or markets fail
   e) apply marginal economic analysis to solve problems
   f) conduct comparative static analyses
   g) pose and test hypotheses

3. Decision Making/Problem Solving:
   a) work effectively alone and in teams to solve problems
   b) use scientific methods to identify optimal choices among economic alternatives
   c) identify decision-makers, objectives, choice variables, incentives, and constraints
   d) identify and apply the solution technique best suited for a specific problem
e) understand how conclusions depend on assumptions
f) obtain information by accessing electronic or traditional media, listening, or by observation
g) use computer and statistical methods to organize and analyze data

4. Communications:
   a) communicate economic and business concepts to professionals, organizations, governments, and the general public
   b) summarize research activities and analysis clearly and succinctly, and document sources and methods
   c) write clearly and effectively
d) speak clearly and persuasively
e) prepare and present visual information effectively

5. Ethics:
   a) develop ethical perspectives and sense of moral responsibility and values
   b) discuss contemporary ethical and moral issues in professional and private life
   c) critically evaluate their own arguments and those of others

6. Environment Awareness:
   a) understand the physical and biological properties of the environment and ecological systems
   b) understand how economic activity, such as business or agriculture, impacts the environment

7. International/Multi-Cultural Awareness:
   a) understand cultural diversity within our own nation and around the world
   b) know the different economic or agricultural systems in other countries
   c) have human relation skills essential in the work place and the community

2. Graduate Study

The department offers work toward the degrees master of science and doctor of philosophy with majors in economics and agricultural economics. The department also offers minors to students with majors in other departments. Visit our web site at www.econ.iastate.edu.

Students do not need to have an undergraduate major in economics or agricultural economics in order to qualify for graduate work in the department. However, students must have completed undergraduate coursework in macroeconomics, microeconomics, statistics, calculus, and matrix algebra. Some background in Math courses emphasizing logic and proofs is preferred, particularly for the Ph.D.

Candidates for the degree master of science (thesis option) are required to complete satisfactorily 30 credits of acceptable graduate work, including preparation of a thesis.

Candidates for the degree master of science (non-thesis option) may fulfill requirements by satisfactorily completing 32 credits of coursework, including preparation of a creative component.

Programs of study for the doctorate are organized by each student in consultation with the major professor and the individual's committee. Subject to staffing constraints, the department offers coursework to support the following fields of concentration: applied econometrics, agricultural economics, financial economics, industrial organization, international economics, human resources, macroeconomics, and environmental and resource economics. Each student must complete advanced courses in microeconomic and macroeconomic theory, quantitative methods and econometrics, and two fields from the list above. Students must demonstrate competence in theory by passing qualifying examinations. Students must also participate in workshops.

Courses primarily for undergraduates:

(3-0) Cr. 3.

ECON 101H. Principles of Microeconomics: Honors.
(3-0) Cr. 3. Prereq: Honors program students only

(3-0) Cr. 3. Prereq: ECON 101 recommended

ECON 102H. Principles of Macroeconomics: Honors.
(3-0) Cr. 3. Prereq: ECON 101 recommended; admission to the Honors program.

ECON 110. Orientation in Agricultural Business.
(1-0) Cr. 0.5.
Orientation course for freshman and new transfer students in agricultural business. Offered on a satisfactory-fail basis only.

ECON 207. Applied Economic Optimization.
(2-2) Cr. 3. Prereq: MATH 151, MATH 160, MATH 165 or equivalent
Application of linear algebra, calculus and unconstrained and constrained optimization techniques to economic problems. Learning outcomes include the ability to (i) identify the objective, decision variables and constraints in economic decision problems, (ii) represent elements of an economic problem in simple mathematical models, (iii) identify and apply mathematical tools that can be used to solve the problems, (iv) identify the strengths and limitations of the solution method, and (v) interpret the economic meaning and implications of the solution.

ECON 230. Farm Business Management.
(2-2) Cr. 3. Prereq: ECON 101; ACCT 284
Business and economic principles applied to decision making and problem solving in the management of a farm business. Cash flow, partial, enterprise, and whole farm budgeting. Information systems for farm accounting, analysis, and control. Obtaining and managing land, capital, and labor resources. Alternatives for farm business organization and risk management.

ECON 234. Small Business Management.
(3-0) Cr. 3. Prereq: ECON 101
An introduction to small business management, entrepreneurship, and economics utilizing a series of case studies. Exploration of issues related to starting or acquiring a new business and development of knowledge and skills for successful management of a small business, with an emphasis on agricultural business.

ECON 235. Introduction to Agricultural Markets.
(3-0) Cr. 3. Prereq: ECON 101
Basic concepts and economics principles related to markets for agricultural inputs and products. Overview of current marketing problems faced by farms and agribusinesses, farm and retail price behavior, structure of markets, food marketing channels, food quality and food safety, and the role of agriculture in the general economy. The implications of consumer preferences at the farm level. Introduction to hedging, futures, and other risk management tools.

ECON 292. Career Seminar.
(1-0) Cr. 1. Prereq: Classification in economics or agricultural business
Career opportunities in the various industries and government institutions. Required training and skills needed to perform successfully in different types of careers. Factors important in finding and obtaining employment either before or after graduation including personal resumes, interviewing, and letter writing.

ECON 297. Internship.
Cr. 2. Repeatable, maximum of 4 credits. Prereq: Permission of instructor and classification in agricultural business or economics
Students complete a research report, based on their internship or approved work experience, that examines chosen topics in management, marketing or finance. Offered on a satisfactory-fail basis only.
ECON 298. Cooperative Education.
Cr. R. Prereq: Permission of the department cooperative education coordinator; sophomore classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

ECON 301. Intermediate Microeconomics.
(3-0) Cr. 3-4. Prereq: ECON 101; ECON 207 or MATH 166
Theory of consumer and business behavior; optimal consumption choices and demand; theory of firm behavior; costs, production, and supply; competitive and imperfectly competitive markets; theory of demand for and supply of factors of production; general equilibrium analysis. Recitation required for 4 credits.

ECON 301H. Intermediate Microeconomics: Honors.
(3-0) Cr. 3-4. Prereq: ECON 101; ECON 207 or MATH 166
Theory of consumer and business behavior; optimal consumption choices and demand; theory of firm behavior; costs, production, and supply; competitive and imperfectly competitive markets; theory of demand for and supply of factors of production; general equilibrium analysis. Recitation required for 4 credits.

ECON 302. Intermediate Macroeconomics.
(3-0) Cr. 3. Prereq: ECON 101, ECON 102; MATH 160 or MATH 165
Theory of income, employment, interest rates, and the price level; fiscal and monetary policy; budget and trade deficits; money and capital inflows, interest rates, and inflation.

(3-0) Cr. 3. Prereq: ECON 101, ECON 102; MATH 160 or MATH 165
Theory of income, employment, interest rates, and the price level; fiscal and monetary policy; budget and trade deficits; money and capital inflows, interest rates, and inflation.

ECON 308. Agent-Based Computational Economics.
(3-0) Cr. 3. Prereq: ECON 101
Computational study of economies as evolving systems of autonomous interacting agents. Key ideas from game theory and complex adaptive systems theory for modeling the adaptation, learning, and co-evolution of economic agents in decision-making and market economies. Evolution of behavioral norms and interaction networks. Building agent-based computational laboratories for the experimental study of market protocols and agent learning processes. Illustrative economic applications (e.g., financial markets, labor markets, agricultural markets, electricity markets, auction markets, automated Internet markets, collective usage of common-pool resources).

ECON 312. History of Economic Thought.
(3-0) Cr. 3. Prereq: ECON 101
The logic and explanatory value of received economic doctrines since the middle of the eighteenth century. The reflection of past economic doctrines in contemporary theory and policy. Discussion of major works by Smith, Ricardo, Mill, Marx, Marshall, Walras, Wicksell, and Keynes.

ECON 313. Economics of Sports.
(3-0) Cr. 3. Prereq: ECON 101
Application of economics to issues in sports, including franchising; rival leagues and barriers to entry; cooperative, competitive, and collusive behavior; player productivity and compensation; contracts, unions, and discrimination; antitrust, taxation, and subsidies. Economic concepts include supply and demand, labor economics, pricing, public finance, production, game theory, and industrial organization.

ECON 320. Labor Economics.
(3-0) Cr. 3. Prereq: ECON 101
Economic analysis of contemporary domestic and international labor market issues including labor supply and demand, unemployment, and employment in the U.S. and elsewhere; investments in and returns to education, training, health, immigration and migration; income inequality; labor productivity; out-sourcing and global competitiveness; work incentives; compensation including benefits; and labor policies such as minimum wages, over-time pay, discrimination, unions, and immigration. Examples drawn from the U.S. and other developed countries with reference to developing countries where relevant.
Meets International Perspectives Requirement.

ECON 321. Economics of Discrimination.
(Cross-listed with W S). (3-0) Cr. 3. Prereq: ECON 101
Economic theories of discrimination. Analysis of the economic problems of women and minorities in such areas as earnings, occupations, and unemployment. Public policy concerning discrimination. Poverty measurement and antipoverty programs in the U.S.
Meets U.S. Diversity Requirement

ECON 325. Biorenewable Systems.
(Cross-listed with A B E, AGRON, AN S, BUSAD, TSM). (3-0) Cr. 3. F. Prereq: ECON 101, CHEM 163 or higher, MATH 140 or higher
Converting biorenewable resources into bioenergy and biobased products. Biorenewable concepts as they relate to drivers of change, feedstock production, processes, products, co-products, economics, and transportation/logistics.

ECON 330. Advanced Farm Business Management.
(3-2) Cr. 4. Prereq: ECON 230
Effective use of strategic planning, decision methods, and computer assistance for solving farm problems. Applications of economic and management theory to analyze farm business decisions using efficiency measures to assess current resource use and direct the farm business analysis, planning, and tax process.

ECON 332. Cooperatives.
(3-0) Cr. 3. Prereq: ECON 101
Survey of cooperative activities with emphasis on agricultural cooperatives, types of cooperatives, methods of organization and operation, principles, legal and tax aspects, cooperative finance, economic possibilities, and limitations of cooperation. Students will learn how to work together in teams to solve problems while role playing directors of cooperative boards.

ECON 334. Entrepreneurship in Agriculture.
(3-0) Cr. 3. Prereq: ECON 230
Introduction to the process of entrepreneurship within the agricultural and food sectors. Emphasis on opportunity recognition and assessment, resource acquisition and feasibility analysis for both private and social enterprises. Students will develop a comprehensive feasibility study for a new business or non-profit organization.

ECON 336. Agricultural Selling.
(3-0) Cr. 3. Prereq: ECON 101
Principles of selling with application to agricultural and food related businesses. Attitudes, value systems, and behavioral patterns that relate to agricultural sales. Electronic marketing, selling strategies, preparing for sales calls, making sales presentations, handling objections, and closing sales. Analysis of the buying or purchasing process. Evaluation of agri-selling as a possible career choice.

ECON 337. Agricultural Marketing.
(2-2) Cr. 3. Prereq: ECON 101 required, ECON 235 recommended
Understanding of agricultural commodity markets for grain, livestock and dairy with emphasis on marketing decisions and risk management for farmers and processors. Lab will provide hands-on applications of marketing and management tools via market simulations.

ECON 344. Public Finance.
(3-0) Cr. 3. Prereq: ECON 101

ECON 353. Money, Banking, and Financial Institutions.
(3-0) Cr. 3. Prereq: ECON 101, ECON 102
Theoretical and applied analysis of money, banking, and financial markets; interest rates and portfolio choice; the banking industry in transition; the money supply process; the Federal Reserve System and the conduct of monetary policy; macro implications of monetary policy; international finance.

(3-0) Cr. 3. Prereq: ECON 101, ECON 102
Explanations of causes of international trade and the impact of trade on welfare and employment patterns. Analysis of government policies towards trade, such as tariffs, quotas, and free trade areas. Theory of balance of payments and exchange rate determination, and the role of government policies. Examination of alternative international monetary arrangements. Meets International Perspectives Requirement.

ECON 362. Applied Ethics in Agriculture.
(Cross-listed with SOC). (3-0) Cr. 3. Prereq: ECON 101 or SOC 134, junior or senior status in the College of Agriculture
Identify major ethical issues and dilemmas in the conduct of agricultural and agribusiness management and decision making. Discuss and debate proper ethical behavior in these issues and situations and the relationship between business and personal ethical behavior.
ECON 364. Rural Property Appraisal. (3-0) Cr. 3. Prereq: ECON 101
Use of income capitalization, sales comparison and cost appraisal concepts in
appraising agricultural resources. Application of underlying economic/
business/management principles, especially present value, as they relate to
farmland appraisal. Determination and estimation of economic impacts of special
case consideration and property use factors. Evaluate feasibility and profitability of
investment in rural property.

ECON 370. Comparative Capitalism and Economic Transitions. (3-0) Cr. 3. Prereq: ECON 101, ECON 102
Theories of capitalism and the economics of transition from a planned to a market
economy; the role and the creation of economic institutions supporting different
economic systems. An examination of recent experiences of Eastern European
countries, the former Soviet Union, China, the European Union, and the United
States. Meets International Perspectives Requirement.

ECON 371. Introductory Econometrics. (4-0) Cr. 4. Prereq: ECON 301. ECON 302 OR ECON 353, STAT 226
Introduction to the models and methods used to estimate relationships and
and test hypotheses pertaining to economic variables. Among the topics covered
in the course are: Simple and multiple regression analysis; functional forms;
 omitted variable analysis; multicollinearity; heteroskedasticity; autocorrelation;
simultaneous equations; and dynamic models.

ECON 376. Rural, Urban and Regional Economics. (Cross-listed with C R P F). (3-0) Cr. 3. Prereq: ECON 101
Firm location with respect to regional resources, transport, scale economies, 'externalities, and policies. Measures of local comparative advantage and
specialization. Spatial markets. Population location considering jobs, wages, commuting, and local amenities. Business, residential, and farm land use and
value. Migration. Other topics may include market failure, regulation, the product
cycle, theories of rural and urban development, developmental policy, firm
recruiting, local public goods and public finance, schools, poverty, segregation,
and crime.

ECON 378. Retirement Planning and Employee Benefits. (Cross-listed with GERON, HD FS); (3-0) Cr. 3. S. Prereq: 3 credits in Principles of Economics and 3 credits in Human Development and Family Studies
Economic well-being in the context of demographic change, the present and
future of Social Security, family retirement needs analysis, investment strategies
and characteristics of retirement plans, helping others to work towards financial
security, family economic issues for retired persons. Overview of employee and
retirement benefits. Meets U.S. Diversity Requirement

ECON 380. Environmental and Resource Economics. (Cross-listed with ENV S). (3-0) Cr. 3. Prereq: ECON 101
Natural resource availability, use, conservation, and government policy, including
energy issues. Environmental quality and pollution control policies.

ECON 385. Economic Development. (Cross-listed with GLOBE), (3-0) Cr. 3. Prereq: ECON 101, ECON 102
Current problems of developing countries, theories of economic development,
agriculture, and economic development, measurement and prediction of economic
performance of developing countries, alternative policies and reforms required
for satisfying basic needs of Third World countries, interrelationships between
industrialized countries and the developing countries, including foreign aid.
Meets International Perspectives Requirement.

ECON 387. Economies of China and India. (3-0) Cr. 3. Prereq: ECON 101
The economic development of China and India within the larger historical,
political, and socioeconomic contexts. The characteristics of the development
paths of major industries. The drivers of and impediments for future economic
development. The two economies’ connections with the world economy.
Meets International Perspectives Requirement.

ECON 398. Cooperative Education. Cr. R. Prereq: Permission of the department cooperative education coordinator; junior classification
Required of all cooperative education students. Students must register for this
course prior to commencing each work period.

ECON 401. Topics in Microeconomics. (3-0) Cr. 3. Prereq: ECON 301, STAT 226
Advanced treatment of selected topics from one or more of the following areas:
household production models, factor markets, game theory and imperfect
competition, general equilibrium, intertemporal choice, asset markets, income
distribution, externalities and public goods, etc.

ECON 402. Topics in Macroeconomics. (3-0) Cr. 3. Prereq: ECON 301, ECON 302, STAT 226
Advanced treatment of selected topics from one or more of the following areas:
business cycle theory, growth theory, fiscal and monetary policy, coordination
issues, open economy macroeconomics, and financial economics.

ECON 416. Industrial Organization. (3-0) Cr. 3. Prereq: ECON 301
Study of the structure of firms and markets and of their interaction, with emphasis
on imperfectly competitive markets. Behavior of firms in strategic settings and
insights of basic game-theoretic models. Welfare implications of alternative
market organizations, consequences of market power, and scope for government
regulation and antitrust/competition policies. Topics include monopoly and price
discrimination, oligopoly models, product quality, product differentiation, vertical
integration, information and advertising, patents, R&D and innovation, and
regulation.

ECON 418. Introduction to Game Theory. (3-0) Cr. 3. Prereq: ECON 301
Systematic introduction to game theory and its uses in economics. Develops
the basic framework, models and tools necessary to analyze games of strategy,
including: Strategic and extensive-form representations of games; best response
functions and Nash equilibrium, mixed strategies backward induction and
subgame-perfect equilibrium, imperfect and incomplete information, Bayesian and
sequential equilibria. Examples and applications taken from economics, business,
political science, law and biology.

ECON 431. Managerial Economics. (3-0) Cr. 3. Prereq: ECON 301
Theory of the firm; organizational incentives and efficiency; moral hazard; role
of information and decision making under uncertainty; ownership and control;
business investment.

ECON 437. Commodity Marketing and Risk Management. (3-0) Cr. 3. Prereq: ECON 235, ECON 301, STAT 326
The purpose and performance of commodity markets. How commodity marketing
institutions function. Merchandising arrangements. Distinguishing features of
agricultural commodities. Hedging, arbitrage, and speculation in commodity spot,
forward, futures, and options markets. Valuation theory.

ECON 455. International Trade. (3-0) Cr. 3. Prereq: ECON 301
Rigorous treatment of theories of international trade and international factor
movements. Examination of the impact of trade and labor migration on domestic
and world welfare and on the distribution of income. Theoretical analysis of
government policies towards trade and factor movements, including quotas, tariffs,
free trade areas and immigration restrictions. Discussion of contemporary issues
and controversies concerning globalization, including multinational firms and labor
migration. Meets International Perspectives Requirement.

ECON 457. International Finance. (3-0) Cr. 3. Prereq: ECON 302
Evolution of electric power industry. Power system operation and planning and
related information systems. Linear and integer optimization methods. Short-term
electricity markets and locational marginal prices. Risk management and financial
derivatives. Basics of public good economics. Cost recovery models including tax
payment for transmission investments.

ECON 458. Economic Systems for Electric Power Planning. (Cross-listed with E E 303 or ECON 301
Evolution of electric power industry. Power system operation and planning and
related information systems. Linear and integer optimization methods. Short-term
electricity markets and locational marginal prices. Risk management and financial
derivatives. Basics of public good economics. Cost recovery models including tax
payment for transmission investments.

ECON 460. Agricultural, Food, and Trade Policy. (Dual-listed with ECON 560). (3-0) Cr. 3. Prereq: ECON 301 or ECON 501
Description and analysis of economic problems of U.S. agriculture. Explanation
and economic analysis of government policies and programs to develop
agriculture, conserve agricultural resources, address consumer food concerns,
stabilize farm prices, and raise farm incomes. The influence of macropolicy, world
economy, international trade, and bioenergy on U.S. agriculture.
ECON 466. Agricultural Finance. (3-0) Cr. 3. Prereq: ECON 301, STAT 226, FIN 301 and ECON 353 (recommended)
Financial analysis of agricultural businesses; liquidity, capital structure, and growth and risk of agricultural firms; capital budgeting methods; analysis of land investments, leasing, and costs of credit; financial intermediation and major financial institutions for agriculture; borrower-lender relationships, and asset-liability management techniques by financial intermediaries; public policies affecting agricultural credit markets.

ECON 480. Intermediate Environmental and Resource Economics. (Dual-listed with ECON 580). (3-0) Cr. 3. Prereq: ECON 301 or ECON 501

ECON 490. Independent Study. Cr. 1-5. Repeatable, maximum of 6 credits. Prereq: Junior or senior classification, 14 credits in economics Offered on a satisfactory-fail basis only. No more than 9 credits of Econ 490 may be used toward graduation

ECON 490E. Independent Study: Entrepreneurship. Cr. 1-5. Repeatable, maximum of 6 credits. Prereq: Junior or senior classification, 14 credits in economics Offered on a satisfactory-fail basis only. No more than 9 credits of Econ 490 may be used toward graduation

ECON 490H. Independent Study: Honors. Cr. 1-5. Repeatable, maximum of 6 credits. Prereq: Junior or senior classification, 14 credits in economics Offered on a satisfactory-fail basis only. No more than 9 credits of Econ 490 may be used toward graduation

ECON 492. Graduating Senior Survey. Cr. R. Prereq: Graduating senior Final preparations for graduation. The final stages of job searching, interviewing, letter writing, and resume preparation. Outcomes assessment information from graduating seniors including opinion surveys, instructor/advisor/course evaluations, exit interviews, student accomplishment surveys, job placement surveys, and comprehensive skills examinations. Departmental recognition of graduating seniors. Life as an alumna - expectations and obligations. Convocation and commencement information. Offered on a satisfactory-fail basis only.


ECON 498. Cooperative Education. Cr. R. Prereq: Permission of the department cooperative education coordinator; senior classification Required of all cooperative education students. Students must register for this course prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

ECON 500. Quantitative Methods in Economic Analysis I. (4-0) Cr. 4. Prereq: ECON 301, 1 year of calculus, STAT 401, and permission of Director of Graduate Education
Economic applications of selected mathematical and statistical concepts: linear models and matrix algebra; differential calculus and optimization; integral calculus and economic dynamics; probability distributions, estimation, and hypothesis testing in the analysis of economic data.

ECON 501. Microeconomics. (4-0) Cr. 4. Prereq: ECON 301, credit or enrollment in ECON 500 or equivalent background in calculus and statistics
The theory of the consumer, theory of the firm, perfect and imperfect competition, welfare economics, and selected topics in general equilibrium and uncertainty.

ECON 502. Macroeconomics. (4-0) Cr. 4. Prereq: ECON 302, credit or enrollment in ECON 500 or equivalent background in calculus and statistics
Models of aggregate supply and demand, theories of consumption and investment, money supply and demand, inflation, rational expectations, stabilization policy, financial markets, and international finance.

ECON 509. Applied Numerical Methods in Economics. (2-2) Cr. 3. Prereq: ECON 500, ECON 501; or ECON 600, ECON 601
Use of numerical techniques to solve economic problems. Numerical differentiation and integration numeric solutions of systems of equations, static and dynamic optimization problems including unconstrained optimization, maximum likelihood methods, general nonlinear programming methods, dynamic programming and optimal control, numerical methods for solving functional equations.

ECON 510. Experimental Economics. (3-0) Cr. 3. Prereq: ECON 501 or ECON 601
Introduction to experimental economics and major subject areas addressed by laboratory and field experiments. Exploration of experimental methods by concentrating on series of experiments. Applications include individual decision-making, behavioral game theory, markets, behavioral labor, public and development economics, social network, and neuroeconomics. Research project.

ECON 520. Labor Supply and Human Capital Formation. (3-0) Cr. 3. Prereq: ECON 501 or ECON 601
Labor supply decisions and empirical analysis for agricultural operators and other self-employed and wage-earning households; multiple job holding; resource allocation in productive households; human capital formation by households, firms, and public institutions, which includes schooling, on-the-job training, migration, health, research, raising of children, and implications for household income and welfare; applications to problems in rural areas of developing and developed countries.

ECON 521. Labor Markets. (3-0) Cr. 3. Prereq: ECON 501 or ECON 601
Analysis of labor demand and market determination of wages and employment; analysis of distortions in labor markets due to non-competitive forces, legislation, and discrimination; wage inequality, compensation and work incentives; compensating differentials; microeconomic analysis of unemployment and job search.

ECON 530. Advanced Farm Management. (2-0) Cr. 2. Prereq: 6 credits in economics
Offered off campus as demand warrants. Risk management principles applied to agriculture. Sources of risk and uncertainty. Attitudes toward risk. Techniques for analyzing and controlling production, marketing, financial, legal and human risk. Designed for master of agriculture program only.

ECON 532. Managerial Economics for the Global Organization. (3-0) Cr. 3. Prereq: ECON 101 and enrollment in MBA or BAS program; not for economics majors
Applications of microeconomic theory and decision analysis for firms operating in U.S. and internationally. Topics include demand & supply, consumer choice theory, production and cost theory, short run and long run business decisions, input cost and human capital differences across countries, empirical estimation of demand and supply, pricing, exchange rates, government and business, market structures and strategy.

ECON 533. Economic and Business Decision Tools. (Cross-listed with BUSAD). (3-0) Cr. 3. Prereq: ECON 501 or ECON 532
Team taught by faculty in the Department of Economics and the College of Business, this course focuses on applied economic and business tools for decision making. The topics include: Monte Carlo analysis with applications to option pricing and insurance mechanism design, portfolio analysis using existing standard spreadsheet software and add-ons, dynamic programming tools for inventory management and sequential decisions, discrete choice modeling and statistical bootstrapping, and financial performance evaluation using commercially available software.

ECON 535. Applied Agricultural Marketing. (2-0) Cr. 2. Prereq: 6 credits in economics

ECON 537. Commodity Markets: Analysis and Strategy. (3-0) Cr. 3. Prereq: ECON 501 or ECON 532 or ECON 601, ECON 571 or STAT 326
ECON 545. Public Economics. 
(3-0) Cr. 3. Prereq: ECON 501 or ECON 601 
Optimal taxation; excess burden; partial and general equilibrium analysis of tax incidence; social insurance; effects of taxation on labor supply and savings; economics of the health sector.

ECON 553. Applied Research in Monetary and Macroeconomics. 
(3-0) Cr. 3. Prereq: ECON 502, ECON 571 
Application of economic theory to the analysis of contemporary issues in macroeconomics, monetary economic, and financial economics.

ECON 555. Issues in International Economics. 
(3-0) Cr. 3. Prereq: ECON 501, ECON 502 
Theories of international trade and finance. Emphasis on current policy issues in international economics.

(Dual-listed with ECON 460). (3-0) Cr. 3. Prereq: ECON 301 or ECON 501 
Description and analysis of economic problems of U.S. agriculture. Explanation and economic analysis of government policies and programs to develop agriculture, conserve agricultural resources, address consumer food concerns, stabilize farm prices, and raise farm incomes. The influence of macroeconomic policy, world economy, international trade, and bioenergy on U.S. agriculture.

(2-0) Cr. 2. Prereq: ECON 101 
Off campus. Offered as demand warrants. Government policy and the policy-making process as it affects food, agriculture, and trade. Description and analysis of government policies and programs designed to address production agriculture problems and consumer food concerns. Evaluation of the interaction of agriculture and world trade as affected by U.S. and foreign government policies. Designed for master of agriculture program only.

ECON 571. Intermediate Econometrics. 
(3-0) Cr. 3. Prereq: ECON 500 
Single and multiple equation regression models; dummy explanatory variables; serial correlation; heteroskedasticity; distributed lags; qualitative dependent variables; simultaneity. Use of econometric models for tests of economic theories and forecasting.

ECON 576. Spatial Economics. 
(3-0) Cr. 3. Prereq: ECON 501 or ECON 601 
Analysis of location choice by firms, employees, and households emphasizing the role of spatial variations in agglomeration economies, economies of scale, distance, transport, endowments, amenities, and local government. Models of land use, urban form, spatial competition, central place theory, and migration. Techniques of discrete choice analysis, statistical analysis of categorical data, urban system modeling, and interregional computable general equilibrium.

ECON 580. Intermediate Environmental and Resource Economics. 
(Dual-listed with ECON 480). (3-0) Cr. 3. Prereq: ECON 301 or ECON 501 

ECON 581. Advanced Environmental Economics. 
(3-0) Cr. 3. Prereq: ECON 501 or ECON 601 

ECON 590. Special Topics. 
Cr. 1-5. Repeatable. 
Offered on a satisfactory-fail basis only.

ECON 599. Creative Component. 
Cr. 1-5. 
Offered on a satisfactory-fail basis only.

Courses for graduate students:

ECON 600. Quantitative Methods in Economic Analysis II. 
(4-1) Cr. 4. Prereq: ECON 500 
Unconstrained and equality- and inequality-constrained optimization; the Kuhn-Tucker formulation; abstract spaces; dynamic programming; dynamical systems.

ECON 601. Microeconomic Analysis I. 
(4-1) Cr. 4. Prereq: ECON 301, previous or concurrent enrollment in 600 and permission of Director of Graduate Education 
Economic theory and methodology; theory of consumer behavior, theory of the competitive firm, supply and factor demand; duality relations in consumer and producer theory, welfare change measures; partial equilibrium analysis, perfect competition, monopoly; choice under uncertainty, the expected utility model, risk aversion; insurance, portfolio and production decisions under risk.

ECON 602. Macroeconomic Analysis. 
(4-1) Cr. 4. Prereq: ECON 301, ECON 302, previous or concurrent enrollment in 600 and permission of Director of Graduate Education 
Neoclassical aggregate growth models; the overlapping generations model; endogenous growth models; equilibrium business cycle theories; equilibrium job search and matching; models of money; fiscal and monetary policy; income and wealth distribution.

ECON 603. Microeconomic Analysis II. 
(4-1) Cr. 4. Prereq: ECON 601, ECON 602 and permission of Director of Graduate Education 
General equilibrium analysis, efficiency, and welfare; market failures, externalities, and the theory of the second best; introduction to game theory; adverse selection, signaling, screening and moral hazard.

ECON 604. Advanced Macroeconomic Analysis. 
(4-1) Cr. 4. Prereq: ECON 601, ECON 602 and permission of Director of Graduate Education 
Topics will be selected from: new Keynesian approaches to business cycle theory; endogenously generated business cycles; models of credit and financial intermediation; mechanism design and time inconsistency issues; political economy models; heterogeneous-agent models with strategic interaction; path dependence, network effects, and lock-in; economies as evolving self-organizing systems.

ECON 605. Advanced Topics in Microeconomics. 
(3-0) Cr. 3. Prereq: ECON 603 
Selected topics in microeconomic theory of current significance to the profession.

ECON 606. Advanced Topics in Macroeconomics. 
(3-0) Cr. 3. Prereq: ECON 603, and credit or current enrollment in ECON 604 
Selected topics in macroeconomic theory of current significance to the profession.

ECON 615. Theoretical Industrial Organization. 
(3-0) Cr. 3. Prereq: ECON 603 
Theoretical analysis of traditional topics in industrial organization. Review of game theory. Monopoly and oligopoly theory, price discrimination, product differentiation, research and development, diffusion of innovation, network externalities, and asymmetric information.

(3-0) Cr. 3. Prereq: ECON 603, ECON 671 

ECON 618. Game Theory. 
(3-0) Cr. 3. Prereq: ECON 603, or ECON 501 and permission of instructor 
Theoretical analysis and applications of strategic games, extensive form games, and cooperative games. Nash equilibrium, correlated equilibrium, Bayesian games, subgame perfect equilibrium, the core, evolutionary equilibrium, repeated games with finite automata, and common knowledge.

ECON 641. Agricultural Economics I. 
(3-0) Cr. 3. Prereq: ECON 603 
Demand and supply for agricultural products, market equilibrium models, implications of government policies on the agricultural sector, evaluation of research and development policies in agriculture, and biofuel and energy policy analysis. Commodity promotion programs, food safety and consumers' valuation of product attributes.

ECON 642. Agricultural Economics II. 
(3-0) Cr. 3. Prereq: ECON 603 
Advanced treatment of topics and models in agricultural economics with emphasis on stochastic models. Topics will include analysis of risk in decision making by consumers, firms and farms; analysis of risk management strategies for farmers; the economics of commodity storage; analysis of the impact of biofuels on commodity prices; and models of agricultural inputs and outputs.
ECON 653. Financial Economics. 

ECON 654. Advanced Topics in Financial Economics. 
(3-0) Cr. 3. Repeatable. Prereq: ECON 653. Selected topics in financial economics of current significance to the profession.

ECON 655. International Trade. 
(3-0) Cr. 3. Prereq: ECON 603. Theories of international trade; welfare and distributional aspects of trade and commercial policies. Optimal trade policies in the presence of domestic distortions; strategic trade policy; international trade and economic growth.

(3-0) Cr. 3. Prereq: ECON 602. The intertemporal approach to current account determination; non-traded goods and the real exchange rate; fiscal policy in the open economy; monetary approach to balance of payments and exchange rate determination; sticky price models of the open economy; exchange-rate based stabilizations; capital inflows; financial and balance of payments crises; international business cycles.

ECON 671. Econometrics I. 
(4-1) Cr. 4. Prereq: ECON 501 and STAT 447 or STAT 542. Probability and distribution theory for univariate and multivariate random variables, introduction to the theory of estimators for linear models, hypothesis testing and inference, introduction to large sample properties of estimators; derivation of common estimators and their properties for the classical and general multiple regression models, hypothesis testing, forecasting, implications of specification errors - missing data, left-out regressors, measurement error, stochastic regressors.

ECON 672. Econometrics II. 
(4-1) Cr. 4. Prereq: ECON 671. Identification, estimation, and evaluation of systems of simultaneous equations; qualitative choice and limited dependent variable models; introduction to time series methods and applications, including alternative variance specifications.

ECON 673. Microeconometrics. 
(3-0) Cr. 3. Prereq: ECON 672, ECON 681. Econometric treatment of models arising in microeconometric applications. Methods are primarily concerned with the analysis of cross-section data. Topics may include: systems of demand equations in panel data settings, random utility models of discrete choices, production possibilities frontier estimation, and discrete/continuous models of participation and consumption.

ECON 674. Macroeconometrics. 
(3-0) Cr. 3. Prereq: ECON 672, ECON 682. Time-series econometric techniques and their application to macroeconomics and financial markets. Techniques may include GARCH and ARCH-M models, unit-root tests, nonlinear adjustment models, structural VARs, and cointegration tests.

ECON 675. Advanced Topics in Econometrics. 
(3-0) Cr. 3. Repeatable. Prereq: ECON 672 or STAT 643. Advanced treatment of issues important in econometrics. Topics chosen from asymptotic theory, nonlinearity estimation, Bayesian and robust econometrics, econometric time series, limited dependent variables and censored regression models, nonparametric and semiparametric methods, bootstrapping and Monte Carlo techniques, etc.

(3-0) Cr. 3. Prereq: ECON 603. Dynamic allocation of scarce, exhaustible, and renewable natural resources, including minerals and energy, soil, water, forests, and fish. Social versus private decisions. Market and nonmarket considerations. Technological change. Regulation. Dynamics and uncertainty.

ECON 690. Advanced Topics. 
Cr. 1-5. Repeatable. Offered on a satisfactory-fail basis only.

ECON 691. Third-Year Paper. 
Cr. 3. Under the direction of the major professor, Ph.D. students write a formal research paper as an introduction to the dissertation research process. Offered on a satisfactory-fail basis only.

ECON 693. Workshops. 
Cr. 1-3. Repeatable. Prereq: 6 graduate credits in chosen field. Offered on a satisfactory-fail basis only.

Cr. arr. Repeatable. Offered on a satisfactory-fail basis only.

English

Undergraduate Study

As one of the core disciplines of the liberal arts, English promotes an understanding of the way language functions and provides all students with fundamental skills needed to succeed in college, at work, and as citizens. Courses in the department foster critical thinking, leadership ability, and democratic engagement and prepare students to communicate effectively in college, in the workplace, and in public forums. Students interested in majoring in English can choose a

- BA in English (with possible tracks in Literature, Creative Writing, Literary Editing, or Rhetoric)
- BA in English with an emphasis in Teacher Education (required courses for licensure are marked below)
- BS in Technical Communication.

Students interested in a BS degree in English will need to complete 12 extra credits beyond the general education requirements; these credits must be taken in Linguistics, natural science, mathematics, social science, or selected courses in Kinesiology.

Those interested in civic discourse and oral communication can major in Speech Communication (see the catalog listing Speech Communication). Students in secondary education can also earn an ESL endorsement through classes in the English Department (courses are marked below).

An undergraduate major in English can be a solid basis for the professional study of law, medicine, theology, and business or careers in education, arts management, and publishing. An undergraduate major in technical communication can prepare students for careers in nonprofit and government communication, web design and communication consulting, software documentation, and scientific and technical writing and editing.

The department also provides communication courses for students across the disciplines through the ISUComm initiative. The goal of ISUComm is to strengthen student communication and enhance students’ critical thinking skills by creating opportunities for them to practice communication skills throughout their academic careers. These courses include ENGL 150 and 250 (ISUComm foundation courses) and ENGL 302, 309, and 314 (ISUComm advanced communication courses). These courses benefit all ISU undergraduates by addressing written, oral, visual, and electronic communication, or WOVE. WOVE prepares students for 21st-century communication activities.

As part of Iowa State’s commitment to interdisciplinary study and cultural inclusiveness, English also has strong ties with African American Studies, American Indian Studies, Classical Studies, Latina/o Studies, Linguistics, Speech Communication, and Women’s Studies. In addition to course offerings in literature, creative writing, linguistics, speech communication, rhetoric, and technical communication, the field of English studies features strong connections with the technical, scientific, and environmental work that distinguishes Iowa State.

International students and other nonnative speakers of English can go to the Intensive English and Orientation Program (IEOP) in the department, which offers special courses in English for both undergraduate and graduate students who are native speakers of other languages. (See catalog entries under English Courses for Native Speakers of Other Languages and English Requirement for International Students.)

English Major Requirements

English majors are required to have, in addition to ISUComm foundation courses (ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition), at least 37 credits in English. English majors transferring from other institutions must take at least 18 of their credits in English while in residence at Iowa State.

To graduate with a major in the English Department, a student must earn at least a C (not a C-) in ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition as well as in each of the courses taken to fulfill the program of study. Earning at least a C in ISUComm foundation courses and in one advanced communication course also meets the departmental Communication Proficiency requirement.
* Indicates English courses or groups required for students seeking teacher licensure.

### English Minor Requirements

The minor in English prepares students in any discipline for which communication activities are needed to succeed in their professions. Minors in English will complete 15 credits beyond ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition, all with a grade of C (not C-) or higher, 9 of which will be at the 300 or 400 levels. Twelve of these hours must be taken at Iowa State. Up to 6 of the 15 credits taken for the minor may be used to meet other degree program requirements.

### ESL Endorsement Requirements

At Iowa State University, ESL is an add-on endorsement, which means that students need to be certified in another area and to take all basic teacher preparation courses. The growing number of English learners in our public schools make the ESL endorsement a useful addition to a main teaching license. To add English as a Second Language, students must earn credits in the following courses. Some of these courses taken to meet licensure requirements may also meet General Education requirements for the college.

See also the 4-year plan of study grid for English Education showing courses by semester. (https://nextcatalog.registrar.iastate.edu/planofofstudy/ liberalartsandsciences/Englishba-englisheducation)

### ENGL 494 Practice and Theory of Teaching Literature in the Secondary Schools

Additional course requirements outside of English for students seeking teacher licensure include the following:

- C I 202 Learning Technologies in the 7-12 Classroom
- C I 204 Social Foundations of Education in the United States
- C I 280A Pre-Student Teaching Experience I: Core Experience
- C I 395 Teaching Reading in Middle and Secondary Schools
- C I 406 Multicultural Foundations of School and Society: Introduction
- C I 426 Principles of Secondary Education
- SP ED 401 Teaching Secondary Students with Exceptionalities in General Education
- PSYCH 230 Developmental Psychology
- PSYCH 333 Educational Psychology
- HIST or POLS American History or Government
- SP CM 212 Fundamentals of Public Speaking
- or THTRE 358 Oral Interpretation

Some of these courses taken to meet licensure requirements may also meet General Education requirements for the college.

### English Minor Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 207</td>
<td>Introduction to Creative Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 220</td>
<td>Descriptive English Grammar</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 225</td>
<td>Survey of British Literature to 1800</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 226</td>
<td>Survey of British Literature since 1800</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 227</td>
<td>Survey of American Literature to 1865</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 228</td>
<td>Survey of American Literature since 1865</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 260</td>
<td>Introduction to Literary Study</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 275</td>
<td>Analysis of Popular Culture Texts</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 310</td>
<td>Rhetorical Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 339</td>
<td>Literary Theory and Criticism</td>
<td>3</td>
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<tr>
<td>ENGL 350</td>
<td>Rhetorical Traditions</td>
<td>3</td>
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<tr>
<td>ENGL 356</td>
<td>Creative Writing: Poetry</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 396</td>
<td>Teaching the Reading of Young Adult Literature</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
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<tr>
<td>ENGL 303</td>
<td>Free-Lance Writing for Popular Magazines</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 304</td>
<td>Creative Writing: Fiction</td>
<td>3</td>
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<tr>
<td>ENGL 305</td>
<td>Creative Writing: Nonfiction</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 306</td>
<td>Creative Writing: Poetry</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 313</td>
<td>Rhetorical Website Design</td>
<td>3</td>
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<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 315</td>
<td>Creative Writing: Screenplays</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 316</td>
<td>Creative Writing: Playwriting</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 494</td>
<td>Practice and Theory of Teaching Literature in the Secondary Schools</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 417</td>
<td>Student Teaching *</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Courses

- C I 202 Learning Technologies in the 7-12 Classroom
- C I 204 Social Foundations of Education in the United States
- C I 280A Pre-Student Teaching Experience I: Core Experience
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- PSYCH 230 Developmental Psychology
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- SP CM 212 Fundamentals of Public Speaking
- or THTRE 358 Oral Interpretation

### ESL Endorsement Requirements

- ENGL 250 Written, Oral, Visual, and Electronic Composition
- ENGL 353 World Literature: Western Foundations through Renaissance
- ENGL 420 History of the English Language

See also the 4-year plan of study grid for English Education showing courses by semester. (https://nextcatalog.registrar.iastate.edu/planofofstudy/ liberalartsandsciences/Englishba-englisheducation)

### ENGL 494 Practice and Theory of Teaching Literature in the Secondary Schools

**ENGL 494 Practice and Theory of Teaching Literature in the Secondary Schools**

Additional course requirements outside of English for students seeking teacher licensure include the following:

- C I 202 Learning Technologies in the 7-12 Classroom
- C I 204 Social Foundations of Education in the United States
- C I 280A Pre-Student Teaching Experience I: Core Experience
- C I 395 Teaching Reading in Middle and Secondary Schools
- C I 406 Multicultural Foundations of School and Society: Introduction
- C I 426 Principles of Secondary Education
- SP ED 401 Teaching Secondary Students with Exceptionalities in General Education
- PSYCH 230 Developmental Psychology
- PSYCH 333 Educational Psychology
- HIST or POLS American History or Government
- SP CM 212 Fundamentals of Public Speaking
- or THTRE 358 Oral Interpretation

Some of these courses taken to meet licensure requirements may also meet General Education requirements for the college.

See also the 4-year plan of study grid for English Education showing courses by semester. (https://nextcatalog.registrar.iastate.edu/planofofstudy/ liberalartsandsciences/Englishba-englisheducation)

### English Minor Requirements

The minor in English prepares students in any discipline for which communication activities are needed to succeed in their professions. Minors in English will complete 15 credits beyond ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition, all with a grade of C (not C-) or higher, 9 of which will be at the 300 or 400 levels. Twelve of these hours must be taken at Iowa State. Up to 6 of the 15 credits taken for the minor may be used to meet other degree program requirements.

### ESL Endorsement Requirements

At Iowa State University, ESL is an add-on endorsement, which means that students need to be certified in another area and to take all basic teacher preparation courses. The growing number of English learners in our public schools make the ESL endorsement a useful addition to a main teaching license. To add English as a Second Language, students must earn credits in the following courses. Some of these courses taken to meet licensure requirements may also meet General Education requirements for the college.

See also the 4-year plan of study grid for English Education showing courses by semester. (https://nextcatalog.registrar.iastate.edu/planofofstudy/ liberalartsandsciences/Englishba-englisheducation)

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To add English as a Second Language, students must earn credits in the following courses. Some of these courses taken to meet licensure requirements may also meet General Education requirements for the college.

See also the 4-year plan of study grid for English Education showing courses by semester. (https://nextcatalog.registrar.iastate.edu/planofofstudy/ liberalartsandsciences/Englishba-englisheducation)
Appropriate curriculum and instruction substitutes for ENGL 524 (e.g., CI 378) will be considered).

CI 1280S Pre-Student Teaching Experience I: English as a Second Language (ESL) 1
CI 480S Pre-Student Teaching Experience III: English as a Second Language (ESL) 2

Departmental Awards and Scholarships

Each spring the English Department offers many scholarships and awards for both undergraduate and graduate students. Some undergraduate awards are for returning English and Technical Communication majors only; others are for returning students of any major who demonstrate excellence in some aspect of English or technical communication. Application forms and a list of current awards are available on the English Department website and in 206 Ross Hall early in the Spring Semester. Award winners are announced each year in April.

Graduate Study

The department offers graduate work in six majors and one graduate certificate program. We have three Master of Arts majors, one Master of Fine Arts major, two Doctor of Philosophy majors, and one TESL/TEFL Certificate. Information on application requirements and procedures for all of our graduate majors is available at http://www.engl.iastate.edu/graduate-students/how-to-apply/.

The Master of Arts (MA) degree programs offer various possibilities for the advanced study of writing, language, and literature. The degree requires a minimum of 30 hours of graduate credit, including a final thesis or creative component (3 credits). Both the MA in English and the MA in TESL/Applied Linguistics have language requirements that may be fulfilled in a number of ways. Students whose native language is other than English are considered to have met the language requirement after satisfying the Graduate College English requirement.

Students admitted to the MA in English choose between two areas of specialization. The Literature specialization is designed to prepare students for a variety of career paths. These include going on for a PhD; teaching at the secondary, two- and four-year college, and university levels; and working in fields such as publishing, research and administration, or non-profit organizations. The Literature and the Teaching of Reading specialization is designed for students with a teaching license who wish to take graduate literature courses and work toward a reading endorsement by taking three reading courses in Curriculum and Instruction.

The MA in Rhetoric, Composition, and Professional Communication (RCPC) prepares students for careers in business, technical, and professional communication in the private and public sectors and for teaching writing and communication at the postsecondary level.

The MA in TESL/Applied Linguistics (TESL/AL) prepares students for careers in teaching English to nonnative speakers of English, either in the U.S. or abroad. Students with MA degrees in TESL teach adults and younger learners in a wide variety of contexts, supervise language programs, work for testing organizations, and create language teaching materials. Students admitted to the degree program can choose among optional specializations: Computer-Assisted Language Learning (CALL); Language Assessment; English for Specific Purposes (ESP); Literacy; and Literature in ESL.

The Master of Fine Arts (MFA) program in Creative Writing and Environment (CWE) cultivates in its students an interdisciplinary approach to research and writing. The program’s unique design allows writers to develop a heightened environmental imagination that finds expression in quality, publishable works of fiction, nonfiction, poetry, and drama. The program is designed to prepare students for careers as writers, teachers at the college and university level, and editors. The MFA degree requires 54 hours of graduate credit: a core of creative writing courses, a book-length thesis (6 credits), an experiential environmental fieldwork component (3 credits), and 12 credits in disciplines other than English (such as Landscape Architecture, Anthropology, Environmental Science, among many others) relevant to an individual student’s research interests and thesis project.

The Doctor of Philosophy (PhD) in Applied Linguistics and Technology (ALT) focuses on English language teaching and assessment with particular emphasis on issues and practices related to technology use in these areas. It prepares students for a variety of academic appointments in departments of applied linguistics and English and for professional opportunities in research and development foundations, international publishing enterprises, and government agencies in the U.S. and around the world where English as a second language is taught and used for specific educational, vocational, and professional purposes. Candidates are required to complete 72 hours of graduate credit and a dissertation and to pass a portfolio assessment, a preliminary examination (consisting of a dissertation proposal and pilot study and a written response to questions about the proposal or pilot study), and an oral defense of the dissertation.

The PhD in Rhetoric and Professional Communication (RPC) focuses on the rhetorical theory, history, pedagogy, and practice of written, oral, visual, and electronic communication (WOVE) in professional communities, such as business, industry, science, and government. The degree prepares graduates for academic positions in rhetoric, in multimodal composition, and in business, professional, and technical communication, as well as for work in the private and public sectors as professional communication specialists, editors, designers, and communications managers. Candidates are required to complete 72 hours of graduate credit and a dissertation and to pass a portfolio assessment, a preliminary examination consisting of a comprehensive examination and a special field examination, and an oral defense of the dissertation.

A Graduate Certificate in Teaching English as a Second Language/Teaching English as a Foreign Language (TESL/TEFL) prepares students to teach English to nonnative speakers of English either in the U.S. or abroad. It offers students grounding in the linguistic understanding of English and a flexible program of study with courses in teaching methodology, language assessment, and the use of technology to address students’ language needs. This 12-credit program requires two prerequisites, one core requirement, and three graduate courses. All courses are cross-listed with courses in Linguistics. The department offers graduate students an opportunity to gain professional experience through fieldwork and internships, departmental research activities, ISUComm, the Intensive English and Orientation Program (IEOP), and the Speech Communication Program. Teaching and research assistantships are available for qualified students. Teaching assistants are responsible for teaching, with faculty supervision, ISUComm Foundation Courses, courses in public speaking, English as a Second Language (ESL), and business and technical communication. Research assistants may be assigned to faculty members engaged in research projects. One or more Pearl Hogrefe Fellowships in Creative Writing covering stipend and tuition are awarded each year to outstanding graduate students. Grannis Scholarships may be awarded to new students in the Applied Linguistics and Technology doctoral program. Freda Huncke Endowment Graduate Teaching Fellowships are awarded to select first-year students.

With prior written approval from the School of Education, students may use selected courses to meet requirements for the ESL endorsement (K-12) for teachers.

The English Department at the MA level requires 9 credits of English at the 500 or 600 level in the respective major (English, RCPC, TESL/AL). A graduate minor in the English Department at the MFA level requires 12 credits of creative writing courses at the graduate level with 3 of those credits being ENGL 550 Creative Writing: Craft and Professional Practice. A graduate minor in the English Department at the PhD level requires 12 credits at the 500 or 600 level in the respective major (ALT or RPC).

Courses primarily for undergraduates:

ENGL 010. Intensive English and Orientation Program.
(21-0) Cr. arr. F.S.

ENGL 099. Strategies for Nonnative Speakers of English.
Cr. arr. F.S. Prereq: Recommendation of the English Department; placement in sections L and R is determined by examination; section S is open to all interested international students. Available P/NP to graduate students at their department’s option.

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ENGL 099R. Strategies for Nonnative Speakers of English: Strategies for Reading.
Cr. arr. F.S. Prereq: Recommendation of English Department; placement in sections L and R is determined by examination; section S is open to all interested international students. Available P/NP to graduate students at their department’s option.
ENGL 099S. Strategies for Nonnative Speakers of English: Academic Speaking and Pronunciation.
Cr. an. F.S. Prereq: Recommendation of English Department; placement in sections L and R is determined by examination; section S is open to all interested international students. Available P/NP to graduate students at their department’s option.

ENGL 101. English for Native Speakers of Other Languages.
(3-0) Cr. 3. F.S. Prereq: Recommendation of English Department; placement in various sections is determined by examination. (See English Requirement for International Students in Index.)
For undergraduate: Completion of ENGL 101 requirement prepares students for ENGL 150. For graduate: Completion of ENGL 101 satisfies the English requirement of the Graduate College. ENGL 101 courses are limited to students who are nonnative speakers of English. Credit from ENGL 101 does not count toward graduation.

ENGL 101B. English for Native Speakers of Other Languages: Academic English.
(3-0) Cr. 3. F.S. Prereq: Recommendation of English Department; placement in various sections is determined by examination. (See English Requirement for International Students in Index.)
For undergraduate: Completion of ENGL 101 requirement prepares students for ENGL 150. For graduate: Completion of ENGL 101 satisfies the English requirement of the Graduate College. ENGL 101 courses are limited to students who are nonnative speakers of English. Credit from ENGL 101 does not count toward graduation.

ENGL 101C. English for Native Speakers of Other Languages: Academic English II—Undergraduates.
(3-0) Cr. 3. F.S. Prereq: Recommendation of English Department; placement in various sections is determined by examination. (See English Requirement for International Students in Index.)
For undergraduate: Completion of ENGL 101 requirement prepares students for ENGL 150. For graduate: Completion of ENGL 101 satisfies the English requirement of the Graduate College. ENGL 101 courses are limited to students who are nonnative speakers of English. Credit from ENGL 101 does not count toward graduation.

ENGL 101D. English for Native Speakers of Other Languages: Academic English II—Graduates.
(3-0) Cr. 3. F.S. Prereq: Recommendation of English Department; placement in various sections is determined by examination. (See English Requirement for International Students in Index.)
Available P/NP to graduate students at their department’s option. For undergraduate: Completion of ENGL 101 requirement prepares students for ENGL 150. For graduate: Completion of ENGL 101 satisfies the English requirement of the Graduate College. ENGL 101 courses are limited to students who are nonnative speakers of English. Credit from ENGL 101 does not count toward graduation.

ENGL 120. Computers and Language.
(Cross-listed with LING) (3-0) Cr. 3.
Introduction to the use of linguistic knowledge in computer applications today and the basic computational techniques used in such applications. The development of these techniques throughout the history of computational linguistics. How the study of language has contributed to the advancement of technology and how certain computational problems have influenced the way linguists study language.

ENGL 150. Critical Thinking and Communication.
(3-0) Cr. 3. F.S./SS. Prereq: Credit for or concurrent enrollment in LIB 160 Application of critical reading and thinking abilities to topics of civic and cultural importance. Introduction of basic oral, visual, and electronic communication principles to support writing development. Initiation of communication portfolio.

ENGL 180. Communication Skills for International Teaching Assistants.
Cr. 1-3. Repeatable, maximum of 2 times. F.S. Placement based upon OECT test results. Persons whose native language is English cannot take ENGL 180 for credit. No more than one section of ENGL 180 may be taken per semester; up to two sections total. Offered on a satisfactory-fail basis only. Credit for ENGL 180 does not apply toward graduation.

ENGL 180A. Communication Skills for International Teaching Assistants: Speaking Skills.
Cr. 3. Repeatable, maximum of 2 times. F.S. Emphasis on pronunciation improvement and greater fluency in spoken English. Placement based upon OECT test results. Persons whose native language is English cannot take ENGL 180 for credit. No more than one section of ENGL 180 may be taken per semester; up to two sections total. Offered on a satisfactory-fail basis only. Credit for ENGL 180 does not apply toward graduation.

Cr. 3. Repeatable, maximum of 2 times. F.S. Placement based upon OECT test results. Persons whose native language is English cannot take ENGL 180 for credit. No more than one section of ENGL 180 may be taken per semester; up to two sections total. Offered on a satisfactory-fail basis only. Credit for ENGL 180 does not apply toward graduation.

ENGL 180C. Communication Skills for International Teaching Assistants: Advanced Spoken English.
Cr. 3. Repeatable, maximum of 2 times. F.S. For students who have completed ENGL 180A or ENGL 180B but have not reached the passing level on the OECT test. Placement based upon OECT test results. Persons whose native language is English cannot take ENGL 180 for credit. No more than one section of ENGL 180 may be taken per semester; up to two sections total. Offered on a satisfactory-fail basis only. Credit for ENGL 180 does not apply toward graduation.

ENGL 180D. Communication Skills for International Teaching Assistants: Presentation Skills.
Cr. 3. Repeatable, maximum of 2 times. F.S. Developing explanations, leading discussions and handling questions in a teaching environment. Placement based upon OECT test results. Persons whose native language is English cannot take ENGL 180 for credit. No more than one section of ENGL 180 may be taken per semester; up to two sections total. Offered on a satisfactory-fail basis only. Credit for ENGL 180 does not apply toward graduation.

ENGL 180E. Communication Skills for International Teaching Assistants: Supervised Independent Study.
Cr. 1-3. Repeatable, maximum of 2 times. F.S. Seminar with individual observation and consultation. Placement based upon OECT test results. Persons whose native language is English cannot take ENGL 180 for credit. No more than one section of ENGL 180 may be taken per semester; up to two sections total. Offered on a satisfactory-fail basis only. Credit for ENGL 180 does not apply toward graduation.

ENGL 201. Introduction to Literature.
(3-0) Cr. 3. Prereq: Credit in or exemption from 150 Study of selected examples of drama, poetry, short fiction, and the novel drawn from both British and American literature. Recommended for nonmajors.

ENGL 207. Introduction to Creative Writing.
(3-0) Cr. 3. F.S. Prereq: Credit in or exemption from 150 Course introduces students to the fundamentals of writing fiction, poetry, and creative nonfiction. Extensive readings in all three genres. Students learn creative processes through writing exercises, workshops, and conferences.

ENGL 219. Introduction to Linguistics.
(Cross-listed with LING) (3-0) Cr. 3. F.S. Prereq: Sophomore classification Introduction to linguistic concepts and principles of linguistic analysis with English as the primary source of data. Sound and writing systems, sentence structure, vocabulary, and meaning. Issues in the study of usage, regional and social dialects, language acquisition, and language change.

ENGL 220. Descriptive English Grammar.
(Cross-listed with LING) (3-0) Cr. 3. F.S. Prereq: ENGL 250 Overview of grammatical structures and functions. Parts of speech; phrase, clause, and sentence structure; sentence types and sentence analysis; rhetorical grammar and sentence style; terminology. Not a remedial, English composition, or ESL course.

ENGL 225. Survey of British Literature to 1800.
(3-0) Cr. 3. Prereq: ENGL 250 Representative works of British literature from the origins to 1800 in historical, cultural, and literary contexts. Will include multiple genres.

ENGL 226. Survey of British Literature since 1800.
(3-0) Cr. 3. Prereq: ENGL 250 Representative works from 1800 to the present in historical, cultural, and literary contexts. Will include multiple genres and may include texts that reflect and/or critique the impact and legacy of the British empire on its former colonies, i.e., postcolonial literature.

ENGL 227. Survey of American Literature to 1865.
(3-0) Cr. 3. Prereq: ENGL 250 Representative works of American literature from its origins (including indigenous and conquest literatures) through the end of the Civil War in historical, cultural, and literary contexts. Will include multiple genres.
ENGL 228. Survey of American Literature since 1865. (3-0) Cr. 3. Prereq: ENGL 250 Representative works written in the United States since the Civil War in historical, cultural, and literary contexts, with attention to the cultural and ethnic diversity of Americans. Will include multiple genres.

ENGL 237. Survey of Film History. (3-0) Cr. 3. F. Prereq: Credit in or exemption from 150 A survey of the history of film, both U.S. and international, from the beginnings in the late nineteenth century to the present.

ENGL 240. Introduction to American Indian Literature. (Cross-listed with AM IN). (3-0) Cr. 3. F. Prereq: Credit in or exemption from ENGL 150 Appreciation of oral and written forms of American Indian literatures. Tropes and techniques in oral, visual and written texts. Focus on the role of American Indians in interdisciplinary approaches to modern social and environmental issues as expressed in literary works. Meets U.S. Diversity Requirement

ENGL 250. Written, Oral, Visual, and Electronic Composition. (3-0) Cr. 3. F.S.SS. Prereq: ENGL 150 or exemption from ENGL 150; sophomore classification or exemption from ENGL 150; credit for or concurrent enrollment in Lib 160 Analyzing, composing, and reflecting on written, oral, visual, and electronic (W O V E) discourse within academic, civic, and cultural contexts. Emphasis on supporting a claim and using primary and secondary sources. Continued development of communication portfolio.

ENGL 250H. Written, Oral, Visual, and Electronic Composition: Honors. (3-0) Cr. 3. F. Prereq: Exemption from ENGL 150 and admission to Freshman Honors Program; credit for or concurrent enrollment in Lib 160 In-depth analysis, composition, and reflection on written, oral, visual, and electronic (W O V E) discourse within academic, civic, and cultural contexts. Emphasis on argumentation: developing claims, generating reasons, providing evidence. Individual sections organized by special topics. Development of communication portfolio.

ENGL 260. Introduction to Literary Study. (3-0) Cr. 3. F. Prereq: Credit in or exemption from 150 Basic principles of literary study. Emphasis on writing of interpretive and critical essays. Particular attention to poetry. Designed for English majors.

ENGL 275. Analysis of Popular Culture Texts. (Cross-listed with SP CM). (3-0) Cr. 3. F.S. Prereq: Credit in or equivalent of 250 Analysis of how information and entertainment forms persuade and manipulate audiences. Study of several forms that may include newspapers, speeches, television, film, advertising, fiction, and magazines. Special attention to verbal and visual devices.

ENGL 302. Business Communication. (3-0) Cr. 3. F.S.SS. Prereq: ENGL 250, junior classification Theory, principles and processes of effective written, oral, visual, and electronic communication typically encountered in business and the professions. Extensive practice in many areas of workplace communication, including letter, memo, and email correspondence; short proposals and reports; policies and procedures; job packet including letters of application and resumes; website analysis; brochures; and individual and team presentations.

ENGL 302H. Business Communication: Honors. (3-0) Cr. 3. F.S.SS. Prereq: ENGL 250, junior classification Theory, principles and processes of effective written, oral, visual, and electronic communication typically encountered in business and the professions. Extensive practice in many areas of workplace communication, including letter, memo, and email correspondence; short proposals and reports; policies and procedures; job packet including letters of application and resumes; website analysis; brochures; and individual and team presentations.

ENGL 303. Free-Lance Writing for Popular Magazines. (3-0) Cr. 3. S. Prereq: ENGL 250, not open to freshmen Practical workshop in writing nonfiction articles for popular magazines. Emphasis on writing, market research, preparation of manuscripts, methods of submission. Major goal of the course is production of marketable material.

ENGL 304. Creative Writing: Fiction. (3-0) Cr. 3. F.S. Prereq: ENGL 250, not open to freshmen Progresses from practice in basic techniques of fiction writing to fully developed short stories. Emphasis on writing, analytical reading, workshop criticism, and individual conferences.

ENGL 305. Creative Writing: Nonfiction. (3-0) Cr. 3. F.S. Prereq: ENGL 250, not open to freshmen Workshop in writing imaginative essays, both critical and personal. Analytical reading, development of literary techniques. Individual and small group conferences.

ENGL 306. Creative Writing: Poetry. (3-0) Cr. 3. F.S. Prereq: ENGL 250, not open to freshmen Progresses from traditional to contemporary forms. Emphasis on writing, analytical reading, workshop criticism, and individual conferences.

ENGL 308. Write Like a Woman. (3-0) Cr. 3. F. Prereq: ENGL 250 Writing and reading interpretive fiction written by women. Emphasis on stories that embody a female literary life, gender-specific ways of creating characters and conflicts, analytical reading and writing, workshop criticism and shared commentaries. Includes multi-modal projects.

ENGL 309. Report and Proposal Writing. (3-0) Cr. 3. F.S. Prereq: ENGL 250, junior classification Introduction to the theory and practice of preparing and analyzing reports and proposals intended for businesses, governmental agencies, and/or private and corporate foundations. Individual assignments and group projects include textual and visual elements of print and electronic documents as well as oral presentations.

ENGL 310. Rhetorical Analysis. (3-0) Cr. 3. F.S. Prereq: ENGL 250 Fundamental principles of rhetorical criticism. Focus on selected theories for analyzing cultural texts, including essays, speeches, film, technical and scientific documents, and websites. Emphasis on identifying artifacts, formulating research questions, applying methodologies, and understanding and practicing critical analysis through discussion and in writing.

ENGL 312. Biological Communication. (3-0) Cr. 3. F.S. Prereq: ENGL 250 Emphasis on effective writing and communication methods in the biological sciences, presentation of research data, methods of bibliographic citation, ethical communication, use of oral and visual presentation methods for biological information, manuscript and report preparation. For students in the biological and related life sciences.

ENGL 313. Rhetorical Website Design. (3-0) Cr. 3. Prereq: ENGL 250 Rhetorical principles of multimodal composing in hypertextual environments. Focus on writing according to web style guidelines, employing cascading stylesheets for layout and design, and using principles of information architecture to determine optimal site structure. Final project involves constructing interactive client site using latest web standards.

ENGL 314. Technical Communication. (3-0) Cr. 3. F.S.SS. Prereq: ENGL 250, junior classification Theories, principles, and processes of effective written, oral, visual, and electronic communication of technical information. Attention to major strategies for analyzing and adapting to audiences in various communication situations and composing technical discourse including organizing visual and verbal information. Extensive practice in many areas of technical communication, including instructions and procedures, proposals and reports, website analysis and design, and individual and team presentations.

ENGL 314H. Technical Communication: Honors. (3-0) Cr. 3. F.S.SS. Prereq: ENGL 250, junior classification Theories, principles, and processes of effective written, oral, visual, and electronic communication of technical information. Attention to major strategies for analyzing and adapting to audiences in various communication situations and composing technical discourse including organizing visual and verbal information. Extensive practice in many areas of technical communication, including instructions and procedures, proposals and reports, website analysis and design, and individual and team presentations.

ENGL 315. Creative Writing: Screenplays. (3-0) Cr. 3. F. Prereq: ENGL 250, not open to freshmen Stresses master scene technique of writing fully developed screenplays. Emphasis on movie techniques, writing, workshop criticism, analytical reading and viewing, and individual conferences.

ENGL 316. Creative Writing: Playwriting. (Cross-listed with THTRE). (3-0) Cr. 3. S. Prereq: ENGL 250, not open to freshmen Progresses from production of scenes to fully developed one-act plays. Emphasis on action, staging, writing, analytical reading, workshop criticism, and individual conferences.
ENGL 330. Science Fiction.  
(3-0) Cr. 3. Prereq: ENGL 250  
Study of science fiction from its origins in nineteenth-century to the present. May include study of specific types of science fiction, such as classic, cyberpunk, feminist, or apocalyptic narratives; and may include consideration of science fiction film and/or theory.

ENGL 332. Visual Communication of Quantitative Information.  
(Cross-listed with STAT). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: STAT 101, STAT 104, STAT 201 or STAT 226; ENGL 250  
Communicating quantitative information using visual displays; visualizing data; interactive and dynamic data displays; evaluating current examples in the media; color, perception, and representation in graphs; interpreting data displays.

ENGL 335. Studies in Film.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250  
Principles of film art and the traditional vocabulary of literature as applied to film. Influence of film on modes of thought and behavior.

ENGL 339. Literary Theory and Criticism.  
(3-0) Cr. 3. Prereq: ENGL 260 and 3 additional credits in literature  
Study of selected texts of literary criticism, with attention to the purposes and practices of criticism.

ENGL 340. Women’s Literature.  
(Cross-listed with W S). (3-0) Cr. 3. Prereq: ENGL 250  
Historical and thematic survey of literature by and about women. May include autobiographies, journals, letters, poetry, fiction, and drama.  
Meets U.S. Diversity Requirement

ENGL 344. U.S. Latino/a Literature.  
(3-0) Cr. 3. S. Prereq: ENGL 250  
An introduction to the literature of Mexican Americans, Puerto Ricans, Cuban Americans and other Latino/a sub-groups. Special emphasis on themes such as ethnic relations and comparisons with EuroAmerican literary traditions.  
Meets U.S. Diversity Requirement

ENGL 345. Women and Literature: Selected Topics.  
(Cross-listed with W S). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250  
Literature by women and/or dealing with the images of women, e.g., study of individual authors or related schools of authors; exploration of specific themes or genres in women’s literature; analysis of recurrent images of women in literature.  
Meets U.S. Diversity Requirement

ENGL 346. American Indian Literature.  
(Cross-listed with AM IN). (3-0) Cr. 3. Prereq: ENGL 250  
Survey of literature by Native Americans from pre-Columbian tales and songs to contemporary novels and poetry.  
Meets U.S. Diversity Requirement

ENGL 347. Studies in African American Literature.  
(Cross-listed with AF AM). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250  
Literature by African Americans, which may include study of individual authors, movements, themes, genres.  
Meets U.S. Diversity Requirement

ENGL 349. Topics in Multicultural Literatures of the United States.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250  
Literature by writers from U.S. multicultural groups. May include literature of several groups or focus upon one of the following: Asian Americans, African Americans, Latino/a Americans, American Indians.  
Meets U.S. Diversity Requirement

ENGL 350. Rhetorical Traditions.  
(Cross-listed with CL ST, SP CM). (3-0) Cr. 3. S. Prereq: ENGL 250  
Ideas about the relationship between rhetoric and society in contemporary and historical contexts. An exploration of classical and contemporary rhetorical theories in relation to selected topics that may include politics, gender, race, ethics, education, science, or technology.

ENGL 351. Scientific Thought and Literary Imagination.  
(3-0) Cr. 3.  
Study of texts across time periods and genres that may address the following topics: the influence of scientific thought on literature or literary imagination of science, representations of scientific discovery or disaster in literature, the origins of scientific thought as represented in literature, portrayals of scientific figures in literature.

ENGL 352. Gay and Lesbian Literature.  
(Cross-listed with W S). (3-0) Cr. 3. Prereq: ENGL 250  
Literary portrayals of gay and lesbian lives and relationships from many different genres. Attention to changing definitions and representations of sexual orientation and gender identity over time.  
Meets U.S. Diversity Requirement

ENGL 355. Literature and the Environment.  
(Cross-listed with ENV S). (3-0) Cr. 3. Prereq: ENGL 250  
Representative works from the drama, epics, poetry, and prose of the Ancient World through the late sixteenth century. May include Homer, Aeschylus, Sappho, Catullus, Dante, Marie de France, Boccaccio, Christine de Pizan, Cervantes, and others.  
Meets International Perspectives Requirement

ENGL 354. World Literature: Seventeenth Century to the Present.  
(3-0) Cr. 3. F. Prereq: ENGL 250  
Global literatures in their various cultural and aesthetic contexts. Representative works, oral and written literature, including poetry, fiction, nonfiction, and drama.  
Meets International Perspectives Requirement

ENGL 359. Literature and the Arts.  
(3-0) Cr. 3. Prereq: ENGL 250  
Study of texts that may include the following topics: the relationship between literature and other art forms (including painting, sculpture, dance, music, photography, and film); the representation of the arts in literature; the influences of other art forms on literature; the interrelation of art theory and literary theory.

ENGL 360. Studies in American Literature to 1800.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification  
Selected readings in American literature from its beginnings through the colonial period; may reflect themes, genres, or social and cultural contexts.

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification  
Selected readings in American literature of the 19th century; may reflect themes, genres, or social and cultural contexts.

ENGL 364. Studies in American Literature: 1900 to the Present.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification  
Selected readings in American literature since 1900; may reflect themes, genres, or social and cultural contexts.

ENGL 370. Shakespeare.  
(3-0) Cr. 3. F. S. Prereq: ENGL 250  
Reading and analysis of selected plays. Development of Shakespeare’s dramatic art in its social and intellectual context.  
Meets International Perspectives Requirement

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification  
Selected readings in medieval literature from its beginnings through the fifteenth century; may reflect themes, genres, or social and cultural contexts.

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification  
Selected readings in British literature from 1500 to 1660; may reflect themes, genres, or social and cultural contexts.  
Meets International Perspectives Requirement

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification  
Selected readings in British literature from 1660 to 1800; may reflect themes, genres, or social and cultural contexts.  
Meets International Perspectives Requirement
ENGL 376. Studies in British Literature. (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification
Selected readings from British literature from the late eighteenth century to about 1900; may reflect themes, genres, or social and cultural contexts. Meets International Perspectives Requirement.

ENGL 376A. Studies in British Literature: Romantic. (3-0) Cr. 3. Prereq: ENGL 250; sophomore classification
Selected readings from British literature from the late eighteenth century to about 1900; may reflect themes, genres, or social and cultural contexts. Meets International Perspectives Requirement.

ENGL 376B. Studies in British Literature: Victorian. (3-0) Cr. 3. Prereq: ENGL 250; sophomore classification
Selected readings from British literature from the late eighteenth century to about 1900; may reflect themes, genres, or social and cultural contexts. Meets International Perspectives Requirement.

ENGL 378. Studies in British Literature: 1900 to the Present. (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250; sophomore classification
Selected readings in British literature since 1900; may reflect themes, genres, or social and cultural contexts.

ENGL 389. Postcolonial Literature. (3-0) Cr. 3. Prereq: ENGL 250; sophomore classification
Historical, thematic and theoretical study of postcolonial literatures from one or more of the following areas: Africa, South Asia, the Caribbean, and the Middle East. Irish and immigrant British writers may also be included. Meets International Perspectives Requirement.

ENGL 393. The History of Children’s Literature. (3-0) Cr. 3. F. Prereq: ENGL 250
Origin and development of English and American children’s literature through the early twentieth century. Special emphasis on nature, structure, and enduring themes of fantasy literature.

ENGL 395. Study and Travel. Cr. arr. SS. Prereq: Permission of instructor
Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply. Meets International Perspectives Requirement.

ENGL 395A. Study and Travel: Literature. Cr. arr. SS. Prereq: Permission of instructor
Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 395B. Study and Travel: Creative Writing. Cr. arr. SS. Prereq: Permission of instructor
Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 395C. Study and Travel: Linguistics. Cr. arr. SS. Prereq: Permission of instructor
Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 395D. Study and Travel: Rhetoric and Professional Communication. Cr. arr. SS. Prereq: Permission of instructor
Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 395E. Study and Travel: Teacher Education. Cr. arr. SS. Prereq: Permission of instructor
Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 396. Teaching the Reading of Young Adult Literature. (3-0) Cr. 3. S. Prereq: ENGL 250
Critical study and evaluation of themes, genres, and cultures found in young adult literature. Strategies of effective reading; instructional strategies including discussion techniques and use of technology; matching texts to reader needs and proficiencies. Evaluation of fiction, nonfiction, and media-based materials for use in school programs. Lesson planning.

ENGL 397. Practice and Theory of Teaching Writing in the Secondary Schools. (3-0) Cr. 3. F.S. Prereq: ENGL 219 or ENGL 220; application process initiated for admission to university teacher education program; concurrent enrollment in C I 280 (cr. 2); and background check initiated with state of Iowa Department of Criminal Investigation

ENGL 404. Creative Writing Workshop: Fiction. (3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S. Prereq: ENGL 304
Individual projects in short fiction on a workshop and conference basis. Readings in short fiction. Discussion of elements of narrative such as plot, point of view, characterization, theme, setting.

ENGL 405. Creative Writing Workshop: Nonfiction. (3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S. Prereq: ENGL 305
Individual projects in memoir, immersion journalism, character studies, and/or the personal essay on a workshop and conference basis. Readings in creative nonfiction.

ENGL 406. Creative Writing Workshop--Poetry. (3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S. Prereq: ENGL 306
Individual projects in poetry on a workshop and conference basis. Readings in poetry. Discussion of poetic elements such as image, sound, internal structure, rhythm, tone, figurative language.

ENGL 411. Technology, Rhetoric, and Professional Communication. (3-0) Cr. 3. Prereq: ENGL 310; ENGL 302, ENGL 309, ENGL 313, or ENGL 314; junior classification
Seminar course on the implication of technologies, especially computer technology, for the writing and reading of business, technical, and academic texts. Extensive reading, discussion, and writing on selected technology-related topics.

ENGL 415. Business and Technical Editing. (3-0) Cr. 3. S. Prereq: ENGL 302, ENGL 309, or ENGL 314; junior classification
Editing journal articles, research reports, technical manuals, newsletters, and proposals. Attention to editorial levels and styles, project management, editor-author relationships, and electronic editing.

ENGL 416. Visual Aspects of Business and Technical Communication. (3-0) Cr. 3. F. Prereq: ENGL 302, ENGL 309, or ENGL 314; junior classification
Rhetoric of visual elements in business and technical communication. Issues in the design of text, charts, graphs, diagrams, schematics, illustrations, and other visual displays.

ENGL 417. Student Teaching. Cr. arr. F.S. Prereq: admission to teacher education, approval of coordinator the semester prior to student teaching
Full-time teaching in content licensure area: long term and unit planning, lesson planning, classroom teaching practice.

ENGL 417E. Student Teaching: English and Literature. (Cross-listed with C I). Cr. arr. F.S. Prereq: ENGL 494, admission to teacher education, approval of coordinator the semester prior to student teaching
Full-time teaching in secondary English: long term and unit planning, lesson planning, classroom teaching practice in English language arts.

ENGL 418. Seminar in Argumentation. (3-0) Cr. 3. S. Prereq: ENGL 310, junior classification
Advanced seminar in theory and analysis with extensive practice in various modes of argument.

ENGL 420. History of the English Language. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 219 or LING 219, ENGL 220 or LING 220
Comparison of English to other languages by family background and by type. Analysis of representative Old, Middle, Early Modern and present-day English texts, including both literary works and non-literary documents.

ENGL 422. Women, Men, and the English Language. (Cross-listed with LING, W S). (3-0) Cr. 3. S. Prereq: ENGL 219 or LING 219
The ways men and women differ in using language in varied settings and the ways in which language both creates and reflects gender divisions. Meets U.S. Diversity Requirement.
ENGL 425. Second Language Learning and Teaching.  
(Cross-listed with LING). (3-0) Cr. 3. S. Prereq: ENGL 219 or LING 219; junior classification  
The process of second language learning and principles and techniques of teaching second languages. Learning and teaching in specific situations and for particular purposes. Current applications of technology in teaching and assessment.

ENGL 437. Grammatical Analysis.  
(Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 220 or LING 220; ENGL 219 or LING 219 or introductory course in linguistics; junior classification  
Theories and methods for analysis of syntax and morphology.

ENGL 440. Seminar in British Literature.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Completion of 9 credits of surveys; completion of or concurrent enrollment in ENGL 393; junior classification  
Selected authors, movements, eras, or genres in British literature. Readings in criticism; required research paper.

ENGL 441. Seminar in American Literature.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Completion of 9 credits of surveys; completion of or concurrent enrollment in ENGL 393; junior classification  
Selected authors, movements, eras, or genres in American literature. Readings in criticism; required research paper.

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Completion of 9 credits of surveys; completion of or concurrent enrollment in ENGL 393; junior classification  
Intensive study of selected literature that bridges traditional genre, period, national, or disciplinary boundaries. Readings in criticism; required research paper.

ENGL 450. Seminar in Literary Genres.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Completion of 9 credits of surveys; completion of or concurrent enrollment in ENGL 393; junior classification  
Intensive study of drama, film, fiction, poetry, or prose. Selected movements, eras, or national traditions. Readings in criticism; required research paper.

ENGL 460. Seminar in Gender and Ethnicity.  
(Cross-listed with W S). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Completion of 9 credits of surveys; completion of or concurrent enrollment in ENGL 393; junior classification  
Selected readings of various authors, movements, eras, or genres. Readings in criticism; required research paper.

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 302, ENGL 309, or ENGL 314  
Intensive study of a selected topic that bridges theory and practice in technical communication. Required project that contributes to the understanding of an emerging issue in the profession.

Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: 9 credits in ENGL 302, ENGL 309, ENGL 313, ENGL 314, ENGL 415 (preferred), ENGL 416, or ENGL 477; junior classification; and permission of coordinator  
An opportunity to write, edit, and design business and technical documents in a professional setting. Projects include reports, proposals, manuals, brochures, newsletters.

ENGL 489. Undergraduate Seminar.  
(Cross-listed with LING). (3-0) Cr. 3. Repeatable. F. Prereq: 9 credits in English beyond ENGL 250  
Intensive study of a selected topic in literature, criticism, rhetoric, writing, or language. Cross-listing with linguistics acceptable only when offered as a course in linguistics.

ENGL 490. Independent Study.  
Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

ENGL 490A. Independent Study: Literature.  
Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

ENGL 490B. Independent Study: Linguistics.  
(Cross-listed with LING). Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee or Linguistics Adviser  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

ENGL 490C. Independent Study: Rhetoric, Teaching of Composition.  
Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

ENGL 490D. Independent Study: Criticism and Theory of Literature.  
Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

ENGL 490E. Independent Study: Instructional Methods and Research.  
Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

ENGL 490H. Independent Study: Honors.  
Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee  
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered or who desire to integrate a study of literature or language with special problems in major fields. No more than 9 credits of ENGL 490 may be used toward graduation.

(Cross-listed with C I). (3-0) Cr. 3. F. Prereq: ENGL 310, ENGL 397, 9 other credits in English beyond ENGL 250, PSYCH 333, admission to teacher education program  

ENGL 497. Capstone Assessment.  
Cr. 1. F.S. Prereq: Junior status  
Must be taken in conjunction with a 400-level English course.

Courses primarily for graduate students, open to qualified undergraduates:  

ENGL 500. Proseminar: Teaching English Composition.  
(3-0) Cr. 3. F. Prereq: Graduate classification; must be teaching Engl 150 or Engl 250 concurrently  
Required of all new English teaching assistants. Introduction to the teaching of ISUComm Foundation Courses. Foundational and relevant newer composition theory and pedagogical methods related to ISUComm Foundation Courses objectives and their classroom enactment, including development of assignments and supporting activities, and evaluation of student projects.
ENGL 501. Research Methods in Rhetoric and Professional Communication. (3-0) Cr. 3. Prereq: 6 graduate credits in English
Survey of the major qualitative and quantitative methods used in research on communication and language in academic and nonacademic settings.

ENGL 503. Theory and Research in Composition. (3-0) Cr. 3. Prereq: 6 graduate credits in English
In-depth consideration of the theory and practice of composition pedagogy. Opportunities for actual classroom application.

ENGL 504. Teaching Business and Technical Communication. (3-0) Cr. 3. F.S.SS. Prereq: MA in English or closely related field and must be teaching ENGL 302, ENGL 309, or ENGL 314 concurrently
Practicum in teaching college courses in business and technical communication. Emphasis on curriculum planning, textbook selection, assignment design, materials development, and assessment of student work.

ENGL 505. Technology in Business, Technical, and Professional Communication. (3-0) Cr. 3. Prereq: Graduate classification
Seminar course examining the role of technology, especially computer technology, in communication practices within academic and workplace settings.

ENGL 506. Theory and Research in Professional Communication. (3-0) Cr. 3. Prereq: Admission to English Department graduate degree program
Introduction to professional communication as a discipline, with emphasis on theories of communication and discourse that inform professional communication research and on trends and developments in that research and the field.

ENGL 507. Writing and Analyzing Professional Documents. (3-0) Cr. 3. Prereq: Admission to English Department graduate degree program
Introduction to the theory and practice of planning, preparing, and presenting information in written, oral, and visual forms prepared for business, science, industry, and government. Guided readings. Team projects. Individual projects.

ENGL 508. Advanced Workshop in Academic Writing. (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 graduate credits Hands-on practice in writing academic discourse for publication; rhetorical analyses of student-selected academic journals; discussion of current trends in academic writing; professional perspectives on the referee process and on journal editorial decision making. Focus on the writing of selected short pieces (opinion essays, standard reviews, conference-length papers) and of article-length manuscripts.

ENGL 509. Writing Proposals and Grant Applications. (3-0) Cr. 3. Prereq: Graduate classification
Introduction to the theory and practice of preparing and analyzing proposals and grant applications intended for businesses, governmental agencies, and/or private and corporate foundations. Individual assignments and group projects include text documents and oral presentations.

ENGL 510. Introduction to Computers in Applied Linguistics. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: Graduate classification
Use of applications software for language teaching, linguistic analysis, and statistical analysis. Issues and problems in applied linguistics related to computer methods.

ENGL 511. Introduction to Linguistic Analysis. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: Graduate classification
Principles and methods of linguistic analysis with emphasis on phonology, morphology, and syntax. Description of linguistic variation and current theoretical approaches to linguistics.

ENGL 512. Second Language Acquisition. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Theoretical and practical issues and techniques in the teaching of learning in a variety of contexts, involving children and adults at basic skill levels and teens and adults in academic and vocational programs.

ENGL 514. Sociolinguistics. (Cross-listed with LING). (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Theories and methods of examining language in its social setting. Analysis of individual characteristics (e.g., age, gender, ethnicity, social class, region), interactional factors (e.g., situation, topic, purpose) and national policies affecting language use.

ENGL 515. Statistical Natural Language Processing. (Cross-listed with HCI, LING). (3-0) Cr. 3. F. Prereq: STAT 330 or equivalent, recommended ENGL 219 or LING 219, or ENGL 511 or LING 511
Introduction to computational techniques involving human language and speech in applications such as information retrieval and extraction, automatic text categorization, word prediction, intelligent Web searching, spelling and grammar checking, speech recognition and synthesis, statistical machine translation, n-grams, POS-tagging, word-sense disambiguation, on-line lexicons and thesauri, markup languages, corpus analysis, and Python programming language.

ENGL 518. Teaching English as a Second Language Methods and Materials. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Introduction to approaches, methods, techniques, materials, curricular design, and assessment for various levels of ESL instruction. Attention to issues related to the teaching of listening, speaking, reading, writing, vocabulary, pronunciation, and culture.

ENGL 519. Second Language Assessment. (Cross-listed with LING). (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511
Principles of second language assessment including reliability, validity, authenticity and practicality. Constructing, scoring, interpreting, and evaluating second language tests for a variety of situations.

ENGL 520. Computational Analysis of English. (Cross-listed with HCI, LING). (3-0) Cr. 3. S. Prereq: ENGL 510 or LING 510, and ENGL 511 or LING 511
Concepts and practices for analysis of English by computer with emphasis on the applications of computational analysis to problems in applied linguistics such as corpus analysis and recognition of learner language in computer-assisted learning and language assessment.

ENGL 521. Teaching of Literature and the Literature Curriculum. (3-0) Cr. 3. Prereq: 6 credits in literature
Examination of the roles of the literary work, reader, and teacher in literary study. Responses to literature. Place of literature in language arts. Study and development of curriculum materials for middle school, high school, and college levels of instruction.

ENGL 522. Literary Theory and Criticism. (3-0) Cr. 3. Prereq: 6 credits in literature
Examination of the history, logic, and rhetoric of contemporary literary criticism and analysis.

ENGL 523. Introduction to Old English Language and Literature. (3-0) Cr. 3. Prereq: Course in medieval literature or history or history of the English language recommended
Introductory study of Old English language and literature in prose and poetry, including extracts from Beowulf. Some attention to Anglo-Saxon culture.

ENGL 524. Literacy: Issues and Methods for Nonnative Speakers of English. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Theoretical and practical issues and techniques in the teaching of literacy in a variety of contexts, involving children and adults at basic skill levels and teens and adults in academic and vocational programs.

ENGL 525. Methods in Teaching Listening and Speaking Skills to Nonnative Speakers of English. (Cross-listed with LING). (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Theoretical and practical issues and techniques in the teaching of second language pronunciation, listening, and speaking skills. Topics will be relevant to those intending to teach in various contexts involving both K-12 and adult learners.

ENGL 526. Computer-Assisted Language Learning. (Cross-listed with LING). (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an equivalent
Theory, research, and practice in computer use for teaching nonnative speakers of English. Methods for planning and evaluating computer-based learning activities.

ENGL 527. Discourse Analysis. (Cross-listed with LING). (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Methods and theoretical foundations for linguistic approaches to discourse analysis. Applications of discourse analysis to the study of texts in a variety of settings, including academic and research contexts.
ENGL 520. English for Specific Purposes.
(Cross-listed with LING). (3-0) Cr. 3. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Issues and techniques in analyzing, teaching, and assessing English for specific purposes. Topics include theories of specific purpose language use, analysis of learner needs in target language contexts, and syllabus and materials development for teaching and assessment.

ENGL 529. Multimedia Content Management.
(3-0) Cr. 3. Prereq: ENGL 313
Strategies for developing and delivering multimodal content via digital media. Focus on the principles of database design, interface development, usability testing, and collaborative content management within professional communication settings.

ENGL 531. Topics in the Study of Literature.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Intensive study of literary genres, periods, movements, or themes; e.g., Literature and Historicism, Narrating the Feminine, Allegory.

ENGL 532. American Literature to 1865.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Selected texts in American literature from Beginnings to the Civil War. Study may include Native American literature, the literature of European conquest, Colonial and Revolutionary periods, Early Republic, and Jacksonian Era, in critical and cultural contexts.

ENGL 533. British Literature to 1830.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Selected texts from the Medieval, Renaissance, Restoration, Eighteenth-Century, and/or Romantic periods, in critical and cultural contexts.

ENGL 534. American Literature 1865 to the Present.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Selected texts in American literature from the Civil War to the present. Study may include Realism, Naturalism, Modernism, and Postmodernism, with significant attention to race/ethnicity, gender, and identity, and to contemporary critical views. Range of authors and genres.

ENGL 535. British Literature 1830 to the Present.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Selected texts from the Victorian, Edwardian, Modernist, and/or Contemporary periods, in critical and cultural contexts.

(Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 220 or LING 220; ENGL 219, LING 219, ENGL 511, LING 511, or introductory course in linguistics; graduate classification
Analytic, functional, cognitive, corpus-based and pedagogical approaches to the analysis of syntax with emphasis on approaches used in applied linguistics.

ENGL 538. Fiction.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Selected fiction writers in English; range of authors and genres. Emphasis on both male and female writers; attention to the relationships between fiction and cultural change.

ENGL 539. Poetry.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Selected poets writing in English, considered in representative groups.

ENGL 540. Drama.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Primary texts in dramatic genres from various literary periods, in critical and cultural contexts. Frequently concentrates on the English Renaissance and the Shakespearean stage.

ENGL 541. Autobiography, Biography, Memoir.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Study of lifewriting, e.g., autobiography, biography, memoir, cross-genre writing, autobiographical criticism. Readings may be arranged by period, nationality, or subgenre (e.g., autobiography of childhood experience, celebrity auto/biography).

ENGL 542. Production Processes for Technical Documents.
(3-0) Cr. 3. Prereq: Senior classification
Overview of the principles of desktop publishing as practiced in the field of technical communication. Focus on theories of print document design and project management, as well as digital prepress techniques employed to produce documents using external print services. Requires extensive use of current desktop publishing software.

ENGL 543. Environmental Literature.
(3-0) Cr. 3. Prereq: Graduate classification
An exploration of the major genres that derive from literary encounters with the environment. Readings may come from various cultures and time periods, but about half of the texts will represent canonical American environmental literature from the 19th and 20th centuries.

ENGL 544. Postcolonial or Multicultural Literatures.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
U.S. multicultural literatures or colonial and postcolonial Anglophone literatures from various locations, in critical and cultural contexts. Development of literary traditions, discourses of race and gender, counter-storytelling, myths of origin, literary phases and movements. Readings in several genres.

ENGL 545. Women’s Literature.
(Cross-listed with W St.). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Primary texts by women writers; historical, thematic, formal, or theoretical approaches; secondary readings; e.g., Nineteenth-Century Women Writers; American Women’s Personal Narratives; Southern Women Writers of the U.S.

ENGL 546. Issues in the Study of Literature.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Intensive study of current and emerging topics and problems concerning literature and its relationship to theory and language study; e.g., Theory of Metaphor; Renegotiating the Canon; Feminist Theory.

ENGL 547. The History of Rhetorical Theory I: From Plato to Bacon.
(Cross-listed with SP CM). (3-0) Cr. 3. Prereq: 6 credits in English Rhetorical theory from the classical period of ancient Greece and Rome through the Middle Ages to the early Renaissance; attention to its relation to the nature of knowledge, communication, practice, and pedagogy.

ENGL 548. The History of Rhetorical Theory II: From Bacon to the Present.
(Cross-listed with SP CM). (3-0) Cr. 3. Prereq: 6 credits in English Rhetorical theory from the early modern period (Bacon, Descartes, and Locke) to the present; attention to its relation to the nature of knowledge, communication practice, and pedagogy.

ENGL 549. Multimedia Design in Professional Communication.
(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature
Rhetorical principles of information-based multimedia design. Practical understanding of computer applications used in multimedia development. Focus on theoretical and practical elements of producing multimedia training programs in both education and industry. Work with interactive hypertext, digital audio, and non-linear video editing.

ENGL 550. Creative Writing: Craft and Professional Practice.
(3-0) Cr. 3. F. Prereq: Admission into MFA Program in Creative Writing and Environment
A multigenre craft course required of all incoming students in the MFA Program in Creative Writing and Environment. Students develop an understanding of craft and environmental writing across genres (poetry, fiction, nonfiction) as well as learn about editing and publication practice through the lens of a working literary journal, "Flyway: A Journal of Writing and Environment." Other course activities include presentations on the production practices of leading literary journals, individual editing projects, pragmatic tips for finding publication outlets for polished creative work, and a field trip to publishing houses.

ENGL 551. Master Workshop.
(3-0) Cr. 3. S. Prereq: Fourth-semester or equivalent standing in the Creative Writing and Environment MFA program
An advanced multi-genre creative writing workshop. Students work intensively on book-length manuscripts of fiction, creative nonfiction, or poetry.

ENGL 553. Workshop: Writing The Long Project.
(3-0) Cr. 3. Repeatable, maximum of 12 credits. Prereq: ENGL 550 and graduate classification. Open to graduate students outside MFA in Creative Writing and Environment with permission of instructor
Individual long creative writing project ideas developed in course. Portions of long creative writing project worked up, revised, and discussed in conferences.

ENGL 554. Workshop: Fiction.
(3-0) Cr. 3. Repeatable, maximum of 12 credits. Prereq: ENGL 550 and graduate classification. Open to graduate students outside MFA in Creative Writing and Environment with permission of instructor
Individual projects in fiction on a workshop and conference basis. Readings in short fiction. Discussion of elements of narrative such as plot, point of view, characterization, theme, setting.
ENGL 555. Workshop: Nonfiction. Cr. arr. Repeatable, maximum of 12 credits. Prereq: ENGL 550 and graduate classification. Open to graduate students outside MFA in Creative Writing and Environment with permission of instructor. Individual projects in memoir, immersion journalism, character studies, and/or the personal essay on a workshop and conference basis. Readings in creative nonfiction.

ENGL 556. Workshop: Poetry. (3-0) Cr. 3. Repeatable, maximum of 12 credits. Prereq: ENGL 550 and graduate classification. Open to graduate students outside MFA in Creative Writing and Environment with permission of instructor. Individual projects in poetry on a workshop and conference basis. Readings in poetry. Discussion of poetic elements such as image, sound, internal structure, rhythm, tone, figurative language.

ENGL 557. Studies in Creative Writing. (3-0) Cr. 3. Repeatable, maximum of 12 credits. Prereq: Graduate classification. Open to graduate students outside MFA in Creative Writing and Environment with permission of instructor. Special topics course on ideas, issues, and techniques in creative writing. Subject matter may include specific genres, aspects of the creative writing process, or themes of particular interest. Significant readings and written work required; previous workshop experience helpful.

ENGL 558. Teaching Creative Writing. (3-0) Cr. 3. Prereq: Graduate classification. Pedagogical approaches that are effective for grade-school through adult-education creative writing teaching. Writing exercises, workshops, text evaluation, and visits from creative writers.


ENGL 560. Environmental Field Experience. (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 550 and graduate classification. Open to graduate students outside MFA in Creative Writing and Environment with permission of instructor. Students spend a term on a project that requires fieldwork. Projects might include working for a federal, state, or private non-profit environmental organization or farm, or living and working in a specified natural area.

ENGL 582. Advanced Rhetorical Analysis. (Cross-listed with SP CM). (3-0) Cr. 3. Extended practice in close textual analysis of various kinds of rhetorical artifacts. Attention to important theoretical concepts used in rhetorical analysis and to historical controversies over the scope and function of rhetorical analysis.

ENGL 586. Visual Rhetoric in Professional Communication. (3-0) Cr. 3. Prereq: A course in professional communication. Rhetorical theory and research in graphics, document design, and related principles of visual communication. Methods of designing texts, data displays, illustrations, and other visual elements in business and technical communication.

ENGL 587. Internship in Business, Technical, and Professional Communication. (3-0) Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: ENGL 507 plus 3 additional graduate credits in business and technical writing or composition and rhetoric, permission of instructor. Limited to master's and doctoral degree candidates in the field of rhetoric and professional communication. An opportunity to write, edit, and design business and technical documents in a professional setting.

ENGL 588. Supervised Practice Teaching in Teaching English as a Second Language. (Cross-listed with LING). (1-6) Cr. 3. F.S.SS. Prereq: 9 credits toward the TESL/TEFL Certificate, 15 credits toward the TESL/AL master's degree, or 18 credits completed toward the ESL Endorsement option. Intensive observation of ESL instruction and supervised practice in teaching learners of English in a context appropriate to the student teacher's goals. ENGL 588 cannot be used for teacher licensure and cannot be taken during student teaching.

ENGL 589. Supervised Practicum in Literary Editing. (3-0) Cr. 3. S. Prereq: ENGL 550, at least one graduate creative writing workshop, permission of instructor. Students assume editorial duties for "Flyway: A Journal of Writing and Environment," a nationally distributed literary journal: overseeing a staff, screening submissions, corresponding with authors, editing and proofing, assisting with layout, communicating with the printer, overseeing a contest, and promoting the magazine.

ENGL 590. Special Topics. Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

ENGL 590A. Special Topics: Literature. Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

ENGL 590B. Special Topics: Teaching English as a Second Language (TESL)/Applied Linguistics. (Cross-listed with LING). Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

ENGL 590C. Special Topics: Composition and Rhetoric. Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

ENGL 590D. Special Topics: Rhetoric and Professional Communication. Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

ENGL 590E. Special Topics: Creative Writing. Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

ENGL 590F. Special Topics: Applied Linguistics and Technology. (Cross-listed with LING). Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.


ENGL 591C. Directed Readings: Composition and Rhetoric. Cr. arr. Repeatable.


ENGL 591F. Directed Readings: Creative Writing. Cr. arr. Repeatable.


ENGL 592. Core Studies in Rhetoric and Professional Communication. (Cross-listed with SP CM). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250 Seminar on topics central to the fields of rhetoric and professional communication or composition.

ENGL 592A. Core Studies in Rhetoric and Professional Communication: Rhetoric of Science and Technology. (Cross-listed with SP CM). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250 Seminar on topics central to the fields of rhetoric and professional communication or composition.

ENGL 592B. Core Studies in Rhetoric and Professional Communication: Visual Rhetoric. (Cross-listed with SP CM). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250 Seminar on topics central to the fields of rhetoric and professional communication or composition.

ENGL 592C. Core Studies in Rhetoric and Professional Communication: Multimodal Theory and Pedagogy. (Cross-listed with SP CM). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250 Seminar on topics central to the fields of rhetoric and professional communication or composition.
ENGL 592D. Core Studies in Rhetoric and Professional Communication: Critical Cultural Rhetorics. (Cross-listed with SP CM). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250 Seminar on topics central to the fields of rhetoric and professional communication or composition.

ENGL 595. Graduate Study and Travel. Cr. arr. Prereq: Permission of instructor Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 595A. Graduate Study and Travel: Literature. Cr. arr. Prereq: Permission of instructor Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 595B. Graduate Study and Travel: Creative Writing. Cr. arr. Prereq: Permission of instructor Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 595C. Graduate Study and Travel: Linguistics. Cr. arr. Prereq: Permission of instructor Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 595D. Graduate Study and Travel: Rhetoric and Professional Communication. Cr. arr. Prereq: Permission of instructor Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 595E. Graduate Study and Travel: Teacher Education. Cr. arr. Prereq: Permission of instructor Supervised study of an appropriate area of the discipline while traveling in a foreign country or in the U.S. Special fees apply.

ENGL 599. Creative Component. Cr. 3. F.S.SS. Prereq: Graduate classification, permission of major professor Courses for graduate students:

ENGL 602. Research Design in Rhetoric and Professional Communication. (3-0) Cr. 3. A workshop for advanced graduate students in rhetoric and professional communication. Primary focus on qualitative methods.

ENGL 603. Seminar in Advanced Pedagogy in Rhetoric and Composition: Theory and Research. (3-0) Cr. 3. Prereq: ENGL 503 Exploration of relationships between theory and practice in current pedagogy. Intensive examination of contemporary theories of poststructuralism, new media, feminism, postcolonialism, or cultural studies and their impact on current pedagogical practice. Participation in pedagogical research and theory building.

ENGL 611. Topics in Rhetorical Theory. (3-0) Cr. 3. Repeatable. Prereq: ENGL 547 or ENGL 548 Rhetorical theory, criticism, and/or practice in relation to an historical period or a particular theoretical issue.

ENGL 623. Research Methods in Applied Linguistics. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511, ENGL 517 or LING 517, ENGL 519 or LING 519 Survey of methods used in the study of language, including experimental and quasi-experimental methods, classroom observation and research, introspective methods, elicitation techniques, case studies, interactional analysis, ethnography, and program evaluation. Computational tools and resources for linguistic research will be highlighted.

ENGL 626. Computer-Assisted Language Testing. (Cross-listed with LING). (3-0) Cr. 3. F. Prereq: ENGL 510 or LING 510, ENGL 511 or LING 511, ENGL 519 or LING 519 Principles and practice for the use and study of computers and the Internet in second language assessment.

ENGL 630. Seminar in Technology and Applied Linguistics. (Cross-listed with LING). (3-0) Cr. 3. Repeatable. Prereq: ENGL 510 or LING 510, ENGL 511 or LING 511 Topic changes each semester. Topics include advanced methods in natural language processing, technology and literacy in a global context, feedback in CALL programs, technology and pronunciation, and advances in language assessment.

ENGL 631. Organization and Administration of Multimodal Writing Programs. (3-0) Cr. 3. Prereq: ENGL 500, ENGL 503, ENGL 504, or ENGL 603 Survey of the major components of writing instruction in academic and nonacademic settings. History, theory, organization, and evaluation of writing programs. Guided observation of writing program functions at various institutions and businesses.

ENGL 688. Practicum in Technology and Applied Linguistics. (Cross-listed with LING). (1-5) Cr. 3. F.S.SS. Prereq: ENGL 510 or LING 510, ENGL 626 or LING 626, or equivalent; at least 2nd year PhD student in Applied Linguistics and Technology Focus on integrating theoretical knowledge with practical expertise. Assess client needs; develop, integrate, and evaluate solutions. Practical understanding of computer applications used in multimedia development. Create web-based or CD-ROM-based multimedia materials. Work with advanced authoring applications.


Environmental Science

Interdepartmental Undergraduate Programs

Environmental Science provides an integrated, quantitative, and interdisciplinary approach to the study of environmental systems. The magnitude and complexity of environmental problems are creating a growing need for scientists with rigorous, interdisciplinary training in environmental science. The Environmental Science program is designed to prepare students for positions of leadership in this rapidly changing discipline. Environmental Science graduates have a solid foundation in biological and physical natural sciences and the specialized training necessary for integrated analysis of environmental systems.

Undergraduate Study

The Environmental Science undergraduate major is offered through both the College of Agriculture and Life Sciences and the College of Liberal Arts and Sciences. Environmental Science majors complete foundation courses in biology, chemistry, earth science, geology, physics and mathematics, plus a major consisting of an integrated core of Environmental Science courses and additional advanced course work in Environmental Science. Scientific rigor is stressed throughout the program, beginning with the foundation courses in the first two years of the curriculum. The upper level core courses emphasize a dynamic systems approach that provides a framework for integrating physical, chemical, and biological aspects of environmental systems.

Students seeking an Environmental Science major complete the following:
1. A foundation of approved supporting courses in science and mathematics including biology, chemistry, earth science, physics, calculus, and statistics.
2. 30 credits of course work in the major, including a required core of 15 credits. A combined average grade of C or higher is required in courses applied in the major.

A complete listing of curriculum requirements and sample 4-year plans can be found on the Environmental Science website: http://www.envsci.iastate.edu/undergrad/degree_info.html

Graduate Study

Environmental Science offers an interdisciplinary graduate program leading to the M.S. and Ph.D. degrees with a major in Environmental Science. Faculty from the colleges of Agriculture and Life Sciences, Engineering, and Liberal Arts and Sciences cooperate to offer courses and research opportunities covering a broad array of environmental topics.

Applicants should have completed an undergraduate or masters degree in one of the biological, chemical, physical, or engineering sciences or should have equivalent preparation.

The Environmental Science graduate program emphasizes fundamental concepts and research, which at the same time address major environmental issues. The curriculum is designed to provide the interdisciplinary approach needed in Environmental Science education and research. In addition to work in their chosen area of specialization, students are afforded a broad exposure to the biological, chemical and physical aspects of environmental systems and the specialized training necessary for integrated analysis of these systems.

Courses primarily for undergraduates:
ENSCI 110. Orientation to Environmental Science. 
(1-0) Cr. 1. F. Prereq: Freshman classification in EnSci. 
Overview of Environmental Science curriculum and discussion of professional opportunities. Offered on a satisfactory-fail basis only.

ENSCI 201. Introduction to Environmental Issues. 
(Cross-listed with BIOL, ENV S). (2-0) Cr. 2. S. 
Discussion of current and emerging environmental issues such as human population growth, energy use, loss of biodiversity, water resources, and climate change.

ENSCI 202. Exploration of Environmental and Sustainability Issues. 
(1-0) Cr. 1. F. Prereq: Credit or enrollment in ENSCI 201. Exploration of specific environmental and sustainability issues; designed to complement ENSCI 201. Offered on a satisfactory-fail basis only.

ENSCI 203. Exploration of Environmental Science. 
(1-0) Cr. 1. S. Prereq: ENSCI 202. Continued exploration of specific environmental science issues developed in ENSCI 202. Topics may vary in different years. Offered on a satisfactory-fail basis only.

ENSCI 250. Environmental Geography. 
(Cross-listed with ENV S). (3-0) Cr. 3. F. 
The distribution, origins and functions of the earth’s physical systems and the spatial relationship between human activity and the natural world.

(Cross-listed with BIOL). (3-0) Cr. 3. S. 
Plant and microbial processes in environmental systems including their interactions with human activities.

ENSCI 301. Natural Resource Ecology and Soils. 
(Cross-listed with NREM). (3-3) Cr. 4. F. Prereq: BIOL 211, BIOL 211L; FOR 201 or a second course in biology. 
Effects of environmental factors on ecosystem structure and function using forest, prairie and agricultural ecosystems as models. Special emphasis is given to soil-forming factors and the role of soil in nutrient and water cycling and ecosystem dynamics. Additional emphasis is given to human influences on natural ecosystems and the role of perennial plant communities in agricultural landscapes.

ENSCI 312. Ecology. 
(Cross-listed with A ECL, BIOL). (3-3) Cr. 4. F.S.S. Prereq: BIOL 211L and BIOL 212L. 
Fundamental concepts and principles of ecology dealing with organisms, populations, communities and ecosystems. Laboratory and field exercises examine ecological principles and methods as well as illustrate habitats.

ENSCI 312I. Ecology. 
(Cross-listed with A ECL, IA LL). Cr. 4. SS. 
An introduction to the principles of ecology at the population, community and ecosystem level. Field studies of local lakes, wetlands and prairies are used to examine factors controlling distributions, interactions, and roles of plants and animals in native ecosystems.

(Cross-listed with ENV S, GEOL, MTEOR). (3-0) Cr. 3. S. 


ENSCI 360. Environmental Soil Science. 
(Cross-listed with AGRON, GEOL 201). (2-3) Cr. 3. S. Prereq: AGRON 154 or ENSCI 250 or GEOL 201. Application of soil science to contemporary environmental problems; comparison of the impacts that different management strategies have on short- and long-term environmental quality and land development. Emphasis on participatory learning activities.

ENSCI 381. Environmental Systems I: Introduction to Environmental Systems. 
(Dual-listed with ENSCI 581). (Cross-listed with BIOL, ENV S, MICRO). Cr. 3-4. F. Prereq: 12 credits of natural science including biology and chemistry. Introduction to the structure and function of natural environmental systems. Emphasis on the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

ENSCI 382. Environmental Systems II: Analysis of Environmental Systems. 
(Dual-listed with ENSCI 582). (Cross-listed with BIOL). (2-2) Cr. 3. S. Prereq: ENSCI 381. Continuation of EnSci 381. Systems approach to the analysis of material and energy flows in natural environmental systems and the primary environmental factors controlling these systems.

ENSCI 390. Internship in Environmental Science. 
Cr. arr. Repeatable. F.S.SS. Prereq: Approval of the Environmental Science Coordinator. Supervised off-campus work experience in the field of environmental science. Offered on a satisfactory-fail basis only.

ENSCI 391. Apprenticeship. 
Cr. arr. Repeatable. F.S.SS. Prereq: Approval of the Environmental Science Coordinator. Practical experience in an approved setting such as a research laboratory, government office, or private office. Offered on a satisfactory-fail basis only.

ENSCI 402. Watershed Hydrology. 
(Dual-listed with ENSCI 502). (Cross-listed with GEOL, MTEOR, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing. Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

ENSCI 402I. Watershed Hydrology and Surficial Processes. 
(Cross-listed with AGRON, IA LL). Cr. 4. SS. Prereq: Four courses in physical or biological sciences or engineering. Effects of geomorphology, soils, and land use on transport of water and materials (nutrients, contaminates) in watersheds. Fieldwork will emphasize investigations of the Iowa Great Lakes watershed.

ENSCI 404. Global Change. 
(Dual-listed with ENSCI 504). (Cross-listed with AGRON, ENV S, MTEOR). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior standing. Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change. Also offered online Alt. F., even-numbered years.

ENSCI 405. Environmental Biophysics. 
(Dual-listed with ENSCI 505). (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language). A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities.

ENSCI 406. World Climates. 
(Cross-listed with AGRON, MTEOR). (3-0) Cr. 3. F. Prereq: AGRON 206/MTEOR 206. Distribution and causes of different climates around the world. Effects of climate and climate variations on human activities including society, economy and agriculture. Current issues such as climate change and international efforts to assess and mitigate the consequences of a changing climate. Semester project and in-class presentation required. Meets International Perspectives Requirement.

ENSCI 407. Watershed Management. 
(Dual-listed with ENSCI 507). (Cross-listed with ENV S, NREM). (3-3) Cr. 4. S. Prereq: A course in general biology. Managing human impacts on the hydrologic cycle. Field and watershed level best management practices for modifying the impacts on water quality, quantity and timing are discussed. Field project includes developing a management plan using landscape buffers.
ENSCI 408. GIS and Natural Resources Management.
(Dual-listed with ENSCI 508). (Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment
Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data structures, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS.

ENSCI 409. Field Methods in Hydrogeology.
(Dual-listed with ENSCI 509). (Cross-listed with GEOL). (0-4) Cr. 3. Alt. SS., offered even-numbered years. Prereq: GEOL/ENSCI 402 or GEOL/ENSCI 411 or C E 473
Introduction to field methods used in groundwater investigations. In-field implementation of pumping tests, slug tests, monitoring well installation and drilling techniques, geochemical and water quality sampling, seepage meters, minipiezometers, stream gaging, and electronic instrumentation for data collection. Field trips to investigate water resource, water quality, and remediation projects.

ENSCI 411. Hydrogeology.
(Dual-listed with ENSCI 511). (Cross-listed with GEOL). (3-2) Cr. 4. F. Prereq: Four courses in biological or physical sciences
Physical principles of groundwater flow, nature and origin of aquifers and confining units, well hydraulics, groundwater modeling, and contaminant transport. Lab emphasizes applied field and laboratory methods for hydrogeological investigations.

(Dual-listed with ENSCI 514). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 411 or C E 473; MATH 165 or MATH 181
Introduction to the principles of modeling groundwater flow systems. Finite-difference and analytic-element methods, spreadsheet models, boundary conditions, calibration, sensitivity analysis, parameter estimation, particle tracking, and post-audit analysis. Application of MODFLOW to regional flow-system analysis. Computer laboratory emphasizes assigned problems that illustrate topics discussed in the course.

ENSCI 415. Paleoclimatology.
(Dual-listed with ENSCI 515). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in biological or physical science Introduction to mechanisms that drive climate, including the interplay between oceanic and atmospheric circulation and fluctuation in Earth’s orbital parameters. Examination and analysis of past climate records ranging from historical documentation to ecological and geochemical proxies (e.g. tree ring analysis; O and C isotopes of skeletal carbonates and soils). Dating methods used to constrain and correlate climatic periods; utility of computer models to reconstruct past climates and predict future climate change. Emphasis placed on paleoclimatography and paleoecology of the late Quaternary (last ~1 million years).

ENSCI 416. Hydrologic Modeling and Analysis.
(Dual-listed with ENSCI 516). (Cross-listed with GEOL, MTEOR). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in Earth science, meteorology, or engineering; junior standing
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydrology. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

(Dual-listed with ENSCI 518). (Cross-listed with A ECL). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 486 Biological, chemical, physical, and geological processes that determine the structure and function of flowing water ecosystems. Current ecological theories as well as applications to stream management for water quality and fisheries.

ENSCI 419. Environmental Geochemistry.
(Dual-listed with ENSCI 519). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq: GEOL 402 or GEOL 411 or equivalent
Geochemistry of natural waters and water-rock interactions. Acid-base equilibria, carbonate chemistry and buffer systems, mineral dissolution and precipitation, sorption, ion exchange, and redox reactions. Introduction to thermodynamics and kinetics. Laboratory emphasizes chemical analysis of waters and computer modeling.

(Dual-listed with C E). (2-3) Cr. 3. F. Prereq: C E 326, CHEM 177 and CHEM 178, MATH 166
Principles of chemical and physical phenomena applicable to the treatment of water and wastewater and natural waters; including chemical equilibria, reaction kinetics, acid-base equilibria, chemical precipitation, redox reactions, and mass transfer principles. Individual laboratory practicals and group projects required.

ENSCI 422. Prairie Ecology.
(Cross-listed with IA LL). Cr. 4. SS. Prereq: Familiarity with basic principles in biological sciences and ecology
Basic patterns and underlying physical and biotic causes of both regional and local distributions of plants and animals of North American prairies; field and laboratory analyses and projects.

ENSCI 424. Air Pollution.
(Dual-listed with ENSCI 524). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424A. Air Pollution: Air quality and effects of pollutants.
(Dual-listed with ENSCI 524A). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424B. Air Pollution: Climate change and causes.
(Dual-listed with ENSCI 524B). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424C. Air Pollution: Transportation constraints.
(Dual-listed with ENSCI 524C). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 424D. Air Pollution: Off-gas treatment technology.
(Dual-listed with ENSCI 524D). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above 1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

(Dual-listed with ENSCI 525). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in biological or physical science Introduction to the theory, methods and applications of stable isotopes. Primary focus on the origin, natural abundance, and fractionation of carbon, hydrogen, oxygen, nitrogen isotopes. Applications of isotopic occurrence for elucidation of physical, chemical, biological, and environmental processes. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on isotope abundance.

ENSCI 434. Contaminant Hydrogeology.
(Dual-listed with ENSCI 534). (Cross-listed with GEOL). (3-0) Cr. 3. S. Prereq: GEOL 411 or equivalent

ENSCI 446. Integrating GPS and GIS for Natural Resource Management.
(Dual-listed with ENSCI 546). (Cross-listed with NREM). (2-3) Cr. 3. S. Prereq: 12 credits in student’s major at 300 level or above, NREM 345 or equivalent experience with ArcGIS
Emphasis on the use of GPS as a data collection tool for GIS. Basic theory of GPS. Use of Global Positioning System technology for spatial data collection and navigation. Post-processing and real-time correction of GPS data. GPS data transfer to GIS for mapping applications. Use of GIS to construct waypoints for use in GPS navigation.
ENSCI 451. Applied and Environmental Geophysics. (Dual-listed with ENSCI 551). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience
Seismic, gravity, magnetic, resistivity, electromagnetic, and ground-penetrating radar techniques for shallow subsurface investigations and imaging. Data interpretation methods. Lab emphasizes computer interpretation packages. Field work with seismic- and resistivity-imaging systems and radar.

ENSCI 452. GIS for Geoscientists. (Dual-listed with ENSCI 552). (Cross-listed with AGRON, GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100, GEOL 201 or equivalent
Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI's ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.

ENSCI 459. Environmental Soil and Water Chemistry. (Dual-listed with ENSCI 559). (Cross-listed with AGRON). (3-3) Cr. 4. F. Prereq: Two semesters of college-level chemistry, MATH 140, AGRON 154 or AGRON 360; GEOL 100 and AGRON 354 recommended.
An introduction to the chemical properties of soils, chemical reactions and transformations in soils and surface waters, and their impact on the environment. Topics include solution chemistry in soils and surface waters, solid-phase composition of soils, reactions at the solid-solution interface, and applications to contemporary environmental issues.

ENSCI 461I. Introduction to GIS. (Cross-listed with ENV S, IA LL, L A). Cr. 4. SS.
Descriptive and predictive GIS modeling techniques, spatial statistics, and map algebra. Application of GIS modeling techniques to environmental planning and resource management.

ENSCI 463. Soil Formation and Landscape Relationships. (Dual-listed with ENSCI 563). (Cross-listed with AGRON). (2-4) Cr. 4. S. Prereq: AGRON 154 or AGRON 260
Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Two weekend field trips. Credit for one of AGRON 463 or AGRON 463I may be applied for graduation.

ENSCI 463I. Soil Formation and Landscape Relationships. (Dual-listed with ENSCI 563I). (Cross-listed with AGRON, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: AGRON 154 or AGRON 260
Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use.

ENSCI 466. Ecosystem Service Management. (Dual-listed with ENSCI 566). (Cross-listed with ENT, NREM). (2-3) Cr. 3. F. Prereq: permission of instructor
Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.

ENSCI 477. Soil Physics. (Dual-listed with ENSCI 577). (Cross-listed with AGRON). (3-0) Cr. 3. S. Prereq: AGRON 154 or AGRON 154 MATH 166
The physical soil system: the soil components and their physical interactions; transport processes involving water, air, and heat.

ENSCI 479. Surfacial Processes. (Dual-listed with ENSCI 579). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100 or GEOL 201 or equivalent experience
The study of physical processes that shape Earth’s surface. Topics include weathering, sediment transport, and landform genesis with emphasis on fluvial, glacial, hillslope, eolian, and coastal processes. Applications to engineering and environmental problems. Laboratory includes topographic map interpretation and local field trips.

ENSCI 480. Engineering Analysis of Biological Systems. (Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: A B E 380 or permission of the instructor
Systems-level engineering analysis of biological systems. Economic and life-cycle analysis of bioresource production and conversion systems. Global energy and resource issues and the role of biologically derived materials in addressing these issues.

ENSCI 484. Ecosystem Ecology. (Cross-listed with BIOL). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Combined 12 credits in biology, chemistry, and physics.
Introduction of the study of ecosystems and the biological and physical factors that influence their properties and dynamics. Conceptual foundations for ecosystem studies. Interactions among organisms, biological diversity, and ecosystem attributes. Quantitative analyses of accumulations, transformations, and fluxes of nutrients, water, and energy within and among ecosystems. Global change issues.

ENSCI 485. Soil and Environmental Microbiology. (Dual-listed with ENSCI 585). (Cross-listed with AGRON, MICRO). (2-3) Cr. 3. F. Prereq: AGRON 154 or AGRON 402, MICRO 201 (MICRO 201L recommended)
The living organisms in the soil and what they do. Emphasis on soil biota composition, the carbon cycle and bioremediation, soil-plant-microbial relationships, and environmental issues.

ENSCI 486. Aquatic Ecology. (Cross-listed with A ECL, BIOL). (3-0) Cr. 3. F. Prereq: Biol 312 or EnSci 381 or EnSci 402 or NREM 301
Structure and function of aquatic ecosystems with application to fishery and pollution problems. Emphasis on lacustrine, riverine, and wetland ecology.

ENSCI 486L. Aquatic Ecology Laboratory. (Cross-listed with A ECL, BIOL). (0-3) Cr. 1. F. Prereq: Concurrent enrollment in BIOL 486
Field trips and laboratory exercises to accompany 486. Hands-on experience with aquatic research and monitoring techniques and concepts.

ENSCI 487. Microbial Ecology. (Cross-listed with BIOL, MICRO). (3-0) Cr. 3. F. Prereq: Six credits in biology and 6 credits in chemistry
Introduction to major functional groups of autotrophic and heterotrophic microorganisms and their roles in natural systems.

ENSCI 488. GIS for Geoscientists II. (Cross-listed with ENSCI 588). (Cross-listed with AGRON, GEOL). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GIS course, such as GEOL 452, CRP 451, CRP 452, NREM 345, NREM 446, AE 408 or equivalent
GIS course with focus on the spatial analysis and modeling of raster data and triangulated irregular network (TIN) data. Uses ArcGIS and various extensions, such as Spatial Analyst, 3D Analyst, and ArcScene. Includes practical exercises during lectures, lab exercises, homework assignments, and (for GEOL 588) a class project.

ENSCI 490. Independent Study. Cr. arr. Repeatable. F.S.SS. Prereq: Permission of the instructor and approval of the Environmental Science coordinator

ENSCI 490H. Independent Study: Honors. Cr. arr. Repeatable. F.S.SS.
Permission of instructor and approval of Environmental Science coordinator.

ENSCI 495. Current Topics and Case Studies in Environmental Science. Cr. 1-3. Prereq: Junior classification in Environmental Science, permission of instructor
Current topics and case studies related to the analysis and management of environmental systems. Individual and/or group projects.

ENSCI 496. Travel Course. Cr. arr. Repeatable. Prereq: Permission of instructor
Extended field trips to study environmental topics in varied locations. Location and duration of trips will vary. Trip expenses paid by students. Check with department for current offerings. A. International Tour B. Domestic Tour.

ENSCI 498. Cooperative Education. Cr. R. Repeatable. F.S.SS. Prereq: Permission of Environmental Science Coordinator
Required of all cooperative education students. Students must register prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

ENSCI 502. Watershed Hydrology. (Dual-listed with ENSCI 402). (Cross-listed with GEOL, MTEOR, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.
ENSCI 504. Global Change.
(Dual-listed with ENSCI 404). (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3.
S. Prereq: Four courses in physical or biological sciences or engineering; junior, senior, or graduate standing
Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change.

ENSCI 505. Environmental Biophysics.
(Dual-listed with ENSCI 405). (Cross-listed with AGRON, MTEOR). (3-0) Cr. 3.
Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language)
Hornbuckle. A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities. Semester project required.

ENSCI 507. Watershed Management.
(Dual-listed with ENSCI 407). (Cross-listed with NREM). (3-3) Cr. 4. S. Prereq: A course in general biology
Managing human impacts on the hydrologic cycle. Field and watershed level best management practices for modifying the impacts on water quality, quantity and timing are discussed. Field project includes developing a management plan using landscape buffers.

ENSCI 508. GIS and Natural Resources Management.
(Dual-listed with ENSCI 408). (Cross-listed with A B E). (2-2) Cr. 3. F. Prereq: Working knowledge of computers and Windows environment
Introduction to fundamental concepts and applications of GIS in natural resources management with specific focus on watersheds. Topics include: basic GIS technology, data manipulation, database management, spatial analysis, and modeling; visualization and display of natural resource data. Case studies in watershed and natural resource management using ArcView GIS. In addition to other assignments, graduate students will prepare research literature reviews on topics covered in class and develop enterprise applications.

ENSCI 509. Field Methods in Hydrogeology.
(Dual-listed with ENSCI 409). (Cross-listed with GEOL). (0-4) Cr. 3. Alt. S., offered even-numbered years. Prereq: MATH 402 or MATH 411 or C E 473
Introduction to field methods used in groundwater investigations. In-field implementation of pumping tests, slug tests, monitoring well installation and drilling techniques, geochemical and water quality sampling, seepage meters, minipiezometers, stream gaging, and electronic instrumentation for data collection. Field trips to investigate water resource, water quality, and remediation projects.

ENSCI 511. Hydrogeology.
(Dual-listed with ENSCI 411). (Cross-listed with GEOL). (3-2) Cr. 4. F. Prereq: Four courses in biological or physical sciences
Physical principles of groundwater flow, nature and origin of aquifers and confining units, well hydraulics, groundwater modeling, and contaminant transport. Lab emphasizes applied field and laboratory methods for hydrogeological investigations.

(Dual-listed with ENSCI 414). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 411 or C E 473; MATH 165 or MATH 181
Introduction to the principles of modeling groundwater flow systems. Finite-difference and analytic-element methods, spreadsheet models, boundary conditions, calibration, sensitivity analysis, parameter estimation, particle tracking, and post-audit analysis. Application of MODFLOW to regional flow-system analysis. Computer laboratory emphasizes assigned problems that illustrate topics discussed in the course.

ENSCI 515. Paleoclimatology.
(Dual-listed with ENSCI 415). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in biological or physical science
Introduction to mechanisms that drive climate, including the interplay between oceanic and atmospheric circulation and fluctuation in Earth’s orbital parameters. Examination and analysis of past climate records ranging from historical documentation to ecological and geochemical proxies (e.g. tree ring analysis; O and C isotopes of skeletal carbonates and soils). Dating methods used to constrain and correlate climatic periods; utility of computer models to reconstruct past climates and predict future climate change. Emphasis placed on paleoclimatology and paleoecology of the late Quaternary (last ~ 1 million years).

ENSCI 516. Hydrologic Modeling and Analysis.
(Dual-listed with ENSCI 416). (Cross-listed with GEOL, MTEOR). (2-3) Cr. 3.
Alt. S., offered odd-numbered years. Prereq: Four courses in earth science, meteorology, or engineering; junior standing
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydrology. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

(Dual-listed with ENSCI 418). (Cross-listed with A ECL). (2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: A ECL 486
Biological, chemical, physical, and geological processes that determine the structure and function of flowing water ecosystems. Current ecological theories as well as applications to stream management for water quality and fisheries.

ENSCI 519. Environmental Geochemistry.
(Dual-listed with ENSCI 419). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq: GEOL 511 or equivalent
Geochemistry of natural waters and water-rock interactions. Acid-base equilibria, carbonate chemistry and buffer systems, mineral dissolution and precipitation, sorption, ion exchange, and redox reactions. Introduction to thermodynamics and kinetics. Laboratory emphasizes chemical analysis of waters and computer modeling.

ENSCI 520. Environmental Engineering Chemistry.
(Dual-listed with ENSCI 420). (Cross-listed with C E). (2-3) Cr. 3. F. Prereq: CHEM 177 and CHEM 178, MATH 166
Principles of chemical and physical phenomena applicable to the treatment of water and wastewater and natural waters; including chemical equilibria, reaction kinetics, acid-base equilibria, chemical precipitation, redox reactions and mass transfer principles. Individual laboratory practicals and group projects required. Term paper and oral presentation.

ENSCI 521. Environmental Biotechnology.
(Dual-listed with C E). (2-2) Cr. 3. F. Prereq: C E 326
Fundamentals of biochemical and microbial processes applied to environmental engineering processes, role of microorganisms in wastewater treatment and bioremediation, bioenergetics and kinetics, metabolism of xenobiotic compounds, waterborne pathogens and parasites, and disinfection. Term paper and oral presentation.

ENSCI 522. Water Pollution Control Processes.
(Cross-listed with C E). (2-2) Cr. 3. F. Prereq: C E 521
Fundamentals of biochemical processes, aerobic growth in a single CSTR, multiple events in complex systems, and techniques for evaluating kinetic parameters; unit processes of activated sludge system, attached growth systems, stabilization and aerated lagoon systems, biosolids digestion and disposal, nutrient removal, and anaerobic treatment systems.

ENSCI 523. Physical-Chemical Treatment Process.
(Cross-listed with C E). (2-2) Cr. 3. C E 520
Material and energy balances. Principles and design of physical-chemical unit processes; including screening, coagulation, flocculation, chemical precipitation, sedimentation, filtration, lime softening and stabilization, oxidation, adsorption, membrane processes, ion exchange and disinfection; recovery of resources from residuals and sludges; laboratory exercises and demonstrations; case studies in mineral processing and secondary industries.

ENSCI 524. Air Pollution.
(Dual-listed with ENSCI 424). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
1 cr. per module. Module A prereq for all modules; module B prereq for D and E.

ENSCI 524A. Air Pollution: Air quality and effects of pollutants.
(Dual-listed with ENSCI 424A). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

ENSCI 524B. Air Pollution: Climate change and causes.
(Dual-listed with ENSCI 424B). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: C E 524A; Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above

ENSCI 524C. Air Pollution: Transportation constraints.
(Dual-listed with ENSCI 424C). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: C E 524A; Either PHYS 221 or CHEM 178 and either MATH 166 or 3 credits in statistics.
Senior classification or above
ENS 524. Air Pollution: Off-gas treatment technology. (Dual-listed with ENSCI 424D). (Cross-listed with A B E). (1-0) Cr. 1. Prereq: C E 524A, C E 524B; Either PHYS 221 or CHEM 178 and either MATH 168 or 3 credits in statistics. Senior classification or above

ENS 524. Air Pollution: Agricultural sources of pollution. (Dual-listed with ENSCI 424E). (Cross-listed with A B E, C E). (1-0) Cr. 1. Prereq: C E 524A, C E 524B; Either PHYS 221 or CHEM 178 and either MATH 168 or 3 credits in statistics. Senior classification or above

ENS 526. Stable Isotopes in the Environment. (Dual-listed with ENSCI 426). (Cross-listed with GEOL). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Four courses in biological or physical science Introduction to the theory, methods and applications of stable isotopes. Primary focus on the origin, natural abundance, and fractionation of carbon, hydrogen, oxygen, nitrogen isotopes. Applications of isotopic occurrence for elucidation of physical, chemical, biological, and environmental processes. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on isotope abundance.

ENS 528. Solid and Hazardous Waste Management. (Cross-listed with C E). (3-0) Cr. arr. Prereq: C E 326 or background courses in both environmental chemistry and microbiology; junior or higher standing Evaluation, characterization, assessment, generation, planning and design of solid and hazardous waste management systems, regulatory requirements, material characterization and collection, minimization and recycling, energy and materials recovery, composting, off-gas treatment, incineration, stabilization, and landfill design. Design of treatment and disposal systems, including physical, chemical, and biological treatment, solidification, incineration, secure landfill design, and final disposal site closure plus restoration.

Hydrology and hydraulics in agricultural and urbanizing watersheds. Design and evaluation of systems for the conservation and quality preservation of soil and water resources. Use and analysis of hydrologic data in engineering design; relationship of topography, soils, crops, climate, and cultural practices in conservation and quality preservation of soil and water for agriculture. Small watershed hydrology, water movement and utilization in the soil-plant-atmosphere system, agricultural water management, best management practices, and agricultural water quality. Graduate students will prepare several research literature reviews on topics covered in the class in addition to the other assignments.

ENS 533. Erosion and Sediment Transport. (Cross-listed with A B E). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: C E 372, MATH 266
Soil erosion processes, modified universal soil loss equation and its application to conservation planning, sediment properties, initiation of sediment motion and overland flow, flow in alluvial channels and theory of sediment transport, channel stability, reserves sedimentation, wind erosion, BMPs for controlling erosion.

ENS 534. Contaminant Hydrogeology. (Dual-listed with ENSCI 434). (Cross-listed with GEOL). (3-0) Cr. 3. S. Prereq: GEOL 511 or equivalent

ENS 535. Restoration Ecology. (Cross-listed with EEOB, NREM). (2-3) Cr. 3. F. Prereq: BIOL 366 or BIOL 474 or graduate standing
Theory and practice of restoring animal and plant diversity, structure and function of disturbed ecosystems. Restored freshwater wetlands, forests, prairies and reintroduced species populations will be used as case studies.

ENS 535. Restoration Ecology. (Cross-listed with EEOB, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: A course in ecology
Ecological principles for the restoration of native ecosystems; establishment (site preparation, selection of seed mixes, planting techniques) and management (fire, mowing, weed control) of native vegetation; evaluation of restorations. Emphasis on the restoration of prairie and wetland vegetation.

ENS 546. Integrating GPS and GIS for Natural Resource Management. (Dual-listed with ENSCI 446). (Cross-listed with NREM). (2-3) Cr. 3. S. Prereq: 12 credits in student’s major at 300 level or above, NREM 345 or equivalent experience with ArcGIS
Emphasis on the use of GPS as a data collection tool for GIS. Basic theory of GPS. Use of Global Positioning System technology for spatial data collection and navigation. Post-processing and real-time correction of GPS data. GPS data transfer to GIS for mapping applications. Use of GIS to construct waypoints for use in GPS navigation.

ENS 551. Applied and Environmental Geophysics. (Dual-listed with ENSCI 451). (Cross-listed with GEOL). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience or permission of instructor
Seismic, gravity, magnetic, resistivity, electromagnetic, and ground-penetrating radar techniques for shallow subsurface investigations and imaging. Data interpretation methods. Lab emphasizes computer interpretation packages. Field work with seismic- and resistivity-imaging systems and radar.

ENS 552. GIS for Geoscientists. (Dual-listed with ENSCI 452). (Cross-listed with AGRON, GEOL). (2-2) Cr. 3. F. Prereq: GEOL 100, GEOL 201 or equivalent
Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI’s ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.

ENS 553. Soil-Plant Relationships. (Cross-listed with AGRON). (3-0) Cr. 3. F. Prereq: AGRON 354 and CHEM 211
Composition and properties of soils in relation to the nutrition and growth of plants.

ENS 558. Laboratory Methods in Soil Chemistry. (Cross-listed with AGRON). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: AGRON 354 and CHEM 211
Experimental and descriptive inorganic and organic analyses. Operational theory and principles of applicable instruments, including spectrophotometry, atomic and molecular absorption and emission spectroscopy, mass spectrometry, X-ray diffraction and fluorescence, gas and ion chromatography, and ion-selective electrodes.

ENS 559. Environmental Soil and Water Chemistry. (Dual-listed with ENSCI 459). (Cross-listed with AGRON). (3-3) Cr. 4. F. Prereq: AGRON 354 or ENSCI 360; CHEM 178; MATH 140. CHEM 211 or CHEM 231
Recommended
Thompson. An introduction to the chemical properties of soils, chemical reactions and transformations in soils and surface waters, and their impact on the environment. Topics include solution chemistry in soils and surface waters, solid-phase composition of soils, reactions at the solid-solution interface, chemical-equilibrium speciation programs, and applications to contemporary environmental issues.

ENS 563. Soil Formation and Landscape Relationships. (Dual-listed with ENSCI 463). (Cross-listed with AGRON). (2-4) Cr. 4. S. Prereq: AGRON 154 or AGRON 260
Burras. Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Two weekend field trips. Credit for one of Agron 563 or 563I may be applied for graduation.

ENS 563I. Soil Formation and Landscape Relationships. (Dual-listed with ENSCI 463I). (Cross-listed with AGRON, IA LL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: AGRON 154 or AGRON 260
Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use. Credit for only Agron 563 or 563I may be applied for graduation.


ENS 564I. Wetland Ecology. (Cross-listed with EEOB, IA LL). Cr. 4. SS. Prereq: ia LL 312I
Ecology, classification, creation, restoration, and management of wetlands. Field studies will examine the composition, structure and functions of local natural wetlands and restored prairie pothole wetlands. Individual or group projects.

ENS 566. Ecosystem Service Management. (Dual-listed with ENSCI 466). (Cross-listed with ENT, NREM). (2-1) Cr. 3. Alt. S., offered odd-numbered years. Prereq: permission of instructor
Lecture and discussion of land use and conservation techniques for improving ecosystem services including: pollination of crops, biological control of pests, prevention of erosion and water quality improvement.
ENSCI 571. Surface Water Hydrology.  
(Cross-listed with C E). (3-0) Cr. 3. Prereq: C E 372  
Analysis of hydrologic data including precipitation, infiltration, evapotranspiration,  
direct runoff and streamflow; theory and use of frequency analysis; theory of  
streamflow and reservoir routing; use of deterministic and statistical hydrologic  
models. Fundamentals of surface water quality modeling, point and non-point  
sources of contamination. Design project.

ENSCI 572. Analysis and Modeling Aquatic Environments.  
(Cross-listed with C E). (3-0) Cr. 3. Prereq: C E 372  
Principles of surface water flows and mixing. Introduction to hydrologic transport  
and water quality simulation in natural water systems. Advection, diffusion  
and dispersion, chemical and biologic kinetics, and water quality dynamics.  
Applications to temperature, dissolved oxygen, primary productivity, and other  
water quality problems in rivers, lakes and reservoirs. Deterministic vs. stochastic  
models.

(Cross-listed with C E). (3-0) Cr. 3. Prereq: C E 372  
Principles of groundwater flow, hydraulics of wells, super-position, slug and  
pumping tests, streamlines and flownets, and regional groundwater flow.  

ENSCI 575. Soil Formation and Transformation.  
(Cross-listed with AGRON). (3-0) Cr. 3. Alt. F., offered even-numbered years.  
Prereq: AGRON 463 or equivalent  
Advanced study of soil formation, emphasizing relationships among soils,  
landscapes, environment, humans, and land use.

ENSCI 577. Soil Physics.  
(Dual-listed with ENSCI 477). (Cross-listed with AGRON). (3-0) Cr. 3. S. Prereq:  
Recommended: AGRON 154 and MATH 166  
Horton. The physical soil system: the soil components and their physical  
interactions; transport processes involving water, air, and heat.

ENSCI 578. Laboratory Methods in Soil Physics.  
(Cross-listed with AGRON). (0-3) Cr. 1. S. Prereq: concurrent enrollment in  
AGRON 477 or 577  
Methods of measuring soil physical properties such as texture, density, and water  
content, and transport of heat, water, and gases.

ENSCI 579. Surficial Processes.  
(Dual-listed with ENSCI 479). (Cross-listed with GEOL). (2-2) Cr. 3. F. Prereq:  
GEOL 100 or GEOL 201 or equivalent experience  
The study of physical processes that shape Earth’s surface. Topics include  
weathering, sediment transport, and landform genesis with emphasis on fluvial,  
glacial, hillside, coastal processes. Applications to engineering and  
environmental problems. Laboratory includes topographic map interpretation  
and local field trips.

(Dual-listed with ENSCI 381). (Cross-listed with EEOB). Cr. 3-4. F. Prereq:  
12 credits of natural science including biology and chemistry  
Introduction to the structure and function of natural environmental systems.  
Emphasis on the analysis of material and energy flows in natural environmental  
systems and the primary environmental factors controlling these systems.

ENSCI 582. Environmental Systems II: Analysis of Environmental Systems.  
(Dual-listed with ENSCI 382). (Cross-listed with EEOB). (2-2) Cr. 3. S. Prereq:  
ENSCI 381  
Continuation of EnSci 381. Systems approach to the analysis of material  
and energy flows in natural environmental systems and the primary environmental  
factors controlling these systems.

(Cross-listed with EEOB). (3-0) Cr. 3. Alt. S., offered even-numbered years.  
Prereq: Combined 12 credits in biology, chemistry, and physics.  
Advanced studies of ecosystems and the biological and physical factors that  
influence their properties and dynamics. Conceptual foundations and modern  
approaches to ecosystem studies. Interactions among organisms, biological  
diversity, and ecosystem attributes. Quantitative analyses of accumulations,  
transformations, and fluxes of nutrients, water, and energy within and among  
ecosystems. Global change issues.

ENSCI 585. Soil and Environmental Microbiology.  
(Dual-listed with ENSCI 485). (Cross-listed with AGRON, MICRO). (2-3) Cr. 3. F.  
Prereq: AGRON 154 or AGRON 402, MICRO 201 (MICRO 201L recommended)  
Loyanchan. The living organisms in the soil and what they do. Emphasis on  
soil biota composition, the carbon cycle, and bioremediation, soil-plant-microbial  
relationships, and environmental issues.
Students seeking a minor in Environmental Studies complete 15 credits of coursework in science and humanities, an understanding of major environmental issues, and an appreciation of the varied and sometimes opposing perspectives that these issues engender. Beyond these three requirements, any Environmental Studies course and up to six credits of approved coursework outside of Environmental Studies may be applied toward the 24 credit total for the minor. Regardless of their primary major, Environmental Studies graduates have a broad foundation in science and humanities, an understanding of major environmental issues, and an appreciation of the varied and sometimes opposing perspectives regarding these issues.

Minor

Students seeking a minor in Environmental Studies complete 15 credits of approved coursework. At least one integrative/issues course chosen from:

- ENV S 160 Water Resources of the World
- ENV S 204 Biodiversity
- ENV S 324 Energy and the Environment
- ENV S 342 World Food Issues: Past and Present
- ENV S 404 Global Change
- ENV S 424 Sustainable and Environmental Horticulture Systems
- ENV S 450 Issues in Sustainable Agriculture

At least two human/societal perspectives courses chosen from:

- ENV S 293 Environmental Planning
- ENV S 320 Ecofeminism
- ENV S 334 Environmental Ethics
- ENV S 345 Population and Society
- ENV S 355 Literature and the Environment
- ENV S 380 Environmental and Resource Economics
- ENV S 382 Environmental Sociology
- ENV S 383 Environmental Politics and Policies
- ENV S 384 Religion and Ecology
- ENV S 442 The Policy and Politics of Coastal Areas
- ENV S 484 Sustainable Communities
- ENV S 491 Environmental Law and Planning

A combined average grade of C or higher is required in courses applied to the minor, and the minor must include at least 9 credits that are not used to meet any other department, college, or university requirement.

Courses primarily for undergraduates:

**ENV S 101. Environmental Geology: Earth in Crisis.**
(Cross-listed with GEOL). (3-0) Cr. 3. F.S.

An introduction to geologic processes and the consequences of human activity from local to global scales. Discussion of human population growth, resource depletion, pollution and waste disposal, global warming and ozone depletion, desertification, and geologic hazards such as earthquakes, landslides, flooding, and volcanism.

**ENV S 108. Introduction to Oceanography.**
(Cross-listed with GEOL). (3-0) Cr. 3. F.


**ENV S 111. Geological Disasters.**
(Cross-listed with GEOL). (1-0) Cr. 1. F.S.S.

Introduction to the catastrophic geologic processes that disrupt ecosystems and human activity. Includes a discussion on the role of plate tectonics, the hydrologic cycle, and humans as the driving forces behind selected case studies on volcanic eruptions, earthquakes, tsunamis, landslides, and floods. Summer - online only.

**ENV S 120. Introduction to Renewable Resources.**
(Cross-listed with AGRON, NREM). (3-0) Cr. 3. F.S.

Overview of soil, water, plants, and animals as renewable natural resources in an ecosystem context. History and organization of resource management. Concepts of integrated resource management.

**ENV S 130. Natural Resources and Agriculture.**
(Cross-listed with AGRON). (3-0) Cr. 3.

Survey of the ecology and management of fish, forest, and wildlife resources in areas of intensive agriculture, with emphasis on Iowa. Conservation and management practices for private agricultural lands. Designed for nonmajors.

**ENV S 160. Water Resources of the World.**
(Cross-listed with AGRON, GEOL, MTEOR). (3-0) Cr. 3.

Study of the occurrence, history, development, and management of world water resources. Basic hydrolodic principles including climate, surface water, groundwater, and water quality. Historical and current perspectives on water policy, use, and the role of water in society and the environment.

**ENV S 173. Environmental Biology.**
(Cross-listed with BIOL). (3-0) Cr. 3.

An introduction to the structure and function of natural systems at scales from the individual to the biosphere and the complex interactions between humans and their environment. Discussions of human population growth, biodiversity, sustainability, resource use, and pollution. Does not satisfy biology major requirements.

**ENV S 201. Introduction to Environmental Issues.**
(Cross-listed with BIOL, ENSCI). (2-0) Cr. 2.

Discussion of current and emerging environmental issues such as human population growth, energy use, loss of biodiversity, water resources, and climate change.

**ENV S 204. Biodiversity.**
(Cross-listed with BIOL). (4-0) Cr. 2.


**ENV S 220. Globalization and Sustainability.**
(Cross-listed with ANTHR, GLOBE, M E, MAT E, SOC, T SC). (3-0) Cr. 3.

An introduction to understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Applications discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department. Meets International Perspectives Requirement.
ENV S 250. Environmental Geography. (Cross-listed with ENNSCI). (3-0) Cr. 3. F.
The distribution, origins and functions of the earth’s physical systems and the
spatial relationship between human activity and the natural world.

ENV S 260. Soils and Environmental Quality. (Cross-listed with AGRON). (3-0) Cr. 3. F.S.
Role of soils in environmental quality and natural resources management.
Emphasis on soil erosion and conservation, water quality, and environmental
planning. Saturday field trip.

The development of natural resource conservation philosophy and policy from the
Colonial Era to the present. North American wildlife, forestry, and environmental
policy; national parks and other protected lands; federal and state agencies.
Relationship to cultural contexts, including urban reform and American planning
movement. Discussion of common pool resources, public and private lands.

ENV S 293. Environmental Planning. (Cross-listed with C R P, DSN S). (3-0) Cr. 3. F.
Comprehensive overview of the field of environmental relationships and the efforts
being made to organize, control, and coordinate environmental, aesthetic, and
cultural characteristics of land, air, and water.

ENV S 320. Ecol feminism. (Cross-listed with W S). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: W S 201 or 3 credits in Women’s Studies at the 300 level or above.
Women’s relationships with the earth, non-human nature, and other humans.
The course explores the connections between society’s treatment of women
and nature; origins of ecol feminism and how it relates to the science of ecology,
conventional and sustainable agriculture as well as how ecol feminism relates to
other branches of feminist philosophy. Evaluation and critique of modern science,
technology, political systems and SOLUTIONS will be included.

ENV S 324. Energy and the Environment. (Cross-listed with ENNSCI, GECL, MTEOR). (3-0) Cr. 3. S.
Renewable and non-renewable energy resources. Origin, occurrence, and
extraction of fossil fuels. Nuclear, wind, geothermal, biomass, hydroelectric,
and solar energy. Biofuels. Energy efficiency. Environmental effects of energy
production and use, including air pollution, acid precipitation, coal ash,
mountain top removal mining, oil drilling, hydraulic fracturing, groundwater
contamination, nuclear waste disposal, and global climate change. Carbon
sequestration and geoengineering solutions for reducing atmospheric CO2
concentrations.

ENV S 334. Environmental Ethics. (Cross-listed with PHIL). (3-0) Cr. 3. F. Prereq: 3 credits in philosophy or junior
classification
Thorough study of some of the central moral issues arising in connection
with human impact on the environment, e.g., human overpopulation, species
extinction, forest and wilderness management, pollution. Several world views of
the proper relationship between human beings and nature will be explored.

ENV S 342. World Food Issues: Past and Present. (Cross-listed with AGRON, FS HN, T SC). (3-0) Cr. 3. F.S. Prereq: Junior
classification
Issues in the agricultural and food systems of the developed and developing
world. Emphasis on economic, social, historical, ethical and environmental
contexts. Causes and consequences of overnutrition/undernutrition, poverty,
hunger and access/distribution. Explorations of current issues and ideas for the
future. Team projects.
Meets International Perspectives Requirement.

ENV S 342H. World Food Issues: Past and Present, Honors. (Cross-listed with AGRON, T SC). (3-0) Cr. 3. F.S. Prereq: Junior classification
Issues in the agricultural and food systems of the developed and developing
world. Emphasis on economic, social, historical, ethical and environmental
contexts. Causes and consequences of overnutrition/undernutrition, poverty,
hunger and access/distribution. Explorations of current issues and ideas for the
future. Team projects.
Meets International Perspectives Requirement.

ENV S 345. Population and Society. (Cross-listed with SOC). (3-0) Cr. 3. F. Prereq: SOC 134
Human population growth and structure; impact on food, environment, and
resources; gender issues; trends of births, deaths, and migration; projecting future
population; population policies and laws; comparison of the United States with
other societies throughout the world.
Meets International Perspectives Requirement.

ENV S 355. Literature and the Environment. (Cross-listed with ENGL). (3-0) Cr. 3. Prereq: ENGL 250
Study of literary texts that address the following topics, among others: the
relationship between people and natural/urban environments, ecocriticism, and
the importance of place in the literary imagination.

ENV S 380. Environmental and Resource Economics. (Cross-listed with ECON). (3-0) Cr. 3. Prereq: ECON 101
Natural resource availability, use, conservation, and government policy, including
energy issues. Environmental quality and pollution control policies.

ENV S 381. Environmental Systems I: Introduction to Environmental Systems. (Cross-listed with BIOL, ENNSCI, MICRO). Cr. 3-4. F. Prereq: 12 credits of natural
science including biology and chemistry.
Introduction to the structure and function of natural environmental systems.
Emphasis on the analysis of material and energy flows in natural environmental
systems and the primary environmental factors controlling these systems.

ENV S 382. Environmental Sociology. (Cross-listed with SOC). (3-0) Cr. 3. F.S. Prereq: Soc 134 or 3 credits of ENV S
Environment-society relations; social construction of nature and the environment;
social and environmental impacts of resource extraction, production, and
consumption; environmental inequality; environmental mobilization and
movements; U.S. and international examples.

ENV S 383. Environmental Politics and Policies. (Cross-listed with POL S). (3-0) Cr. 3. F. Prereq: sophomore classification
Major ideologies relating to conservation and ecology. Processes, participants,
and institutions involved in state, national, and global environmental policymaking.
Case studies of environmental controversies and proposals for policy reform.

ENV S 384. Religion and Ecology. (Cross-listed with RELIG). (3-0) Cr. 3.
Introduction to concepts of religion and ecology as they appear in different
religious traditions, from both a historical and contemporary perspective. Special
attention to religious response to contemporary environmental issues.
Meets International Perspectives Requirement.

ENV S 390. Internship in Environmental Studies. Cr. arr. Repeatable. F.S.SS. Prereq: Approval of the Environmental Studies
Coordinator.
Practical experience with nature centers, government agencies, schools, private
conservation groups, and other organizations. Offered on a satisfactory-fail basis
only.

ENV S 404. Global Change. (Cross-listed with AGRON, ENNSCI, MTEOR). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Recent changes in global biogeochemical cycles and climate; models of future
changes in the climate system; impacts of global change on agriculture, water
resources and human health; ethical issues of global environmental change.
Also offered online Alt. F., even-numbered years.

ENV S 407. Watershed Management. (Cross-listed with ENNSCI, NREM). (3-3) Cr. 4. S. Prereq: A course in general
biology
Managing human impacts on the hydrologic cycle. Field and watershed level best
management practices for modifying the impacts on water quality, quantity and
timing are discussed. Field project includes developing a management plan using
landscape buffers.

ENV S 417. Urban and Peri-urban Watershed Assessment. (Cross-listed with L A). (2-3) Cr. 3. F. Prereq: Junior classification and 6 credits of
natural science
Assessment and reduction of impacts in urban and peri-urban watershed areas.
Course prepares students to work with various analysis methods for vegetation,
topography, stormwater and stream condition as well as work with data from other
disciplines. Emphasis on communicating with the public. Introductory GIS and
GPS technologies are utilized. Learning is largely field-based.

ENV S 424. Sustainable and Environmental Horticulture Systems. (Cross-listed with HORT). (3-0) Cr. 3. Alt. S., offered odd-numbered years.
Inquiry into ethical issues and environmental consequences of horticultural
cropping systems, production practices and managed landscapes. Emphasis on
systems that are resource efficient, environmentally sound, socially acceptable,
and profitable.
ENVS 442. The Policy and Politics of Coastal Areas.
(Cross-listed with POL S). (3-0) Cr. 3. SS.
Exploration of political implications of coastal policy. Issues include: "Carrying
capacity," zoning, regulation of human development activities, trade-offs between
conservation and jobs, the quality of coastal lifestyle, ways in which citizens
participate in policy for coastal areas.

ENVS 450. Issues in Sustainable Agriculture.
(Cross-listed with AGRON). (3-0) Cr. 3. F.
Agricultural science as a human activity; contemporary agricultural issues
from agroecological perspective. Comparative analysis of intended and actual
consequences of development of industrial agricultural practices.

Meets International Perspectives Requirement.

(Cross-listed with NREM). (3-0) Cr. F.S. Prereq: NREM 120, and A ECL 312 or
NREM 301, and Junior classification
Analysis of controversial natural resource issues using a case approach that
considers uncertainty and adequacy of information and scientific understanding.
Ecological, social, political, economic, and ethical implications of issues will be
analyzed.

ENVS 461I. Introduction to GIS.
(Cross-listed with ENSCI, IA LL, L A). Cr. 4. SS.
Descriptive and predictive GIS modeling techniques, spatial statistics, and map
algebra. Application of GIS modeling techniques to environmental planning and
resource management.

ENVS 472. U.S. Environmental History.
(Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification
Survey of the interactions of human communities with the North American
environment. Focus on the period from presettlement to the present, with a
particular concentration on natural resources, disease, settlement patterns, land
use, and conservation policies.

ENVS 484. Sustainable Communities.
(Cross-listed with C R P, DSN S, L A). (3-0) Cr. 3. S. Prereq: Junior classification
The history and theory of sustainable community planning. Procedural and
substantive dimensions. Case studies of communities engaged in sustainability
planning. Use and development of indicators.

ENVS 490. Independent Study.
Cr. arr. Repeatable. F.S.S. Prereq: Permission of instructor and approval of
Environmental Studies coordinator

ENVS 490H. Independent Study: Honors.
Cr. arr. Repeatable. F.S.S. Prereq: Permission of instructor and approval of
Environmental Studies coordinator.

ENVS 491. Environmental Law and Planning.
(Cross-listed with C R P, DSN S, L A). (3-0) Cr. 3. S. Prereq: 6 credits in natural
sciences
Environmental law and policy as applied in planning at the local and state
levels. Brownfields, environmental justice, water quality, air quality, wetland
and floodplain management, and local government involvement in ecological
protection through land use planning and other programs.

ENVS 496. Travel Course.
Cr. arr. Repeatable. Prereq: Permission of instructor
Extended field trips to study environmental topics in varied locations. Location and
duration of trips will vary. Trip expenses paid by students. Check with department
for current offerings.

ENVS 496A. International Tour.
Cr. arr. Repeatable. Prereq: Permission of instructor
Extended field trips to study environmental topics in varied locations. Location and
duration of trips will vary. Trip expenses paid by students. Check with department
for current offerings.

ENVS 496B. Domestic Tour.
Cr. arr. Repeatable. Prereq: Permission of instructor
Extended field trips to study environmental topics in varied locations. Location and
duration of trips will vary. Trip expenses paid by students. Check with department
for current offerings.

Genetics, Development and Cell Biology

The Department of Genetics, Development and Cell Biology (GDCB) is dedicated
to biological discovery and excellence in undergraduate and graduate education.
The research and teaching mission of the department is to achieve a greater
understanding of fundamental principles of life by focusing on basic cellular and
subcellular processes, including genome dynamics, cell structure and function,
cellular response to environmental and developmental signals, and molecular
mechanisms of development. Recognizing that student education is of paramount
importance, GDCB strives for excellence in teaching and research. GDCB plays a leading role in undergraduate and graduate training through a variety
of activities including traditional courses, undergraduate internships in research
laboratories, and advanced graduate seminar and literature-based courses.
Innovative approaches to learning are emphasized throughout the curriculum.

Undergraduate Study

The GDCB Department offers undergraduate majors in conjunction with other
departments. Students interested in the areas of genetics, development and cell
biology should major in Biology, Genetics or Bioinformatics and Computational
Biology (BCBio). The Biology Major is administered and offered jointly by the
GDCB and EEOB departments. The GDCB faculty, together with those in EEOB
and BBMB, administer and offer the Genetics Major. Each of these majors is
available through the College of Liberal Arts and Sciences or through the
College of Agriculture and Life Sciences. BCBio is administered by GDCB and the
Departments of Computer Science and Mathematics, and is available through the
college of Liberal Arts and Sciences.

The Biology Major and the Genetics Major prepare students for a wide range
of careers in biological sciences. Training in Biology or Genetics may lead
to employment in teaching, research, or any of a variety of health-related
professions. Some of these careers include biotechnology, human and veterinary
medicine, agricultural sciences and life science education. BCBio majors are
prepared for careers at the interfaces of biological, informational and
computational sciences in the above fields. These majors are also excellent
preparation for graduate study in bioinformatics, molecular genetics, cell and
developmental biology, neuroscience and related fields. Faculty members in
GDCB contribute to the undergraduate courses listed below. The full descriptions
of these courses can be found in the Biology, Genetics and BCBio sections of the
catalog.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIOL 101</td>
<td>Introductory Biology</td>
<td>3</td>
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<tr>
<td>BIOL 110</td>
<td>Introduction to Biology</td>
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<td>BIOL 111</td>
<td>Opportunities in Biology</td>
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<td>BIOL 155</td>
<td>Human Biology</td>
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<td>BIOL 211</td>
<td>Principles of Biology I</td>
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<td>BIOL 212</td>
<td>Principles of Biology II</td>
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<tr>
<td>BIOL 255</td>
<td>Fundamentals of Human Anatomy</td>
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<td>BIOL 256</td>
<td>Fundamentals of Human Physiology</td>
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<td>BIOL 258</td>
<td>Human Reproduction</td>
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<td>BIOL 313</td>
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<td>Genetics Laboratory</td>
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<td>BIOL 314</td>
<td>Principles of Molecular Cell Biology</td>
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<td>BIOL 328</td>
<td>Molecular and Cellular Biology of Human Diseases</td>
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<td>BIOL 330</td>
<td>Principles of Plant Physiology</td>
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<td>BIOL 352</td>
<td>Vertebrate Histology</td>
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<td>BIOL 394</td>
<td>International Field Trips in Biology</td>
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<td>BIOL 423</td>
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<td>BIOL 428</td>
<td>Topics in Cell Biology</td>
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<td>BIOL 436</td>
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<td>BIOL 444</td>
<td>Introduction to Bioinformatics</td>
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<td>BIOL 490</td>
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<td>GEN 409</td>
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<td>GEN 410</td>
<td>Analytical Genetics</td>
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<td>GEN 490</td>
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<td>GEN 491</td>
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<td>BCBIO Orientation</td>
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<tr>
<td>BCBIO 211</td>
<td>Introduction to Bioinformatics and Computational Biology</td>
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</tr>
<tr>
<td>BCBIO 401</td>
<td>Fundamentals of Bioinformatics and Computational Biology</td>
<td>3</td>
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</tbody>
</table>
Graduate Study

Understanding the genetic blueprint and the functions of cells is critical to virtually all aspects of biology. The basic mission of the Department of Genetics, Development and Cell Biology is to achieve a greater understanding of fundamental principles of life. The GDCB faculty and students conduct hypothesis-driven research into the biology of animals, plants and microbes. While research in GDCB is often based on discovery and analysis of molecular mechanisms of life processes, a true understanding of living organisms will ultimately require the integration of molecular mechanisms in the context of dynamic structural components of the living cell. Thus, research efforts within GDCB use molecular, genetic, biochemical, computational and imaging techniques to study systems at increasingly complex levels of organization.

GDCB faculty contribute to a broad but integrated array of cutting-edge research topics, implementing interactive and multidisciplinary approaches that bridge conventional boundaries, and incorporating experimental and computational biology as complementary approaches. Examples include using genetics and molecular biology to investigate the cellular basis of development, or combining biochemical and computational approaches to study basic subcellular functions, signal transduction or metabolism.

The faculty in the GDCB department train graduate students in several interdepartmental majors/programs including Bioinformatics and Computational Biology, Ecology and Evolutionary Biology, Genetics, Immunobiology, Plant Biology, Interdisciplinary Graduate Studies, Microbiology, Molecular, Cellular and Developmental Biology, Neuroscience and Toxicology. Graduate work leading to both Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) degrees are available.

Prospective graduate students need a sound background in the physical and biological sciences, as well as Mathematics and English. Interested students should check the Department of Genetics, Development and Cell Biology web site (www.gdcb.iastate.edu/) for specific admissions procedures and the latest information about individual faculty and their research programs. The interdepartmental majors and programs require submission of Graduate Record Examination (GRE) aptitude test scores. Advanced GRE scores are recommended. International students whose native language is other than English must also submit TOEFL scores with their application.

Students who are enrolled in the interdepartmental graduate majors and who have affiliations with GDCB are required to actively participate in seminars, research activities, and to show adequate progress and professional development while pursuing their degree. Completion of either the M.S. or Ph.D. degrees requires that research conducted by the student culminates in the writing and presentation of a thesis or dissertation. The Graduate College, the GDCB Faculty, and the individual student’s major professor and Program of Study Committee provide requirements and guidelines for study. General information about graduate study requirements can be found at the web site for the Graduate College (www.grad-college.iastate.edu/) and requirements for the interdepartmental majors can be found by following the links from the GDCB web site above. Although not a formal requirement, the GDCB faculty recommends that students pursuing the Ph.D. include teaching experience in their graduate training.

Courses primarily for graduate students, open to qualified undergraduates:

GDCB 505. Entrepreneurship in Science and Technology. (3-0) Cr. 3. A. F., offered even-numbered years.
High level success at modern science requires entrepreneurship both in and outside the laboratory. Scientists are in a unique position to not only think, but to thrive, “outside of the box” and take unorthodox approaches to research that lead to positive paradigm shifts in our lives. Exploration of many facets of science, technology, industry and commerce, with frequent guest lectures from entrepreneurs.

GDCB 508. Biotechnology in Agriculture, Food, and Human Health. (3-0) Cr. 3. Prereq: BIOL 211 and BIOL 212
Scientific principles and techniques in biotechnology. Products and applications in agriculture, food, and human health. Ethical, legal, and social implications of biotechnology. A research paper is required for graduate credit.

GDCB 510. Transmission Genetics. (3-0) Cr. 3. F. Prereq: GEN 410 or graduate standing
In-depth investigations of modern research practices in transmission genetics. Designed for students interested in genetic research. Topics include: Mendelian genetic analysis, analysis of genetic pathways, mutational analysis of gene function, chromosomal mechanics, genetic mapping, epigenetic inheritance, human genetic analysis.

GDCB 511. Molecular Genetics. (Cross-listed with MCDB) (3-0) Cr. 3. S. Prereq: BIOL 313 and BBMB 405
The principles of molecular genetics: gene structure and function at the molecular level, including regulation of gene expression, genetic rearrangement, and the organization of genetic information in prokaryotes and eukaryotes.

GDCB 513. Plant Metabolism. (Cross-listed with PLBIO) (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BIOL 330, PHYS 111, CHEM 331; one semester of biochemistry recommended
Photosynthesis, respiration, and other aspects of plant metabolism.

GDCB 520. Genetic Engineering. (Cross-listed with BBMB, MCDB) (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEN 411 or BBMB 405
Strategies and rationale of recombinant DNA technologies. The methodology of genetic engineering in basic research and implications for applied research will be considered. Topics include: basic tools of molecular cloning, targeted mutagenesis, fluorescent proteins, protein expression systems, and transgenic model systems.

GDCB 528. Advances in Molecular Cell Biology. (Cross-listed with MCDB) (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: Courses in general cell biology and biochemistry
Cell biological processes including cell signaling, cell division, intracellular trafficking, biogenesis of organelles, cell adhesion and motility.

GDCB 533. Advances in Developmental Biology. (Cross-listed with MCDB) (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BIOL 314 or BIOL 423
Fundamental principles in multicellular development. Emphasis on cellular and molecular regulation of developmental processes, and experimental approaches as illustrated in the current literature.

GDCB 536. Statistical Genetics. (Cross-listed with STAT) (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: STAT 401, STAT 447, GEN 320 or BIOL 313
Statistical models and methods for genetics covering models of population processes: selection, mutation, migration, population structure, and linkage disequilibrium, and inference techniques: genetic mapping, linkage analysis, and quantitative trait analysis. Applications include genetic map construction, gene mapping, genome-wide association studies (GWAS), inference about population structure, phylogenetic tree construction, and forensic and paternity identification.

Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

Includes engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

Includes immunohistochemistry, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

Includes Agrobacterium and particle-gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transformants. Offered on a satisfactory-fail basis only.

Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.
GDCB 542F. Introduction to Molecular Biology Techniques: Metabolomics.
(Cross-listed with B MS, BBMB, EEOB, FS HH, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

GDCB 542G. Introduction to Molecular Biology Techniques: Genomic.
(Cross-listed with B MS, EEOB, FS HH, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification
Offered on a satisfactory-fail basis only.

GDCB 544. Introduction to Bioinformatics.
(Cross-listed with BCB, COM S, CPR E). (4-0) Cr. 4. F. Prereq: MATH 165 or STAT 401 or equivalent
Broad overview of bioinformatics with a significant problem-solving component, including hands-on practice using computational tools to solve a variety of biological problems. Topics include: database searching, sequence alignment, gene prediction, RNA and protein structure prediction, construction of phylogenetic trees, comparative, functional genomics, and systems biology.

GDCB 545. Plant Molecular, Cell and Developmental Biology.
(Cross-listed with MCD, PLBIO). (3-0) Cr. 3. Alt. F, offered odd-numbered years. Prereq: Biol 313, BIOL 314, BIOL 330 or BBMB 405
Plant nuclear and organelle genomes; regulation of gene expression; hormone signaling; organization, function, and development of plant cells and subcellular structures; regulation of plant growth and development.

GDCB 556. Cellular, Molecular and Developmental Neuroscience.
(Cross-listed with B MS, NEURO). (3-0) Cr. 3. F. Prereq: BIOL 335 or BIOL 436; physics recommended
Fundamental principles of neuroscience including cellular and molecular neuroscience, nervous system development, sensory, motor and regulatory systems.

GDCB 557. Advanced Neuroscience Techniques.
(Cross-listed with NEURO). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Neuro 556 or equivalent course
Research methods and techniques; lectures, laboratory exercises and/or demonstrations representing individual faculty specialties.

GDCB 558. Bioinformatics II (Advanced Genome Informatics).
(Cross-listed with BCB, COM S, STAT). (3-0) Cr. 3. S. Prereq: BCB 567, BBMB 301, BIOL 315, STAT 430, credit or enrollment in GEN 411

GDCB 570. Bioinformatics IV (Computational Functional Genomics and Systems Biology).
(Cross-listed with BCB, COM S, CPR E, STAT). (3-0) Cr. 3. S. Prereq: BCB 567, BIOL 315, COM S 311 and either 208 or 228, GEN 411, STAT 430

GDCB 590. Special Topics.
Cr. arr. Repeatable. Prereq: Permission of instructor

GDCB 596. Genomic Data Processing.
(Cross-listed with BCB, COM S). (3-0) Cr. 3. F. Prereq: Some experience in computation
Study the practical aspects of genomic data processing with an emphasis on hands-on projects. Topics include data-calling, sequence cleaning and contaminant removal; fragment assembly procedures and EST clustering methods; genome closure strategies and practices; sequence homology search and function prediction; and annotation and submission of GenBank reports. Next-generation sequencing topics like model genome resequencing, short-read assembly and transcriptome abundance measurement will also be covered.

GDCB 611. Current Topics in Neuroscience.
(Cross-listed with BBMB, NEURO). (2-0) Cr. 2-3. Repeatable. Alt. S., offered even-numbered years. Prereq: NEURO 556 (or comparable course) or permission of instructor
Topics may include molecular and cellular neuroscience, neurodevelopment, neuroplasticity, neurodegenerative diseases, cognitive neuroscience, sensory biology, neural integration, membrane biophysics, neuroethology, techniques in neurobiology and behavior.

GDCB 679. Light Microscopy.
(Cross-listed with EEOB, MICRO). (2-0) Cr. 5. S. Prereq: Permission of instructor
Current theories encompassing light optics and their applications for specimen preservation, paraffin and resin sectioning, general staining, histochemistry, cytophotometry, immunocytochemistry, autoradiography, image digitization, processing and presentation, and digital macro- and micrography. Limit of 10 students.

(Cross-listed with EEOB, MICRO). (2-0) Cr. 5. S. Prereq: GDCB 679 and permission of instructor
Current theories encompassing electron optics and their applications for chemical and physical specimen preservation, ultramicrotomy, general staining and cytochemistry, immunocytochemistry, autoradiography, negative staining and shadowing, x-ray microanalysis, image digitization, processing and presentation.

GDCB 689. Seminar in GDCB.
Cr. 1. Repeatable.
Research seminars by faculty, invited speakers, and graduate students. Offered on a satisfactory-fail basis only.

GDCB 691. Faculty Seminar.
Cr. 1. Repeatable.
Faculty research series.

GDCB 696. Research Seminar.
(Cross-listed with AGRON, BBMB, FOR, HORT, PLBIO). Cr. 1. Repeatable. F.S.
Research seminars by faculty and graduate students. Offered on a satisfactory-fail basis only.

GDCB 698. Seminar in Molecular, Cellular, and Developmental Biology.
(Cross-listed with BBMB, MCD, MICRO, V MPM). (2-0) Cr. 1-2. Repeatable. F.S. Student and faculty presentations.

GDCB 699. Research.
Cr. arr. Repeatable.
Research for thesis or dissertation. Offered on a satisfactory-fail basis only.

GDCB 699I. Research.
(Cross-listed with A ECL, ANTHR, EEOB, IA LL). Cr. 1-4. Repeatable.

Geological and Atmospheric Sciences

The Department of Geological and Atmospheric Sciences seeks to establish innovative teaching and outstanding research programs that apply fundamental principles of physics, chemistry, biology, and mathematics to cross-disciplinary problems related to the Earth sciences. As a basis for this mission, the Department maintains strength in fundamental topics of geology, meteorology, and hydrology that involve investigating the dynamic nature of the structure, composition, and interactive processes of the Earth and its component systems. Study of these systems includes the application of scientific principles to a wide range of environmental, agricultural, and natural-resource problems, so that through its teaching and research activities, the Department fosters a global perspective on the geosciences. Individual elements of study, such as atmospheric-circulation patterns, water cycling, geochemical interactions, glacier dynamics, or rock formation, are viewed not only in terms of their own intrinsic value, but also in terms of their role in the evolving Earth system. The Department recognizes that many fundamental advances in the geosciences are occurring at the interfaces with other disciplines and between subdisciplines in the field, so Department faculty strive to form mutually beneficial research and educational collaborations with other programs at Iowa State University and other institutions around the world by taking a leadership position in solving problems at these interfaces.
Undergraduate Study

The department offers courses in Geology and Meteorology. Majors can be earned in earth science (B.A., B.S.), geology (B.S.), and meteorology (B.S.). Candidates for all degrees must satisfy the requirements established by the College of Liberal Arts and Sciences (see Liberal Arts and Sciences, Curriculum). In addition, the department has requirements for each major.

The bachelor of science in Geology prepares the student for a professional career and/or graduate study in the geological sciences. Students selecting geology as a major will elect an option in traditional geology or environmental geology/hydrogeology. The traditional option prepares a student for employment in state and U.S. geological surveys, mineral and petroleum exploration, and graduate study in most aspects of geology. Required courses in this option include:

GEOL 100 The Earth 3
GEOL 100L The Earth: Laboratory 1
GEOL 102 History of the Earth 3
GEOL 102L History of the Earth: Laboratory 1
GEOL 302 Summer Field Studies 6
GEOL 315 Mineralogy and Earth Materials 3
GEOL 315L Laboratory in Mineralogy and Earth Materials 1
GEOL 316 Optical Mineralogy 2
GEOL 356 Structural Geology 5
GEOL 365 Igneous and Metamorphic Petrology 3
GEOL 368 Sedimentology and Stratigraphy 4
GEOL 479 Surficial Processes 3
And 9 credits of geology electives 9

Total Credits 44

The environmental geology/hydrogeology option prepares a student for a professional career and/or graduate study in the geological sciences. Students selecting geology as a major will elect an option in traditional geology or environmental geology/hydrogeology. The traditional option prepares a student for employment in state and U.S. geological surveys, mineral and petroleum exploration, and graduate study in most aspects of geology. Required courses in this option include:

GEOL 100 The Earth 3
GEOL 100L The Earth: Laboratory 1
GEOL 102 History of the Earth 3
GEOL 102L History of the Earth: Laboratory 1
GEOL 302 Summer Field Studies 6
GEOL 315 Mineralogy and Earth Materials 3
GEOL 315L Laboratory in Mineralogy and Earth Materials 1
GEOL 316 Optical Mineralogy 2
GEOL 356 Structural Geology 5
GEOL 365 Igneous and Metamorphic Petrology 3
GEOL 368 Sedimentology and Stratigraphy 4
GEOL 411 Hydrogeology 4
One of the following: 3
GEOL 419 Environmental Geochemistry
GEOL 426 Stable Isotopes in the Environment
GEOL 434 Contaminant Hydrogeology
GEOL 479 Surficial Processes 3
And 6 credits of geology electives 6

Total Credits 45

Required supporting courses include:

CHEM 177 General Chemistry I 4
CHEM 177L Laboratory in General Chemistry I 1
CHEM 178 General Chemistry II 3
CHEM 178L Laboratory in College Chemistry II 1
PHYS 111 General Physics 5
PHYS 112 General Physics 5
One of the following: 4
MATH 165 Calculus I
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I

One of the following: 4
MATH 166 Calculus II
MATH 182 Calculus and Mathematical Modeling for the Life Sciences II

And 6 additional credits from an approved departmental list of courses in the science, engineering, or mathematical disciplines outside of geology

Total Credits 33

No more than 9 credits in 490 may be counted toward a degree in Geology.

See Four-Year Graduation Plan: B.S. in Geology - Traditional Option

See Four-Year Graduation Plan: B.S. in Geology - Environmental-Geology/Hydrogeology Option

Minor - Geology

A minor in Geology may be earned by taking 15 credits of geology coursework, including:

GEOL 100 The Earth 3
& 100L and The Earth: Laboratory 1
or GEOL 201 Geology for Engineers and Environmental Scientists
GEOL 102 History of the Earth 3
GEOL 102L History of the Earth: Laboratory 1

Total Credits 7-8

The remainder should be at the 300 level or above.

Graduates work to understand natural processes on Earth and other planets. They are able to apply their knowledge of forces and factors that shape the Earth to reconstruct the past and anticipate the future. Graduates provide essential information for solving problems for resource management, environmental protection, and public health, safety, and welfare. They work as consultants on engineering and environmental problems, explorers for new minerals and hydrocarbon resources, researchers, teachers, writers, editors, and museum curators. Graduates are able to integrate field and laboratory data and to prepare reports. They are able to make presentations that include maps and diagrams that illustrate the results of their studies.

The study of Meteorology involves the description of the earth’s atmosphere and the processes responsible for its behavior. Students majoring in Meteorology earn the bachelor of science. The major satisfies guidelines specified by the American Meteorological Society and meets education requirements for employment with the National Weather Service and the World Meteorological Organization. Successful preparation for professional or graduate work in Meteorology requires that the student develop and integrate a diverse range of skills and knowledge bases. These include weather observing, the physics and dynamics of the global atmosphere, application of new weather technologies, advanced mathematical tools, computer programming and modeling, and effective oral and written communication. The faculty view the senior thesis (METEOR 499 Senior Research), in particular, as a capstone experience in which students demonstrate they have achieved this integration. Also, contemporary meteorology is an earth-system science with ties to a variety of human experiences. The electives and general education requirements of the college are further experiences that the meteorology student must integrate with their core meteorology knowledge in order to function effectively in a globally-oriented profession. The program requires the following courses:

METEOR 111 Synoptic Applications 1
METEOR 201 Introductory Seminar R
METEOR 206 Introduction to Weather and Climate 3
METEOR 301 General Meteorology 4
METEOR 311 Introduction to Synoptic Meteorology 2
METEOR 341 Atmospheric Physics I 3
METEOR 342 Atmospheric Physics II 3
METEOR 411 Synoptic Meteorology 3
METEOR 417 Mesoscale Forecasting Laboratory 3
METEOR 432 Instrumentation and Measurements 3
METEOR 443 Dynamic Meteorology I 3
METEOR 454 Dynamic Meteorology II 3
METEOR 499 Senior Research 2

Total Credits 33

An additional 9 credits must be chosen from:

METEOR 402 Watershed Hydrology 4
METEOR 404 Global Change 3
METEOR 405 Environmental Biophysics 3
METEOR 406 World Climates 3
METEOR 407 Mesoscale Meteorology 3
Supporting work is required in areas at least equivalent to:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MTEOR 452</td>
<td>Climate Modeling</td>
<td>3</td>
</tr>
<tr>
<td>MTEOR 490</td>
<td>Independent Study</td>
<td>1-3</td>
</tr>
<tr>
<td>GEOL 415</td>
<td>Paleoclimatology</td>
<td>3</td>
</tr>
<tr>
<td>or C E 372</td>
<td>Engineering Hydrology and Hydraulics</td>
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</table>

A grade of C or better in:

- The department requires a grade of C or better in:

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ENGL 150</td>
<td>Critical Thinking and Communication</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>Written, Oral, Visual, and Electronic Composition</td>
</tr>
<tr>
<td>or ENGL 250H</td>
<td>Written, Oral, Visual, and Electronic Composition: Honors</td>
</tr>
</tbody>
</table>

- One of the following:

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
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### Graduate Study

The department offers programs leading to the master of science and doctor of philosophy with majors in Earth Science, Geology, and Meteorology. Program options are available for the M.S. and Ph.D. degrees in earth science leading to careers in teaching. The department also cooperates in the interdisciplinary major in Water Resources (see Index). Students desiring a major in the above fields normally will have a strong undergraduate background in the physical and mathematical sciences. Individuals desiring to enter a graduate program are evaluated by considering their undergraduate background and performance and their expressed goals.

Programs of study are designed on an individual basis in accordance with requirements of the Graduate College and established requirements for each departmental major. Additional coursework is normally taken in aerospace engineering, agronomy (soil science), chemistry, civil and construction engineering, computer engineering, computer science, engineering mechanics, materials engineering, mathematics, mechanical engineering, microbiology, physics, or statistics. Departmental requirements provide a strong, broad background in the major and allow considerable flexibility in the program of each individual.

A dissertation is required of all Ph.D. candidates.

M.S. students in Geology are required to complete a thesis. The M.S. in Earth Science is available to students electing the non-thesis (Creative Component) option in Geology or Meteorology. A non-thesis option is also offered for the M.S. degree in Meteorology.

Graduates in Geology specialize in a subdiscipline, but they comprehend and can communicate the basic principles of geology and supporting sciences. They possess the capacity for critical and independent thinking. They are able to write a fundable research proposal, evaluate current relevant literature, carry out the proposed research, and communicate the results of their research to peers at national meetings and to the general public. They work as consultants on engineering and environmental problems, explorers for new minerals and hydrocarbon resources, researchers, teachers, writers, editors, and museum curators.

All candidates for an advanced degree in Meteorology are expected to complete:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTEOR 542</td>
<td>Physical Meteorology</td>
<td>3</td>
</tr>
<tr>
<td>MTEOR 543</td>
<td>Advanced Dynamic Meteorology I</td>
<td>3</td>
</tr>
<tr>
<td>MTEOR 552</td>
<td>Climate Modeling</td>
<td>3</td>
</tr>
</tbody>
</table>

In addition, students without prior synoptic course-work must complete:

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTEOR 511</td>
<td>Synchronous Meteorology</td>
</tr>
</tbody>
</table>

Graduates in Meteorology have a good comprehension of basic principles, a capacity for critical and independent thought and an ability to communicate effectively with scientific colleagues. They have an appropriate breadth in their understanding of meteorology with a suitable specialization. Graduates are able to undertake thorough research and explain the results in a scientifically reasonable fashion.

### Courses primarily for undergraduates:

**GEOL 100. The Earth.**

(3-0) Cr. 3. F.S.SS.

How does the earth work, what is it made of, and how does it change through time? Plate tectonics, Earth materials, landforms, structures, climate, and natural resources. Emphasis on the observations and hypotheses used to interpret earth system processes. Students may also enroll in Geol 100L.

**GEOL 100L. The Earth: Laboratory.**

(0-2) Cr. 1. F.S. Prereq: Credit or enrollment in GEOL 100

Students will gain understanding of how Earth processes affect their lives and how they affect the Earth, and of the complex nature of the Earth and its processes. They will gain a deep knowledge of the methods used to understand the time scales and rates of Earth processes also through an applied research experience on groundwater and surface water.
(Cross-listed with ENV S), (3-0) Cr. 3. F.S.  
An introduction to geologic processes and the consequences of human activity from local to global scales. Discussion of human population growth, resource depletion, pollution and waste disposal, global warming and ozone depletion, desertification, and geologic hazards such as earthquakes, landslides, flooding, and volcanism.

GEOL 102. History of the Earth.  
(3-0) Cr. 3. S. Prereq: GEOL 100 or GEOL 201  
The Earth's physical and biological evolution; concepts of global tectonics. Methods used to decipher earth history. Students majoring in geology must also enroll in Geol 102L.

GEOL 102L. History of the Earth: Laboratory.  
(0-2) Cr. 1. S. Prereq: Credit or enrollment in GEOL 102  
Introduction to the use of sedimentary rocks and fossils in reconstructing the Earth's history.

GEOL 105. Gems and Gemstones.  
(2-0) Cr. 1. F.  
Offered in second half of the semester. Introduction to gems and gemstones, physical and optical properties of gems and gemstones, explanation of where gems come from and how they are found, how to distinguish between synthetic and naturally occurring gems, how the value of gems are determined, and the history of famous gems.

GEOL 106. Earth and Space Science for Elementary Education Majors.  
(Cross-listed with ASTRO), (2-0) Cr. 2. F.S. Prereq: Major in elementary or early childhood education.  
Fundamental concepts of Earth and Space Science, including the solar system, weather and climate, water and soils, plate tectonics, and geologic hazards. Online course format.

GEOL 106L. Earth and Space Science for Elementary Education Majors: Laboratory.  
(Cross-listed with ASTRO), (0-2) Cr. 1. F.S. Prereq: Restricted to elementary and early childhood education majors; to be taken concurrently with GEOL 106/ASTRO 106  
Inquiry-based lab exploring fundamental concepts of Earth and Space Science, including the solar system, weather and climate, water and soils, plate tectonics, and geologic hazards. Must be taken concurrently with GEOL/ASTRO 106.

GEOL 108. Introduction to Oceanography.  
(Cross-listed with ENV S), (3-0) Cr. 3. F.  

(1-0) Cr. 1. Repeatable, maximum of 2 times. F.  
Introduction to Iowa geology through classroom lectures and up to four Saturday field trips to selected Iowa geological attractions. Students will learn basic geologic concepts such as geologic time, erosion and sedimentation, stratigraphy, glacial geology, and karst topography using Iowa examples.

GEOL 111. Geological Disasters.  
(Cross-listed with ENV S), (1-0) Cr. 1. F.S.SS.  
Introduction to the catastrophic geologic processes that disrupt ecosystems and human activity. Includes a discussion on the role of plate tectonics, the hydrologic cycle, and humans as the driving forces behind selected case studies on volcanic eruptions, earthquakes, tsunamis, landslides, and floods. Summer - online only.

GEOL 112. Geoscience Orientation.  
(Cross-listed with MTEOR), (1-0) Cr. 1. F.  
Orientation course for students enrolled in the Earth, Wind and Fire Learning Community. Provides an introduction to Iowa State University and meteorology, geology, and Earth science programs for students enrolled in the department’s learning community. Activities include academic and social activities, talks and presentations on academic success, resume writing, and study abroad, as well as research talks by faculty members.

(Cross-listed with AGRON, ENV S, MTEOR), (3-0) Cr. 3. S.  
Study of the occurrence, history, development, and management of world water resources. Basic hydrologic principles including climate, surface water, groundwater, and water quality. Historical and current perspectives on water policy, use, and the role of water in society and the environment.

GEOL 201. Geology for Engineers and Environmental Scientists.  
(2-2) Cr. 3. F.  
Introduction to Earth materials and processes with emphasis on engineering and environmental applications.

GEOL 290. Independent Study.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor

GEOL 298. Cooperative Education.  
Cr. R. F.S.SS. Prereq: GEOL 100 or GEOL 201, GEOL 100L, GEOL 102, GEOL 102L, and permission of the department cooperative education coordinator; sophomore classification.  
Required of all cooperative education students. Students must register for this course prior to commencing the work period.

GEOL 302. Summer Field Studies.  
Cr. 6. SS. Prereq: GEOL 102, GEOL 358, GEOL 368  
Geologic mapping; structural, stratigraphic, sedimentologic, metamorphic, geomorphic, and environmental analyses. Study areas in the Bighorn Basin and Wind River Range and excursions to Yellowstone and Grand Teton National Parks. A 6-week summer field course required of all geology majors.

GEOL 306. Geology Field Course.  
Cr. 1-2. Repeatable, maximum of 2 times. F.S. Prereq: GEOL 100 or GEOL 201  
Weekly seminar introduces students to a selected geological region or theme that is visited on a required ten-day field excursions. Introduction to field-safety guidelines.

GEOL 315. Mineralogy and Earth Materials.  
(3-0) Cr. 3. F. Prereq: GEOL 100 or GEOL 201, CHEM 177  
Introduction to mineral classification, elementary crystal chemistry, crystal growth and morphology, mineral stability, and mineral associations.

GEOL 315L. Laboratory in Mineralogy and Earth Materials.  
(0-3) Cr. 1. F. Prereq: GEOL 100 or GEOL 201  
Mineral identification methods, especially hand-specimen identification.

GEOL 316. Optical Mineralogy.  
(1-2) Cr. 2. F. Prereq: GEOL 100 or GEOL 201, CHEM 177, credit or enrollment in GEOL 315  
Laboratory problems in mineral-identification methods utilizing optical microscopic techniques.

(Cross-listed with ENSCI, ENV S, MTEOR), (3-0) Cr. 3. S.  

GEOL 356. Structural Geology.  
(3-6) Cr. 5. S. Prereq: GEOL 100 or GEOL 201; PHYS 111  
Principles of stress and strain. Brittle and ductile behavior of rocks. Description, classification, and mechanics of formation of fractures, faults, folds, foliation, and lineation. Plate tectonics and regional geology. Laboratory includes application of geometrical techniques to solve structural problems; emphasizes map interpretation and use of stereonet and computer methods.

GEOL 365. Igneous and Metamorphic Petrology.  
(2-3) Cr. 3. S. Prereq: GEOL 315, GEOL 315L, GEOL 316  
Nature and origin of igneous and metamorphic rocks. Emphasis on important rock-forming environments and processes and their influence on rock characteristics. Laboratory includes thin section study of rock textures and mineralogy and the interpretation of these features.

GEOL 368. Sedimentology and Stratigraphy.  
(2-4) Cr. 4. F. Prereq: GEOL 102  
Exploration of the interplay between weathering, sedimentation, sea-level change, tectonics, and life through time that creates sedimentary rocks and stratigraphic packages. Understanding of the historical development of sedimentary geology through the development of petrography, deep-earth sampling, geophysical technologies, and geochemistry. Field and laboratory problem sets illuminate lecture material.

GEOL 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: GEOL 100 or GEOL 201, GEOL 100L, GEOL 102, GEOL 102L, and permission of the department cooperative education coordinator; junior classification.  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.
GEOL 402. Watershed Hydrology.
(Dual-listed with GEOL 502). (Cross-listed with ENSCI, MTEOR, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

GEOL 409. Field Methods in Hydrogeology.
(Dual-listed with GEOL 509). (Cross-listed with ENSCI). (0-4) Cr. 3. Alt. SS., offered even-numbered years. Prereq: GEOL/ENSCI 402 or GEOL/ENSCI 411 or C E 473
Introduction to field methods used in groundwater investigations. In-field implementation of pumping tests, slug tests, monitoring well installation and drilling techniques, geochemical and water quality sampling, seepage meters, minipiezometers, stream gaging, and electronic instrumentation for data collection. Field trips to investigate water resource, water quality, and remediation projects.

GEOL 411. Hydrogeology.
(Dual-listed with GEOL 511). (Cross-listed with ENSCI). (3-2) Cr. 4. F. Prereq: Four courses in biological or physical sciences
Physical principles of groundwater flow, nature and origin of aquifers and confining units, well hydraulics, groundwater modeling, and contaminant transport. Lab emphasizes applied field and laboratory methods for hydrogeological investigations.

(Dual-listed with GEOL 514). (Cross-listed with ENSCI). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 411 or C E 473; MATH 165 or MATH 181
Introduction to the principles of modeling groundwater flow systems. Finite difference and analytic-element methods, spreadsheet models, boundary conditions, calibration, sensitivity analysis, parameter estimation, particle tracking, and post-audit analysis. Application of MODFLOW to regional flow-system analysis. Computer laboratory emphasizes assigned problems that illustrate topics discussed in the course.

GEOL 415. Paleoclimatology.
(Dual-listed with GEOL 515). (Cross-listed with ENSCI). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in biological or physical science
Examination of paleoclimates past climates and predict future climate change. Emphasis placed on paleoclimatology and paleoecology of the late Quaternary (last ~1 million years).

GEOL 416. Hydrologic Modeling and Analysis.
(Dual-listed with GEOL 516). (Cross-listed with ENSCI, MTEOR). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in Earth science, meteorology, or engineering; junior standing
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydraulics. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

GEOL 419. Environmental Geochemistry.
(Dual-listed with GEOL 519). (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: GEOL 402 or GEOL 411 or equivalent
Geochemistry of natural waters and water-rock interactions. Acid-base equilibria, carbonate chemistry and buffer systems, mineral dissolution and precipitation, sorption, ion exchange, and redox reactions. Introduction to thermodynamics and kinetics. Laboratory emphasizes chemical analysis of waters and computer modeling.

GEOL 420. Mineral Resources.
(Dual-listed with GEOL 520). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: GEOL 365
Geology and geochemistry of non-metallic and metallic ore deposits. Major processes that concentrate metals in the Earth. Geochemical conditions of ore formation using stable-isotope and fluid-inclusion studies. Laboratory emphasizes the study of metallic ores.

(Dual-listed with GEOL 526). (Cross-listed with ENSCI). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Four courses in biological or physical science
Introduction to the theory, methods and applications of stable isotopes. Primary focus on the origin, natural abundance, and fractionation of carbon, hydrogen, oxygen, nitrogen isotopes. Applications of isotopic occurrence for elucidation of physical, chemical, biological, and environmental processes. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on isotope abundance.

GEOL 434. Contaminant Hydrogeology.
(Dual-listed with GEOL 534). (Cross-listed with ENSCI). (3-0) Cr. 3. S. Prereq: GEOL 411 or equivalent

(Dual-listed with GEOL 551). (Cross-listed with ENSCI). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience
Seismic, gravity, magnetic, resistivity, electromagnetic, and ground-penetrating radar technologies for shallow subsurface investigations and imaging. Data interpretation methods. Lab emphasizes computer interpretation packages. Field work with seismic - and resistivity-imaging systems and radar.

GEOL 452. GIS for Geoscientists.
(Dual-listed with GEOL 552). (Cross-listed with AGRON, ENSCI). (2-2) Cr. 3. F. Prereq: GEOL 100, GEOL 201 or equivalent
Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI's ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.

GEOL 457. Exploration Seismology.
(Dual-listed with GEOL 557). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience
Physics of elastic-wave propagation. Seismic surveys in environmental imaging, engineering, and petroleum exploration. Reflection and refraction techniques. Data collection, processing, and geological interpretation. Field work with state-of-the-art equipment.

GEOL 474. Glacial and Quaternary Geology.
(Dual-listed with GEOL 574). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GEOL 100 or GEOL 201 or equivalent experience
The study of glaciers and glacial processes. Discussion of glaciology, glacial sediment transport, glacial landforms, and Quaternary history. Laboratory emphasizes topographic map interpretation and the Quaternary landscapes of Iowa.

GEOL 479. Surficial Processes.
(Dual-listed with GEOL 579). (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: GEOL 100 or GEOL 201 or equivalent experience
The study of physical processes that shape Earth’s surface. Topics include weathering, sediment transport, and landform genesis with emphasis on fluvial, glacial, hillslope, eolian, and coastal processes. Applications to engineering and environmental problems. Laboratory includes topographic map interpretation and local field trips.

GEOL 488. GIS for Geoscientists II.
(Dual-listed with GEOL 588). (Cross-listed with AGRON, ENSCI). (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: GIS course, such as GEOL 452, CRP 451, CRP 452, NREM 345, NREM 446, AE 408 or equivalent
GIS course with focus on the spatial analysis and modeling of raster data and triangulated irregular network (TIN) data. Uses ArcGIS and various extensions, such as Spatial Analyst, 3D Analyst, and ArcScene. Includes practical exercises during lectures, lab exercises, homework assignments, and (for GEOL 588) a class project.

GEOL 490. Independent Study.
Cr. 1-4. Repeatable, maximum of 9 credits. Prereq: 6 credits in geology and permission of instructor
No more than 9 credits of Geol 490 may be counted toward graduation.

GEOL 495. Undergraduate Seminar.
Cr. 1. F.S. Prereq: Junior or senior classification
Weekly seminar on topics of current research interest.
GEOL 408. Cooperative Education. 
Cr. R. F.S.SS. Prereq: Geol 100 or GEOL 201, GEOL 100L, GEOL 102, GEOL 102L, and permission of the department cooperative education coordinator; senior classification. Required of all cooperative education students. Students must register for this course prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

GEOL 502. Watershed Hydrology. 
(Dual-listed with GEOL 402). (Cross-listed with ENSCI, MTEOR, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing. Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

GEOL 506. Geology Field Course. 
Cr. 1-2. Repeatable, maximum of 2 times. F.S. Prereq: Graduate classification. Weekly seminar introduces students to a selected geological region or theme that is visited on a required ten-day field excursion. Graduate students are expected to assist in field teaching and safety leadership.

GEOL 507. Midwestern Geology Field Trip. 
Cr. 1. Repeatable, maximum of 4 times. F. Prereq: GEOL 365. On-site inspection of various ore deposits, mining operations, and terrains dominated by igneous or metamorphic rocks. Offered on a satisfactory-fail basis only.

GEOL 509. Field Methods in Hydrogeology. 
(Dual-listed with GEOL 409). (Cross-listed with ENSCI). (0-4) Cr. 3. Alt. SS., offered even-numbered years. Prereq: GEOL/ENSCI 402 or GEOL/ENSCI 411 or C E 473. Introduction to field methods used in groundwater investigations. In-field implementation of pumping tests, slug tests, monitoring well installation and driling techniques, geochemical and water quality sampling, seepage meters, minipiezometers, stream gaging, and electronic instrumentation for data collection. Field trips to investigate water resource, water quality, and remediation projects.

GEOL 511. Hydrogeology. 
(Dual-listed with GEOL 411). (Cross-listed with ENSCI). (3-2) Cr. 4. F. Prereq: Four courses in biological or physical sciences. Physical principles of groundwater flow, nature and origin of aquifers and confining units, well hydraulics, groundwater modeling, and contaminant transport. Lab emphasizes applied field and laboratory methods for hydrogeological investigations.

(Dual-listed with GEOL 414). (Cross-listed with ENSCI). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 411 or C E 473; MATH 165 or MATH 181. Introduction to the principles of modeling groundwater flow systems. Finite-difference and analytic-element methods, spreadsheet models, boundary conditions, calibration, sensitivity analysis, parameter estimation, particle tracking, and post-audit analysis. Application of MODFLOW to regional flow-system analysis. Computer laboratory emphasizes assigned problems that illustrate topics discussed in the course.

GEOL 515. Paleoclimatology. 
(Dual-listed with GEOL 415). (Cross-listed with ENSCI). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in biological or physical science. Introduction to mechanisms that drive climate, including the interplay between oceanic and atmospheric circulation and fluctuation in Earth’s orbital parameters. Examination and analysis of past climate records ranging from historical oceanic and atmospheric circulation and fluctuation in Earth’s orbital parameters. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on climate patterns.

GEOL 519. Environmental Geochemistry. 
(Dual-listed with GEOL 419). (Cross-listed with ENSCI). (2-2) Cr. 3. F. Prereq: GEOL 402 or GEOL 411 or equivalent. Geochemistry of natural waters and water-rock interactions. Acid-base equilibria, carbonate chemistry and buffer systems, mineral dissolution and precipitation, sorption, ion exchange, and redox reactions. Introduction to thermodynamics and kinetics. Laboratory emphasizes chemical analysis of waters and computer modeling.

GEOL 520. Mineral Resources. 

(Dual-listed with GEOL 426). (Cross-listed with ENSCI). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Four courses in biological or physical science. Introduction to the theory, methods and applications of stable isotopes. Primary focus on the origin, natural abundance, and fractionation of carbon, hydrogen, oxygen, nitrogen isotopes. Applications of isotopic occurrence for elucidation of physical, chemical, biological, and environmental processes. Effects of plant physiology, photosynthesis, trophic structure, diffusion, evaporation, chemical precipitation, soil and atmospheric processes, and environmental factors on stable isotopes.

GEOL 534. Contaminant Hydrogeology. 

GEOL 551. GIS for Geoscientists. 

GEOL 552. Soil Clay Mineralogy Laboratory. 
(Dual-listed with GEOL 452). (Cross-listed with AGRON, ENSCI). (2-2) Cr. 3. F. Prereq: GEOL 100 or GEOL 201 or equivalent. Introduction to geographic information systems (GIS) with particular emphasis on geoscientific data. Uses ESRI’s ArcGIS Desktop Software and extension modules. Emphasizes typical GIS operations and analyses in the geosciences to prepare students for advanced GIS courses.

GEOL 555. Environmental Soil Mineralogy. 
(Cross-listed with AGRON). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: AGRON 473, CHEM 178. Recommend: GEOL 311. Structure and behavior of clay minerals, humic substances and biochar in soil environments, with emphasis on reactions and environmental implications.

GEOL 555L. Soil Clay Mineralogy Laboratory. 
(Cross-listed with AGRON). (0-3) Cr. 1. Alt. S., offered odd-numbered years. Prereq: Credit or enrollment in AGRON 555. Application of X-ray diffraction, thermal analysis, infrared spectroscopy, and chemical analyses to identification and behavior of clay minerals in soils.

GEOL 557. Exploration Seismology. 
(Dual-listed with GEOL 457). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEOL 100 or GEOL 201, MATH 181 or equivalent experience. Physics of elastic-wave propagation. Seismic surveys in environmental imaging, engineering, and petroleum exploration. Reflection and refraction techniques. Data collection, processing, and geological interpretation. Field work with state-of-the-art equipment.
GEOL 558. Introduction to the 3D Visualization of Scientific Data.
(Cross-listed with COM S, HCI). (2-2) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: Graduate-student standing in the mathematical or natural sciences
Introduction to visualizing scientific information with 3D computer graphics and
their foundation in human perception. Overview of different visualization
techniques and examples of 3D visualization projects from different disciplines
(natural sciences, medicine, engineering). Class project in interactive 3D
visualization using the OpenDX, VTK or a similar system.

GEOL 574. Glacial and Quaternary Geology.
Cross-listed with GEOL 474). (2-2) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: GEOL 100 or GEOL 201
The study of glaciers and glacial processes. Discussion of glaciology, glacial
sediment transport, glacial landforms, and Quaternary history. Laboratory
emphasizes topographic map interpretation and the Quaternary landscapes of
Iowa.

GEOL 579. Surficial Processes.
Cross-listed with GEOL 479). (Cross-listed with ENSCI). (2-2) Cr. 3. F.
Prereq: GEOL 100 or GEOL 201 or equivalent experience
The study of physical processes that shape Earth’s surface. Topics include
weathering, sediment transport, and landform genesis with emphasis on fluvial,
glacial, hillslope, eolian, and coastal processes. Applications to engineering and
environmental problems. Laboratory includes topographic map interpretation and
local field trips.

GEOL 588. GIS for Geoscientists II.
Cross-listed with GEOL 488). (Cross-listed with AGRON, ENSCI). (2-2) Cr. 3. Alt.
S., offered odd-numbered years. Prereq: GIS course, such as GEOL 452, CRP
451, CRP 452, NREM 345, NREM 446, AE 408 or equivalent.
GIS course with focus on the spatial analysis and modeling of raster data and
triangulated irregular network (TIN) data. Uses ArcGIS and various extensions,
such as Spatial Analyst, 3D Analyst, and ArcScene. Includes practical exercises
during lectures, lab exercises, homework assignments, and (for GEOL 588) a
class project.

GEOL 590. Special Topics.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590A. Special Topics: Surficial Processes.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590B. Special Topics: Stratigraphy.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590C. Special Topics: Sedimentation.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590D. Special Topics: Paleontology.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590E. Special Topics: Petrology.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590F. Special Topics: Structural Geology.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590G. Special Topics: Geochemistry.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590H. Special Topics: Hydrogeology.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590I. Special Topics: Earth Science.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590J. Special Topics: Mineral Resources.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590K. Special Topics: Geophysics.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590L. Special Topics: Mineralogy.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590M. Special Topics: Tectonics.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590N. Special Topics: Paleocology and Paleoclimatology.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590O. Special Topics: Isotope Geochemistry.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590P. Special Topics: Computational Methods and GIS.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590R. Special Topics: Surface Hydrology.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 590S. Special Topics: Oceanography.
Cr. 1-3. Repeatable. Prereq: Permission of instructor

GEOL 595. Graduate Seminar.
(Cross-listed with MTEOR). Cr. 1. Repeatable. F.S.
Prereq: Senior or graduate classification
Weekly seminar on topics of current research interest. All students seeking a
graduate degree in geology must enroll during each semester of residence.
Students pursuing a non-thesis option for the M.S. in Earth Science must enroll for
one semester. Offered on a satisfactory-fail basis only.

GEOL 595A. Graduate Seminar: Presentation Required.
(Cross-listed with MTEOR). (1-0) Cr. 1. Repeatable. F.S.
Prereq: Senior or graduate classification
Weekly seminar on topics of current research interest. All students seeking a
graduate degree in geology must enroll during each semester of residence.
Students pursuing a non-thesis option for the M.S. in Earth Science must enroll for
one semester. Offered on a satisfactory-fail basis only.

GEOL 595B. Graduate Seminar: Attendance Only.
(Cross-listed with MTEOR). Cr. R. Repeatable. F.S.
Prereq: Senior or graduate classification
Attendance only. Weekly seminar on topics of current research interest. All
students seeking a graduate degree in geology must enroll during each semester of residence. Students pursuing a non-thesis option for the M.S. in Earth Science must enroll for one semester. Offered on a satisfactory-fail basis only.

GEOL 599. Creative Component.
Cr. arr. Repeatable.

Courses for graduate students:

GEOL 610. Advanced Seminar.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610A. Advanced Seminar: Earth Materials.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610B. Advanced Seminar: Economic Geology.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610C. Advanced Seminar: Environmental Geochemistry.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610D. Advanced Seminar: Geophysics.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610E. Advanced Seminar: Geotectonics.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610F. Advanced Seminar: Hydrogeology.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610G. Advanced Seminar: Surficial Processes.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610H. Advanced Seminar: Sedimentation and Stratigraphy.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610I. Advanced Seminar: Paleocology and Paleoclimatology.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610J. Advanced Seminar: Isotope Geochemistry.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 610K. Advanced Seminar: Computational Methods and GIS.
Cr. 1-3. Repeatable. F.S.
Prereq: Graduate standing and permission of instructor

GEOL 699. Research.
Cr. arr. Repeatable.

GEOL 699A. Research: Surficial Processes.
Cr. arr. Repeatable.

GEOL 699B. Research: Stratigraphy.
Cr. arr. Repeatable.

GEOL 699C. Research: Sedimentation.
Cr. arr. Repeatable.

GEOL 699D. Research: Paleontology.
Cr. arr. Repeatable.

GEOL 699E. Research: Petrology.
Cr. arr. Repeatable.

GEOL 699F. Research: Structural Geology.
Cr. arr. Repeatable.

GEOL 699G. Research: Geochemistry.
Cr. arr. Repeatable.
MTEOR 107. Severe and Hazardous Weather. (2-0) Cr. 1. F.
Understanding of atmospheric processes that play a role in creating severe and hazardous weather. Focus on thunderstorms, tornadoes, hurricanes, floods, blizzards, ice storms, and temperature extremes. Impacts on lives and property.

MTEOR 111. Synoptic Applications. (1-0) Cr. 1. Repeatable. F. Prereq: Credit or enrollment in MATH 165
Current weather discussions and introduction to synoptic-scale interpretation of meteorology. Application and use of calculus in meteorology. Course restricted to majors. Others with permission of instructor.

MTEOR 112. Geoscience Orientation. (Cross-listed with GEOL). (1-0) Cr. 1. F.
Orientation course for students enrolled in the Earth, Wind and Fire Learning Community. Provides an introduction to Iowa State University and meteorology, geology, and Earth science programs for students enrolled in the department’s learning community. Activities include academic and social activities, talks and presentations on academic success, resume writing, and study abroad, as well as research talks by faculty members.

MTEOR 160. Water Resources of the World. (Cross-listed with AGRON, ENV S, GEOL). (3-0) Cr. 3. S.
Study of the occurrence, history, development, and management of world water resources. Basic hydrologic principles including climate, surface water, groundwater, and water quality. Historical and current perspectives on water policy, use, and the role of water in society and the environment.

MTEOR 201. Introductory Seminar. Cr. R. F. Prereq: Credit or enrollment in PHYS 221
An overview of the atmospheric sciences, the meteorology program at Iowa State, and the major research journals used in the discipline.

MTEOR 206. Introduction to Weather and Climate. (Cross-listed with AGRON). (3-0) Cr. 3. F.S.
Basic concepts in weather and climate, including atmospheric measurements, radiation, stability, precipitation, winds, fronts, forecasting, and severe weather. Applied topics include global warming, ozone depletion, world climates and weather safety.

MTEOR 227. Computational Meteorology I. (3-1) Cr. 3. F. Prereq: Credit or concurrent enrollment in MTEOR 206, credit or concurrent enrollment in PHYS 221
An introduction to computer programming using FORTRAN with focus on meteorological applications. Emphasis on basics of good programming techniques and style through extensive practice in top-down design, writing, running, and debugging small programs. Topics include operations and functions, selective execution, repetitive execution, arrays, input/output, file processing, and subprograms. This course is designed for majors.

MTEOR 255. Scientific Balloon Engineering and Operations. (Cross-listed with AER E). (0-2) Cr. 1. Repeatable. F.
Engineering aspects of scientific balloon flights. Integration of science mission objectives with engineering requirements. Operations team certification. FAA and FCC regulations, communications, and command systems. Flight path prediction and control.

MTEOR 298. Cooperative Education. Cr. R. F.S.S. Prereq: Permission of the department cooperative education coordinator; sophomore classification
Required of all cooperative education students. Students must register for this course prior to commencing the work period.

MTEOR 301. General Meteorology. (4-0) Cr. 4. S. Prereq: MATH 166, credit or enrollment in PHYS 222
Global distribution of temperature, wind, and atmospheric constituents; atmospheric thermodynamics, radiative transfer, global energy balance, storms and clouds, introductory dynamics.

MTEOR 311. Introduction to Synoptic Meteorology. (1-2) Cr. 2. F. Prereq: MTEOR 301
Concepts of weather map plotting and analysis. Introduction to forecasting and to the use of real-time UNIDATA computer products.

MTEOR 321. Meteorology Internship. Cr. 1-2. Repeatable, maximum of 3 credits. F.S.S. Prereq: MTEOR 311; junior or senior standing; permission of co-op program coordinator; acceptance by sponsoring agency
Supervised practical experience in a professional meteorological agency. Experiences may include providing weather information for radio, TV, utilities, government agencies, construction, or agribusiness.

MTEOR 324. Energy and the Environment. (Cross-listed with ENSCI, ENV S, GEOL). (3-0) Cr. 3. S.

MTEOR 341. Atmospheric Physics I. (3-0) Cr. 3. F. Prereq: PHYS 222, credit or enrollment in MATH 266, MTEOR 301.
Basic laws of thermodynamics, thermodynamics of water vapor, mixtures of gases, stability, hydrostatics, cloud physics.

MTEOR 342. Atmospheric Physics II. (3-0) Cr. 3. S. Prereq: MTEOR 341
Precipitation physics, radar, atmospheric radiation, atmospheric optics, atmospheric electricity.

MTEOR 398. Cooperative Education. Cr. R. F.S.S. Prereq: Permission of the department cooperative education coordinator; junior classification
Required of all cooperative education students. Students must register for this course prior to commencing the work period.

MTEOR 402. Watershed Hydrology. (Dual-listed with MTEOR 502). (Cross-listed with ENSCI, GEOL, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

MTEOR 404. Global Change. (Dual-listed with MTEOR 504). (Cross-listed with AGRON, ENSCI, ENV S). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Recent changes in global biogeochemical cycles and climate: models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change. Also offered online Alt. F, even-numbered years.
MTEOR 405. Environmental Biophysics.
(Dual-listed with MTEOR 506). (Cross-listed with AGRON, ENSCI). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language)
A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities.

MTEOR 406. World Climates.
(Cross-listed with AGRON, ENSCI). (3-0) Cr. 3. F. Prereq: AGRON 206/MTEOR 206
Distribution and causes of different climates around the world. Effects of climate and climate variations on human activities including society, economy and agriculture. Current issues such as climate change and international efforts to assess and mitigate the consequences of a changing climate. Semester project and in-class presentation required.
Meets International Perspectives Requirement.

(Dual-listed with MTEOR 507). (Cross-listed with AGRON). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Math 166 and Mteor 443

MTEOR 411. Synoptic Meteorology.
(Dual-listed with MTEOR 511). (1-4) Cr. 3. F. Prereq: MTEOR 311, Credit or enrollment in MTEOR 454
Current weather forecasting and discussion. Applications of atmospheric physics and dynamics in real-time weather situations. Use of UNIDATA computer products.

(Dual-listed with ENSCI, GEOL). (2-3) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Four courses in Earth science, meteorology, or engineering; junior standing
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydrology. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

MTEOR 417. Mesoscale Forecasting Laboratory.
(1-5) Cr. 3. S. Prereq: Credit or enrollment in MTEOR 411
Real-time computer analysis of current weather, with emphasis on small-scale features. Studies of severe weather, lake-effect snow, CSI, cold-air damming.

MTEOR 432. Instrumentation and Measurements.
(2-5) Cr. 3. S. Prereq: Credit or enrollment in STAT 105, MATH 266, PHYS 222 Measurement of meteorological variables and instruments used, including surface, upper air, and remote sensors; measurement errors, signal processing, recording and archiving; quality assurance.

MTEOR 433. Dynamic Meteorology I.
(3-0) Cr. 3. S. Prereq: MTEOR 341 Conservation laws, governing equations, circulation and vorticity. Development of quasi-geostrophic theory.

MTEOR 452. Climate Modeling.
(Dual-listed with MTEOR 552). (3-0) Cr. 3. F., offered odd-numbered years. Prereq: Mteor 301
Developing and working with climate models based on fundamental physical principles that govern the climate systems of the Earth and other planets. Emphasis on coupled, nonlinear system interactions of physical processes such as circulation dynamics, radiative transfer, and cloud/precipitation physics, starting with fairly simple 0- and 1-dimensional analytical and numerical models based on energy, mass, and momentum conservation. Observational study of seasonally evolving weather patterns that form climates around the world.

MTEOR 454. Dynamic Meteorology II.
(3-0) Cr. 3. F. Prereq: MTEOR 443 Planetary boundary layer, linear perturbation theory, atmospheric wave motions, baroclinic and convective instability, mesoscale circulations.

MTEOR 471. History of Modern Meteorology.
(Dual-listed with MTEOR 571). (1-0) Cr. 1. Alt. S., offered even-numbered years. Prereq: MTEOR 341, MTEOR 342, MTEOR 411, MTEOR 443, MTEOR 452 Development of meteorological theories and numerical weather prediction, discoveries of important meteorological phenomena, and impact of weather and climate on important historical events.

MTEOR 480. Independent Study.
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 6 credits in meteorology, permission of instructor
No more than 9 credits in Mteor 490 may be counted toward graduation.

MTEOR 490A. Independent Study: Synoptic Meteorology.
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 6 credits in meteorology, permission of instructor
No more than 9 credits in Mteor 490 may be counted toward graduation.

MTEOR 490B. Independent Study: Dynamic Meteorology.
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 6 credits in meteorology, permission of instructor
No more than 9 credits in Mteor 490 may be counted toward graduation.

MTEOR 490C. Independent Study: Physical Meteorology.
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 6 credits in meteorology, permission of instructor
No more than 9 credits in Mteor 490 may be counted toward graduation.

MTEOR 490D. Independent Study: Instrumentation.
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 6 credits in meteorology, permission of instructor
No more than 9 credits in Mteor 490 may be counted toward graduation.

MTEOR 490E. Independent Study: Hydrology.
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: 6 credits in meteorology, permission of instructor
No more than 9 credits in Mteor 490 may be counted toward graduation.

MTEOR 498. Cooperative Education.
Cr. R. F.S.S. Prereq: Permission of the department cooperative education coordinator; senior classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

MTEOR 499. Senior Research.
(2-0) Cr. 2. F.
Required of all senior meteorology majors. Research projects in collaboration with faculty. Written and oral presentations of results at the end of the semester.

Courses primarily for graduate students, open to qualified undergraduates:
MTEOR 502. Watershed Hydrology.
(Dual-listed with MTEOR 402). (Cross-listed with ENSCI, GEOL, NREM). (3-3) Cr. 4. F. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Examination of watersheds as systems, emphasizing the surface components of the hydrologic cycle. Combines qualitative understanding of hydrological processes and uncertainty with quantitative representation. Laboratory emphasizes field investigation and measurement of watershed processes.

MTEOR 504. Global Change.
(Dual-listed with MTEOR 404). (Cross-listed with AGRON, ENSCI). (3-0) Cr. 3. S. Prereq: Four courses in physical or biological sciences or engineering; junior standing
Recent changes in global biogeochemical cycles and climate; models of future changes in the climate system; impacts of global change on agriculture, water resources and human health; ethical issues of global environmental change. Also offered online Alt. F., even-numbered years.

MTEOR 505. Environmental Biophysics.
(Dual-listed with MTEOR 405). (Cross-listed with AGRON, ENSCI). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: MATH 165 or MATH 182 or equivalent and some computer programming experience (any language)
Hornbuckle. A description of the physical microenvironment in which organisms live. Emphasis on the movement of energy (heat and radiation) and mass (water and carbon) among organisms, the soil, and atmosphere. Applications to humans, other animals, plants, and plant communities. Semester project required.

MTEOR 507. Mesoscale Meteorology.
(Dual-listed with MTEOR 407). (Cross-listed with AGRON). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Math 166 and Mteor 443

MTEOR 511. Synoptic Meteorology.
(Dual-listed with MTEOR 411). (1-4) Cr. 3. F. Prereq: MTEOR 311, Credit or enrollment in MTEOR 454
Current weather forecasting and discussion. Applications of atmospheric physics and dynamics in real-time weather situations. Use of UNIDATA computer products.
MTEOR 516. Hydrologic Modeling and Analysis.  
(Dual-listed with MTEOR 416). (Cross-listed with ENSCI, GEOL). (2-3) Cr. 3.  
Alt. S., offered odd-numbered years. Prereq: Four courses in earth science, meteorology, or engineering; junior standing  
Study of the basic principles of hydrologic modeling, including rainfall-runoff analysis, lumped and distributed modeling, conceptual and physical models, parameter estimation and sensitivity analysis, input and validation data, uncertainty analysis, and the use of models in surface water hydorlogy. A range of common models are applied to study hydrologic topics such as flood forecasting and land use change impacts. Previous experience with Matlab or other programming language is needed.

(Cross-listed with AGRON, E E). (3-0) Cr. 3. Alt. S., offered even-numbered years.  
Prereq: Math 265 or equivalent  
Microwave remote sensing of Earth’s surface and atmosphere using satellite-based or ground-based instruments. Specific examples include remote sensing of atmospheric temperature and water vapor, precipitation, ocean salinity, and soil moisture.

MTEOR 542. Physical Meteorology.  
(3-0) Cr. 3. F. Prereq: MTEOR 342, MATH 266, PHYS 222  
Planetary atmospheres, radiative equilibrium models, radiative transfer, the upper atmosphere, remote sounding from satellites.

MTEOR 543. Advanced Dynamic Meteorology I.  
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MTEOR 455  
The first half of a two semester sequence. Governing equations, scale analysis, simple types of wave motion in the atmosphere, instability theory.

MTEOR 544. Advanced Dynamic Meteorology II.  
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MTEOR 543  
Continuation of 543. General circulation and dynamics of zonally symmetric circulations, atmospheric energetics, nonlinear dynamics of planetary waves.

MTEOR 552. Climate Modeling.  
(Dual-listed with MTEOR 452). (3-0) Cr. 3. Alt. F., offered odd-numbered years.  
Prereq: MTEOR 301  
Developing and working with climate models based on fundamental physical principles that govern the climate systems of the Earth and other planets. Emphasis on coupled, nonlinear-system interactions of physical processes such as circulation dynamics, radiative transfer, and cloud/precipitation physics, starting with fairly simple 0- and 1-dimensional analytical and numerical models based on energy, mass, and momentum conservation. Observational study of seasonally evolving weather patterns that form climates around the world.

MTEOR 571. History of Modern Meteorology.  
(Dual-listed with MTEOR 471). (1-0) Cr. 1. Alt. S., offered even-numbered years.  
Prereq: MTEOR 341, MTEOR 342, MTEOR 411, MTEOR 443, MTEOR 452  
Development of meteorological theories and numerical weather prediction, discoveries of important meteorological phenomena, and impact of weather and climate on important historical events.

MTEOR 590. Special Topics.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590A. Special Topics: Boundary-layer Meteorology.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590B. Special Topics: Tropical Meteorology.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590C. Special Topics: Mesoscale Meteorology.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590D. Special Topics: Global Climate Systems.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590E. Special Topics: Climate Modeling.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590F. Special Topics: Numerical Weather Prediction.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590G. Special Topics: Satellite Observations.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590H. Special Topics: Statistical Methods in Meteorology.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590I. Special Topics: Field Observations.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590J. Special Topics: Low Frequency Modes.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590K. Special Topics: Cloud Physics.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590L. Special Topics: Atmospheric Radiation.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590M. Special Topics: Hydrology.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 590N. Special Topics: Geophysical Fluid Dynamics.  
Cr. 1-3. Repeatable. Prereq: Permission of instructor  
Topics of current interest.

MTEOR 595. Graduate Seminar.  
(Cross-listed with GEOL). Cr. 1. Repeatable. F.S. Prereq: Senior or graduate classification  
Weekly seminar on topics of current research interest. All students seeking a graduate degree in geology must enroll during each semester of residence. Students pursuing a non-thesis option for the M.S. in Earth Science must enroll for one semester. Offered on a satisfactory-fail basis only.

MTEOR 595A. Graduate Seminar: Presentation Required.  
(Cross-listed with GEOL). (1-0) Cr. 1. Repeatable. F.S. Prereq: Senior or graduate classification  
Weekly seminar on topics of current research interest. All students seeking a graduate degree in geology must enroll during each semester of residence. Students pursuing a non-thesis option for the M.S. in Earth Science must enroll for one semester. Offered on a satisfactory-fail basis only.

MTEOR 595B. Graduate Seminar: Attendance Only.  
(Cross-listed with GEOL). Cr. R. Repeatable. F.S. Prereq: Senior or graduate classification  
Attendance only. Weekly seminar on topics of current research interest. All students seeking a graduate degree in geology must enroll during each semester of residence. Students pursuing a non-thesis option for the M.S. in Earth Science must enroll for one semester. Offered on a satisfactory-fail basis only.

Courses for graduate students:

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MTEOR 443 or equivalent-level course in engineering fluids  
Atmospheric boundary-layer structure and dynamics. Diurnal and seasonal variations, turbulent fluxes and turbulence kinetic energy. Measurements and empirical relations for wind and temperature near the ground. Numerical simulation and applications to wind energy.

MTEOR 699. Research.  
Cr. arr. Repeatable.

Greenlee School of Journalism and Communication

The Greenlee School of Journalism and Communication offers three majors.

Students may complete a bachelor of arts degree in advertising, a bachelor of science degree in public relations or a bachelor of science degree in journalism and mass communication. Students majoring in advertising, public relations or journalism and mass communication may not seek second majors or minors in advertising, public relations or journalism and mass communication.

The unit, founded in 1905, has been continuously accredited every six years since 1948 by the Accrediting Council on Education in Journalism and Mass Communications and was last reaccredited in 2010. Accreditation is based on the principle that students need a broad-based, liberal arts education, as well as a solid core of courses within the discipline.
Undergraduate Study

Students who complete degrees in advertising, journalism and mass communication, or public relations are expected to develop competencies in 12 key areas:

• understand and apply the principles and laws of freedom of speech and press for the country in which the institution that invites ACEJMC is located, as well as receive instruction in and understand the range of systems of freedom of expression around the world, including the right to dissent, to monitor and criticize power, and to assemble and petition for redress of grievances;
• demonstrate an understanding of the history and role of professionals and institutions in shaping communications;
• demonstrate an understanding of gender, race ethnicity, sexual orientation and, as appropriate, other forms of diversity in domestic society in relation to mass communications;
• demonstrate an understanding of the diversity of peoples and cultures and of the significance and impact of mass communications in a global society;
• understand concepts and apply theories in the use and presentation of images and information;
• demonstrate an understanding of professional ethical principles and work ethically in pursuit of truth, accuracy, fairness and diversity;
• think critically, creatively and independently;
• conduct research and evaluate information by methods appropriate to the communications professions in which they work;
• write correctly and clearly in forms and styles appropriate for the communications professions, audiences and purposes they serve;
• critically evaluate their own work and that of others for accuracy and fairness, clarity, appropriate style and grammatical correctness;
• apply basic numerical and statistical concepts;
• apply current tools and technologies appropriate for the communications professions in which they work, and to understand the digital world.

Communication Proficiency Requirement

All majors in the School must earn a grade of C or better in ENGL 150 Critical Thinking and Communication (or be exempt) and ENGL 250 Written, Oral, Visual, and Electronic Composition (or ENGL 250H). These additional requirements apply:
Advertising majors must earn a C+ or better in:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
<td>3</td>
</tr>
<tr>
<td>ADVRT 334</td>
<td>Advertising Creativity</td>
<td>3</td>
</tr>
<tr>
<td>ADVRT 336</td>
<td>Advertising Account Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Journalism and mass communication majors must earn a C+ or better in:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 202</td>
<td>Intermediate Reporting and Writing for the Mass Media</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 206</td>
<td>Reporting and Writing for the Electronic Media</td>
<td>3</td>
</tr>
</tbody>
</table>

Public relations majors must earn a C+ or better in:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
<td>3</td>
</tr>
<tr>
<td>P R 321</td>
<td>Public Relations Writing</td>
<td>3</td>
</tr>
</tbody>
</table>

The Advertising Major

The advertising major prepares students for careers in business and industry or for graduate education. Students majoring in advertising find career opportunities in professions requiring applied communication expertise. Graduates are qualified for positions in the creative and account sides of advertising within businesses, agencies and media.

To receive a bachelor of arts degree in advertising, a student must earn at least 120 credits. A minimum of 72 credits must come from courses other than ADVRT, P R or JL MC. At least 50 of these credits must come from the liberal arts and sciences. Overall, at least 45 credits must be from 300-level courses or above. Advertising majors are required to take:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKT 340</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
</tbody>
</table>

The Journalism and Mass Communication Major

The journalism and mass communication major prepares students for careers that involve all aspects of news and information. Emphasis is placed on generating ideas, organizing, writing, editing and presenting information for various media platforms and audiences. Students work with advisers to develop a program of study that prepares them for work in communication-specific areas including broadcast media, magazines and/or newspapers, photojournalism, science communication or visual communication and online/multimedia.

To receive a bachelor of science degree in journalism and mass communication, a student must earn at least 120 credits. A minimum of 72 credits must come from courses other than ADVRT, P R, or JL MC. At least 50 of these credits must come from the liberal arts and sciences. Overall, at least 45 credits must be from 300-level or above. Journalism and mass communication majors are required to take:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 101</td>
<td>Principles of Statistics (or another approved statistics course)</td>
<td>4</td>
</tr>
</tbody>
</table>

The degree requirements allow for a minimum of 34 credits and a maximum of 48 credits to be taken in ADVRT, P R, or JL MC. These include:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>JL MC 101</td>
<td>Mass Media and Society</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 110</td>
<td>Orientation to Journalism and Communication</td>
<td>1</td>
</tr>
<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media (C+ or better)</td>
<td>3</td>
</tr>
<tr>
<td>ADVRT 230</td>
<td>Advertising Principles</td>
<td>3</td>
</tr>
<tr>
<td>ADVRT 301</td>
<td>Research and Strategic Planning for Advertising and Public Relations</td>
<td>3</td>
</tr>
<tr>
<td>ADVRT 334</td>
<td>Advertising Creativity (C+ or better in ADVRT 334 or ADVRT 336)</td>
<td>3</td>
</tr>
<tr>
<td>or ADVRT 336</td>
<td>Advertising Account Management</td>
<td>3</td>
</tr>
<tr>
<td>ADVRT 434</td>
<td>Advertising Campaigns</td>
<td>3</td>
</tr>
<tr>
<td>or ADVRT 436</td>
<td>Advertising Portfolio Practicum</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 460</td>
<td>Law of Mass Communication</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 499</td>
<td>Professional Media Internship</td>
<td>3</td>
</tr>
</tbody>
</table>

Additional recommended courses and requirements for the advertising major are available from the Greenlee School.

The School requires a minor, second major, or a Designated Area of Concentration (DAC) made up of 21 credits with at least 12 credits from the 300-level or above. All courses for the minor, second major, or DAC must be taken outside of ADVRT, P R, or JL MC.

Advertising majors may not pursue a second major or minor in public relations or journalism and mass communication.

The Public Relations Major

The public relations major provides students with the concepts, skills, and expertise needed to help organizations build mutually beneficial relationships with diverse publics. The knowledge and tools students develop through the P R curriculum ensure they can enter any field from corporate communication...
to government affairs to a public relations firm. The professional internship experience coupled with coursework that focuses heavily on writing, research, and strategic planning provides opportunities for students to practice and refine their skills.

To receive a bachelor of science degree in public relations, a student must earn at least 120 credits. A minimum of 72 credits must come from courses other than ADVRT, P R, or JL MC. At least 50 of these credits must come from the liberal arts and sciences. Overall, at least 45 credits must be from 300-level or above.

Public relations majors are required to take:

STAT 101 Principles of Statistics 4

The degree requirements allow for a minimum of 34 credits and a maximum of 48 credits to be taken in ADVRT, P R, and JL MC. These include:

JL MC 101 Mass Media and Society 3
JL MC 110 Orientation to Journalism and Communication 1
P R 220 Principles of Public Relations 3
JL MC 201 Reporting and Writing for the Mass Media 3
P R 301 Research and Strategic Planning for Advertising and Public Relations 3
P R 321 Public Relations Writing 3
P R 424 Public Relations Campaigns 3
JL MC 460 Law of Mass Communication 3

Additional recommended courses and requirements for the public relations major are available from the Greenlee School.

The School requires a minor or second major or a Designated Area of Concentration (DAC) made up of at least 12 credits with at least 12 credits from the 300-level or above. All courses for the minor, second major, or DAC must be taken outside of ADVRT and JL MC.

Public relations majors may not pursue a second major or minor in advertising or journalism and mass communication.

Minors

The Greenlee School offers a minor in advertising and a minor in journalism and mass communication.

For a minor in advertising or journalism and mass communication, students complete 15 credits, including JL MC 101. The other 12 credits, at least 9 of which must be from Iowa State University, are selected from course offerings in the advertising and journalism and mass communication majors, including:

6 credits from the following: 6
ADVRT 230 Advertising Principles
ADVRT 301 Research and Strategic Planning for Advertising and Public Relations
ADVRT 335 Advertising Media Planning
P R 220 Principles of Public Relations
P R 301 Research and Strategic Planning for Advertising and Public Relations
P R 305 Publicity Methods
JL MC 341 Contemporary Magazine Publishing
JL MC 242 Visual Principles for Mass Communicators

6 credits from the following: 6
JL MC 401 Mass Communication Theory
JL MC 406 Media Management
JL MC 453 Electronic Media Technology and Public Policy
JL MC 454 Critical Analysis and History of the Moving Image
JL MC 461 History of American Journalism
JL MC 462 Media Ethics, Freedom, Responsibility
JL MC 464 Journalism and Literature
JL MC 474 Communication Technology and Social Change
JL MC 476 World Communication Systems
JL MC 477 Ethnicity, Gender, Class and the Media
ADVRT 497 Special Topics in Communication
JL MC 497 Special Topics in Communication

Journalism and mass communication or public relations majors may not minor in advertising, and advertising and public relations majors may not minor in journalism and mass communication.

Graduate Study

The Greenlee School of Journalism and Communication offers work for a master of science degree in journalism and mass communication.

Majors plan a program of study in one of two tracks:

I. Communication as theory and research -- The School offers advanced academic preparation in communication theory and research leading to the master of science degree. Graduate work prepares students to use and contribute to research and scholarship in the field of communication. The degree requires a thesis or creative component based on original research, which must be defended successfully before a committee at the end of the program.

Areas of research emphasis include: science and risk communication, media performance, media effects, advertising, public relations, political communication, communication technology, law and ethics, international communication, visual communication and emerging media.

II. Professional and Strategic Communication -- The School offers advanced professional study in journalism and mass communication leading to the master of science degree. Graduate work prepares students for professional careers in a variety of mass communication fields. Students with limited training or experience in journalism and mass communication may include skills courses in their programs, but the credits for those courses will not count toward the graduate degree. The degree requires either a creative component or thesis.

All students must complete four core courses:

JL MC 592 Introduction to Graduate Study in Journalism and Mass Communication R
JL MC 501 Theories of Mass Communication 3
JL MC 502 Communication Research Methods 4
JL MC 598 Seminars in Mass Communication 1-3

Each student selects elective courses based on his/her area of emphasis and career goal, in consultation with the student’s major professor and Program of Study Committee.

The Greenlee School graduate program offers minor work for students majoring in other departments. The M.S. minor requires:

JL MC 501, JL MC 510 and one other course in journalism and mass communication for a total of 9 credits taken within the Greenlee School.

Courses primarily for undergraduates:

ADVRT 230. Advertising Principles. (3-0) Cr. 3. F.S.SS.
Historical, social, economic and legal aspects of advertising. Evaluations of advertising research, media, strategy and appeals. Study of the creation of advertising.

ADVRT 301. Research and Strategic Planning for Advertising and Public Relations. (Cross-listed with P R), (3-0) Cr. 3. F.S. Prereq: ADVRT 230 or P R 220; Sophomore classification
The use of primary and secondary research for situations, organizations and the public. Formation and development of strategic plans for public relations and advertising students. Meets International Perspectives Requirement.

ADVRT 334. Advertising Creativity. (2-2) Cr. 3. Prereq: Minimum of C+ in JL MC 201; ADVRT 301/P R 301
Development and execution of creative advertising materials. Copywriting, art direction and computer applications. Creative strategy development, execution and evaluation.

ADVRT 325. Advertising Media Planning. (3-0) Cr. 3. F.S. Prereq: ADVRT/P R 301
Concepts of media planning and selection in the development, execution and evaluation of advertising campaigns. Characteristics and capabilities of the advertising media. Utilization of market segmentation, consumer buying and media audience databases.

ADVRT 336. Advertising Account Management. (3-0) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201; ADVRT/P R 301
Fundamentals of account management with emphasis on leadership, sales techniques, relationship building, presentation skills, and strategic thinking. Includes aspects of agency communications, team building, client management, evaluating creative concepts and media plans, and developing strategic proposals and campaign recommendations.
ADVRT 390. Professional Skills Development. 
(Cross-listed with JL MC, P R). Cr. 1-3. Repeatable, maximum of 6 credits. F.S. 
Prereq: Minimum of C+ in JL MC 201; other vary by topic. Instructor permission for non-majors. 
Check School for course availability. For Greenlee School majors: repeatable, maximum of 3 credits apply toward major requirements.

ADVRT 434. Advertising Campaigns. 
(3-0) Cr. 3. F.S. Prereq: Minimum of C+ in ADVRT 334 or ADVRT 336, and major status 
Development of advertising campaigns for business and social institutions. Projects involve budgeting, media selection, market analysis, campaign strategy and creative execution.

ADVRT 435. Advertising Competition. 
Cr. 1-3. Repeatable, maximum of 3 credits. S. Prereq: Permission of instructor, Junior/senior standing strongly recommended 
Preparation of materials for regional and national competitions.

ADVRT 436. Advertising Portfolio Practicum. 
(2-2) Cr. 3. S. Prereq: Minimum of C+ in ADVRT 334, non-majors with instructor permission 
Advanced advertising writing and design. Emphasis on creative strategy, problem solving and execution of creative materials in print, broadcast and online media for a variety of clients.

ADVRT 497. Special Topics in Communication. 
(Cross-listed with JL MC, P R). Cr. 1-3. Repeatable, maximum of 6 credits. F.S. 
Seminars or one-time classes on topics of relevance to students in communication. Greenlee School majors: repeatable, maximum of 3 credits toward major requirements; 6 credits maximum.

Courses primarily for undergraduates:

(3-0) Cr. 3. F.S.SS. 
Communication theory models and their application to the mass media; the mass communication process; organization, characteristics and responsibilities of the mass media; media literacy process.

JL MC 110. Orientation to Journalism and Communication. 
(1-0) Cr. 1. F.S. 
Orientation to professional and pre-professional opportunities, writing for the mass media and curriculum requirements in the Greenlee School. Basic media writing preparation. Offered on a satisfactory-fail basis only.

JL MC 201. Reporting and Writing for the Mass Media. 
(1-4) Cr. 3. F.S. Prereq: ENGL 250 (or testout) and JL MC 110. 
Generating story ideas, exercising news judgment and gathering information via interviews, observation and documentary sources to produce news and informational material for the mass media. Emphasis on analyzing and organizing information, as well as accuracy and principles of good writing. Use of AP Style.

(2-2) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Writing for newspapers, magazines and online media. Enhancing and refining skills in developing sources and generating story ideas. Information-gathering techniques, reporting and writing.

(2-3) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Researching, organizing, and writing for radio, television and online media. Basic principles of news programming and storytelling across electronic media platforms. An emphasis on development, content and structure.

(3-0) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Understanding and analysis of the visual message. Visual perception, visual communication theory, design syntax, design elements and how they are applied in journalism and mass communication.

(2-2) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Introduction to studio production using professional equipment. Course focus on visual concepts, maintenance and practical operation of studio equipment.

(2-3) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Field techniques in single-camera video production used to shoot and edit visual stories. Introduction to electronic news gathering.

(2-3) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Basic photojournalism techniques. Includes camera operation, lighting, composition and photo reproduction techniques for print or computer-mediated applications. Emphasis on using the camera as a reporting tool. Basic use of digital imaging and editing software. Ethical issues involving photojournalism. A digital SLR camera is required.

JL MC 312. Advanced Techniques in Photojournalism. 
(2-2) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201 
Prereq: JL MC 310 or permission of instructor 
Advanced techniques and problem solving, both ethical and technical, for photographers who seek to be members of newsgathering teams. Photographic storytelling using a combination of audio and still photography techniques to report stories for print and web publications. Hands on experience with latest digital imaging technology. A digital SLR camera is required.

(2-2) Cr. 3. F.S. Prereq: JL MC 308 or JL MC 310 or JL MC 316 or equivalent 
Digital publishing and beginning techniques in layout, photo editing and vector artwork. Application of visual principles to design simple print projects.

(2-2) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 316 or equivalent computer design proficiency 
Digital publishing and beginning techniques in layout, photo editing and vector artwork. Application of visual principles to design simple print projects. 

(Dual-listed with JL MC 541). (3-0) Cr. 3. F.S. Prereq: Junior classification 
Analysis of magazine industry and specific audiences served by print and online magazines. Editorial procedures and policies, advertising, circulation, and history of the industry. Individual study of magazines.

JL MC 344. Feature Writing. 
(2-2) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 202 or JL MC 206 or JL MC 321 
Writing and reporting short- and long-form stories for magazines, newspapers, corporate communication and the Web. Focus on departmental stories, personal essays, trend or conflict articles and personality profiles. Emphasis on immersion reporting. Majors may not apply both 344 and Engl 303 toward graduation.

(2-2) Cr. 3. S. Prereq: Minimum of C+ in JL MC 202 or JL MC 206 or JL MC 321 
Reporting and writing about government, business, and other institutions; identification of and access to public records; investigative reporting techniques; developing major stories about government and nonprofit organizations; and ethical issues.

JL MC 347. Science Communication. 
(Dual-listed with JL MC 547). (2-2) Cr. 3. S. Prereq: Minimum of C+ in JL MC 202 or JL MC 321 or permission of instructor 
Writing and reporting about science and technology topics for general audiences. Outlets for stories include print, broadcast and online media. Story topics include reporting about basic, applied sciences and social sciences, as well as ethical, political and policy issues related to science and technology.

(1-5) Cr. 3. S. Prereq: Minimum of C+ in JL MC 202 or JL MC 321 
Editing content for multiple platforms, including websites, magazines, newspapers, and newsletters. Adapting material for audiences, including selection and organization of text and visuals, grammar, punctuation, usage, logic and accuracy. Designing print and online layouts. Using search engine optimization and social media to promote content.

(2-3) Cr. 3. Prereq: JL MC 206. 
Application of advanced television techniques: writing, producing, and managing live and recorded information programs.

JL MC 401. Mass Communication Theory. (3-0) Cr. 3. Prereq: Junior classification Theory and research in mass communication processes and effects; the scientific process; methods of measuring, evaluating and reporting mass communication research.

JL MC 406. Media Management. (Dual-listed with JL MC 506). (3-0) Cr. 3. Prereq: Junior classification Decision-making functions of media. Basic media market analysis, media organization and management, circulation and audience development, technological developments affecting management decisions, and relationships with labor and regulatory agencies that affect media operations.

JL MC 449. Editorial Strategies. (3-0) Cr. 3. S. Prereq: JL MC 242, JL MC 316, JL MC 349 or concurrent enrollment; junior classification Skills and strategies for editorial decision-making and management, including short and long range issue planning. Developing proposals, business plans and prototypes for content, design and layouts of publications for multiple platforms and diverse audiences, including new and existing online and print magazines, newspapers, newsletters and websites. Editing complex manuscripts, with continued emphasis on grammar, punctuation, usage, syntax and logic.

JL MC 453. Electronic Media Technology and Public Policy. (3-0) Cr. 3. Prereq: Junior classification Issues and policies affecting historical, contemporary and future developments of electronic media and their technologies.


JL MC 460. Law of Mass Communication. (3-0) Cr. 3. F.S. Prereq: Minimum of C+ in JL MC 201; junior classification. Nonmajors by permission of instructor. First Amendment law, libel, privacy, obscenity, contempt, copyright, trademark, the Federal Communications Act; laws affecting advertising, legal publication, and other business activities of the media.

JL MC 461. History of American Journalism. (3-0) Cr. 3. Prereq: Junior classification Role of the mass media, including advertising and public relations, in shaping the social, economic and political history of America; impact of change in these areas on the development, traditions and philosophies of the media.

JL MC 462. Media Ethics, Freedom, Responsibility. (3-0) Cr. 3. F. Prereq: Junior classification Ethics and professionalism in the practice of journalism, public relations and advertising.

JL MC 464. Journalism and Literature. (3-0) Cr. 3. Alt. F., offered irregularly. Alt. S., offered irregularly. Prereq: Junior classification A study of journalism’s impact on literary writing and literature’s impact on journalism, as seen through the works of esteemed American author-journalists.

JL MC 474. Communication Technology and Social Change. (Cross-listed with T SC). (3-0) Cr. 3. Prereq: Junior classification Examination of historical and current communication technologies, including how they shape and are shaped by the cultural and social practices into which they are introduced. Meets International Perspectives Requirement.

JL MC 476. World Communication Systems. (Dual-listed with JL MC 576). (3-0) Cr. 3. Prereq: Junior classification World communication systems and social, political, and economic factors determining flow, character, and volume of news. Impact of media information and entertainment content on nations and societies. Comparative analysis of role and impact of traditional modes of communication, the mass media, and computer-mediated systems. Meets International Perspectives Requirement.

JL MC 477. Ethnicity, Gender, Class and the Media. (3-0) Cr. 3. F.S.SS. Prereq: Junior classification Portrayals of ethnic groups, gender, and social class in the media in news, advertising, information and entertainment; the effects of mass media on social issues and population groups. Meets U.S. Diversity Requirement

JL MC 490. Independent Study in Communication. Cr. arr. Prereq: Junior classification and contract with supervising professor to register Independent studies are research-based. Students may study problems associated with a medium, a professional specialization, a philosophical or practical concern, a reportorial method or writing technique, or a special topic in their field. Credit is not given for working on student or professional media without an accompanying research component. No more than 3 credits of JL MC 490 may be used toward a degree in journalism and mass communication or advertising.

JL MC 497. Special Topics in Communication. (Cross-listed with ADVRT, P R), Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Seminars or one-time classes on topics of relevance to students in communication. Greenlee School majors: repeatable, maximum of 3 credits toward major requirements; 6 credits maximum.

JL MC 499. Professional Media Internship. Cr. 3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: JL MC majors: minimum of C+ in JL MC 202 or JL MC 206 or JL MC 321; ADVRT majors: minimum of C+ in JL MC 201; ADVRT 301; All students, junior classification, formal faculty adviser approval Required of all Greenlee School majors. A 400-hour internship in the student’s journalism and mass communication or advertising specialization. Assessment based on employer evaluations, student reports and faculty reviews. Available only to Greenlee School majors. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

JL MC 501. Theories of Mass Communication. (3-0) Cr. 3. F. Prereq: 6 credits in social science or admission to the graduate program. Historical overview of mass communication theories. Examination of major areas of research activity and theoretical development related to organization, functions, and effects of mass communication.

JL MC 502. Communication Research Methods. (3-2) Cr. 4. S. Prereq: JL MC 501 or equivalent communication theory course Research methods in journalism and mass communication, including problem selection, sampling, hypothesis formulation, research design, data collection and analysis. Designing a research strategy appropriate for a variety of communication-related questions and assessing the appropriateness, validity, and generalizability of research results.

JL MC 506. Media Management. (Dual-listed with JL MC 406). (3-0) Cr. 3. S. Prereq: 6 credits in social science (economics highly recommended) or admission to the graduate program. Decision-making functions of media. Basic media market analysis, media organization and management, circulation and audience development, technological developments affecting management decisions, and relationships with labor and regulatory agencies that affect media operations.

JL MC 510. Strategies of Communication. (3-0) Cr. 3. Prereq: JL MC 501 The process of developing professional communication and persuasion strategies, with emphasis on problem definition, behavioral objectives, situation analysis, strategy formulation, and justification through application of communication theories and research.

JL MC 520. Public Relations Theory and Methods. (3-0) Cr. 3. Prereq: 6 credits in social science. Theories and research methods applied to the study and practice of public relations.

JL MC 521. Theories of Visual Communication. (3-0) Cr. 3. F. Alt. S., offered irregularly. Prereq: 6 credits in social science Explores the theoretical frameworks in visual communication, including concepts of perception, visual language, visual persuasion, and the social, political and cultural implications of the use of images. Understanding of the function of images in changing knowledge, attitudes and behavior.

JL MC 541. Contemporary Magazine Publishing. (Dual-listed with JL MC 341). (3-0) Cr. 3. F.S. Prereq: Junior classification Analysis of magazine industry and specific audiences served by print and online magazines. Editorial procedures and policies, advertising, circulation, and history of the industry. Individual study of magazines.
JL MC 547. Science Communication.  (Dual-listed with JL MC 347). (2-2) Cr. 3. S. Prereq: Minimum of C+ in JL MC 202 or JL MC 206 or JL MC 321 for Journalism and Mass Communication majors; and ADVRT 336 for Advertising majors. Nonmajors and minors by permission of instructor. Reporting and writing about science and technology topics for general audiences. Outlets for stories include print, broadcast and online media. Story topics include reporting about basic, applied sciences and social sciences, as well as ethical, political and policy issues related to science and technology.

JL MC 560. Risk Perception and Communication.  (3-0) Cr. 3. F. Prereq: Graduate standing, 6 graduate social science credits. Study of risk communication principles, models and theories applicable to any risk communication situation. Emphasis on science, technology and risk issues encountered in e.g., food, agriculture and veterinary medicine. Examines roles of scientists and communicators in cultivating a public informed about scientific and technological issues.

JL MC 561. Media and Society: Interrelationships.  (3-0) Cr. 3. Alt. F., offered irregularly. S. Prereq: 6 credits in social science. Media roles and functions in society: Interplay and interrelationships between the media and a variety of social actors and forces: the mutual influence between social factors and mass media.


JL MC 576. World Communication Systems.  (Dual-listed with JL MC 476). (3-0) Cr. 3. World communication systems and social, political, and economic factors determining flow, character, and volume of news. Impact of media information and entertainment content on nations and societies. Comparative analysis of role and impact of traditional modes of communication, the mass media and computer-mediated systems. Meets International Perspectives Requirement.

JL MC 590. Special Topics.  Cr. arr. Repeatable. Prereq: Permission of instructor

JL MC 590A. Special Topics: Media Studies.  Cr. arr. Repeatable. Prereq: Permission of instructor

JL MC 590B. Special Topics: Professional Specialization.  Cr. arr. Repeatable. Prereq: Permission of instructor

JL MC 590C. Special Topics: Research Problems and Methods.  Cr. arr. Repeatable. Prereq: Permission of instructor

JL MC 590D. Special Topics: Technique and Style.  Cr. arr. Repeatable. Prereq: Permission of instructor

JL MC 590E. Special Topics: Specialized Communication.  Cr. arr. Repeatable. Prereq: Permission of instructor


JL MC 592. Introduction to Graduate Study in Journalism and Mass Communication.  Cr. R. F. Prereq: Graduate classification. Overview of advanced study in journalism and mass communication with special emphasis on requirements for obtaining the master of science degree.


Courses for graduate students:


History

The History department offers courses leading to the B.A. and B.S. degrees in history, the M.A. degree in history, the M.A. and Ph.D. degrees in the history of technology and science, and the Ph.D. degree in agricultural history and rural studies.

The department offers a variety of survey courses (200 series) for first- and second-year students as either general education courses or as introductions to advanced courses in history or other subject areas. In addition to 200-level survey courses, it offers advanced undergraduate courses in the history of Europe, Asia, Africa, Latin America, the United States, technology and science, agriculture, and other selected topics.

Undergraduate Study

The History Major

For a description of the undergraduate curriculum with a major in History see Liberal Arts and Sciences, Curriculum. History majors may earn either a bachelor of arts or bachelor of science degree. The minimum required for a major in history is 36 credits, of which at least 24 must be in courses numbered 300 or above. Students may take a maximum of 12 credits at the 200-level, a maximum of 15 credits at the 300-level, and must take a minimum of 12 credits at the 400-level or above. A minimum of 15 credits numbered 300 or above must be taken in residence at Iowa State. The department will accept a maximum of 6 credits of cross-listed courses originating in another teaching department toward the major degree. Candidates for the B.A. must complete two years of university-level study in one foreign language or the equivalent.

Objectives for History Majors

1. Display the appropriate level of cognitive knowledge of historical themes and events based upon the student’s course of study.
2. Display an understanding of past cultures and social organizations, based on the course of study.
3. Develop the fundamental methodological skills of the historical craft. The ability to contextualize and analyze primary source evidence. Familiarity with the concepts of historical argument and interpretation, and the ability to formulate effective argumentation in written and oral forms. Awareness of the basic historiography in selected research area. The ability to conduct research and to write a historical essay based upon primary and secondary source research.
4. Display a sophisticated understanding of the relationship between past events and the present. For purposes of outcomes assessment, all History majors must complete three credits of HIST 495 Historiography and Research Writing or, if qualified and willing, one graduate level writing/research seminar.

Communication Proficiency requirement: History majors must receive a grade of C or better in each of ENGL 150 and ENGL 250 (or ENGL 250H), and HIST 495 or any graduate seminar.

For a description of the major in History as preparation for professional programs, see Preprofessional Study. Students majoring in History may also earn a second major in International Studies; see Inter-national Studies.

Majors must distribute their courses across geographic and chronological areas such that they take at least 3 credits at the 300-level or above in five of the following six areas:

- U.S. history, European history, African/Asian/Latin American history
- Ancient history (pre-500), medieval and early-modern history (ca. 500-1750), and modern history (post-1750)

Individual courses may fulfill both a geographic and a chronological area. For example, a course on nineteenth century France may count as both European history and modern history. No single course, however, may be used to fulfill more than one geographic and one chronological area. If a course stretches significantly across two or more areas, students will select which geographic and/or which chronological area they want the course to fulfill. The History Department undergraduate adviser should be consulted as to which courses fulfill what areas. HIST 495 Historiography and Research Writing may not be used to fulfill any area.

Minor

The department offers a minor in History, which may be earned with 15 credits in History courses, of which at least 9 must be in courses numbered 300 or above, excluding HIST 490 Independent Study. A minimum of 9 credits numbered 300 or above must be taken at Iowa State. The College of Liberal Arts and Sciences requires students to earn a C or higher in at least 6 of the required 300-level credits. A student may count a maximum of 3 hours of cross-listed courses originating in another teaching department toward the minor in History. The History minor is most frequently chosen by students majoring in Political Science, English, Journalism, Computer Science, and Business.

Graduate Study

Graduate students may take any 400-level history course except 490 and 495 for graduate credit. Students may complete a maximum of 9 credits of 400-level History courses for a graduate degree in history. Students may take an additional 3 credits of 400-level course work outside of the History Department.

Most history graduate courses are either proseminars or seminars. Proseminars acquaint students with the historical literature of a field and prepare them for careers in teaching and research. Seminars require students to conduct original historical research and to write research papers reporting the results.

The M.A. in history includes three options: See the departmental website on the M.A. in History for a full discussion of the options and requirements. An M.A. in History serves as the basis for continued study in history, as well as preparation for careers in law, education, business, and government service. For international students, a TOEFL score of 600 is required at the time of admission.

The Ph.D. in agricultural history and rural studies is designed as a Ph.D. program, but students without an M.A. in history will be expected to qualify for the departmental M.A. in history while progressing toward the doctorate. In some cases, the M.A. may be recommended as the terminal degree. Thirty semester hours of graduate credit are required for the M.A. and 72 for the Ph.D. Students who continue beyond the M.A. are expected to pass preliminary examinations in four areas of specialization, complete a dissertation, and defend it orally in the Ph.D. final examination. See the departmental website on the program for a full description of requirements.

Courses primarily for undergraduates:

HIST 195. Introduction to History. (1-0) Cr. 1. Prereq: classification as history major. Introduction to the discipline of history and how historians think and work. Focus on research methodologies, writing and analytical practices of historians, and specialization in the discipline.

HIST 201. Introduction to Western Civilization I. (3-0) Cr. 3. F.
Western civilization from ancient Mediterranean world to 1500. Social and cultural developments; economic and political ideas and institutions; problems of historical change and continuity. Meets International Perspectives Requirement.

HIST 202. Introduction to Western Civilization II. (3-0) Cr. 3. S.
Western civilization from 1500 to present. Social and cultural developments; economic and political ideas and institutions; problems of historical change and continuity. Meets International Perspectives Requirement.

HIST 207. Chinese Civilization. (3-0) Cr. 3.
Origins, development, decline and transformation of China from earliest times to present. Meets International Perspectives Requirement.

HIST 221. Survey of United States History I. (3-0) Cr. 3-5. F.
Colonial foundations: revolution, confederation, and constitution; nationalism and democracy; sectional disunity, Civil War, and reunion.

HIST 222. Survey of United States History II. (3-0) Cr. 3. S.
Industrialization; emergence as a great power; boom and depression; war, internationalism and Cold War; modern industrial society.

HIST 240. Latina/o History. (3-0) Cr. 3.
Historical and cultural heritage of Latinas/os in the United States. The histories of Mexican, Puerto Rican, Cuban, and other Latin American peoples in the U.S. emphasizing political and cultural convergence and congruencies. Meets U.S. Diversity Requirement.

HIST 280. Introduction to History of Science I. (3-0) Cr. 3. F.
Ideas of nature from ancient Greece to the seventeenth-century scientific revolution. Meets International Perspectives Requirement.

HIST 281. Introduction to History of Science II. (3-0) Cr. 3. S.
Science from seventeenth-century scientific revolution to Darwin and Einstein. Meets International Perspectives Requirement.

HIST 284. Wonders of the World, Ancient to Early Modern. (3-0) Cr. 3. F.
Starting from the classical "Seven Wonders of the World," examines machines, structures, buildings, innovations, and technologies from Sumer, Egypt, Greece, and Rome, through China, Latin America, and the Islamic world, up to Europe's Industrial Revolution. Topics include developments in warfare and weaponry, architecture, agriculture, printing, religious ceremony, entertainment, and major engineering achievements. Meets International Perspectives Requirement.

HIST 285. Modern Wonders of the World. (3-0) Cr. 3. S.
Examines machines, structures, buildings, innovations, and technologies from the Industrial Revolution to the twenty-first century, including the US, Europe, Asia, and Middle East. Topics include developments in manufacturing, communication, electrification, automobiles, airplanes, warfare, computers, the atom bomb, and major engineering achievements.

Historical examination of art, literature, thought, and religious beliefs of major civilizations of the ancient Mediterranean countries until the end of the 8th century.

HIST 307. American Popular Culture. (3-0) Cr. 3. Prereq: Sophomore classification
Social practices, beliefs and material traits of everyday life in America from the mid-19th century to the present. Includes literature, music, theater and other entertainments. Dime novels, vaudeville, rock and roll music, Hollywood and establishment of professional athletic leagues are among the cultural artifacts and phenomena considered.
HIST 316. History of Medieval Europe, 300-1500. 
(3-0) Cr. 3. Prereq: Sophomore classification
Survey of political, social, and cultural developments in western Europe for the entire medieval period, 300-1500.

(3-0) Cr. 3. Prereq: Sophomore classification
Survey of major themes in the social, political, cultural, and religious history of early modern Europe, including the eras of renaissance and reformation, the age of exploration, development of the modern individual and household, and enlightenment.

(3-0) Cr. 3. Prereq: Sophomore classification
Southern Europe and North Africa, Classical Greece to the seventeenth century: political, social and cultural developments, including economic growth, trade, and interaction of cultures, with focus on the rise and decline of early modern Mediterranean states.

HIST 323. Science and Religion. 
(Cross-listed with RELI). (3-0) Cr. 3. Prereq: Sophomore classification
History of changing interplay of science and religion in our understanding nature, from the trial of Galileo to the reception of Darwin. Meets International Perspectives Requirement.

(3-0) Cr. 3. Prereq: Sophomore classification
Social, cultural, demographic, and economic experiences, Religious Reformation, Growth of the State (and Empire) and political institutions.

HIST 336. History of Modern China I. 
(3-0) Cr. 3. Prereq: Sophomore classification
China from 1644 to 1912; internal and external stimuli on traditional structure leading to reform and revolution. Meets International Perspectives Requirement.

HIST 337. History of Modern China II. 
(3-0) Cr. 3. Prereq: Sophomore classification
China from 1912 to present; search for a new order and continuing Chinese revolution. Meets International Perspectives Requirement.

(3-0) Cr. 3. Prereq: Sophomore classification
Japan 1600 to the present; emphasis on transformation of feudal Japan into a post-industrial society. Meets International Perspectives Requirement.

(3-0) Cr. 3. Prereq: Sophomore classification
A survey of US-East Asian (Japan, China, Korea) relations from the late 18th century to the end of the Cold War. Meets International Perspectives Requirement.

HIST 340. History of Latin America I. 
(3-0) Cr. 3. Prereq: Sophomore classification
Colonial Latin America from European discovery and colonization to wars for independence.

HIST 341. History of Latin America II. 
(3-0) Cr. 3. Prereq: Sophomore classification
Modern Latin America national origins from 1800 to present. Meets International Perspectives Requirement.

HIST 353. History of African Americans I. 
(Cross-listed with AF AM). (3-0) Cr. 3. Prereq: Sophomore classification
Examines African roots of black culture and the African American experience in the United States from the colonial period through the Civil War. Topics include Atlantic Slave Trade, slavery and American identity, abolition, the emergence of Black Nationalism, and black participation in the Civil War. Meets U.S. Diversity Requirement

HIST 354. History of African Americans II. 
(Cross-listed with AF AM). (3-0) Cr. 3. Prereq: Sophomore classification
Explores African American thought and political action from Reconstruction to the present. Topics include rise of Jim Crow segregation, urban migration, Garvey movement, Harlem Renaissance, Depression and world wars, Pan-Africanism, civil rights, Black Power, and black feminism. Meets U.S. Diversity Requirement

HIST 355. Early American Republic. 
(3-0) Cr. 3. Prereq: Sophomore classification
Examination of the United States from the Constitutional Convention up to the Mexican War. Topics include the Washington, Jefferson, and Jackson administrations, the War of 1812, slavery and the South, economic and social development, Westward expansion and reform.

HIST 356. U.S. Civil War and Reconstruction Era. 
(3-0) Cr. 3. Prereq: Sophomore classification
Examination of the social and economic contradictions that led to Civil War and the reconstruction of American freedom and democracy. Topics include the Mexican War, sectional conflict and the crisis of disunion, economic, political and social aspects of civil war, emancipation, and reconstruction.

HIST 360. U.S. 1900 to 1945. 
(3-0) Cr. 3. Prereq: Sophomore classification
America in transition and crisis: Progressivism, World War I, the twenties, the Great Depression, and World War II.

HIST 361. U.S. 1945 to the Present. 
(3-0) Cr. 3. Prereq: Sophomore classification
Modern American history with an emphasis on political, socio-cultural, ethno-racial, and military history. Topics include the Cold War, the wars in Korea and Vietnam, civil rights and Black/ethnic Power, modern feminism, and the conservative movement.

HIST 365. History of American Agriculture I. 
(3-0) Cr. 3. Prereq: Sophomore classification
North American agricultural development to 1865. American Indian agricultural systems, European background and agricultural revolution, agriculture in the colonial era, early republic and antebellum period.

HIST 366. History of American Agriculture II. 
(3-0) Cr. 3. Prereq: Sophomore classification
Agricultural development since 1865. Post-Civil War adjustments; westward expansion; economic boom and bust; mechanization; Dust Bowl and environmental challenges; Great Depression and New Deal; changing rural life; scientific and technological advances; farm crisis and late twentieth century challenges.

HIST 367. Topics in American Agriculture. 
(3-0) Cr. 3. Prereq: Sophomore classification
Thematic approach to the development of the American agricultural system. Topics vary: examples include food and agriculture, animals in agriculture, and systems of production.

HIST 370. History of Iowa. 
(3-0) Cr. 3. Prereq: Sophomore classification
Survey of major social, cultural and economic developments in Iowa from the late 1700s. Emphasis on minority groups, pioneer life, early economic development, industrial development, educational and religious development, and outstanding personalities.

(Cross-listed with CL ST, W S). (3-0) Cr. 3. S. Prereq: Any one course in Cl St, W S, Latin, or Greek

(Cross-listed with W S). (3-0) Cr. 3. S. Prereq: Sophomore classification
History of women's relationship to the fields of science, technology, and medicine, as students and professionals, consumers, subjects and patients, family members, workers and citizens. Concentrates especially on 19th and 20th century United States, concluding with an examination of current issues of special interest to women in science, technology, and medicine. Meets U.S. Diversity Requirement.

HIST 383. Technology, Public Science, and European Culture, 1715-Present. 
(3-0) Cr. 3. Prereq: Sophomore classification
A survey from the Age of Enlightenment to the end of the twentieth century of the relationship between science, technology, and public or popular culture in a comparative European context (including Russia and the former Soviet Union). Meets International Perspectives Requirement.
HIST 386. History of Women in America.  (Cross-listed with W S). (3-0) Cr. 3. Prereq: Sophomore classification
A survey of social, economic, and political aspects of women's role from colonial era to present; emphasis on employment, education, concepts of sexuality, and changing nature of the home. Meets U.S. Diversity Requirement

HIST 388. History of Modern Astronomy.  (3-0) Cr. 3. Prereq: Sophomore classification
Changing conception of the universe from Galileo to Edwin Hubble and beyond.

HIST 389. American Military History.  (3-0) Cr. 3. Prereq: Sophomore classification
American military history from the colonial wars to the present, including Revolutionary War, Mexican War, Civil War, First and Second World Wars, Korean War, Vietnam War, and Gulf Wars. Meets International Perspectives Requirement.

HIST 390. World Military History.  (3-0) Cr. 3. Prereq: Sophomore classification
Covers military history from the Napoleonic era through the mid- and late-19th century wars, the First and Second World Wars, and wars of national liberation and regional conflicts since 1945. Meets International Perspectives Requirement.

HIST 391. American Diplomatic History.  (3-0) Cr. 3. Prereq: Sophomore classification
A study of US foreign relations during the twentieth century, including the rise to global power, the First World War, diplomacy during prosperity and depression, the Second World War, the Cold War, relations with Latin America, East and South Asia, and Africa, the search for markets, and the perceptions of American foreign policy held by the US, its allies and adversaries, and others.

HIST 396. Topics in History.  (3-0) Cr. 3. Prereq: Sophomore classification or permission of instructor
Specialized topics in history; topics vary each time offered.

HIST 396A. Topics in History: Europe.  (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Sophomore classification or permission of instructor
Specialized topics in history; topics vary each time offered.

HIST 396B. Topics in History: U.S. and North America.  (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Sophomore classification or permission of instructor
Specialized topics in history; topics vary each time offered.

HIST 396C. Topics in History: Global.  (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Sophomore classification or permission of instructor
Specialized topics in history; topics vary each time offered.

HIST 402. Greek Civilization.  (Cross-listed with CL ST). (3-0) Cr. 3. Prereq: Sophomore classification
Ancient Greece from the Bronze Age to the Hellenistic period; evolution of the Greek polis and its cultural contributions, with a particular emphasis on the writings of Herodotus and Thucydides.

HIST 403. Roman Civilization.  (Cross-listed with CL ST). (3-0) Cr. 3. Prereq: Sophomore classification
Ancient Rome from the Regal Period to the fall of the Western Empire; evolution of Roman institutions and Rome’s cultural contributions studied through original sources.

HIST 404. Roman Social History.  (Cross-listed with CL ST). (3-0) Cr. 3. Prereq: Sophomore classification
Examines major topics in Roman social history during the late Republic and early Empire, such as class, family, slavery, religion, and the economy.

HIST 405. History of the Early Middle Ages.  (3-0) Cr. 3. Prereq: Sophomore classification
General coverage of political, economic, social, and cultural developments in early medieval Europe, 300-1000; in depth coverage of particular issues and topics.

HIST 406. History of the High Middle Ages.  (3-0) Cr. 3. Prereq: Sophomore classification
General coverage of political, economic, social, and cultural developments in high medieval Europe, 1000-1300; in-depth coverage of particular issues and topics.

HIST 407. History of the Late Middle Ages.  (3-0) Cr. 3. Prereq: Sophomore classification
General coverage of political, social, and cultural developments of high medieval Europe, 1300-1500; in-depth coverage of particular issues and topics including the medieval origins of Renaissance and Reformation.

HIST 408. Europe, 1500-1648.  (3-0) Cr. 3. Prereq: Sophomore classification
Renaissance; Protestantism and the Age of Catholic reform; social, cultural, and economic changes; global expansion; religious warfare.

HIST 411. European Economic History, 1450-1789.  (3-0) Cr. 3. Prereq: Sophomore classification
Survey of major themes in European economic history, including property rights, agriculture, and rural economic development; lordship and its consequences; demography and urbanization; consequences of war and fiscal policy; colonial empires and world trade; and Agricultural and First Industrial Revolutions.

HIST 414. European Cultural and Intellectual History.  (3-0) Cr. 3. Prereq: Sophomore classification
A study of the development of key themes in European thought: nature, man, God, society, history, and creativity from Rousseau to Post-Modernism.

HIST 419. History of Modern France.  (3-0) Cr. 3. Prereq: Sophomore classification
From absolutism to revolution and the rise of modern democracy.

HIST 420. France’s Revolutionary Century, 1715-1815.  (3-0) Cr. 3. Prereq: Sophomore classification
An in-depth investigation of the French Revolution, its causes and consequences, beginning in the Ancien Regime and ending with the fall of Napoleon.

HIST 421. History of Russia I.  (3-0) Cr. 3. Prereq: Sophomore classification
Russia to 1850. Origins of Russian people; Byzantine influences; Mongol invasion; rise of Moscow: Westernization. Meets International Perspectives Requirement.

HIST 422. History of Russia II.  (3-0) Cr. 3. Prereq: Sophomore classification
Russia since 1850. Reform and revolution; transformation of society; USSR as a world power; recent changes. Meets International Perspectives Requirement.

HIST 427. Crime and Policing in England 1550-1850.  (3-0) Cr. 3. Prereq: Sophomore classification
Course examines different forms and ideas of criminality and the nature and development of law enforcement in England between 1550 and 1856. Significant issues will include the nature of criminal records and statistics, the legal system, the politics of the law and its links with social relations, policing, female crime, juvenile delinquency, organized crime, riots, “social crime,” and the treatment of crime in creative literary texts.

HIST 428. Punishment, Mentalities, and Society in England, 1550-1868.  (3-0) Cr. 3. Prereq: Sophomore classification
Explores the history of punishing criminals in England and shows how interdisciplinary perspectives, ideas, and practices of punishment are related to mentalities, and socio-economic change. Issues of significance examined: violence, civility, manners, madness, public punishment, execution, imprisonment, transportation, mercy, the rise of asylums, and penal reform.

Study of London’s social, economic, cultural, political, and environmental history 1500-1800, using both quantitative and qualitative methods to examine contemporary and secondary sources. Course combines standard lecture and discussion format with one week of intensive study abroad for 4th hour of course credit.

HIST 431. Modern England.  (3-0) Cr. 3. Prereq: Sophomore classification
England since 1850. Parliamentary and constitutional development; social reform and economic change; imperial Britain; welfare state.

HIST 450. Colonial America.  (3-0) Cr. 3. Prereq: Sophomore classification
Exploration, colonization, and development of political, economic, religious, and cultural institutions of North American colonies before 1754. Topics also include social history, emergence of African-American slavery, relations with American Indians.

HIST 451. American Revolutionary Era.  (3-0) Cr. 3. Prereq: Sophomore classification
Participants, ideas, and events leading to independence and the foundation of the United States, 1754 to 1789. Topics include political, military, social, cultural history, also issues of gender and race relations.
HIST 456. American Family History.  
(3-0) Cr. 3. Prereq: Sophomore classification  
The impact on American families from colonial times onward of agricultural change, industrialization, urbanization, and wars and depressions.

HIST 460. The Great Plains.  
(3-0) Cr. 3. Prereq: Sophomore Classification  
History of the Great Plains from prehistoric period. Emphasis on agricultural and rural development, Native Americans, cattle ranching, land policy, agrarian reform movements and federal policy.

HIST 461. The Rural South.  
(3-0) Cr. 3. Prereq: Sophomore classification  
History of the American South from colonial period to present. Emphasis on economic, social, and political change in this rural region.

HIST 465. The American West.  
(3-0) Cr. 3. Prereq: Sophomore classification  
History of trans-Mississippi West from 1800 to present, concentrating on settlement and regional identity. Emphasis on the state, the environment, urbanization, agriculture, Native Americans, and minority communities.

HIST 468. History of Rural America.  
(3-0) Cr. 3. Prereq: Sophomore classification  
History of rural America from the colonial period to the present. Emphasizes immigration, ethnicity, religion, social and cultural change, and agriculture in relation to rural settlement, institution building, demographic change, gender, class, and political and economic development.

HIST 472. U.S. Environmental History.  
(Cross-listed with ENV ST). (3-0) Cr. 3. Prereq: Sophomore classification  
Survey of the interactions of human communities with the North American environment. Focus on the period from pre-settlement to the present, with a particular concentration on natural resources, disease, settlement patterns, land use, and conservation policies.

HIST 473. Civil Rights and Ethnic Power.  
(3-0) Cr. 3. Prereq: Sophomore classification  
Comparative history of the civil rights and ethnic power movements (Chicano movement, American Indian movement, Puerto Rican civil rights, Asian movement) in the U.S. from World War II to the present. Topics include institutional foundations, leadership, gender and racial dynamics, and the convergences and divergences of these differing ethnic struggles for rights. Meets U.S. Diversity Requirement

HIST 474. Tradition and Transformation of China’s Foreign Affairs.  
(3-0) Cr. 3. Prereq: Sophomore classification  
Evolution of China’s external relations from the antiquities to our own times; conceptions, practices, and relationships that characterized the inter-state relations of the so-called “Chinese world order,” interactions between “Eastern” and “Western,” and “revolutionary” and “conventional” modes of international behaviors.

HIST 479. China and the Cold War.  
(3-0) Cr. 3. Prereq: Sophomore classification  
Important events in China’s Cold War involvement, connections between domestic and foreign affairs, factors and rationales in China’s foreign policy making the relationship between China’s Cold War experience and recent developments.

HIST 480. Field Experience for Secondary Teaching Preparation.  
Cr. 0.5-2. Repeatable, maximum of 2 times. F.S. Prereq: Permission of area coordinator required prior to enrollment  
Observation and participation in a variety of school settings after admission to the teacher preparation program. (S/F grading may be used in some offerings of some sections.).

HIST 480A. Pre-Student Teaching Experience III: History/Social Sciences.  
(Cross-listed with C L). Cr. 2. Repeatable, maximum of 2 times. F. Prereq: Admission to Teacher Education  
Supervised participation in a 5-12 school setting. Permission of History/Social Sciences coordinator required prior to enrollment. 1/2 day of time needed. Clinical Supervision Level 3.

HIST 482. Birth, Death, Medicine, and Disease.  
(3-0) Cr. 3. Prereq: Sophomore classification  
History of medicine, sickness, and public health from ancient times to the twenty-first century in the US, Europe, and around the world. Topics include changing ideas of health and illness, development of doctors and hospitals, social and ethical issues in health care, and epidemics from cholera to AIDS.

(3-0) Cr. 3. Prereq: Sophomore classification  
Examines inventions, machines, innovations, artifacts, and material culture in the US, from homespun cloth and the Colt revolver through the transcontinental railroad and Model T, to the Big Mac and iPod.

HIST 490. Independent Study.  
(3-0) Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 9 credits in history; permission of department chair  
Reading and reports on problems selected in conference with each student. No more than 6 credits of HIST 490 may be counted toward graduation with a major in History. No credits of HIST 490 may count toward a minor in History.

HIST 495. Historiography and Research Writing.  
(3-0) Cr. 3. F.S. Prereq: Senior history majors with at least 12 credits of 300+ level history courses  
Variable topics seminar that focuses on historiographical and research skills and writing. Required of majors.

HIST 496. Advanced Topics in History.  
(3-0) Cr. 3. Prereq: Sophomore classification or permission of instructor.  
Specialized topics in history, topics vary each time offered.

HIST 496A. Advanced Topics in History: Europe.  
(3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Sophomore classification or permission of instructor.  
Specialized topics in history, topics vary each time offered.

HIST 496B. Advanced Topics in History: U.S. and North America.  
(3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Sophomore classification or permission of instructor.  
Specialized topics in history, topics vary each time offered.

HIST 496C. Advanced Topics in History: Global.  
(3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Sophomore classification or permission of instructor.  
Specialized topics in history, topics vary each time offered.

HIST 498. Methods of Teaching History/Social Sciences.  
(Cross-listed with C L). (3-0) Cr. 3. F.S. Prereq: Concurrent enrollment in HIST 480A; Admission to teacher education and 30 credits in subject-matter field  
Concurrent enrollment in 480A: Admission to teacher education and 30 credits in subject-matter field. Theories and processes of teaching and learning secondary history/social sciences. Emphasis on development and enactment of current methods, assessments, and curriculum materials for providing appropriate learning experiences.

Courses primarily for graduate students, open to qualified undergraduates:

HIST 510. Proseminar in East Asian History.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in East Asian history. Topics vary each time offered.

HIST 511. Proseminar in American History.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in American history. Topics vary each time offered.

HIST 511A. Proseminar in American History: Colonial Period.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in American history. Topics vary each time offered.

HIST 511B. Proseminar in American History: Nineteenth Century.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in American history. Topics vary each time offered.

HIST 511C. Proseminar in American History: Twentieth Century.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in American history. Topics vary each time offered.

HIST 511D. Proseminar in American History: Environment.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in American history. Topics vary each time offered.

HIST 511E. Proseminar in American History: Social and Cultural.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in American history. Topics vary each time offered.

HIST 512. Proseminar in European History.  
(3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in European history.

HIST 512A. Proseminar in European History, Ancient.  
(Cross-listed with CL ST). (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor  
Readings in European history.
HIST 512B. Proseminar in European History: Medieval and Early Modern. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Readings in European history.

HIST 512C. Proseminar in European History: Modern. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Readings in European history.

HIST 513. Proseminar in Latin American History. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Readings in Latin American history. Topics vary each time offered.

HIST 530. Proseminar in Modern Russian/Soviet History. (3-0) Cr. 3. Repeatable. Prereq: HIST 422. Readings in modern Russian history. Topics vary each time offered.

HIST 550. Proseminar in European Rural and Agricultural History. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 550A. Proseminar in European Rural and Agricultural History: Modern European Rural Life. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 550B. Proseminar in European Rural and Agricultural History: Twentieth Century Europe. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 552. Proseminar in American Rural and Agricultural History. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 552A. Proseminar in American Rural and Agricultural History: American Agriculture. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 552B. Proseminar in American Rural and Agricultural History: Agrarian Reform Movements. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 552C. Proseminar in American Rural and Agricultural History: Midwestern Rural Society. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 552D. Proseminar in American Rural and Agricultural History: Women in Rural Life. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor.

HIST 575. Seminar in General History of Technology. (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Permission of instructor. The history of technology with emphasis on the historical literature, differing interpretations of major problems, and problems identified for college-level teaching and for further scholarly research.

HIST 583. Historical Methods. (3-0) Cr. 3. Study of evidence, theory, and methods.

HIST 583A. Historical Narrative. (3-0) Cr. 3. Prereq: Permission of instructor. Study of evidence, theory, and methods.

HIST 583B. Historical Methods: Statistical Evidence and Analysis. (3-0) Cr. 3. Prereq: Permission of instructor. Study of evidence, theory, and methods.

HIST 583C. Issues in Historiography. (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Permission of instructor. Study of evidence, theory, and methods.

HIST 586. Proseminar in Women’s History and Feminist Theory. (Cross-listed with W S). (3-0) Cr. 3. Prereq: Permission of instructor. Feminism as a movement and feminist theory from the early modern period to the present as it relates to the writing of women's history. Analysis of interpretations of European and U.S. women’s history from patriarchal and postmodernist perspectives.


HIST 593. Seminar in American History. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 593A. Seminar in American History: Colonial Period. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 593B. Seminar in American History: Nineteenth Century. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 593D. Seminar in American History: Medieval and Early Modern. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 594. Seminar in European History. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 594A. Seminar in European History: Ancient. (Cross-listed with CL ST). (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 594B. Seminar in European History: Medieval and Early Modern. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

HIST 594C. Seminar in European History: Modern. (3-0) Cr. 3. Repeatable. Prereq: Permission of instructor. Topics vary each time offered.

Courses for graduate students:

HIST 610. Seminar on American Rural Life. (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: Permission of instructor. Emphasis varies each time offered.


International Studies

Interdepartmental Undergraduate Major and Minor, Administered by the College of Liberal Arts and Sciences

Through a combination of coursework and study abroad, students who complete a secondary major or minor in International Studies can prepare for careers or advanced study in the international arena, such as foreign service, journalism, advocacy organizations, scientific or research institutions, business, nongovernmental development organizations (NGOs), humanitarian agencies, environmental organizations, human rights organizations, think tanks, international agriculture, and engineering. Students in International Studies gain an understanding of global issues, learn to communicate across cultures, and develop awareness of cultural ideas and attitudes.

A secondary major and a minor in International Studies are available for undergraduates. The program requirements are structured around a combination of a designated Topical Module and a Geographic Region, both selected by the student. Each student’s program of study is designed to reflect opportunities at Iowa State University as well as the academic, intellectual, and professional interests of the student.

Secondary Major

A student seeking a secondary major in International Studies must successfully complete two core courses plus courses in a selected Geographic Region and Topical Module; demonstrate proficiency in a language relevant to the selected geographic region (see below); and participate in a required study, service, or work abroad program (see below).

Requirements for the Secondary Major in International Studies:

- INTST 235 Introduction to International Studies
- INTST 430 Seminar in International Studies
- 9 credits of coursework (at least 6 of which are numbered 300 or above) from one of the following Geographic Regions:
  - Africa and the Middle East
  - Asia
  - Latin America
  - Western Europe
  - Russia, East Europe and Central Asia
- 9 credits of coursework (at least 6 of which are numbered 300 or above) from one of the following Topical Modules:
  - Global Environmental Issues
  - Globalization and Economic Development
  - International Issues in Science and Technology
  - International Communication
• International Conflict
• Social and Cultural Change

• 3 additional credits of coursework selected from either the Geographic Region or Topical Module.
• Proficiency in a world language that is relevant to the selected geographic region. This can be achieved by completing the 202 level (or higher) of the language or by passing an approved exam.
• Study, service, or internship abroad for a minimum of 3 weeks, earning a minimum of 3 credits. The credits must be transferable Iowa State.

The major must include a minimum of 12 credits not used to meet any other department, college, or university requirement.

Minor
A student seeking a minor in International Studies must successfully complete two core courses plus courses in a selected Geographical Region and Topical Module; demonstrate proficiency in a language relevant to the selected geographic region (see below); and participate in a required study, service, or work abroad program (see below).

Requirements for the Minor in International Studies:
• INTST 235 Introduction to International Studies
• INTST 430 Seminar in International Studies
• 6 credits of coursework (at least 3 of which are numbered 300 or above) from one of the following Geographic Regions:
  • Africa and the Middle East
  • Asia
  • Latin America
  • Western Europe
  • Russia, East Europe and Central Asia
• 6 credits of coursework (at least 3 of which are numbered 300 or above) from one of the following Topical Modules:
  • Global Environmental Issues
  • Globalization and Economic Development
  • International Issues in Science and Technology
  • International Communication
  • International Conflict
  • Social and Cultural Change
• Proficiency in a world language that is relevant to the selected geographic region. This can be achieved by completing the 202 level (or higher) of the language or by passing an approved exam.
• Study, service, or internship abroad for a minimum of 3 weeks, earning a minimum of 3 credits. The credits must be transferable Iowa State.

The minor must include a minimum of 9 credits not used to meet any other department, college, or university requirement.

Language Proficiency
Students with a major or minor in International Studies fulfill the Language Proficiency requirement through one of the following options:
• Completion of two years of university-level language instruction in a single world language that is relevant to the selected geographic region, as demonstrated by completion of a foreign language course numbered 202 or higher. Students whose first language is not English must still meet this requirement if their first language is not relevant to their selected geographic region.
• Passing an examination given by the Department of World Languages and Cultures or otherwise certifying proficiency equivalent to two years of college-level study. Students proficient in languages not offered at ISU may petition for special consideration.
• Intensive study abroad experience that includes in-the-field-use of a language other than English. Individual prior approval of the International Studies Director is required for this option.

Study/Service/Work Abroad Experience
Students with a major or minor in International Studies are required to complete an international experience (study, service, or internship) of a minimum of three weeks in duration. Longer experiences are recommended but not required. Up to 12 credits of coursework taken abroad can be applied to the major if it is approved by the International Studies Program Director.

Liberal Arts and Sciences Cross-Disciplinary Studies
Cross-disciplinary studies in the College of Liberal Arts and Sciences encompass a variety of interdisciplinary and cross-disciplinary areas of study as well as courses that cross established departmental lines. Students may enroll in Program courses; declare majors or minors where offered, or develop an Interdisciplinary Studies major built upon Program offerings. Certificates are also available as separate foci of studies beyond a student’s major or minor. (see Index for Program courses).

Cross-Disciplinary Programs
African and African American Studies Program
(Minor only) African and African American Studies

American Indian Studies Program
(Minor only) American Indian Studies

Biological/Premedical Illustration Program
(Major or minor) Biological/Pre-Medical Illustration

Classical Studies
(Minor only) Classical Studies

Communication Studies
(Major or minor) Communication Studies

Criminal Justice Studies
(Minor only) Criminal Justice Studies

Environmental Science
(Major or minor) Environmental Science

Environmental Studies
(Major or Secondary minor) Environmental Studies

Honors Program in Liberal Arts and Sciences
Honors Program

Interdisciplinary Studies Program (Major only)
(Degree Tracks: Criminology and Criminal Justice Studies; Classical Studies)
Interdisciplinary Studies

International Studies Program
(Second major or minor) International Studies

Linguistics Program
(Major or minor; graduate minor) Linguistics

Premedical and Preprofessional Health Programs
Preprofessional Study

Sustainability Program
(Minor only) Interdisciplinary Minor in Sustainability (http://www.las.iastate.edu/sustainability)

Teacher Education Program
Teacher Education

Technology and Social Change
(Minor, graduate minor) Technology and Social Change
Women’s and Gender Studies Program

(Major or minor) Women’s and Gender Studies Program (http://catalog.iastate.edu/collegeofliberalartsandsciences/women_studies)

Certificate Programs

Community Leadership and Public Service

(Certificate only) Community Leadership and Public Service Certificate

Latin American Studies

(Certificate only) Latin American Studies Certificate (http://www.las.iastate.edu/international-study-abroad/latin-american-studies-certificate)

Courses primarily for undergraduates:

LAS 101. Orientation for Open Option and Preprofessional Students.
(1-0) Cr. 0.5. F.S.
First 8 weeks. Introduction to all undergraduate colleges. Provides information about university resources and services, assists with a successful academic transition to the university, and helps initiate the process of identifying academic major(s) and eventual career paths. Required of all first-year students in Open Option and Preprofessional Programs. Offered on a satisfactory-fail basis only.

LAS 103. Frontiers of the Discipline.
(1-0) Cr. 1. S.
Learning Community/ Seminar focusing entirely on the "cutting edge" research activities of faculty members. Offered on a satisfactory-fail basis only.

LAS 103A. Frontiers of the Discipline: General.
(1-0) Cr. 1. S.
Learning Community/ Seminar focusing entirely on the "cutting edge" research activities of faculty members. Offered on a satisfactory-fail basis only.

LAS 103B. Frontiers of the Discipline: Humanities.
(1-0) Cr. 1. S.
Learning Community/ Seminar focusing entirely on the "cutting edge" research activities of faculty members. Offered on a satisfactory-fail basis only.

LAS 103C. Frontiers of the Discipline: Communication.
(1-0) Cr. 1. S.
Learning Community/ Seminar focusing entirely on the "cutting edge" research activities of faculty members. Offered on a satisfactory-fail basis only.

LAS 103D. Frontiers of the Discipline: Mathematics and Natural Sciences.
(1-0) Cr. 1. S.
Learning Community/ Seminar focusing entirely on the "cutting edge" research activities of faculty members. Offered on a satisfactory-fail basis only.

LAS 103E. Frontiers of the Discipline: Social Sciences.
(1-0) Cr. 1. S.
Learning Community/ Seminar focusing entirely on the "cutting edge" research activities of faculty members. Offered on a satisfactory-fail basis only.

LAS 125. Connections.
(1-0) Cr. 1. F. Prereq: First year student
Links a large lecture class with a small learning community/ seminar. In each case the professor teaching the large lecture facilitates a small weekly seminar. Informal discussions about critical issues of the day connected to lecture topics through films, public lectures and other events which students and the faculty leader attend. Offered on a satisfactory-fail basis only.

LAS 125A. Connections: General.
(1-0) Cr. 1. F. Prereq: First year student
Links a large lecture class with a small learning community/ seminar. In each case the professor teaching the large lecture facilitates a small weekly seminar. Informal discussions about critical issues of the day connected to lecture topics through films, public lectures and other events which students and the faculty leader attend. Offered on a satisfactory-fail basis only.

LAS 125B. Connections: Humanities.
(1-0) Cr. 1. F. Prereq: First year student
Links a large lecture class with a small learning community/ seminar. In each case the professor teaching the large lecture facilitates a small weekly seminar. Informal discussions about critical issues of the day connected to lecture topics through films, public lectures and other events which students and the faculty leader attend. Offered on a satisfactory-fail basis only.

LAS 125C. Connections: Communication.
(1-0) Cr. 1. F. Prereq: First year student
Links a large lecture class with a small learning community/ seminar. In each case the professor teaching the large lecture facilitates a small weekly seminar. Informal discussions about critical issues of the day connected to lecture topics through films, public lectures and other events which students and the faculty leader attend. Offered on a satisfactory-fail basis only.

LAS 125D. Connections: Mathematics and Natural Sciences.
(1-0) Cr. 1. F. Prereq: First year student
Links a large lecture class with a small learning community/ seminar. In each case the professor teaching the large lecture facilitates a small weekly seminar. Informal discussions about critical issues of the day connected to lecture topics through films, public lectures and other events which students and the faculty leader attend. Offered on a satisfactory-fail basis only.

LAS 125E. Connections: Social Sciences.
(1-0) Cr. 1. F. Prereq: First year student
Links a large lecture class with a small learning community/ seminar. In each case the professor teaching the large lecture facilitates a small weekly seminar. Informal discussions about critical issues of the day connected to lecture topics through films, public lectures and other events which students and the faculty leader attend. Offered on a satisfactory-fail basis only.

LAS 140. Advancing Citizenship Together Learning Community Seminar.
(1-0) Cr. 1. Repeatable, maximum of 2 credits.
First semester of required seminar for participants in the ACT (Advancing Citizenship Together) Learning Community. Builds citizenship skills with a focus on women’s issues and politics, and includes a service-learning component. Offered on a satisfactory-fail basis only.

LAS 170. Leadership ISU.
(0-3) Cr. 1. F. Prereq: Freshman or sophomore classification
An introductory leadership course for first-year and second-year students. Students will gain a basic understanding of leadership skill development and resources available to student leaders at Iowa State University. Course content will be delivered through a variety of methods such as guest speakers, team building exercises, and small group discussions. Students will be expected to complete several out-of-class assignments to apply the leadership skills they have learned. Offered on a satisfactory-fail basis only.

LAS 201. Professional Employment Preparation.
(1-0) Cr. 1. Prereq: 2nd semester freshman or transfer student within the College of Liberal Arts and Sciences.
Exploration, development, and practice of techniques utilized to develop and implement a comprehensive career plan and conduct a professional internship or employment search with emphasis on preparing resumes, cover letters, application materials, interviewing techniques, and overall professional behaviors throughout the recruiting process. Offered on a satisfactory-fail basis only.
LAS 211. Introduction to U.S. Latino/a Studies. (Cross-listed with US LS). (3-0) Cr. 3. S. History and current lives of the Latino/a peoples in the United States, including Mexican, Cuban, Puerto Rican, Dominican, and South and Central Americans, as well as information specific to Iowa Latino/as. Through readings, class discussions, writing assignments, guest speakers and community-based learning, students will acquire accurate information and a solid understanding of US Latino/as. Elements of Latino/a culture including historical, sociological, educational, psychological, economic, and political facets. Meets U.S. Diversity Requirement

LAS 225. Introduction to Asian American Studies. (3-0) Cr. 3. An interdisciplinary and chronological examination of Asian American immigration experiences from the early 19th century to the 21st century. Focus on how these immigration histories are accompanied by changing racial constructions. Discussion of racial stereotyping, the model minority myth, identity development, and efforts for social justice. Meets U.S. Diversity Requirement

LAS 290. Special Projects. Cr. 1-3. Repeatable. F.S.SS. Prereq: Freshman or sophomore classification; permission of the director of the Catt Center for LAS 290G: other topics need: permission of the dean of the College of Liberal Arts and Sciences.

LAS 290A. Special Projects: LAS Ambassadors. Cr. 1-3. Repeatable. F.S.SS. Prereq: Freshman or sophomore classification; permission of the director of the Catt Center for LAS 290G: other topics need: permission of the dean of the College of Liberal Arts and Sciences.

LAS 290B. Special Projects: Advising Project. Cr. 1-3. Repeatable. F.S.SS. Prereq: Freshman or sophomore classification; permission of the director of the Catt Center for LAS 290G: other topics need: permission of the dean of the College of Liberal Arts and Sciences.

LAS 290C. Special Projects: Pre-Law Project. Cr. 1-3. Repeatable. F.S.SS. Prereq: Freshman or sophomore classification; permission of the director of the Catt Center for LAS 290G: other topics need: permission of the dean of the College of Liberal Arts and Sciences.

LAS 290D. Special Projects: General. Cr. 1-3. Repeatable. F.S.SS. Prereq: Freshman or sophomore classification; permission of the director of the Catt Center for LAS 290G: other topics need: permission of the dean of the College of Liberal Arts and Sciences.

LAS 291. Service Learning. Cr. 1-4. Repeatable, maximum of 6 credits. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student s degree program. Academic work under faculty supervision may include written project, report, and guided reading. Offered on a satisfactory-fail basis only.

LAS 291A. Service Learning: General. Cr. 1-4. Repeatable, maximum of 6 credits. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student s degree program. Academic work under faculty supervision may include written project, report, and guided reading. Offered on a satisfactory-fail basis only.

LAS 291B. Service Learning: U.S. Diversity Project. Cr. 1-4. Repeatable, maximum of 6 credits. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student s degree program. Academic work under faculty supervision may include written project, report, and guided reading. Offered on a satisfactory-fail basis only.

LAS 291C. Service Learning: International Perspectives Project. Cr. 1-4. Repeatable, maximum of 6 credits. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student s degree program. Academic work under faculty supervision may include written project, report, and guided reading. Offered on a satisfactory-fail basis only.

LAS 296. Internship/Co-op. Cr. R. F.S.SS. Prereq: Permission of Liberal Arts and Sciences Career Services; sophomore classification Students participating in an internship or co-op on a full-time basis must register for this course prior to beginning their work experience to remain in full-time student status. Offered on a satisfactory-fail basis only.

LAS 322. Leadership Styles and Strategies in a Diverse Society. (Cross-listed with CL PS). (3-0) Cr. 3. Prereq: Sophomore classification Developing and practicing leadership skills through understanding personal leadership styles, leadership theory and communication theory, including how they relate to gender issues and cultural diversity; exploring personality types, communication styles, and leadership styles, networking and developing mentoring relationships; setting goals and participating in leadership opportunities and service. Meets U.S. Diversity Requirement

LAS 350. Topics in Interdisciplinary Studies. (3-0) Cr. 1-4. Repeatable, maximum of 8 credits.

LAS 350A. Topics in Interdisciplinary Studies: Interdisciplinary. (3-0) Cr. 1-4. Repeatable, maximum of 8 credits.

LAS 350B. Topics in Interdisciplinary Studies: Humanities. (3-0) Cr. 1-4. Repeatable, maximum of 8 credits.

LAS 350C. Topics in Interdisciplinary Studies: Mathematics and Nature Science. (3-0) Cr. 1-4. Repeatable, maximum of 8 credits.

LAS 350D. Topics in Interdisciplinary Studies: Social Sciences. (3-0) Cr. 1-4. Repeatable, maximum of 8 credits.

LAS 385. The Holocaust. (3-0) Cr. 3. F.S.SS. An examination of the religious, social, scientific, and historical contexts for the Nazi destruction of European Jewry. Topics covered include anti-Semitism, German volkish philosophy, eugenics, World War II, the Final Solution, rescuers, and contemporary issues. Meets International Perspectives Requirement.

LAS 398. Internship/Co-op. Cr. R. F.S.SS. Prereq: Permission of Liberal Arts and Sciences Career Services; junior classification Students participating in an internship or co-op on a full-time basis must register for this course prior to beginning their work experience to remain in full-time student status.

LAS 490. Independent Study. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of the instructor for LAS 490G; other topics need: permission of the dean of the College of Liberal Arts and Sciences No more than 9 credits of LAS 490 may be applied toward graduation.

LAS 490A. Independent Study: General. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of the instructor for LAS 490G; other topics need: permission of the dean of the College of Liberal Arts and Sciences No more than 9 credits of LAS 490 may be applied toward graduation.

LAS 490B. Independent Study: Entrepreneurial Studies. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of the instructor for LAS 490G; other topics need: permission of the dean of the College of Liberal Arts and Sciences No more than 9 credits of LAS 490 may be applied toward graduation.

LAS 490C. Independent Study: Entrepreneurial Studies. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of the instructor for LAS 490G; other topics need: permission of the dean of the College of Liberal Arts and Sciences No more than 9 credits of LAS 490 may be applied toward graduation.

LAS 490D. Independent Study: Catt Center Project. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of the instructor for LAS 490G; other topics need: permission of the dean of the College of Liberal Arts and Sciences No more than 9 credits of LAS 490 may be applied toward graduation.

LAS 490E. Service Learning: General. Cr. 1-4. F.S.SS. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student’s degree program. Academic work under faculty supervision may include written project, report, and guided reading.

LAS 491. Service Learning: General. Cr. 1-4. F.S.SS. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student’s degree program. Academic work under faculty supervision may include written project, report, and guided reading.

LAS 491A. Service Learning: General. Cr. 1-4. F.S.SS. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student’s degree program. Academic work under faculty supervision may include written project, report, and guided reading.

LAS 491B. Service Learning: U.S. Diversity Project. Cr. 1-4. F.S.SS. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student’s degree program. Academic work under faculty supervision may include written project, report, and guided reading.

LAS 491C. Service Learning: International Perspectives Project. Cr. 1-4. F.S.SS. Prereq: Permission of the dean of the College of Liberal Arts and Sciences Service work as appropriate to the student’s degree program. Academic work under faculty supervision may include written project, report, and guided reading.

LAS 496. Internship/Co-op. Cr. R. F.S.SS. Prereq: Permission of Liberal Arts and Sciences Career Services; sophomore classification Students participating in an internship or co-op on a full-time basis must register for this course prior to beginning their work experience to remain in full-time student status. Offered on a satisfactory-fail basis only.

LAS 497. Leadership Styles and Strategies in a Diverse Society. (Cross-listed with CL PS). (3-0) Cr. 3. Prereq: Sophomore classification Developing and practicing leadership skills through understanding personal leadership styles, leadership theory and communication theory, including how they relate to gender issues and cultural diversity; exploring personality types, communication styles, and leadership styles, networking and developing mentoring relationships; setting goals and participating in leadership opportunities and service. Meets U.S. Diversity Requirement
The bachelor of liberal studies degree (B.L.S.) was established by the three Iowa Regent universities to meet the needs of Iowans who want to earn a college degree but whose circumstances present obstacles to completing a traditional on-campus degree program. The degree may be earned from Iowa State University, the University of Iowa, or the University of Northern Iowa.

The B.L.S. is a general studies degree in the liberal arts. There is no traditional major. Instead, students take coursework in three areas of distribution. These areas may be focused in a single discipline or diversified over several disciplines. With the assistance of a B.L.S. adviser, students can construct a program that meets their individual educational, vocational, or personal goals.

Up to three-fourths of the total degree requirements can be transferred from accredited institutions. Work done in community colleges or other accredited colleges and universities can be applied toward the degree, as can applicable courses taken at any of the three Iowa Regent universities, whether on or off campus.

The B.L.S. program has no residence requirements. To complete the degree, students may earn credits through distance-learning formats as well as regular on-campus courses. Students may also earn credits by proficiency or test-out examinations.

Admission

Admission to the B.L.S. program is open to persons who meet either of the following levels of previous educational attainment:

- Hold the associate in arts (A.A.) or associate in science (A.S.) degree from an accredited two-year college. (Holders of the associate in applied science or associate in applied arts degree are not automatically eligible, although some courses may be found applicable upon review.)
- Have at least 60 semester credits of collegiate work acceptable toward graduation at ISU with a total cumulative grade point average of at least 2.00 (a C average).

Requirements for the B.L.S. Degree

The B.L.S. candidate must earn a total of 120 credits in accordance with requirements listed below. Courses taken at Iowa State University on a pass/not pass basis may be counted toward graduation only as electives. No more than 9 credits of 490 (Independent Study) courses in a single discipline may be counted toward graduation.

**General Education Requirements 46 cr.**

<table>
<thead>
<tr>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic English Composition</td>
<td>6</td>
</tr>
<tr>
<td>World language *</td>
<td>8</td>
</tr>
<tr>
<td>Arts and humanities</td>
<td>12</td>
</tr>
<tr>
<td>Mathematics, statistics, or computer science</td>
<td>3</td>
</tr>
<tr>
<td>Natural sciences</td>
<td>8</td>
</tr>
<tr>
<td>Social sciences</td>
<td>9</td>
</tr>
<tr>
<td>Distribution Requirements **</td>
<td>36</td>
</tr>
<tr>
<td>Electives</td>
<td>38</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>120</strong></td>
</tr>
</tbody>
</table>

*The requirement may be met by completion of three or more years of high school study in one world language. A list of courses acceptable in the general education groups can be obtained from the college office.*

**A minimum of 12 credits is required in each of the five distribution areas listed below.**

- **Humanities** (literature, philosophy, history, religion, art and music appreciation)
- **Communications and arts** (journalism, speech, writing, drama, art, world language)
- **Natural sciences and mathematical disciplines** (chemistry, physics, biology, geological and atmospheric sciences, mathematics, statistics, computer science)
- **Social sciences** (sociology, psychology, economics, political science, anthropology, geography)
- **Professional fields** (business, education, family and consumer sciences, social work, agriculture, engineering, nursing)

At least 24 upper-level credits are required in the three distribution areas with a minimum of 6 upper-level credits in each of the areas.

**Other Requirements**

Included in the total of 120 credits must be the following:

- 45 upper-level credits from a four-year college
- 30 credits from ISU earned during the junior/and or senior year.
- Three credits of course work in U.S. Diversity and 3 credits in International Perspectives.

A grade average of at least 2.00 (a C average) in all coursework applied to the B.L.S. degree, in all upper-level coursework, and in all work completed after admission to the B.L.S. program.

Proficiency in communication demonstrated by completion of an approved composition course from a four-year college.

**Linguistics**

*(Interdepartmental Program)*

**Undergraduate Study**

Linguistics is a cross-disciplinary program in the College of Liberal Arts and Sciences designed to meet the needs of students interested in various aspects of language—its structure, history, varieties, meanings, and uses. The program includes courses in anthropology, communication disorders, computer science, English, psychology, and speech communication and world languages and cultures, thus providing a multi-disciplinary approach to the study of human language.

Courses in linguistics serve as background for students interested in any career that involves working with language, such as teaching English both as a first and as a second language, second language studies, psycholinguistics, cross-cultural communication, linguistic anthropology, computational linguistics, speech-language pathology, and audiology.

In the College of Liberal Arts and Sciences, courses in linguistics can be applied as electives or as part of the group requirements. They may also be used in a minor or in a major.

Majors in linguistics complete a minimum of 36 hours in linguistics with a grade of C or better in each linguistics course. Courses specifically required are:

- **LING 119** Introduction to World Languages 3
- **LING 120** Computers and Language 3
- **LING 207** Introduction to Symbolic Logic 3
- **LING 219** Introduction to Linguistics 3
- **LING 220** Descriptive English Grammar 3
- **LING 309** Introduction to Culture and Language 3
- **LING 371** Phonetics and Phonology 3
- **LING 413** Psychology of Language 3
- **LING 420** History of the English Language 3
- **LING 437** Grammatical Analysis 3

In addition, linguistics majors must choose 6 credits of courses from one or more of the following areas:
Communication Disorders
LING 275 Introduction to Communication Disorders 3
LING 286 Communicating with the Deaf 3
LING 471 Language Development 3

Computers and Linguistics
LING 510 Introduction to Computers in Applied Linguistics 3
LING 520 Computational Analysis of English 3
LING 526 Computer-Assisted Language Learning 3

Second Language Studies
LING 425 Second Language Learning and Teaching 3
LING 487 Methods in Secondary School World Language Instruction 3
LING 518 Teaching English as a Second Language Methods and Materials 3
LING 519 Second Language Assessment 3
LING 524 Literacy: Issues and Methods for Nonnative Speakers of English 3
LING 525 Methods in Teaching Listening and Speaking Skills to Nonnative Speakers of English 3

Sociolinguistics and Language
LING 305 Language, Thought and Action 3
LING 422 Women, Men, and the English Language 3
LING 514 Sociolinguistics 3
LING 527 Discourse Analysis 3

Spanish Linguistics
LING 352 Introduction to Spanish Phonology 3
LING 462 Contrastive Analysis of Spanish/English for Translators 3
LING 463 Hispanic Dialectology 3

Additional courses in linguistics are available through study abroad, especially LING 395X. Majors in linguistics must show proficiency in a foreign language equivalent to that achieved after two years of university-level study. Alternatively, majors in linguistics can demonstrate university-level study in two foreign languages of at least one year each.

See also the 4-year plan grid for Linguistics showing courses by semester.

Minors in linguistics are individually tailored to the interests of the student, who consults with the linguistics adviser to develop the minor program of study. All minors must have a minimum of 15 credits in linguistics, of which 6 must be in courses numbered over 300. All programs must include LING 219 Introduction to Linguistics.

Communication Proficiency requirement: The linguistics program requires grades of C+ or better in each of the following:
ENGL 150 Critical Thinking and Communication 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 3
or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors 3
LIB 160 Information Literacy 1
Continuing ENGL Proficiency is based on one course from ENGL 305, ENGL 314, a WLC 370-379 course, or a CL ST 370-379 course.

For information about using linguistics courses in an interdisciplinary studies major, see Liberal Arts and Sciences, Cross-Disciplinary Studies.

Graduate Study
A graduate minor in linguistics permits students to investigate various aspects of linguistics, emphasizing the ability to think about language in a systematic and disciplined way and to apply the methods of the field to research problems in their own disciplines. Graduate courses for the minor may be cross-listed with courses in Anthropology, Communication Disorders, Computer Science, English, Psychology, and World Languages and Cultures.

For the master’s degree, a declared minor consists of 9 credits in linguistics including two foundation courses:
LING 511 Introduction to Linguistic Analysis 3
One of the following: 3

LING 514 Sociolinguistics 3
LING 527 Discourse Analysis 3
LING 537 Advanced Grammatical Analysis: Social, Individual, and Empirical Perspectives 3
And one elective from the list of courses approved for graduate credit 3

Total Credits 9

For the Ph.D. degree, the minor consists of 12 credits in linguistics including:
LING 511 Introduction to Linguistic Analysis 3
LING 537 Advanced Grammatical Analysis: Social, Individual, and Empirical Perspectives 3
And two electives from the list of courses approved for graduate credit 6

Total Credits 12

Additional courses beyond those listed below may be used as electives. The chair of the supervisory committee can provide information about these.

At least one member of the linguistics faculty will serve on a student’s program of study committee. A list of faculty members may be obtained from the Linguistics program website. Ph.D. candidates will write one section of the preliminary examination on an area of linguistics. Students in Teaching English as a Second Language/Applied Linguistics are not eligible for a graduate minor in linguistics.

Courses primarily for undergraduates:

LING 101. Introduction to the Study of Linguistics. (1-0) Cr. 1. S.
LING 119. Introduction to World Languages. (Cross-listed with WLC). (3-0) Cr. 3.
Study of language diversity and the personal, social and political effects of diversity. Language families, attitudes toward language and language use, language and culture, multilingualism, foreign language learning, written codes, official languages, and language policy. Meets International Perspectives Requirement.
LING 120. Computers and Language. (Cross-listed with ENGL). (3-0) Cr. 3.
Introduction to the use of linguistic knowledge in computer applications today and the basic computational techniques used in such applications. The development of these techniques throughout the history of computational linguistics. How the study of language has contributed to the advancement of technology and how certain computational problems have influenced the way linguists study language.
LING 207. Introduction to Symbolic Logic. (Cross-listed with PHIL). (3-0) Cr. 3. S.
Introduction to fundamental logical concepts and logical symbolism. Development of natural deduction through first order predicate logic with identity. Applications to arguments in ordinary English and to philosophical issues. Linguistics majors should take LING/PHIL 207 as early as possible.
LING 219. Introduction to Linguistics. (Cross-listed with ENGL). (3-0) Cr. 3. F.S.
Prereq: Sophomore classification. Introduction to linguistic concepts and principles of linguistic analysis with English as the primary source of data. Sound and writing systems, sentence structure, vocabulary, and meaning. Issues in the study of usage, regional and social dialects, language acquisition, and language change.
LING 220. Descriptive English Grammar. (Cross-listed with ENGL). (3-0) Cr. 3. F.S.
Prereq: ENGL 250. Overview of grammatical structures and functions. Parts of speech; phrase, clause, and sentence structure; sentence types and sentence analysis; rhetorical grammar and sentence style; terminology. Not a remedial, English composition, or ESL course.
LING 275. Introduction to Communication Disorders. (Cross-listed with CMDIS). (3-0) Cr. 3.
Survey of nature, causes, and types of major communication disorders including phonological, adult and child language, voice, cleft palate, fluency, and hearing disorders.
LING 286. Communicating with the Deaf. (Cross-listed with CMDIS). (3-0) Cr. 3.
Learn to communicate with the deaf using Signed English and Signed Pidgin English. Other topics covered include types, causes, and consequences of hearing loss, hearing technology (hearing aids, assistive listening devices, and cochlear implants), education of hearing-impaired children, Deaf culture, and the history of manual communication. Meets U.S. Diversity Requirement.
LING 305. Language, Thought and Action.
(Cross-listed with SP CM). (3-0) Cr. 3. Prereq: ENGL 250
The study of symbolic processes and how meaning is conveyed in words, sentences, and utterances; discussion of modern theories of meaning; and an exploration of relationships among language, thought and action.

LING 309. Introduction to Culture and Language.
(Cross-listed with ANTHR). (3-0) Cr. 3. Prereq: ANTHR 201 recommended
Introduction to study of language, culture and society from an anthropological perspective. Focus on language and thought, ethnography of speaking, discourse and narrative, writing and literacy, and media communication. Discussion of key theories and methods of linguistic anthropology.
Meets International Perspectives Requirement.

(Cross-listed with COM S). (3-1) Cr. 3. F.S. Prereq: Minimum of C- in COM S 228, MATH 166, and in COM S 330 or CPR E 310; ENGL 250

LING 352. Introduction to Spanish Phonology.
(Cross-listed with SPAN). (3-0) Cr. 3. F.S. Prereq: SPAN 301, SPAN 303 or SPAN 304
An introductory study of the articulation, classification, distribution, and regional variations of the sounds of the Spanish language. Taught in Spanish.
Meets International Perspectives Requirement.

(Cross-listed with CMDIS). (3-0) Cr. 3. Prereq: ENGL 219
Analysis of speech through study of individual sounds, their variations, and relationships in context; English phonology; practice in auditory discrimination and transcription of sounds of American English; description of speech sounds in terms of their production, transmission, and perception.

LING 413. Psycholinguistics.
(Cross-listed with PSYCH). (3-0) Cr. 3. Prereq: PSYCH 101
Introduction to psycholinguistics. Topics may include origin of language, speech perception, language comprehension, reading, bilingualism, brain bases of language, and computational modeling of language processes.

LING 420. History of the English Language.
(Cross-listed with ENGL). (3-0) Cr. 3. F.S. Prereq: ENGL 219 or LING 219, ENGL 220 or LING 220
Comparison of English to other languages by family background and by type. Analysis of representative Old, Middle, Early Modern and present-day English texts, including both literary works and non-literary documents.

LING 422. Women, Men, and the English Language.
(Cross-listed with ENGL, W S). (3-0) Cr. 3. S. Prereq: ENGL 219 or LING 219
The ways men and women differ in using language in varied settings and the ways in which language both creates and reflects gender divisions.
Meets U.S. Diversity Requirement

LING 425. Second Language Learning and Teaching.
(Cross-listed with ENGL). (3-0) Cr. 3. S. Prereq: ENGL 219 or LING 219; junior classification
The process of second language learning and principles and techniques of teaching second languages. Learning and teaching in specific situations and for particular purposes. Current applications of technology in teaching and assessment.

LING 437. Grammatical Analysis.
(Cross-listed with ENGL). (3-0) Cr. 3. F. Prereq: ENGL 220 or LING 220; ENGL 219 or LING 219 or introductory course in linguistics; junior classification
Theories and methods for analysis of syntax and morphology.

LING 462. Contrastive Analysis of Spanish/English for Translators.
(Cross-listed with SPAN). (3-0) Cr. 3. Prereq: SPAN 351
Linguistic study of the major differences between the Spanish and English grammatical systems and their applications in the translation of Spanish to English. Taught in Spanish.

LING 463. Hispanic Dialectology.
(Cross-listed with SPAN). (3-0) Cr. 3. Prereq: SPAN 352
Intensive study of the phonology, morphosyntax and lexicon of the Hispanic dialects of Spain and Latin America in their historical context. Taught in Spanish.
Meets International Perspectives Requirement.

LING 471. Language Development.
(Cross-listed with CMDIS). (3-0) Cr. 3. Prereq: CMDIS 275 or PSYCH 230 or ENGL 219 or LING 219
Theories and developmental processes related to the components of language(syntax, semantics, morphology, phonology, and pragmatics); the development of metalinguistic knowledge; theories and developmental processes of reading.

LING 486. Methods in Elementary School World Language Instruction.
(Cross-listed with CI, WLC). (3-0) Cr. 3. F. Prereq: 25 credits in a world language Planning, implementation, and assessment of standards-based, student-centered, and thematic instruction in the elementary (K-8) classroom. Special emphasis on K-8 students' communicative skills, cultural knowledge, and content learning.

(Cross-listed with CI, WLC). (3-0) Cr. 3. F. Prereq: 25 credits in a world language admission to the teacher education program
Theories and principles of contemporary world language learning and teaching. Special emphasis on designing instruction and assessments for active learning.

LING 489. Undergraduate Seminar.
(Cross-listed with ENGL). (3-0) Cr. 3. Repeatable. F. Prereq: 9 credits in English beyond ENGL 250
Intensive study of a selected topic in literature, criticism, rhetoric, writing, or language. Cross-listing with linguistics acceptable only when offered as a course in linguistics.

LING 490B. Independent Study: Linguistics.
(Cross-listed with ENGL). Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 9 credits in English beyond ENGL 250 appropriate to the section taken, junior classification, permission of Undergraduate Studies Committee or Linguistics Adviser
Designed to meet the needs of students who wish to study in areas other than those in which courses are offered. No more than 9 credits of ENGL 490 may be used toward graduation.

LING 490D. Independent Study: Linguistic Anthropology.
(Cross-listed with ANTHR). Cr. 1-5. Repeatable, maximum of 9 credits. Prereq: 9 credits in anthropology.
No more than 9 credits of Anthr 490 may be counted toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

(Cross-listed with ENGL). (3-0) Cr. 3. F. Prereq: Graduate classification
Use of applications software for language teaching, linguistic analysis, and statistical analysis. Issues and problems in applied linguistics related to computer methods.

LING 511. Introduction to Linguistic Analysis.
(Cross-listed with ENGL). (3-0) Cr. 3. F. Prereq: Graduate classification
Principles and methods of linguistic analysis with emphasis on phonology, morphology, and syntax. Description of linguistic variation and current theoretical approaches to linguistics.

LING 512. Second Language Acquisition.
(Cross-listed with ENGL). (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Theory, methods, and results of second language acquisition research with emphasis on approaches relevant to second language teaching.

LING 513. Language Assessment Practicum.
(Cross-listed with ENGL). (3-0) Cr. 3. F.S.SS. Prereq: ENGL 519 or LING 519
Advanced practicum in language assessment.

LING 514. Sociolinguistics.
(Cross-listed with ENGL). (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics
Theories and methods of examining language in its social setting. Analysis of individual characteristics (e.g., age, gender, ethnicity, social class, region), interactional factors (e.g., situation, topic, purpose) and national policies affecting language use.
LING 515. Statistical Natural Language Processing. 
(Cross-listed with ENGL, HCI). (3-0) Cr. 3. F. Prereq: STAT 330 or equivalent, recommended ENGL 219 or LING 219, or ENGL 511 or LING 511. Introduction to computational techniques involving human language and speech in applications such as information retrieval and extraction, automatic text categorization, word prediction, intelligent Web searching, spelling and grammar checking, speech recognition and synthesis, statistical machine translation, n-grams, POS-tagging, word-sense disambiguation, online lexicons and thesauri, markup languages, corpus analysis, and Python programming language.

LING 518. Teaching English as a Second Language Methods and Materials. 
(Cross-listed with ENGL) (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics. Introduction to approaches, methods, techniques, materials, curricular design, and assessment for various levels of ESL instruction. Attention to issues related to the teaching of listening, speaking, reading, writing, vocabulary, pronunciation, and culture.

LING 519. Second Language Assessment. 
(Cross-listed with ENGL) (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511. Principles of second language assessment including reliability, validity, authenticity and practicality. Constructing, scoring, interpreting, and evaluating second language tests for a variety of situations.

LING 520. Computational Analysis of English. 
(Cross-listed with ENGL, HCl) (3-0) Cr. 3. S. Prereq: ENGL 510 or LING 510, and ENGL 511 or LING 511. Concepts and practices for analysis of English by computer with emphasis on the applications of computational analysis to problems in applied linguistics such as corpus analysis and recognition of learner language in computer-assisted learning and language assessment.

(Cross-listed with ENGL) (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics. Theoretical and practical issues and techniques in the teaching of literacy in a variety of contexts, involving children and adults at basic skill levels and teens and adults in academic and vocational programs.

LING 525. Methods in Teaching Listening and Speaking Skills to Nonnative Speakers of English. 
(Cross-listed with ENGL) (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics. Theoretical and practical issues and techniques in the teaching of second language pronunciation, listening, and speaking skills. Topics will be relevant to those intending to teach in various contexts involving both K-12 and adult learners.

(Cross-listed with ENGL) (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or equivalent. Theory, research, and practice in computer use for teaching nonnative speakers of English. Methods for planning and evaluating computer-based learning activities.

LING 527. Discourse Analysis. 
(Cross-listed with ENGL) (3-0) Cr. 3. S. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics. Methods and theoretical foundations for linguistic approaches to discourse analysis. Applications of discourse analysis to the study of texts in a variety of settings, including academic and research contexts.

LING 528. English for Specific Purposes. 
(Cross-listed with ENGL) (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511 or an introductory course in linguistics. Issues and techniques in analyzing, teaching, and assessing English for specific purposes. Topics include theories of specific purpose language use, analysis of learner needs in target language contexts, and syllabus and materials development for teaching and assessment.

(Cross-listed with ENGL) (3-0) Cr. 3. F. Prereq: ENGL 220 or LING 220; ENGL 219, LING 219, ENGL 511, LING 511, or introductory course in linguistics; graduate classification. Analytic, functional, cognitive, corpus-based and pedagogical approaches to the analysis of syntax with emphasis on approaches used in applied linguistics.

LING 554. Introduction to Spanish-English Interpretation. 
(Dual-listed with LING 354). (Cross-listed with SPAN). (3-0) Cr. 3. F. Prereq: SPAN 351. Introduction to the theory, methods, techniques, and problems of consecutive and simultaneous interpretation. Consideration of material from business, agriculture, law, design, medicine, literature, advertisement, and sports. Taught in Spanish. Meets International Perspectives Requirement.

(Cross-listed with ENGL) (1-5) Cr. 3. F.S.S. Prereq: 9 credits toward the TESL/TEFL Certificate, 15 credits toward the TESL/AL master's degree, or 16 credits completed toward the ESL Endorsement option. Intensive observation of ESL instruction and supervised practice in teaching learners of English in a context appropriate to the student teacher's goals. ENGL 588 cannot be used for teacher licensure and cannot be taken during student teaching.

LING 590. Special Topics. 
(Cross-listed with ENGL). Cr. arr. Repeatable. Prereq: Permission of the English Department Graduate Studies Committee according to guidelines available in the department office.

LING 590B. Special Topics: Teaching English as a Second Language (TESL)/Applied Linguistics. 
(Cross-listed with ENGL). Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

LING 590G. Special Topics: Applied Linguistics and Technology. 
(Cross-listed with ENGL). Cr. arr. Repeatable. Prereq: Permission of the Director of Graduate Education according to guidelines available online.

(3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in TESL/Applied Linguistics. Intensive study of applied linguistic theory as it relates to specific issues in language acquisition, teaching, or use.

(Cross-listed with ENGL). Cr. arr. Repeatable.

(Cross-listed with ENGL). Cr. arr. Repeatable.

Courses for graduate students:

(Cross-listed with ENGL) (3-0) Cr. 3. F. Prereq: ENGL 511 or LING 511, ENGL 517 or LING 517, ENGL 519 or LING 519. Survey of research traditions in applied linguistics. Focus on theoretical and practical aspects of quantitative and qualitative approaches to applied linguistic study, including experimental and quasi-experimental methods, classroom observation and research, introspective methods, elicitation techniques, case studies, interactional analysis, ethnography, and program evaluation. Computational tools and resources for linguistic research will be highlighted.

(Cross-listed with ENGL) (3-0) Cr. 3. F. Prereq: ENGL 510 or LING 510, ENGL 511 or LING 511, ENGL 519 or LING 519. Principles and practice for the use and study of computers and the Internet in second language assessment.

(Cross-listed with ENGL) (3-0) Cr. 3. Repeatable. Prereq: ENGL 510 or LING 510, ENGL 511 or LING 511. Topic changes each semester. Topics include advanced methods in natural language processing, technology and literacy in a global context, feedback in CALL programs, technology and pronunciation, and advances in language assessment.

(Cross-listed with ENGL) (1-5) Cr. 3. F.S.S. Prereq: ENGL 510 or LING 510, ENGL 626 or LING 626, or equivalent; at least 2nd year PhD student in Applied Linguistics and Technology. Focus on integrating theoretical knowledge with practical expertise. Assess client needs; develop, integrate, and evaluate solutions. Practical understanding of computer applications used in multimedia development. Create web-based or CD-ROM-based multimedia materials. Work with advanced authoring applications.

Mathematics
Undergraduate Study

For the undergraduate curriculum in liberal arts and sciences, major in mathematics, leading to the degree bachelor of science, see Liberal Arts and Sciences, Curriculum.

The program in mathematics offers training suitable for students planning to enter secondary school teaching, to work in mathematics and computation for industry or government, or to continue their studies in graduate school. Students may satisfy the major requirements in several ways, suitable for various career objectives. Graduates can construct rigorous arguments to demonstrate mathematical facts. They can communicate their mathematical methods to others and can justify their assumptions.

Traditional Program

The traditional program of study for mathematics majors gives students a thorough grounding in mathematics. Graduates understand a broad range of mathematical topics and are familiar with a broad range of mathematical models.

They have skills for solving problems in diverse situations. The program allows flexibility for specialization, and students are encouraged to steer their education according to career objectives. This traditional program of study requires:

MATH 101 Orientation in Mathematics 1
MATH 165 Calculus I 4
MATH 166 Calculus II 4
MATH 201 Introduction to Proofs 3
MATH 265 Calculus III 4
MATH 317 Theory of Linear Algebra 3-4
or MATH 407 Applied Linear Algebra
MATH 301 Abstract Algebra I 3
MATH 414 Analysis I 3
MATH 266 Elementary Differential Equations 3-4
or MATH 267 Elementary Differential Equations and Laplace Transforms
Mathematics courses at the 300 level or above 15
One of the following: 2
MATH 492 Undergraduate Seminar
C I 480C Pre-Student Teaching Experience III: Mathematics 1

Total Credits 45-47

1 C I 480C is available only for students seeking secondary school certification.

The courses listed above must include one of the sequences:

MATH 301 Abstract Algebra I 6
& MATH 302 and Abstract Algebra II
MATH 373 Introduction to Scientific Computing 6
& MATH 481 and Numerical Methods for Differential Equations
MATH 304 Combinatorics 6
& MATH 314 and Graph Theory
MATH 414 Analysis I 6
& MATH 415 and Analysis II
MATH 435 Geometry I 6
& MATH 436 and Geometry II

Communication Proficiency requirement:

ENGL 150 Critical Thinking and Communication 2 3
One of the following: 3
ENGL 250 Written, Oral, Visual, and Electronic Composition 2
ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors 2
One of the following: 3
MATH 491 Undergraduate Thesis 3
ENGL 302 Business Communication
ENGL 305 Creative Writing: Nonfiction
ENGL 309 Report and Proposal Writing
ENGL 314 Technical Communication
JL MC 201 Reporting and Writing for the Mass Media

2 The department requires a grade of C- or better.
3 With departmental approval.

Mathematics Plus

The Mathematics Plus option is for students who wish to establish a clear strength in a field of application of mathematics. They obtain the mathematics major by pursuing study of mathematics, through the upper division level, complementary to their application area. This program makes double majors more feasible and is appropriate for students who plan on employment or graduate study in the application field. It is not intended for students who plan on graduate study in mathematics. For more information, see the mathematics department web site or consult an adviser in mathematics.

Secondary Education

For certification requirements for teaching of mathematics in grades 5-12, see the Mathematics Department and School of Education web sites or consult an adviser.

Recommendations

The department strongly recommends that each student majoring in mathematics include in the program substantial supporting work beyond the minimum general education requirement of the college in one or more areas of application of mathematics, such as other mathematical sciences, engineering, natural science, or social science. In particular, it recommends that each student take:

COM S 207 Fundamentals of Computer Programming 3
COM S 208 Intermediate Computer Programming 3
PHYS 221 Introduction to Classical Physics I 5
PHYS 222 Introduction to Classical Physics II 5
STAT 341 Introduction to the Theory of Probability and Statistics I 3
STAT 342 Introduction to the Theory of Probability and Statistics II 3

It also recommends that students contemplating graduate study in mathematics acquire a reading knowledge of French, German, or Russian.

Credits Not Counted

Credits earned in the following cannot be counted toward graduation by mathematics majors:

MATH 104 Introduction to Probability 3
MATH 105 Introduction to Mathematical Ideas 3
MATH 140 College Algebra 3
MATH 142 Trigonometry and Analytic Geometry 3
MATH 150 Discrete Mathematics for Business and Social Sciences 3
MATH 151 Calculus for Business and Social Sciences 3
MATH 160 Survey of Calculus 4
MATH 181 Calculus and Mathematical Modeling for the Life Sciences I 4
MATH 182 Calculus and Mathematical Modeling for the Life Sciences II 4
MATH 195 Mathematics for Elementary Education I 3
MATH 196 Mathematics for Elementary Education II 3

Minor in Mathematics

The department offers a minor in mathematics, which may be earned by credit in the following:

MATH 201 Introduction to Proofs 3
MATH 265 Calculus III 4
MATH 301 Abstract Algebra I 3
One of the following:
MATH 266 Elementary Differential Equations 3
MATH 267 Elementary Differential Equations and Laplace Transforms 4
One of the following:
MATH 317 Theory of Linear Algebra 4
MATH 407 Applied Linear Algebra 3

Graduate Study

The department offers programs leading to a Master of Science or Doctor of Philosophy degree in mathematics or applied mathematics, as well as minor work
for students whose major is in another department. The department also offers a program leading to the degree of Master of School Mathematics (M.S.M.). Students desiring to undertake graduate work leading to the M.S. or Ph.D. degree should prepare themselves by taking several upper division mathematics courses. It is desirable that these credits include introduction to analysis and abstract algebra.

The M.S. degree requires a student to take at least 30 credit hours and to write a creative component or thesis. Additionally, students must pass a comprehensive oral examination over their coursework and their creative component or thesis. See the online Mathematics Graduate Handbook for specific requirements.

The Ph.D. degree requires a student to take 48 credit hours of coursework in addition to research hours, pass written qualifying examinations, pass an oral preliminary exam, and perform an original research project culminating in a dissertation which is defended by an oral exam. Ph.D. candidates must have at least one year of supervised teaching experience. See the on-line Mathematics Graduate Handbook for specific requirements.

The M.S.M. degree is primarily for in-service secondary mathematics teachers. Students desiring to pursue the M.S.M degree should present some undergraduate work in mathematics beyond calculus. Candidates for the M.S.M. degree must write an approved creative component and pass a comprehensive oral examination over their course work and their creative component.

Courses primarily for undergraduates:

MATH 010. High School Algebra.
(4-0) Cr. arr. F.S.
For students who do not have adequate facility with topics from high school algebra or do not meet the algebra admission requirement. The course is divided into tracks of one- and two-semester lengths. For most students a diagnostic exam will determine which track must be taken. Students will receive a grade in MATH 25 or MATH 30 respectively depending on the level of material covered. Satisfactory completion of MATH 30 is recommended for students planning to take MATH 140, MATH 142, or MATH 151, while MATH 25 is sufficient for MATH 104, MATH 105, MATH 150, MATH 195, STAT 101 or STAT 105. Students must complete MATH 30 to remove a deficiency in the algebra admission requirement.
Topics include signed numbers, polynomials, rational and radical expressions, exponential and logarithmic expressions, and equations. Offered on a satisfactory-fail basis only.

MATH 025. High School Algebra.
(4-0) Cr. arr. F.S.
Students should initially enroll in MATH 10. See description of MATH 10. Offered on a satisfactory-fail basis only.

MATH 030. High School Algebra.
(4-0) Cr. arr. F.S.
Students should initially enroll in MATH 10. See description of MATH 10. Offered on a satisfactory-fail basis only.

MATH 101. Orientation in Mathematics.
(1-0) Cr. 1. F.S.
For new majors. Academic policies and procedures. Campus resources and opportunities available to students. Careers and programs of study in mathematics. Mathematical reasoning, culture and resources. Description of main branches of mathematics. Offered on a satisfactory-fail basis only.

MATH 104. Introduction to Probability.
(3-0) Cr. 3. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry
Permutations, combinations, probability, binomial and multinomial theorems, expected value, and applications. Either MATH 104 or MATH 150 may be counted toward graduation, but not both.

MATH 105. Introduction to Mathematical Ideas.
(3-0) Cr. 3. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry
Topics from mathematics and mathematical applications with emphasis on their nontechnical content.

MATH 140. College Algebra.
(3-1) Cr. 3. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry
Coordinate geometry, quadratic and polynomial equations, functions, graphing, rational functions, exponential and logarithmic functions, inverse functions, quadratic inequalities. Students in the College of Liberal Arts and Sciences may not count MATH 140, MATH 142, or MATH 195 toward the General Education Requirements.

MATH 142. Trigonometry and Analytic Geometry.
(2-1) Cr. 3. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry, or enrollment in MATH 140
May be taken concurrently with MATH 140. Trigonometric functions and their inverses, solving triangles, trigonometric identities and equations, graphing, polar coordinates, complex numbers, conic sections, parametric equations. Students in the College of Liberal Arts and Sciences may not count MATH 140, MATH 142, or MATH 195 toward General Education Requirements.

MATH 150. Discrete Mathematics for Business and Social Sciences.
(2-1) Cr. 3. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry
Linear equations and inequalities, matrix algebra, linear programming, discrete probability. Either MATH 104 or MATH 150 may be counted toward graduation, but not both.

MATH 151. Calculus for Business and Social Sciences.
(2-1) Cr. 4. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry
Differential calculus, applications to max-min problems, integral calculus and applications. Will not serve as prerequisite for MATH 265 or MATH 266. Only one of MATH 151, MATH 160, the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.

MATH 160. Survey of Calculus.
(4-0) Cr. 4. F.S. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of geometry
Analytic geometry, derivatives and integrals of elementary functions, partial derivatives, and applications. Will not serve as a prerequisite for MATH 265 or MATH 266. Only one of MATH 151, MATH 160, the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.

MATH 165. Calculus I.
(4-0) Cr. 4. F.S.SS. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of geometry, 1 semester of trigonometry or enrollment in MATH 142
Differential calculus, applications of the derivative, introduction to integral calculus. Only one of MATH 151 or 160 or the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.

MATH 166. Calculus II.
(4-0) Cr. 4. F.S. Prereq: Minimum of C- in MATH 165 or high math placement scores
Integral calculus, applications of the integral, infinite series. Only one of MATH 151, MATH 160, the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.

MATH 166H. Calculus II, Honors.
(4-0) Cr. 4. F. Prereq: Permission of instructor and MATH 165 or high math placement scores
Integral calculus, applications of the integral, infinite series. Additional material of a theoretical, conceptual, computational, or modeling nature. Some of the work may require more ingenuity than is required for MATH 166. Preference will be given to students in the University Honors Program. Only one of MATH 151 or MATH 160, the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.

MATH 181. Calculus and Mathematical Modeling for the Life Sciences I.
(4-0) Cr. 4. F.S. Prereq: Satisfactory performance on placement exam, 2 years of high school algebra, 1 year of high school geometry, 1 semester of trigonometry or enrollment in MATH 142
Differential and integral calculus, applications of the derivative, introduction to integral calculus. Only one of MATH 151 or 160 or the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.

MATH 182. Calculus and Mathematical Modeling for the Life Sciences II.
(4-0) Cr. 4. S. Prereq: MATH 181
Integration, first and second order differential equations, applications of the definite integral, introduction to multivariable calculus. Examples taken from biology. Only one of MATH 151, MATH 160, the sequence MATH 165-MATH 166, or the sequence MATH 181-MATH 182 may be counted towards graduation.
MATH 195. Mathematics for Elementary Education I.
(2-2) Cr. 3. F.S. Prereq: Satisfactory performance on placement exam, 2 years
high school algebra, 1 year of high school geometry, enrollment in elementary
education or early childhood education
Theoretical and hands-on models, mathematical analysis of: elementary students’
thinking, standard and non-standard algorithms, and properties related to whole
number operations; structure of the decimal system; linear measurement, and two-
and three-dimensional geometric shapes and spatial sense; algebra as it relates
to elementary curricula. Students in the College of Liberal Arts and Sciences
may not count MATH 140, MATH 142, or MATH 195 toward General Education
Requirements.

MATH 196. Mathematics for Elementary Education II.
(2-2) Cr. 3. F.S. Prereq: Minimum of C- in MATH 195 and enrollment in
elementary education or early childhood education
Integer, fraction and decimal operations through analysis of properties, theoretical
and hands-on models, mathematical analysis of elementary students’ thinking,
standard and non-standard algorithms; two- and three-dimensional measurement;
probability, statistics, algebra as it relates to elementary curricula/ teaching
profession.

MATH 201. Introduction to Proofs.
(3-0) Cr. 3. F.S. Prereq: MATH 166 or MATH 166H
Logic and techniques of proof including induction. Communicating mathematics.
Writing proofs about sets, functions, real numbers, limits, sequences, infinite
series and continuous functions.

MATH 207. Matrices and Linear Algebra.
(3-0) Cr. 3. F.S.SS. Prereq: 2 semesters of calculus
Systems of linear equations, determinants, vector spaces, linear transformations,
orthogonality, least-squares methods, eigenvalues and eigenvectors. Emphasis
on methods and techniques. Only one of MATH 207 and MATH 317 may be
counted toward graduation.

MATH 265. Calculus III.
(4-0) Cr. 4. F.S.SS. Prereq: Minimum of C- in MATH 168 or MATH 168H
Analytic geometry and vectors, differential calculus of functions of several
variables, multiple integrals, vector calculus.

MATH 265H. Calculus III, Honors.
(4-0) Cr. 4. F.S. Prereq: Permission of the instructor; and MATH 166 or MATH 168H
Analytic geometry and vectors, differential calculus of functions of several
variables, multiple integrals, vector calculus. Additional material of a theoretical,
conceptual, computational, or modeling nature. Some of the work may require
more ingenuity than is required in MATH 265. Preference will be given to students
in the University Honors Program.

MATH 266. Elementary Differential Equations.
(3-0) Cr. 3. F.S.SS. Prereq: Minimum of C- in MATH 168 or MATH 168H
Solution methods for ordinary differential equations. First order equations, linear
equations, constant coefficient equations. Eigenvalue methods for systems of first
order linear equations. Introduction to stability and phase plane analysis.

(4-0) Cr. 4. F.S.SS. Prereq: Minimum of C- in MATH 168 or MATH 168H
Same as MATH 266 but also including Laplace transforms and series solutions to
ordinary differential equations.

MATH 268. Laplace Transforms.
(1-0) Cr. 1. F.S.SS. Prereq: MATH 266
Laplace transforms and series solutions to ordinary differential equations.
Together, MATH 266 and MATH 268 are the same as MATH 267.

MATH 290. Independent Study.
Cr. 1-3. Repeatable. Prereq: Permission of the instructor.
Independent study.

MATH 290H. Independent Study, Honors.
Cr. 1-3. Repeatable. Prereq: Permission of the instructor.
Independent study.

MATH 297. Intermediate Topics for School Mathematics.
(2-2) Cr. 3. F. Prereq: Enrollment in elementary education and minimum of C-
in MATH 196
Mathematical reasoning and topics in Euclidean and non-Euclidean geometry
including transformations, congruence, and similarity. Exploration of probability
with simulations. Use of technology to learn and teach mathematics.

MATH 298. Cooperative Education.
Cr. R. Repeatable, maximum of 2 times. F.S.SS. Prereq: Permission of the
department cooperative education coordinator; sophomore classification
Required of all cooperative education students. Students must register for this
course prior to commencing each work period.

MATH 301. Abstract Algebra I.
(3-0) Cr. 3. F.S. Prereq: MATH 166 or MATH 166H, MATH 317 or MATH 407, and
grade of C- or better in MATH 201
Theory of groups. Homomorphisms. Quotient groups. Introduction to rings.
Emphasis on writing proofs.

MATH 302. Abstract Algebra II.
(3-0) Cr. 3. S. Prereq: MATH 301
Theory of rings and fields. Introduction to Galois theory. Emphasis on writing
proofs.

MATH 304. Combinatorics.
(3-0) Cr. 3. F. Prereq: MATH 166 or MATH 168H; MATH 201 or experience with
proofs
Enumeration strategies involving permutations, combinations, partitions, binomial
coefficients, inclusion-exclusion principle, recurrence relations, generating
functions. Additional topics selected from probability, algebraic combinatorics, and
applications.

MATH 314. Graphs Theory.
(3-0) Cr. 3. S. Prereq: MATH 166 or MATH 168H; MATH 201 or experience with
proofs
Structure and extremal properties of graphs. Topics are selected from: trees,
networks, colorings, paths and cycles, connectivity, planarity, directed graphs,
matchings, Ramsey theory, forbidden structures, enumeration, applications.

MATH 317. Theory of Linear Algebra.
(4-0) Cr. 4. F.S. Prereq: MATH 168H; credit or enrollment in MATH 201
Systems of linear equations, determinants, vector spaces, inner product spaces,
linear transformations, eigenvalues and eigenvectors. Emphasis on writing proofs
and results. Only one of MATH 207 and MATH 317 may be counted toward
graduation.

MATH 318. Introduction to Partial Differential Equations.
(3-0) Cr. 3. F. Prereq: MATH 168H; MATH 201 or experience with
proofs
Separation of variables methods for elliptic, parabolic, and hyperbolic partial

MATH 320. Introduction to Scientific Computing.
(3-0) Cr. 3. F. Prereq: MATH 265
Vector and matrix programming and graphing in MATLAB for scientific
applications. Polynomial interpolation and approximation. Systems of linear
equations and numerical linear algebra. Numerical differentiation and integration.
Newton methods for solving nonlinear equations and optimization in one
and several variables. Fast Fourier transform. Emphasis on effective use of
mathematical software and understanding of its strengths and limitations.

MATH 355. Number Theory.
(3-0) Cr. 3. S. Prereq: MATH 168H
Divisibility, integer representations, primes and divisors, linear diophantine
equations, congruences, and multiplicative functions. Applications to
Number Theory.
MATH 397. Teaching Secondary Mathematics Using University Mathematics. 
(2-2) Cr. 3. S. Prereq: MATH 201, MATH 301 
Coursework in university mathematics including calculus, abstract algebra, 
discrete mathematics, geometry, and other topics as it relates to teaching 
mathematics in grades 5-12.

MATH 398. Cooperative Education. 
Cr. R. Repeatable, maximum of 2 times. F.S.SS. Prereq: Permission of the 
department cooperative education coordinator; junior classification 
Required of all cooperative education students. Students must register for this 
course prior to commencing each work period.

(Dual-listed with MATH 507). (3-0) Cr. 3. F. Prereq: MATH 207 or MATH 317 
Advanced topics in applied linear algebra including eigenvalues, eigenvalue 
localization, singular value decomposition, symmetric and Hermitian matrices, 
nonnegative and stochastic matrices, matrix norms, canonical forms, matrix 
functions. Applications to mathematical and physical sciences and engineering.

MATH 414. Analysis I. 
(3-0) Cr. 3. F.S.SS. Prereq: Minimum of C- in MATH 201 
Introduction to properties and basic topology of the real numbers. A careful 
development of calculus of functions of a real variable: limits, continuity, 
differentiation, integration, series.

MATH 415. Analysis II. 
(3-0) Cr. 3. S. Prereq: MATH 414; MATH 265, and MATH 317 or MATH 407 
Sequences and series of functions of a real variable, uniform convergence, power 
series and Taylor series, Fourier series, topology of n-dimensional space, implicit 
function theorem, calculus of the plane and 3-dimensional space. Additional topics 
may include metric spaces or Steiltjes or Lebesgue integration.

MATH 421. Logic for Mathematics and Computer Science. 
(Cross-listed with COM S 330). (3-0) Cr. 3. S. Prereq: MATH 301 or MATH 307 or 
MATH 317 or COM S 330 
Propositional and predicate logic. Topics selected from Horn logic, equational 
logic, resolution and unification, foundations of logic programming, reasoning 
about programs, program specification and verification, model checking and 
binary decision diagrams, temporal logic and modal logic.

MATH 435. Geometry I. 
(3-0) Cr. 3. F. Prereq: MATH 207 or MATH 317 
Euclidean geometry. Points, lines, circles, triangles, congruence, similarity, 
properties invariant under rigid motions. Synthetic, analytic, and axiomatic 
methods.

MATH 436. Geometry II. 
(3-0) Cr. 3. S. Prereq: MATH 435 
Continuation of Euclidean geometry with topics from ellptic, projective, or 
hyperbolic geometry. Emphasis on analytic methods.

MATH 439. Mathematics of Fractals and Chaos. 
(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: MATH 265 
Iteration of maps; classification of periodic points; Julia sets and the Mandelbrot 
set; fractals and fractal dimension; chaos.

(Cross-listed with COM S). (3-0) Cr. 3. S. Prereq: MATH 265 and either MATH 
266 or MATH 267; knowledge of a programming language 
First order Euler method, high order Runge-Kutta method, and multistep 
method for solving ordinary differential equations. Finite difference and finite 
element methods for solving partial differential equations. Local truncation error, 
stability, and convergence for finite difference method. Numerical solution space, 
polynomial approximation, and error estimate for finite element method.

MATH 490. Independent Study. 
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: Permission of instructor. 
No more than 9 credits of Math 490 or Math 490H may be counted toward 
graduation.

MATH 490H. Independent Study: Honors. 
Cr. 1-3. Repeatable, maximum of 9 credits. Prereq: Permission of the instructor. 
No more than 9 credits of Math 490 or 490H may be counted toward graduation.

MATH 491. Undergraduate Thesis. 
Cr. 2-3. 
Writing a formal mathematics paper. Upon approval by the department, the paper 
will satisfy the departmental advanced English requirement.

MATH 492. Undergraduate Seminar. 
(2-0) Cr. 2. S. Prereq: Permission of instructor 
Introduction to mathematics research, a participating seminar on advanced topics 
in mathematics. Mathematical literature search, reading a mathematical article 
with the guidance of the instructor, mathematical presentation. Seminar content 
varies.

(Cross-listed with C I). (3-0) Cr. 3. F. Prereq: 15 credits in college mathematics 
and admission to a teacher licensure program, concurrent enrollment in C I 426 or 
C I 526; C I 480C 
Theory and methods for teaching mathematics in grades 5-12. Includes critical 
examination of instructional strategies, curriculum materials, learning tools, 
assessment methods, Common Core State Standards-Mathematics, and equity 
issues.

MATH 498. Cooperative Education. 
Cr. R. Repeatable, maximum of 2 credits. F.S.SS. Prereq: Permission of the 
department cooperative education coordinator; senior classification 
Required of all cooperative education students. Students must register for this 
course prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

MATH 501. Introduction to Real Analysis. 
(3-0) Cr. 3. F. Prereq: MATH 265 and (MATH 307 or MATH 317) 
A development of the real numbers. Study of metric spaces, completeness, 
compactness, sequences, and continuity of functions. Differentiation and 
integration of real-valued functions, sequences of functions, limits and 
convergence, equicontinuity.

MATH 502. Topology. 
(3-0) Cr. 3. S. Prereq: MATH 414 or MATH 501 
Introduction to general topology. Topological spaces, continuous functions, 
connectedness, compactness. Topics selected from countability and separation 
axioms, metrization, and complete metric spaces. Topics in algebraic topology.

MATH 504. Abstract Algebra I. 
(3-0) Cr. 3. F. Prereq: MATH 302 
Algebraic systems and their morphisms, with emphasis on groups and rings.

MATH 505. Abstract Algebra II. 
(3-0) Cr. 3. S. Prereq: MATH 504 
Continuation of Math 504. Algebraic systems and their morphisms, with emphasis 
on modules and fields.

MATH 507. Applied Linear Algebra. 
(Dual-listed with MATH 407). (3-0) Cr. 3. F. Prereq: MATH 207 or MATH 317 
Advanced topics in applied linear algebra including eigenvalues, eigenvalue 
localization, singular value decomposition, symmetric and Hermitian matrices, 
nonnegative and stochastic matrices, matrix norms, canonical forms, matrix 
functions. Applications to mathematical and physical sciences and engineering.

MATH 510. Linear Algebra. 
(3-0) Cr. 3. F. Prereq: MATH 307 or MATH 317 
Advanced topics in linear algebra including canonical forms; unitary, normal, 
Hermitian and positive-definite matrices; variational characterizations of 
eigenvalues.

MATH 511. Functions of a Single Complex Variable. 
(3-0) Cr. 3. S. Prereq: MATH 414 or MATH 501 
Theory of analytic functions, integration, topology of the extended complex plane, 
singularities and residue theory, maximum principle.

MATH 515. Real Analysis I. 
(3-0) Cr. 3. F. Prereq: MATH 414 or MATH 501 
Lebesgue measure and Lebesgue integral, one variable differentiation theory, 
product integration, Lp spaces.

MATH 516. Real Analysis II. 
(3-0) Cr. 3. S. Prereq: MATH 515 
Metric spaces, topological spaces, compactness, abstract theory of measure and 
integral, differentiation of measures, Banach spaces.

MATH 517. Finite Difference Methods. 
(3-0) Cr. 3. S. Prereq: MATH 481 or MATH 561 
Finite difference methods for partial differential equations, with emphasis on 
parabolic and hyperbolic equations, and other partial differential equations from 
application areas. Topics include convergence, stability and implementation 
issues.
MATH 519. Methods of Applied Mathematics I.
(3-0) Cr. 3. F. Prereq: MATH 414 or MATH 501

MATH 520. Methods of Applied Mathematics II.
(3-0) Cr. 3. S. Prereq: MATH 519
Continuation of Math 519.

(Cross-listed with COM S, CPR E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: CPR E 308 or MATH 481; experience in scientific programming; knowledge of FORTRAN or C
Introduction to parallelization techniques and numerical methods for state-of-the-art high performance computers. A major component will be a final project in an area related to each student’s research interests.

MATH 533. Cryptography.
(Cross-listed with CPR E, INFAS). (3-0) Cr. 3. S. Prereq: MATH 301 or CPR E 310 or COM S 330
Basic concepts of secure communication, DES and AES, public-key cryptosystems, elliptic curves, hash algorithms, digital signatures, applications. Relevant material on number theory and finite fields.

(Cross-listed with CPR E, INFAS). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: E E 524 or MATH 307 or COM S 330
Basic principles of cover communication, steganalysis, and forensic analysis for digital images. Steganographic security and capacity, matrix embedding, blind attacks, image forensic detection and device identification techniques. Related material on coding theory, statistics, image processing, pattern recognition.

MATH 540. Seminar in Mathematics Education.
(1-0) Cr. 1. SS. Prereq: Enrollment in the Master of School Mathematics program or professional studies in education

MATH 540A. Seminar in Mathematics Education: Assessment, equity, and teaching of statistics.
(1-0) Cr. 1. Prereq: Enrollment in the Master of School Mathematics program or professional studies in education
Research studies in mathematics learning and teaching, exemplary practices in mathematics education, and current state and national trends in the mathematics curriculum in grades K-12. Topics are offered on a 3-year cycle. Offered SS 2017.

MATH 540B. Seminar in Mathematics Education: Geometry and discrete mathematics, and problem solving.
(1-0) Cr. 1. Prereq: Enrollment in the Master of School Mathematics program or professional studies in education

MATH 540C. Seminar in Mathematics Education: Teaching of analysis, algebra, and the use of technology.
(1-0) Cr. 1. Prereq: Enrollment in the Master of School Mathematics program or professional studies in education
Research studies in mathematics learning and teaching, exemplary practices in mathematics education, and current state and national trends in the mathematics curriculum in grades K-12. Topics are offered on a 3-year cycle. Offered SS 2016.

MATH 545. Intermediate Calculus.
(4-0) Cr. 4. Prereq: 3 semesters of calculus and enrollment in the master of school mathematics program
Offered on a 3-year cycle, offered SS. 2016. The fundamental concepts of calculus which are critical to the effective understanding of the material in first year calculus. Focus is on a constructivist approach to learning, cooperative groups, problem solving, and use of technology.

(2-3) Cr. 3. Prereq: 3 semesters in calculus or concurrent enrollment in 545 and enrollment in the master of school mathematics program
Offered on a 3-year cycle, offered SS. 2016. The use of technology in secondary mathematics with an emphasis on the exploration and implementation of algorithms.

MATH 547. Discrete Mathematics and Applications.
(4-0) Cr. 4. Prereq: Enrollment in the master of school mathematics program
Offered on a 3-year cycle, offered SS. 2015. Applications of graph theory, game theory, voting theory, recursion, combinatorics, and algebraic structures. Issues in integrating discrete topics into the secondary curriculum. Use of the computer to explore discrete mathematics.

MATH 549. Intermediate Geometry.
(3-0) Cr. 3. Prereq: MATH 435 or equivalent and enrollment in the master of school mathematics program
Offered on a 3-year cycle, offered SS. 2015. A study of geometry which includes metrics, the group of isometries, and the group of similarities. Specific spaces studied normally include the Euclidean plane, the 2-sphere, projective 2-space, and hyperbolic geometry. Emphasis on analytical methods. Incorporation of geometry software.

MATH 554. Introduction to Stochastic Processes.
(Cross-listed with STAT). (3-0) Cr. 3. F. Prereq: STAT 542
Markov chains on discrete spaces in discrete and continuous time (random walks, Poisson processes, birth and death processes) and their long-term behavior. Optional topics may include branching processes, renewal theory, introduction to Brownian motion.

MATH 557. Ordinary Differential Equations and Dynamical Systems.
(3-0) Cr. 3. F. Prereq: MATH 415 or MATH 501
The initial-value problem, existence and uniqueness theorems, continuous dependence on parameters, linear systems, stability and asymptotic behavior of solutions, linearization, dynamical systems, bifurcations, and chaotic behavior.

MATH 561. Numerical Analysis I.
(3-0) Cr. 3. F. Prereq: MATH 414 or MATH 501
Approximation theory, including polynomial spline interpolation and best approximation; numerical differentiation and integration; numerical methods for ordinary differential equations.

MATH 562. Numerical Analysis II.
(3-0) Cr. 3. S. Prereq: MATH 317
Numerical linear algebra including eigenvalue problems; numerical solution of nonlinear equations.

MATH 565. Continuous Optimization.
(3-0) Cr. 3. S. Prereq: MATH 265 and one of MATH 317, 507, 510
Theory and methods for constrained and unconstrained optimization. Steepest descent, conjugate gradient, Newton and quasi-Newton, line search and trust-region, first and second order necessary and sufficient conditions, quadratic and general nonlinear programming.

MATH 566. Discrete Optimization.
(3-0) Cr. 3. F. Prereq: MATH 317 or MATH 507 or MATH 510
Algorithms for linear programming, integer and combinatorial optimization. Linear programming, duality theory, simplex algorithm; the solution of the shortest-path, minimal spanning tree, max-flow/min-cut, minimal cost flow, maximum matching, and traveling salesman problems; integer linear programming, branch-and-bound, local and global search algorithms.

MATH 574. Optimal Control.
(3-0) Cr. 3. S. Prereq: E E 577

MATH 575. Introduction to Robust Control.
(3-0) Cr. 3. Prereq: E E 577
(3-0) Cr. 3. F. Prereq: E E 475 or AER E 432 or M E 411 or 414 or MATH 415; and MATH 267

MATH 577. Linear Systems.
(Cross-listed with AER E, E E, M E). (3-0) Cr. 3. F. Prereq: E E 324 or AER E 331 or MATH 415; and MATH 307

MATH 578. Nonlinear Systems.
(Cross-listed with AER E, E E, M E). (3-0) Cr. 3. S. Prereq: E E 577

MATH 590. Independent Study.
Cr. arr. Repeatable.

MATH 591. Orientation for Mathematics Graduate Students I.
(0.5-0) Cr. 0.5. F.
Fall semester orientation seminar. Required for graduate students in Mathematics and Applied Mathematics. Topics include teaching at the university level and communication of mathematics. Offered on a satisfactory-fail basis only.

MATH 592. Orientation for Mathematics Graduate Students II.
(0.5-0) Cr. 0.5. S.
Spring semester orientation seminar. Required for graduate students in Mathematics and Applied Mathematics. Topics include teaching at the university level and communication of mathematics. Offered on a satisfactory-fail basis only.

MATH 593. Special Topics.
Cr. arr. Repeatable.

MATH 595. Creative Component.
Cr. arr.

Courses for graduate students:

MATH 601. Mathematical Logic.
(3-0) Cr. 3. F. Prereq: MATH 504; or MATH 415 or E E 577
Model theory of propositional and predicate logic, the Soundness Theorem, the Compactness Theorem, the Goedel-Henkin Completeness Theorem, the Incompleteness Theorem, computability theory. As time permits: modal and temporal logic, set theory (the continuum hypothesis). Emphasis on the relationship between ‘provable’ and ‘true’ and the relationship between ‘computable’ and ‘definable’.

MATH 605. Design Theory and Association Schemes.
(3-0) Cr. 3. F. Prereq: MATH 504

MATH 606. Enumerative Combinatorics and Ordered Sets.
(3-0) Cr. 3. S. Prereq: MATH 504
Ordered sets and lattices. Generating functions. Mobius inversion and other enumeration methods.

MATH 607. Modern (Structural) Graph Theory.
(3-0) Cr. 3. F. Prereq: MATH 504
Structural and extremal theory of graphs. Topics include basic structures (trees, paths and cycles), networks, colorings, connectivity, topological graph theory, Ramsey theory, forbidden graphs and minors, introduction to random graphs, applications.

MATH 608. Extremal Graph Theory.
(3-0) Cr. 3. S. Prereq: MATH 607
Study of extremal graph problems and methods. Topics include Szemeredi’s regularity lemma, generalizations of the theorems of Turan and Ramsey, and the theory of random graphs.

MATH 610. Seminar.
Cr. arr.

MATH 615. General Theory of Algebraic Structures I.
(3-0) Cr. 3. Alt. F. Prereq: MATH 504
First semester of full-year course. Subalgebras, homomorphisms, congruence relations, and direct products. Lattices and closure operators. Varieties and quasivarieties of algebras, free algebras, Birkhoff’s theorems, clones, Mal’cev conditions. Advanced topics.

MATH 616. General Theory of Algebraic Structures II.
(3-0) Cr. 3. Alt. S. Prereq: MATH 504
Continuation of MATH 615.

MATH 617. Category Theory.
(3-0) Cr. 3. Alt. F. Prereq: MATH 504
Categories and functors and their applications.

MATH 618. Representation Theory.
(3-0) Cr. 3. Alt. S. Prereq: MATH 504
Representations of algebraic structures. Content varies by semester.

(3-0) Cr. 3. F. Prereq: MATH 501 or MATH 515

MATH 633. Functional Analysis.
(3-0) Cr. 3. F. Prereq: MATH 501 or MATH 515
Fundamental theory of normed linear spaces and algebras, such as topology and continuity, duality and spectral theory, emphasizing aspects that provide a framework for the study of boundary-value problems, eigenvalue problems, harmonic analysis, analytic function theory, and modern operator theory.

(Cross-listed with STAT). (3-0) Cr. 3. F. Prereq: MATH 414 or MATH 501 or equivalent course.

MATH 642. Advanced Probability Theory.
(Cross-listed with STAT). (3-0) Cr. 3. S. Prereq: STAT 641, or STAT 543 and MATH 515.

MATH 645. Advanced Stochastic Processes.
(Cross-listed with PHYS). (3-0) Cr. 3. S.

(Cross-listed with PHYS). (3-0) Cr. 3. S.
Modeling of the dynamics of complex systems on multiple scales: Classical and dissipative molecular dynamics, stochastic modeling and Monte-Carlo simulation; coarse grained nonlinear dynamics, interface propagation and spatial pattern formation.

MATH 655. Partial Differential Equations I.
(3-0) Cr. 3. F. Prereq: MATH 515 or MATH 519
Study of model problems of elliptic, parabolic and hyperbolic types, first order equations, conservation laws, transform methods, introduction to linear partial differential equations of arbitrary order, fundamental solutions.

MATH 656. Partial Differential Equations II.
(3-0) Cr. 3. S. Prereq: MATH 655
Sobolev spaces, general theory of second order linear elliptic, parabolic and hyperbolic partial differential equations, first order linear hyperbolic systems, variational methods, fixed point methods.
MATH 665. Finite Element Methods. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MATH 516 or MATH 520 or MATH 561 or MATH 656
Elements of functional analysis; Sobolev spaces; variational principles and weak formulations; approximation theory in finite element spaces; analysis of finite element methods; implementation issues; applications.
MATH 680. Advanced Topics. Cr. 3. Repeatable.
MATH 680A. Advanced Topics: Algebra. Cr. 3. Repeatable.
MATH 680B. Advanced Topics: Analysis. Cr. 3. Repeatable.
MATH 680C. Advanced Topics: Applied Mathematics. Cr. 3. Repeatable.
MATH 680D. Advanced Topics: Combinatorics. Cr. 3. Repeatable.
MATH 680F. Advanced Topics: Linear Algebra. Cr. 3. Repeatable.
MATH 680L. Advanced Topics: Topology. Cr. 3. Repeatable.

Military Science
The Military Science Department does not offer an academic degree and is embedded within the College of Liberal Arts and Sciences as an interdisciplinary program. The mission of the department is derived directly from regulations governing Army Reserve Officers’ Training Corps (AROTC), which are issued by the Army Cadet Command and Army Training and Doctrine Command and cannot be modified by this department.

Freshmen Year Learning Outcomes
The student will have a working knowledge of the following areas: The Role of the Army, Roles and Origins of the Army, Army Customs and Traditions, Branches (Jobs) in the Army and Military Operations and Tactics.

Sophomore Year Learning Outcomes
The student will have a working knowledge of the following areas: The Role of an Officer, Role of the Officer and Noncommissioned Officer, communications, code of conduct, first aid, principles of war and military operations and tactics.

Junior Year Learning Outcomes
The student will have a working knowledge of the following areas: Small Unit Training, Command and Staff Functions, Nuclear, Biological and Chemical Warfare, Law of War, Weapons, Human Behavior, Math Reasoning, Computer Science and Military Operations and Tactics.

Senior Year Learning Outcomes
The student will have a working knowledge of the following areas: Transition to Becoming an Officer, Military Justice, Intelligence and Electronic Warfare, Army Personnel Management, Army Logistics, Post and Installation Support and Military Operations and Tactics.

The mission of the Army Reserve Officers’ Training Corps (AROTC) is to commission the future leaders of the United States Army. Since ROTC produces over 65 percent of the Army’s Officer Corps, our task is one of the most important undertakings in the Army and our country today. We seek top quality college students. We train these potential leaders, assess their abilities, and challenge them with the highest standards of professionalism. Those who successfully complete the program, receive a commission as a second lieutenant in the U.S. Army. A commission as an Army officer affords the opportunity to pursue a profession in one or several of the 300 different jobs held by Army officers. Students may request to serve as an officer in either the active army, or part time in the Army Reserve or National Guard. Regardless of the method of service, officers in today’s Army can be proud to know that they are doing their share in the defense of the United States of America.

The ISU Military Science program is divided into two segments, the basic program and the advanced program. The basic program (courses numbered 101-290) is designed primarily for freshmen and sophomores. No military obligation is incurred by a person participating in the basic program. The basic program is designed to be informative and to acquaint students with the military as a profession. The basic program or an allowed substitute is a prerequisite for the advanced program. Financial assistance is available on a competitive basis.

Persons interested in Military Science should visit the department located on the second floor of the Armory (east side).

Basic Program
These courses are primarily for freshmen and sophomore students and, except for persons with prior military service and basic training graduates, are required for entry into the advanced program. Each scholarship cadet in the Basic Program receives a monthly allowance (freshmen $300; sophomore $450) for up to 10 months. The curriculum is designed to train freshmen and sophomores in individual and team skills. It also helps the Professor of Military Science identify individual leader developmental needs.

Advanced Program
These courses are for students who have completed the basic program (or received equivalent credit) and are mandatory for potential commissioning upon contracting at the beginning of their junior year. Each cadet receives a monthly allowance (junior $450; senior $500) for up to 10 months. These courses are primarily taught to academic juniors and seniors.

Successful completion normally obligates the student to military service on active or reserve duty. In addition to the advanced program of study, a student (cadet) will be expected to pass the Army Physical Fitness Test (precondition for commissioning) each semester and continually maintain military appearance standards in both personal grooming and uniform. Physical fitness training is regularly conducted outside of class and laboratory hours in a separate course, M S 150 Army Physical Readiness. Students are encouraged to attend and participate in this class.

Professional Military Science Education (PMSE) coursework outside of the military science curriculum is also a precondition to commissioning. The PMSE component consists of Basic Academic proficiency standards. These standards are explained to prospective students as they consider enrollment in the advanced program. Army Uniforms will be worn at least once a week. The 300-level courses are designed to prepare cadets for the Leader Development and Assessment Course, which is a 32 day summer internship/training program where cadets are trained to Army standards, develop leadership skills, and have their officer potential evaluated. The 400-level courses are the final preparation for commissioning as a second lieutenant in the United States Army. Students must meet academic alignment criteria and receive basic program credit before entering the advanced program.

The College of Liberal Arts and Science offers a minor in Military Studies. Requirements for the minor include taking a minimum of 15 credits of ROTC instruction, which may be taken from one or a number of the ROTC programs. At least 6 credits must be in courses numbered 300 or above.

Courses primarily for undergraduates:
Examines the role of a Cadet in the Army Reserve Officer Training Corps and a Lieutenant in the United States Army. The course explores a military culture whose ultimate success is determined by the character and proficiency of its leaders. Instruction introduces students to the cultural heritage and history of the U.S. Army. Students will begin to understand the structure of the U.S. Army and how it functions as an organization and institution. The curriculum promotes the development of students’ communication skills to enhance their ability to transmit ideas. The class examines how the Army’s cultural values drive the development of leadership in the Officer Corps. Hands-on activities enable students to gain insight on the skills and abilities required of cadets and officers interacting with civilians and soldiers.
M S 101L. Basic Leadership Laboratory I.  
(0-3) Cr. 1. F. Prereq: Concurrent enrollment in M S 101 required 
Uses basic military training, missions and scenarios to provide a hands-on method of developing confidence and leadership skills. Students observe and participate in the rotation through various levels of leadership positions at the platoon and squad level within the Army command structure. This concept provides a constant learning environment as they learn to communicate effectively and work as a team while assigned to positions at various levels within the organization. Marching, rifle firing, and tactical patrolling; gain confidence through rappelling and construction/use of rope bridges; and increase professional knowledge in areas such as first aid, water survival, personal physical fitness, and land navigation. Teaching locations include the ISU Armory, Camp Dodge (National Guard Facility), Pammel Woods (ISU campus), and ISU fitness centers. Full participation in all events will be determined based on students' physical and medical eligibility.

(1-0) Cr. 1. S. Prereq: Concurrent enrollment in M S 102L required 
Instructs students on the fundamental skills and proficiencies required of Cadets in the Army Reserve Officer Training Corps and Officers in the United States Army. Allows students to explore the Army culture whose ultimate success is determined by the character and proficiency of its' leaders. Students will gain an insight to the effects of human behavior and communication on the function of the Army's basic unit structures. Special focus is given to the emphasis the Army puts on the development of the character of the leader and how that affects the culture and operation of the Army as an institution. Students will develop an understanding of the role that morals and ethics play in becoming an Army Officer and leading American Soldiers. Introduction to basic officer/soldier skills will elucidate the complex role of the Officer in the modern Army.

M S 102L. Basic Leadership Laboratory II.  
(0-3) Cr. 1. S. Prereq: Concurrent enrollment in M S 102 required 
Uses basic military training, missions and scenarios to provide a hands-on method of developing confidence and leadership skills. Rotation through various levels of leadership positions at the platoon and squad level within the Army command structure. Provides a constant learning environment as they learn to communicate effectively and work as a team while assigned to positions at various levels within the organization. Students also learn various military tasks such as marching, rifle firing, and tactical patrolling; gain confidence through rappelling and construction/use of rope bridges; and increase professional knowledge in areas such as first aid, water survival, personal physical fitness, and land navigation. Teaching locations include the ISU Armory, Camp Dodge (National Guard Facility), Pammel Woods (ISU campus), and ISU fitness centers. Full participation in all events will be determined based on students' physical and medical eligibility.

M S 150. Army Physical Readiness.  
(0-3) Cr. 1. Repeatable. F.S.  
This lab is designed to use basic military skills and instruction to develop confidence, leadership, and physical fitness. The team approach is utilized in the instruction and application of Army physical fitness requirements. Students will learn various Army physical fitness techniques as well as how to conduct physical fitness sessions. Teaching locations include Lied Recreation Center, Beyer Hall, State Gym as well as around campus. Full participation in all events will be determined based on students physical and medical eligibility.

(2-0) Cr. 2. F. Prereq: Concurrent enrollment in M S 201L required 
Explores the development of leadership and communication skills by understanding and studying the principles, traits, and dynamics of leadership and effective communication techniques. These include: leadership dimensions, human behavior, time management skills, stress management, values and ethics, decision making process, problem solving skills, team building exercises, communication techniques, briefing skills, delegating, nutrition, fitness, and counseling. Leadership assessment programs, role playing, active class participation, speeches, country briefs, and video clips are used to enhance and reinforce the instruction.

M S 201L. Basic Leadership Laboratory III.  
(0-2) Cr. 1. F. Prereq: Concurrent enrollment in M S 201 required 
Uses basic military training, missions and scenarios to provide a hands-on method of developing confidence and leadership skills. Students observe and participate in the rotation through various levels of leadership positions at the platoon and squad level within the Army command structure. Learn to communicate effectively and work as a team while assigned to positions at various levels within the organization. Students also learn various military tasks such as marching, rifle firing, and tactical patrolling; gain confidence through rappelling and construction/use of rope bridges; and increase professional knowledge in areas such as first aid, water survival, personal physical fitness, and land navigation. Teaching locations include the ISU Armory, Camp Dodge (National Guard Facility), Pammel Woods (ISU campus), and ISU fitness centers. Full participation in all events will be determined based on students' physical and medical eligibility.

(2-0) Cr. 2. S. Prereq: Concurrent enrollment in M S 202L required 
Class focuses on the characteristics and features of the earth's land mass and how to apply different methods of conducting navigation on land. These methods include; by use of topographical maps, compasses, aerial photographs, military maps, symbols, and all their practical application. These navigation techniques are used in class in conjunction with patrolling techniques and squad movement exercises. Students will utilize verbal and non-verbal communication, communication techniques, and briefing techniques during this class. Students are also assigned to read one professional book from the Army Reading List and complete a written review of the book in the Army writing style.

M S 202L. Basic Leadership Laboratory IV.  
(0-2) Cr. 1. S. Prereq: Concurrent enrollment in M S 202 required 
Uses basic military training, missions and scenarios to provide a hands-on method of developing confidence and leadership skills. Students observe and participate in the rotation through various levels of leadership positions at the platoon and squad level within the Army command structure. Learn to communicate effectively and work as a team while assigned to positions at various levels within the organization. Students also learn various military tasks such as marching, rifle firing, and tactical patrolling; gain confidence through rappelling and construction/use of rope bridges; and increase professional knowledge in areas such as first aid, water survival, personal physical fitness, and land navigation. Teaching locations include the ISU Armory, Camp Dodge (National Guard Facility), Pammel Woods (ISU campus), and ISU fitness centers. Full participation in all events will be determined based on students' physical and medical eligibility.

M S 250. Advanced Army Physical Readiness I.  
(0-5) Cr. 2. F. Prereq: Successfully complete M S 150 and permission of Department Chair 
Students learn to plan and conduct physical fitness sessions, following Army physical fitness readiness requirements. Development of physical fitness plan and leadership of training sessions. Participation determined by students' physical and medical eligibility.

M S 251. Advanced Army Physical Readiness II.  
(0-5) Cr. 2. S. Prereq: Successfully complete M S 150 and M S 250 
Students learn to plan and conduct physical fitness sessions, following Army physical fitness readiness requirements. Development of physical fitness plan, and leadership of training sessions. Participation determined by students' physical and medical eligibility.

M S 283. The U.S. Army in American Society to 1917.  
(3-0) Cr. 3. F.  
Survey of U.S. Army history focused on the Army's social and cultural interactions from colonial wars up to the First World War. Examines the roles of race and culture in Army structure and operations.

Cr. 1-3. Repeatable, maximum of 12 credits. F.S.SS. Prereq: Permission of the Chair of the Military Science Department  
Investigation of an approved topic. Must result in a professional journal-worthy paper on ethics, current military issues, interpersonal communications, or leadership development.

M S 301. Methods of Instructing Military Skills.  
(3-0) Cr. 3. F. Prereq: Completion of the basic Military Science program, concurrent enrollment in M S 301L, and permission of the Chair of the Military Science Department 
Develops student’s proficiency in analyzing, planning, and executing complex operations within a military organizational structure. Students are given situational opportunities and then measured on their leadership abilities through systematic feedback. Student’s evaluations are based on sixteen leadership dimensions within the realms of values, attributes, skills, and actions. Students develop an understanding of human cultural heritage and history, as it pertains to the armed forces.

M S 301L. Advanced Leadership Laboratory I.  
(0-4) Cr. 1. F. Prereq: Completion of the basic program, concurrent enrollment in M S 301 and permission of the Chair of the Military Science Department 
The lab compliments M S 301 by providing opportunities to practice the lessons from class. On-the-job training and evaluation provided by the ROTC cadre. Developing training programs, structuring laboratories, presenting classes, planning various events, and accepting responsibility for the leadership labs. Participating in the Water Survival test, Army Physical Fitness test and the Land Navigation test are required.
M S 302L. Advanced Leadership Laboratory II.  
(0-4) Cr. 1. S. Prereq: Completion of the basic program, concurrent enrollment in M S 302 and permission of the Chair of the Military Science Department  
The lab compliments M S 302 by providing opportunities to practice the lessons from class. On-the-job training and evaluation provided by the ROTC cadre. Developing training programs, structuring laboratories, presenting classes, planning various events, and accepting responsibility for the leadership labs. Participating in the Water Survival Test, Army Physical Fitness Test and the Land Navigation test required.

(3-0) Cr. 3. F. Prereq: Completion of the basic program, concurrent enrollment in M S 401 and permission of the Chair of the Military Science Department  
Develops student proficiency in analyzing and evaluating leadership behaviors, such as values, attributes, skills, and actions. Students are given substantial opportunities to assess leadership and provide feedback to other students placed in leadership roles. Students will be measured by their ability to both give and accept systematic and specific feedback on leadership behaviors. Students will develop their ability to communicate thoughts and ideas orally through small group presentations and group discussions. Students will supervise and evaluate the planning and execution of complex operations within a military organizational structure.

M S 401L. Advanced Leadership Laboratory III.  
(0-4) Cr. 1. S. Prereq: Completion of the basic program, concurrent enrollment in M S 401 and permission of the Chair of the Military Science Department  
The lab compliments the instruction from class by demonstrating the indelible link between personal values and successful leadership. On-the-job training and evaluation provided by the ROTC cadre. Developing training programs, structuring laboratories, presenting classes, planning various events, and accepting responsibility for the leadership labs.

(3-0) Cr. 3. F. Prereq: Completion of the basic program, concurrent enrollment in M S 402 and permission of the Chair of the Military Science Department  
Explores the dynamics of leading in the complex situations of current military operations in a contemporary world. Students will examine the differences in customs, courtesies and operational principles in the face of international terrorism. Students will also explore aspects of interaction with nongovernmental organizations, civilians and media in a war zone and foreign national governments. The course uses case studies, scenarios, and practical exercises, which prepare the student to face complex ethical and practical demands of leading soldiers within a multifaceted military organizational structure.

M S 402L. Advanced Leadership Laboratory IV.  
(0-4) Cr. 1. S. Prereq: Completion of the basic program, concurrent enrollment in M S 402 and permission of the Chair of the Military Science Department  
The lab compliments the instruction from class by demonstrating the indelible link between personal values and successful leadership. On-the-job training and evaluation provided by the ROTC cadre. Developing training programs, structuring laboratories, presenting classes, planning various events, and accepting responsibility for the leadership labs.

(1-0) Cr. 1. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: M S 301, M S 302, M S 401 and M S 402 and permission of the Chair of the Military Science Department  
Investigation of an approved topic. Must result in a professional journal-worthy paper on ethics, current military issues, interpersonal communications, or leadership development.

Military Studies  
Interdepartmental Minor  
The Military Studies program is designed for students interested in learning about military skills and careers. The mission of the Reserve Officers’ Training Corps (ROTC) programs is threefold. First, students are developed mentally, morally, and physically in order to make them strong leaders. Second, a desire for development in mind and character is instilled in students so they may assume the highest responsibilities of command, citizenship, and government. Finally, students are imbued with the highest ideals of duty, honor, and loyalty in order to graduate with a basic professional background and motivation toward their careers.

The Military Science, Naval Science and Air Force Aerospace departments accomplish this mission through detailed courses of instruction occurring throughout a typical student’s college career. All academic courses offered by these departments focus on the development of professional military skills and their application. Each department offers courses unique to its branch of the military. Students in Army ROTC classes gain an appreciation for ground warfare and doctrine, while students in Naval Science develop an appreciation for naval surface and maritime engineering. The Air Force Aerospace Studies curriculum familiarizes students with Air Force structure and doctrine. On a broader scale, all three departments offer courses promoting leadership and sound management practices that investigate the military’s role in American domestic and foreign policy, and can be employed in any career path.

Military Science, Naval Science and Air Force Aerospace courses are offered in the interdepartmental Military Studies program in the following participating departments: Military Science, Naval Science and Air Force Aerospace.

Undergraduate Study  
Undergraduate study in this program provides the student with an opportunity to develop a minor in Military Studies. The three Iowa State University ROTC programs offer over 64 credits of specialized coursework. The minor in Military Studies is open to any Iowa State University student.

Undergraduate students may minor in Military Studies by taking 15 credits of coursework from a combination of any of the three ROTC programs - regardless of whether or not a commission in the Armed Forces is tendered. At least 8 of the 15 credits must be in courses numbered 300 or above.

Music  
Administered by the Department of Music and Theatre  
Undergraduate Study  
The Department of Music and Theatre offers a strong undergraduate music program, where students study with full-time faculty professionals in a supportive environment that encourages students to become their best.

The music curriculum provides:

1. A comprehensive program of professional studies for students who wish to prepare for careers in music, including teaching, performance, and composition, and for students who plan to pursue graduate studies in music.

2. Courses in music literature, theory and areas of performance for all students, regardless of major.

The department embodies the land-grant philosophy of service to the people of the state with a faculty of active scholars, teachers, and artists committed to excellence in teaching, creative/scholarly work, and arts outreach. The department is an accredited institutional member of the National Association of Schools of Music (NASM).  
The Theatre Program is administered by the Department of Music and Theatre (see Index, Theatre and Performing Arts.)

Minor in Music  
Candidates for the minor in music will complete 19 credits in music including:

- MUSIC 221 Introduction to Music Theory 3
- MUSIC 231 Materials of Music I 3

Two of the following

- MUSIC 102 Introduction to Music Listening 3
- MUSIC 120 Introduction to Music Literature and Styles 3
- MUSIC 302 Masterpieces of Music and Art in Western Culture 3
- MUSIC 304 History of Rock ‘n’ Roll 3
- MUSIC 383 History of Music I 3

4 credits chosen from the following

- MUSIC 111 Wind Ensemble 3
- MUSIC 113 Jazz Ensemble 3
- MUSIC 115 Symphonic Band 3
Minor in Music Technology

Candidates for the minor in music technology will complete 15 credits including:

- MUSIC 246 Introduction to Music Technology 2
- MUSIC 346 MIDI and Digital Audio Techniques 3
- MUSIC 446 Electronic Music Synthesis 3

7 credits from the following 7

- COM S 107 Applied Computer Programming
- COM S 207 Fundamentals of Computer Programming
- or COM S 227 Introduction to Object-oriented Programming
- COM S 208 Intermediate Computer Programming
- COM S 228 Introduction to Data Structures
- COM S 229 Advanced Programming Techniques
- COM S 309 Software Development Practices
- CPR E 329 Software Project Management
- E E 201 Electric Circuits
- E E 224 Signals and Systems I
- E E 324 Signals and Systems II
- M E 451 Engineering Acoustics
- PHYS 198 Physics of Music
- S E 319 Software Construction and User Interfaces
- MUSIC 101 Fundamentals of Music
- or MUSIC 105 Basic Musicianship
- MUSIC 102 Introduction to Music Listening
- MUSIC 118 Applied Music: Non-majors
- MUSIC 120 Introduction to Music Literature and Styles
- or MUSIC 302 Masterpieces of Music and Art in Western Culture.
- MUSIC 221 Introduction to Music Theory
- MUSIC 222 Introduction to Aural Theory and Music Technology
- MUSIC 231 Materials of Music I
- MUSIC 232 Aural Theory I
- MUSIC 304 History of Rock ‘n’ Roll
- MUSIC 318 Applied Music: Non-majors
- MUSIC 331 Materials of Music II
- MUSIC 332 Aural Theory II
- MUSIC 337 Materials of Music III
- MUSIC 338 Aural Theory III
- MUSIC 383 History of Music I
- MUSIC 384 History of Music II
- MUSIC 472 History of American Music
- MUSIC 490I Independent Study: Electronic Music

Total Credits 15

Music courses that may be taken by music majors to meet the requirements for the Music Technology minor are limited to the following:

- MUSIC 246 Introduction to Music Technology 2
- MUSIC 346 MIDI and Digital Audio Techniques 3
- MUSIC 446 Electronic Music Synthesis 3
- MUSIC 490I Independent Study: Electronic Music 3

MUSIC 590I Special Topics: Electronic Music 3

† Arranged with instructor.

Bachelor of Music students may not count PHYS 198 in the Music Technology minor.

At least six of the fifteen credits must be taken at Iowa State University in courses numbered 300 or above with a grade of C or higher. The minor must include at least nine credits that are not used to meet any other department, college, or university requirement.

Students pursuing a music minor must meet the audition requirements and/or prerequisites for all courses they wish to take.

Curricula Available to Music Majors

Students interested in pursuing an emphasis in music theater should see Index, Theater and Performing Arts.

Bachelor of Music

This curriculum leads to the degree of bachelor of music. This degree is more specialized and contains fewer general education requirements than the bachelor of arts degree with a major in music. Students in this curriculum choose between options in education, performance, and composition. To obtain a bachelor of music degree, a student must earn a minimum of 125-146.5 credits (depending on the option chosen) including a minimum of 32 credits in residence at Iowa State University and a minimum of 45 advanced credits in courses numbered 300 or above and must meet all of the requirements specified below.

Courses taken on a pass/not pass basis may be counted toward the required total credits, and may be used to meet the advanced credit requirement, if appropriate, but may not be used to satisfy any other graduation requirement.

Degree Requirements

GENERAL EDUCATION REQUIREMENTS (Students choosing the music education option should consult their advisers.) 32 cr.

Social Science: 6
- Humanities: 6
- MUSIC 383 History of Music I 3
- MUSIC 384 History of Music II 3
- PHYS 198 Physics of Music 3
- Mathematics, Physical and Biological Sciences 6
- Electives (not Music) 5

OTHER REQUIREMENTS 15 Cr.
- ENGL 150 Critical Thinking and Communication † 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition † 3
- LIB 160 Information Literacy 1
- World Languages and Cultures 8
- MUSIC CORE 47 CR.
- MUSIC 120 Introduction to Music Literature and Styles 3
- MUSIC 221 Introduction to Music Theory 3
- MUSIC 222 Introduction to Aural Theory and Music Technology 2
- MUSIC 231 Materials of Music I 3
- MUSIC 232 Aural Theory I 1
- MUSIC 331 Materials of Music II 3
- MUSIC 332 Aural Theory II 1
- MUSIC 337 Materials of Music III 3
- MUSIC 338 Aural Theory III 1
- MUSIC 361 Conducting I 2

All of the following are required, 12 cr. minimum total 12
- MUSIC 119 Applied Music for Majors
- MUSIC 219 Applied Music: Majors
- MUSIC 319 Applied Music: Majors
- MUSIC 419 Applied Music: Majors

One of the following 3
- MUSIC 472 History of American Music
- MUSIC 473 Music of the Baroque and Classical Eras
- MUSIC 475 Music of the Romantic Era
- MUSIC 476 Music of the Twentieth Century

One of the following 3
- MUSIC 440 Seminar in Music Theory

† Arranged with instructor.
Select one of the following options:

52.5 Vocal Education K-12 (Also see Index, Teacher Education.)

MUSIC 248 Technology in Music Instruction 2
MUSIC 266 Introduction to Music Education 2
MUSIC 327B Functional Piano: Voice Majors 2
MUSIC 360 Voice Pedagogy 2
MUSIC 382A Conducting II: Choral Conducting Techniques 2
MUSIC 366 Methods of Music Education 2
MUSIC 367 Choral Literature 2
8 credits student teaching, elementary: MUSIC 417R 8
8 credits student teaching, secondary: MUSIC 417S 8
MUSIC 465 Choral Materials and Methods 2
MUSIC 466 Program Development and Evaluation in Music Education 2

Credit in the following: 3.5
MUSIC 480K Pre-Student Teaching Experience III: Music (repeatable 0.5-2 each time taken.)

One of the following 3
MUSIC 301 Opera Studio
THTRE 354 Musical Theatre I
THTRE 355 Musical Theatre II
C 1204 Social Foundations of Education in the United States 3
C 1406 Multicultural Foundations of School and Society: Introduction 3
C 1426 Principles of Secondary Education 3
SP ED 401 Teaching Secondary Students with Exceptionalities in General Education 3

Total Credits 52.5

51.5-52.5 Instrumental Education K-12 (Also see Index, Teacher Education.)

MUSIC 248 Technology in Music Instruction 2
MUSIC 266 Introduction to Music Education 2
MUSIC 350 Instrumental Techniques: Strings 1
MUSIC 351 Instrumental Techniques: Clarinet, Flute, Saxophone 2
MUSIC 352 Instrumental Techniques: Oboe, Bassoon 1
MUSIC 353 Instrumental Techniques: Trumpet, Horn 1
MUSIC 354 Instrumental Techniques: Trombone, Baritone, Tuba 1
MUSIC 355 Instrumental Techniques: Percussion 1
MUSIC 362B Conducting II: Instrumental Conducting Techniques 2
MUSIC 366 Methods of Music Education 2

One of the following 1-2
MUSIC 368 Marching Band and Jazz Ensemble Techniques (2 cr.)
MUSIC 490A Independent Study: Education (String Ped. 1 cr.)
MUSIC 464 Instrumental Administration, Materials, and Methods 2
MUSIC 466 Program Development and Evaluation in Music Education 2

8 credits student teaching, elementary: MUSIC 417R 8
8 credits student teaching, secondary: MUSIC 417S 8

Credit in the following: 3.5
MUSIC 480K Pre-Student Teaching Experience III: Music (repeatable; 0.5-2 each time taken)
C 1204 Social Foundations of Education in the United States 3
C 1406 Multicultural Foundations of School and Society: Introduction 3
C 1426 Principles of Secondary Education 3

Total Credits 52.5
Candidates for the degree bachelor of arts with a music major will normally require no formal specialization. It includes more general education requirements leading to the degree bachelor of arts, see Liberal Arts and Sciences, Curriculum.

For the undergraduate curriculum in Liberal Arts and Sciences, major in music, and provides a broader course of academic study. A more general degree than the bachelor of music, the bachelor of arts degree requires no formal specialization. It includes more general education requirements leading to the degree bachelor of arts, see Liberal Arts and Sciences, Curriculum.

Bachelor of Arts—Music Major

A more general degree than the bachelor of music, the bachelor of arts degree requires no formal specialization. It includes more general education requirements and provides a broader course of academic study.

For the undergraduate curriculum in Liberal Arts and Sciences, major in music, leading to the degree bachelor of arts, see Liberal Arts and Sciences, Curriculum.

Candidates for the degree bachelor of arts with a music major will normally complete 48 credits of music including the following required courses:

4 credits:
- MUSIC 119 Applied Music for Majors
- MUSIC 120 Introduction to Music Literature and Styles

4 credits:
- MUSIC 219 Applied Music: Majors

Additional credits in these courses 6
- MUSIC 181 Symphony Orchestra
- MUSIC 321 Advanced Ensemble

One of the following 3
- MUSIC 440 Seminar in Music Theory
- MUSIC 446 Electronic Music Synthesis
- MUSIC 415D Literature and Pedagogy in Applied Music: Strings (Lit. & Ped.)

Electives 6

Total Credits 31

31 Wind or percussion instrument

Additional credits in these courses 12
- MUSIC 119 Applied Music for Majors
- MUSIC 219 Applied Music: Majors
- MUSIC 319 Applied Music: Majors
- MUSIC 419 Applied Music: Majors

3 credits from:
- MUSIC 321 Advanced Ensemble

One of the following, corresponding to the area of the student’s primary instrument 1-3
- MUSIC 351 Instrumental Techniques: Clarinet, Saxophone & MUSIC 352 and Instrumental Techniques: Oboe, Bassoon
- MUSIC 353 Instrumental Techniques: Trumpet, Horn & MUSIC 354 and Instrumental Techniques: Trombone, Baritone, Tuba
- MUSIC 355 Instrumental Techniques: Percussion

One of the following 3
- MUSIC 440 Seminar in Music Theory
- MUSIC 446 Electronic Music Synthesis
- MUSIC 415 Literature and Pedagogy in Applied Music

Electives 6-8

Total Credits 31

31 Composition

4 credits from:
- MUSIC 290C Special Problems: Composition

12 credits from:
- MUSIC 490C Independent Study: Composition
- MUSIC 246 Introduction to Music Technology
- MUSIC 362A Conducting II: Choral Conducting Techniques
- MUSIC 362B Conducting II: Instrumental Conducting Techniques

6 credits from the following 6
- MUSIC 346 MIDI and Digital Audio Techniques
- MUSIC 440 Seminar in Music Theory
- MUSIC 446 Electronic Music Synthesis
- MUSIC 490B Independent Study: Theory
- MUSIC 490I Independent Study: Electronic Music

Electives 3

Total Credits 31

Bachelor of Arts—Music Major

A more general degree than the bachelor of music, the bachelor of arts degree requires no formal specialization. It includes more general education requirements and provides a broader course of academic study.

For the undergraduate curriculum in Liberal Arts and Sciences, major in music, leading to the degree bachelor of arts, see Liberal Arts and Sciences, Curriculum.

Candidates for the degree bachelor of arts with a music major will normally complete 48 credits of music including the following required courses:

4 credits:
- MUSIC 119 Applied Music for Majors
- MUSIC 120 Introduction to Music Literature and Styles

4 credits:
- MUSIC 219 Applied Music: Majors

Additional credits in these courses 6
- MUSIC 181 Symphony Orchestra
- MUSIC 321 Advanced Ensemble

One of the following 3
- MUSIC 440 Seminar in Music Theory
- MUSIC 446 Electronic Music Synthesis
- MUSIC 415D Literature and Pedagogy in Applied Music: Strings (Lit. & Ped.)

Electives 6

Total Credits 31
Music Graduates will understand and demonstrate:

1. Knowledge of music cultural heritage and history
2. Appreciation for musical creativity, reasoning, and the aesthetic value of music
3. Knowledge of organization and structures of music
4. Analytical skills necessary for listening, performing, and teaching
5. Skills necessary to perform music from a variety of periods, styles, and genres
6. Necessary abilities to communicate ideas musically, verbally, and in writing
7. Awareness of the diversity of musical ideas throughout the world’s cultures
8. For Music Education students: success in meeting the ISU Teaching Standards as outlined by the University Teacher Education Program

Assessment measures include the continuation examination, graduating senior surveys and exit interviews, public performances, senior projects, course grades, teacher certification (for music education students), and the National Association of Schools of Music accreditation review.

Courses primarily for undergraduates:

(1-2) Cr. 2. F.S. Prereq: Ability to read elementary musical notation
   Notation, recognition, execution and analysis of scales, intervals, triads, and rhythm; key signatures; time signatures; transposition. Open to non-majors only.

MUSIC 102. Introduction to Music Listening.
(3-0) Cr. 3. F.S:SS
   Expansion of the music listening experiences for the general student through greater awareness of differences in techniques of listening, performance media, and materials of the art. The course focuses on the elements of music: rhythm, melody, harmony, form, and style, and how these elements are used in musics of different cultures and time periods. Ability to read or perform music not required. Meets International Perspectives Requirement.

MUSIC 105. Basic Musicianship.
(1-4) Cr. 3. F.S. Prereq: Performing arts major status or permission of instructor.
   Beginning keyboard techniques, sight-reading, and ear training. Basic materials of music: notation, scales, intervals, key signatures, time signatures, rhythm, and harmony.

MUSIC 111. Wind Ensemble.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition
   Emphasis on significant extended compositions for wind and percussion instruments. Performances include formal concerts on campus and the annual tour.

MUSIC 112. Concert Band.
(0-2) Cr. 1. Repeatable. F.S. Prereq: Open to all students who have performed on a wind or percussion instrument in high school band or orchestra
   Repertoire includes the broad spectrum of band music. Two concerts are presented each semester.

MUSIC 113. Jazz Ensemble.
(0-2) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition
   Designed to explore various styles and trends in contemporary jazz.

MUSIC 114. Marching and Pep Bands.
(0-5) Cr. 1. Repeatable.
   Performances at athletic events.

MUSIC 114A. Marching and Pep Bands: Marching Band.
(0-5) Cr. 1. Repeatable. F.
   Membership determined by audition and band application. Auditions held for woodwind, brass, percussion, flag, and twirler positions. Presentation of pre-game and half time shows at each home football game; additional performances are also scheduled on and off campus. Audition information is listed on the band website (www.music.iastate.edu/org/marching).
MUSIC 114A. Marching and Pep Bands: Pep Band.  
(0-5) Cr. 1. Repeatable. S. Prereq: Students selected by audition from members of MUSIC 114A.  
Performances at basketball games.

MUSIC 115. Symphonic Band.  
(0-3) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition  
Stresses high quality wind literature. Performances include formal concerts on campus.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
Applied music for the general student.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

MUSIC 118C. Applied Music: Non-majors: Organ.  
(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor  
(5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

MUSIC 119. Applied Music for Majors.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
Applied music for music majors.

MUSIC 119A. Applied Music for Majors: Voice.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 119B. Applied Music for Majors: Piano.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 119C. Applied Music for Majors: Organ.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 119D. Applied Music for Majors: Strings.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 119E. Applied Music for Majors: Carillon.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 119F. Applied Music for Majors: Woodwinds.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 119G. Applied Music for Majors: Brass.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 120. Introduction to Music Literature and Styles.  
(3-0) Cr. 3. S. Prereq: MUSIC 221; music major status or permission of instructor  
Directed studies via aural analysis for music majors with emphasis on the materials of music, form and aesthetic issues. Introduction to style and literature of the major performance media in context of historical chronology. Fundamentals of score reading and performance terminology. Only one of MUSIC 120 and 302 can count toward graduation.

MUSIC 127. Class Study in Piano I.  
(0-2) Cr. 1. F.S. Prereq: Music major status or permission of instructor  
Beginning keyboard technique, transposition, harmonization, ensemble and solo repertory, and sight-reading skills.

MUSIC 128. Class Study in Piano II.  
(0-2) Cr. 1. F.S. Prereq: MUSIC 127 or permission of instructor  
Continuation of beginning keyboard technique, transposition, harmonization, ensemble and solo repertory, and sight-reading skills.

MUSIC 131. Vocal Jazz Ensemble: "Off the Record".  
(0-2) Cr. 1. Repeatable. Prereq: Open by audition and permission of instructor; concurrent enrollment in one of the following: MUSIC 141, MUSIC 151, MUSIC 161  
Small mixed chorus specializing in advanced vocal jazz techniques. Performances on and off campus.

MUSIC 141. Lyrica Women's Choir.  
(0-3) Cr. 1. Repeatable. F.S. Prereq: Open to all female students by audition  
Large chorus; emphasis on fundamental vocal and choral skills, wide variety of literature. Campus concerts each semester.

MUSIC 151. Oratorio Chorus.  
(0-3) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition  
Advanced skills required, high quality literature. Campus concerts each semester, some concerts in conjunction with orchestras. Men's and women's choirs separately and in combination.

MUSIC 151A. Oratorio Chorus: Cantamus Women's Choir.  
(0-3) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition  
Advanced skills required, high quality literature. Campus concerts each semester, some concerts in conjunction with orchestras. Men's and women's choirs separately and in combination.

MUSIC 151B. Oratorio Chorus: Statesmen Men's Choir.  
(0-3) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition  
Advanced skills required, high quality literature. Campus concerts each semester, some concerts in conjunction with orchestras. Men's and women's choirs separately and in combination.
MUSIC 161. Iowa State Singers.
(0-5) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition
Concert choir specializing in performance of advanced music literature,
Renaissance through contemporary. Campus concerts, annual spring tour.

MUSIC 181. Symphony Orchestra.
(0-4) Cr. 1. Repeatable. F.S. Prereq: Open to all students by audition
Reading, preparation, and performance of standard repertoire. Five or six concerts
annually plus occasional off-campus appearances.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
Applied music for music majors.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

MUSIC 219C. Applied Music: Majors: Organ.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

MUSIC 219D. Applied Music: Majors: Strings.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

MUSIC 219E. Applied Music: Majors: Carillon.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

MUSIC 219F. Applied Music: Majors: Brass.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to
music majors
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is
expected. Weekly seminar required.

MUSIC 221. Introduction to Music Theory.
(3-0) Cr. 3. F. Prereq: Music major status or permission of instructor; concurrent
enrollment in MUSIC 222 recommended
Fluent identification and application of the elements of music and music notation.
The study of two-voice species counterpoint as an introduction to voice-leading
principles in common practice period music.

MUSIC 222. Introduction to Aural Theory and Music Technology.
(0-4) Cr. 2. F. Prereq: Music major status or permission of instructor; credit or
enrollment in MUSIC 221
Aural discrimination of musical elements and patterns as demonstrated by
proficiency in ear training, sight singing, and related musicianship skills.
Introduction to technological equipment and software used in the study of music.

MUSIC 227. Class Study in Piano III.
(0-2) Cr. 1. F.S. Prereq: MUSIC 128 or permission of instructor
Intermediate keyboard technique, transposition, harmonization, improvisation,
repertory, and sight-reading skills. Introduction to score reading, hymn playing,
and accompanying at the piano.

MUSIC 228. Class Study in Piano IV.
(0-2) Cr. 1. F.S. Prereq: MUSIC 227 or permission of instructor
Continuation of intermediate keyboard technique, transposition, harmonization,
improvisation, repertory, score reading, hymn playing, and accompanying at the
piano.

MUSIC 231. Materials of Music I.
(3-0) Cr. 3. S. Prereq: MUSIC 221; concurrent enrollment in MUSIC 232
Harmonic, melodic, and rhythmical materials of the common practice period.
Application of these materials in analysis and writing. Techniques of melodic
construction, formal design, and harmonization.

MUSIC 232. Aural Theory I.
(0-3) Cr. 1. S. Prereq: MUSIC 222; credit or enrollment in MUSIC 231
Development of sight singing, ear training, and related musical skills with
emphasis on melodic, harmonic and rhythmical materials from the common practice
period.

MUSIC 246. Introduction to Music Technology.
(2-0) Cr. 2. F.S. Prereq: MUSIC 101, MUSIC 105, or MUSIC 221, or permission of
instructor
Introduction to audio and MIDI applications using a digital audio workstation.
Includes fundamentals of audio editing and mixing. MIDI theory, practical projects
in software-based musical arrangements and composition.

MUSIC 265. Music in Elementary Education.
(2-0) Cr. 2. F.S. Prereq: HD FS 102 or PSYCH 230
Experiencing and understanding the fundamentals of music through singing,
playing classroom instruments, body movement, reading notation, listening, and
creative activities. Developing lesson plan strategies and sequence, exploring
multicultural musics, integrating music with other subjects in the elementary
classroom, and evaluating aspects of musical learning.

MUSIC 266. Introduction to Music Education.
(1-2) Cr. 2. S. Prereq: Concurrent enrollment in MUSIC 280K
Required for first-year majors in music education. Historical, philosophical, and
social foundations of music education; music curricula overview including goals of
the music program, and contemporary and international curriculum development;
psychology of teaching music including discipline techniques. Preparation for
required observations in area schools.

MUSIC 280K. Pre-Student Teaching Experience I: Music.
(Cross-listed with C I). Cr. 0.5. Repeatable. S.
Pre-student teaching experience in music in school settings. Permission of Music
instructor required prior to enrollment. Clinical Experience Level 1. Offered on a
satisfactory-fail basis only.

MUSIC 290. Special Problems.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music,
approval of department head
Independent study.

MUSIC 290A. Special Problems: Education.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music,
approval of department head
Independent study in music education.

MUSIC 290B. Special Problems: Theory.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music,
approval of department head
Independent study in music theory.

MUSIC 290C. Special Problems: Composition.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music,
approval of department head
Independent study in music composition.
MUSIC 290D. Special Problems: History.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music, approval of department head
Independent study in music history.

MUSIC 290E. Special Problems: Literature.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music, approval of department head
Independent study in music literature.

Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music, approval of department head
Independent study in applied music.

MUSIC 290G. Special Problems: Conducting.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music, approval of department head
Independent study in conducting.

MUSIC 290H. Special Problems, Honors.
Cr. arr. Repeatable. F.S. Prereq: Permission of instructor; 12 credits in music, approval of department head
Independent honors project in music.

MUSIC 301. Opera Studio.
Cr. 1-3. Repeatable. F.S. Prereq: Permission of instructor
Study of selected opera scenes, chamber operas, and works from contemporary and classical music theater. Basic stagecraft, role interpretation, production.

MUSIC 301A. Opera Studio: Opera/Operetta.
Cr. 1-3. Repeatable. F.S. Prereq: Permission of instructor
Study of selected opera scenes and chamber operas. Basic stagecraft, role interpretation, production.

MUSIC 301B. Opera Studio: Music Theater.
Cr. 1-3. Repeatable. F.S. Prereq: Permission of instructor
Study of selected works from contemporary and classical music theater. Basic stagecraft, role interpretation, production.

MUSIC 302. Masterpieces of Music and Art in Western Culture.
(3-0) Cr. 3. S. Prereq: MUSIC 102
Exploration of several great works of classical music in light of the artistic culture in which they were composed; and trends in musical styles as well as individual composers’ personalities over history through listening and discussion. Some concert attendance is required outside of class. An ability to read music is not required, but is recommended. Non-majors only. Only one of Music 120 and 302 can count toward graduation.

MUSIC 304. History of Rock ‘n’ Roll.
(3-0) Cr. 3. S. Prereq: MUSIC 101, MUSIC 102, MUSIC 221, or MUSIC 222
Rock ‘n’ Roll from the mid 1950s through the 1990s, focusing on the development of rock styles from its roots in blues, folk, country, and pop. Expansion of listening experience through study of song forms, musical instruments of rock, and the socio-political significance of song lyrics. Examinations, research paper or in class presentation required. Ability to read or perform music not required. Meets U.S. Diversity Requirement

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
Applied music for students other than music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

MUSIC 318C. Applied Music: Non-majors: Organ.
(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(0.5-0) Cr. 1-2. Repeatable. F.S. Prereq: Audition, permission of instructor
(0.5-0) for 1 cr. (1-0) for 2 cr. Applied music for the general student. Open only to non-majors. Will not satisfy applied music requirements for music majors.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
Applied music for music majors.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 319B. Applied Music: Majors: Piano.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 319D. Applied Music: Majors: Strings.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 319E. Applied Music: Majors: Carillon.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors
(0.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors.
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 321. Advanced Ensemble.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in chamber music ensembles that demand high proficiency.

MUSIC 321A. Advanced Ensemble: Voice.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

MUSIC 321B. Advanced Ensemble: Piano.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

MUSIC 321C. Advanced Ensemble: Organ.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

MUSIC 321D. Advanced Ensemble: Strings.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

MUSIC 321F. Advanced Ensemble: Woodwinds.
(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

(0-3) Cr. 1. Repeatable. F.S. Prereq: Advanced proficiency and performing ability, permission of instructor.
Performance in ensembles that demand high proficiency. Open to a limited number of undergraduate and graduate students.

MUSIC 324. English and Italian Diction for Singing.
(2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: Credit or enrollment in MUSIC 118A or MUSIC 119A.
The international phonetic alphabet and its application to correct pronunciation of English and Italian in singing.

MUSIC 325. French and German Diction for Singing.
(2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: Credit or enrollment in MUSIC 118A or MUSIC 119A.
The international phonetic alphabet and its application to correct pronunciation of French and German in singing.

MUSIC 327. Functional Piano.
(0-3) Cr. 2. Emphasis on sight reading, three and four-part score reading, improvisation, accompanying, and advanced harmonization.

MUSIC 327A. Functional Piano: Keyboard majors.
(0-3) Cr. 2. Prereq: MUSIC 228 or permission of instructor.
Emphasis on sight reading, three and four-part score reading, improvisation, accompanying, and advanced harmonization.

MUSIC 327B. Functional Piano: Voice Majors.
(0-3) Cr. 2. S. Prereq: MUSIC 228 or permission of instructor.
Emphasis on sight reading, three and four-part score reading, improvisation, accompanying, and advanced harmonization.

MUSIC 331. Materials of Music II.
(3-0) Cr. 3. F. Prereq: MUSIC 231; concurrent enrollment in 332 recommended.
Harmonic, melodic, and rhythmic materials of the common practice period. Application of these materials in analysis and writing. Techniques of melodic construction, formal design, and harmonization.

MUSIC 332. Aural Theory II.
(0-2) Cr. 1. F. Prereq: MUSIC 232; credit or enrollment in 331.
Development of sight singing, ear training, and related musical skills with emphasis on melodic, harmonic and rhythmic materials from the eighteenth and nineteenth centuries.

MUSIC 337. Materials of Music III.
(3-0) Cr. 3. S. Prereq: MUSIC 331; concurrent enrollment in MUSIC 338 recommended.
Writing and analysis based on musical styles since 1900.

MUSIC 338. Aural Theory III.
(0-2) Cr. 1. S. Prereq: MUSIC 332: credit or enrollment in MUSIC 337.
Development of sight singing, ear training, and related musical skills with emphasis on melodic, harmonic and rhythmic materials from the nineteenth and twentieth centuries.

MUSIC 346. MIDI and Digital Audio Techniques.
(3-0) Cr. 3. S. Prereq: MUSIC 246 or permission of instructor.
Advanced MIDI and digital audio programming applications for composition and live performance.

MUSIC 350. Instrumental Techniques: Strings.
(0-2) Cr. 1. F. Prereq: Instrumental music education majors: concurrent enrollment in MUSIC 358B. Limited to music majors.
Techniques and skills required for teaching of instruments. Examination of materials for school use. Intended for instrumental music education students.

MUSIC 351. Instrumental Techniques: Clarinet, Flute, Saxophone.
(1-2) Cr. 2. S. Prereq: Instrumental music education majors: concurrent enrollment in MUSIC 358B. Limited to music majors.
Techniques and skills required for teaching of instruments. Examination of materials for school use. Intended for instrumental music education students.

MUSIC 352. Instrumental Techniques: Oboe, Bassoon.
(0-2) Cr. 1. F. Prereq: MUSIC 351 or permission of instructor. Instrumental music education majors: concurrent enrollment in MUSIC 358B. Limited to music majors.
Techniques and skills required for teaching of instruments. Examination of materials for school use. Intended for instrumental music education students.

MUSIC 353. Instrumental Techniques: Trumpet, Horn.
(0-2) Cr. 1. F. Prereq: Instrumental music education majors: concurrent enrollment in MUSIC 358B. Limited to music majors.
Techniques and skills required for teaching of instruments. Examination of materials for school use. Intended for instrumental music education students.

MUSIC 354. Instrumental Techniques: Trombone, Baritone, Tuba.
(0-2) Cr. 1. S. Prereq: MUSIC 353 or permission of instructor. Instrumental music education majors: concurrent enrollment in MUSIC 358B. Limited to music majors.
Techniques and skills required for teaching of instruments. Examination of materials for school use. Intended for instrumental music education students.

(0-2) Cr. 1. S. Prereq: Instrumental music education majors: concurrent enrollment in MUSIC 358B. Limited to music majors.
Techniques and skills required to teach percussion instruments in the schools. Techniques for performing and teaching snare drum, keyboard percussion instruments, timpani, band and orchestral hand instruments, drum set, and Latin percussion. Intended for instrumental music education students.

MUSIC 358. Lab Ensemble.
Cr. R. Repeatable.
Review and selection of appropriate literature for ensembles of differing levels and abilities; conducting and rehearsal experience. Intended for music education students.

MUSIC 358A. Lab Ensemble: Choral.
Cr. R. Repeatable. F.Alt. S., offered odd-numbered years.
Sight singing, conducting, and accompanying experience in conjunction with 362A. Required of all vocal music education majors every semester offered.

MUSIC 358B. Lab Ensemble: Instrumental.
Cr. R. Repeatable. F.S.
Performance on secondary instruments. Includes experiences with singing and vocal techniques. Required of all instrumental music education majors in those semesters when enrolled in 350, 351, 352, 353, 354, 355, or 362B. Offered on a satisfactory-fail basis only.
MUSIC 360. Voice Pedagogy. (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: MUSIC 319A or vocal proficiency examination. Physical, acoustical, and musical properties of the vocal instrument, including a survey of important texts and articles on singing and voice production.

MUSIC 361. Conducting I. (1-2) Cr. 2. F. Prereq: MUSIC 231, MUSIC 232. Music major status or permission of instructor. Introduction to conducting; score reading and analysis. Conveying musical ideas through appropriate gestures. Leadership role of the conductor.

MUSIC 362. Conducting II. (1-2) Cr. 2.

MUSIC 362A. Conducting II: Choral Conducting Techniques. (1-2) Cr. 2. Alt. S., offered odd-numbered years. Prereq: Music major status or permission of instructor; MUSIC 361; concurrent enrollment in MUSIC 358A and MUSIC 141, MUSIC 151, or MUSIC 161. Advanced baton technique, score preparation and interpretation of choral repertoire.

MUSIC 362B. Conducting II: Instrumental Conducting Techniques. (1-2) Cr. 2. S. Prereq: Music major status or permission of instructor; MUSIC 361; concurrent enrollment in MUSIC 358B. Advanced baton technique. Score preparation. Specific problems of large instrumental ensembles.

MUSIC 366. Methods of Music Education. (2-0) Cr. 2. F. Prereq: Concurrent enrollment (1 cr.) in MUSIC 480K and SP ED 401; MUSIC 266 and admission into teacher education. Music education strategies and materials including development of appropriate objectives and plans for general music classes utilizing traditional and multicultural musics, evaluating musical learning; overview of Orff Schulwerk, Kodaly, and Dalcroze approaches; music in special education; required teaching in lab settings and observations in area schools.

MUSIC 367. Choral Literature. (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: MUSIC 361 recommended. Overview of choral repertoire from the sixteenth century to the present, including accessible works for the young conductor.

MUSIC 368. Marching Band and Jazz Ensemble Techniques. (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: Credit or enrollment in MUSIC 362B recommended. Techniques and materials for teaching marching band in the high school; philosophy, computer assisted drill design, music analysis, band set up, and other related skills. Jazz style, articulation, phrasing, materials and teaching techniques for secondary school jazz ensembles.

MUSIC 383. History of Music I. (3-0) Cr. 3. F. Prereq: MUSIC 120; music major status or permission of instructor. History of the stylistic and cultural development of music: Middle Ages through Baroque. Meets International Perspectives Requirement.

MUSIC 384. History of Music II. (3-0) Cr. 3. S. Prereq: MUSIC 383; music major status or permission of instructor. History of the stylistic and cultural development of music: Classical through contemporary music. Meets International Perspectives Requirement.


MUSIC 417. Student Teaching. Cr. 8-12. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching. Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

MUSIC 417R. Student Teaching: Music-Elementary. (Dual-listed with MUSIC 517R). (Cross-listed with C I). Cr. arr. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching. Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

MUSIC 417S. Student Teaching: Music-Secondary. (Dual-listed with MUSIC 517S). (Cross-listed with C I). Cr. arr. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching. Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.


MUSIC 419A. Applied Music: Voice. (1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors. (.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419B. Applied Music: Piano. (1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors. (.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419C. Applied Music: Organ. (1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors. (.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419D. Applied Music: Strings. (1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors. (.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419E. Applied Music: Carillon. (1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors. (.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419F. Applied Music: Woodwinds. (1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors. (.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.
MUSIC 419G. Applied Music: Brass.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419I. Applied Music: Percussion.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 419K. Applied Music: Harpsichord.  
(1-2) Cr. 1-3. Repeatable. F.S. Prereq: Audition, permission of instructor; restricted to music majors  
(.5-2) for 1 cr. (1-2) for 2-3 cr. Minimum weekly practice of 5 hours per credit is expected. Weekly seminar required.

MUSIC 420. Junior/Senior Recital.  
Cr. R. Repeatable. F.S.SS. Prereq: Advanced performing ability, permission of instructor, concurrent registration in Music 319 or 419.  
Performance of advanced repertoire in a public concert. Preparation of program notes. Offered on a satisfactory-fail basis only.

MUSIC 440. Seminar in Music Theory.  
(3-0) Cr. 3. Repeatable. S. Prereq: MUSIC 337, MUSIC 338  
Various topics in music theory including analysis, counterpoint, arranging, pedagogy, and psychology of music. Content will vary. Contact the Department of Music for the current year offering.

MUSIC 446. Electronic Music Synthesis.  
(3-0) Cr. 3. F. Prereq: MUSIC 246 or permission of instructor  
Techniques of digital sound synthesis, software synthesizer design, and electronic music composition.

MUSIC 464. Instrumental Administration, Materials, and Methods.  
(2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: Credit or enrollment in MUSIC 362B recommended  
Instructional materials and methods appropriate for teaching instrumental music in elementary, middle school, and high school music programs. Required observations in area schools. Intended for instrumental music education students.

MUSIC 465. Choral Materials and Methods.  
(2-0) Cr. 2. F. Prereq: Concurrent enrollment in MUSIC 358A and MUSIC 141, MUSIC 151, or MUSIC 161  
Instructional materials and methods appropriate for teaching choral music in the secondary school. Emphasis on pedagogy and rehearsal techniques. Required observations in area schools. Intended for vocal music education students.

MUSIC 466. Program Development and Evaluation in Music Education.  
(2-1) Cr. 2. F. Prereq: Continuation Examination passed; MUSIC 362, MUSIC 366, concurrent enrollment (1 cr.) in MUSIC 480K  
Developing a rationale for music education; music program development; evaluation of music curricula, programs and facilities; professional growth of the teacher; preparation for student teaching and the job market. Required observations in area schools.

(3-0) Cr. 3. Prereq: Ability to read music; 9 credits from music, American literature, American history, art history  
History and development of the sacred and secular music in North America from approximately 1600 to the present, exploring the diverse cultural backgrounds that have contributed to the variety of contemporary musical styles. Meets U.S. Diversity Requirement

(3-0) Cr. 3. Prereq: MUSIC 383, MUSIC 384  
Offered F. 2011. Detailed survey of instrumental, vocal, choral, and keyboard music from 1600 to 1825.

(3-0) Cr. 3. Prereq: MUSIC 383, MUSIC 384  
Offered F. 2012. Detailed survey of instrumental, vocal, choral, and keyboard music from 1825 to 1910.

MUSIC 476. Music of the Twentieth Century.  
(3-0) Cr. 3. Prereq: MUSIC 383, MUSIC 384  
Offered S 2013. Detailed survey of instrumental, vocal, choral, and keyboard music from 1900 to the present.

MUSIC 480. Field Experience for Secondary Teaching Preparation.  
(Cross-listed with C I). Cr. 0.5-2. Repeatable, maximum of 2 times. F.S. Prereq: Permission of area coordinator required prior to enrollment  
Observation and participation in a variety of school settings after admission to the teacher preparation program. Offered on a satisfactory-fail basis only.

MUSIC 480K. Pre-Student Teaching Experience III: Music.  
(Cross-listed with C I). Cr. 1. Repeatable, maximum of 2 times. F.S. Prereq: Admission to teacher education  
Participation in a K-12 school setting. Cross-listed with Music 480K. Permission of Music coordinator required prior to enrollment. Clinical Experience Level 2. Offered on a satisfactory-fail basis only.

MUSIC 480D. Special Topics: History.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 480B. Independent Study: History.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490. Independent Study.  
(Cross-listed with C I). Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490A. Independent Study: Education.  
(Cross-listed with C I). Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490B. Independent Study: Theory.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490C. Independent Study: Composition.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490D. Independent Study: History.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490E. Independent Study: Literature.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490G. Independent Study: Conducting.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

MUSIC 490H. Independent Study: Honors.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor; 12 credits in music, approval of department head

Courses primarily for graduate students, open to qualified undergraduates:

MUSIC 517R. Student Teaching: Music-Elementary.  
Dual-listed with MUSIC 417R. (Cross-listed with C I). Cr. arr. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

MUSIC 517S. Student Teaching: Music-Secondary.  
Dual-listed with MUSIC 417S. (Cross-listed with C I). Cr. arr. F.S. Prereq: Minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching  
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.

MUSIC 590. Special Topics.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor, approval of department head

MUSIC 590A. Special Topics: Education.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor, approval of department head

MUSIC 590B. Special Topics: Theory.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor, approval of department head

MUSIC 590C. Special Topics: Composition.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor, approval of department head

MUSIC 590D. Special Topics: History.  
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor, approval of department head
Naval Science

The Department of Naval Science is embedded within the College of Liberal Arts and Sciences as an interdisciplinary program but does not offer an academic degree. The courses offered by the Department are developed by the Department of the Navy. The Naval Science Department and Naval ROTC (NROTC) Program develop individuals mentally, morally, and physically, and imbue in them the highest ideals of duty and loyalty, in order to commission them upon graduation as Navy and Marine Corps officers. Program graduates possess a basic professional background, are motivated towards careers in the Naval Service, and have a potential for future development in mind and character so as to assume the highest responsibilities of command, citizenship, and government. Emphasis is placed on the core values of courage, honor and commitment.

Naval Science courses are open to any ISU student who has met the course prerequisites. To participate in the Naval ROTC Program, students must apply through one of two programs: the NROTC Scholarship Program (full scholarship; which includes a book stipend, tuition, laboratory fees, uniforms, and a monthly stipend), or the College Program (non-scholarship, with limited financial assistance). Applicants for the Scholarship Program are selected through a comprehensive nationwide competition. Applicants for the College Program are selected by the Professor of Naval Science from among students already in attendance at, or selected for admission by, the university. The College Program involves limited financial assistance for each of the last two academic years. Upon application, students choose between the Navy Option and Marine Corps Option, for the purposes of training focus. NROTC students pursue their studies like other university students except that they must meet certain additional requirements that will prepare them to serve as naval officers upon graduation.

A Marine Corps Option student incurs a minimum 4-year active duty military obligation as a commissioned officer after graduation; a Navy Option student incurs a minimum 5-year active duty obligation.

Further information is available from the Professor of Naval Science, Iowa State University.

While in the NROTC Program, Scholarship Program students will participate (with pay) in at-sea training cruises during the summer. College Program students will participate in at-sea training during the summer between their Junior and Senior year only. Students are also exposed to regular and extracurricular activities that teach leadership principles and help them decide which field of the Navy or Marine Corps they wish to enter. These activities also include weekly leadership laboratory periods and opportunities for involvement in several student societies.

Undergraduate Study

Naval science courses are primarily for those students in the NROTC program, however, other university students may also enroll. Students enrolled in the NROTC program must fulfill the following requirements:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>N S 111</td>
<td>Introduction to Naval Science</td>
<td>3</td>
</tr>
<tr>
<td>N S 212</td>
<td>Seapower and Maritime Affairs</td>
<td>3</td>
</tr>
<tr>
<td>N S 220</td>
<td>Leadership and Management</td>
<td>3</td>
</tr>
<tr>
<td>N S 230</td>
<td>Navigation</td>
<td>3</td>
</tr>
<tr>
<td>N S 320</td>
<td>Naval Ship Systems I (Engineering)</td>
<td>3</td>
</tr>
<tr>
<td>N S 330</td>
<td>Naval Ship Systems II (Weapons)</td>
<td>3</td>
</tr>
<tr>
<td>N S 410</td>
<td>Naval Operations and Seamanship</td>
<td>3</td>
</tr>
<tr>
<td>N S 412</td>
<td>Leadership and Ethics</td>
<td>3</td>
</tr>
<tr>
<td>N S 440</td>
<td>Senior Naval Science Seminar</td>
<td>1</td>
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</table>

Marine option students will complete:

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<tr>
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<tbody>
<tr>
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<tr>
<td>N S 212</td>
<td>Seapower and Maritime Affairs</td>
<td>3</td>
</tr>
<tr>
<td>N S 220</td>
<td>Leadership and Management</td>
<td>3</td>
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</table>

Courses primarily for undergraduates:

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</table>

An historical survey of sea power in terms of national domestic environments, foreign policy, and the evolution of maritime forces with trends in technology, doctrine, and tactics. The student will develop an understanding of the role the US Navy has played in the nation’s history, both in peace and war. Naval events, forces and policies will be studied as elements in the shaping of the national consciousness and sense of purpose. Course content will include the development of the concept of sea power, the role of various warfare components of the Navy, the implementation of sea power as an instrument of national policy, the evolution of naval tactics, and the influence of maritime affairs around the world.

N S 220, Leadership and Management.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Introduction to the basic concepts of management and organization, their application to operations and personnel management. Experiential approach to learning principles of leadership and management by examining various management theories and their applications. Skills are developed in the areas of communication, counseling, control, direction, management, and leadership through active guided participation.

N S 230, Navigation.

(3-0) Cr. 3. S. Prereq: Sophomore classification Study of the fundamentals of marine navigation used by ships at sea; includes practical exercises in piloting using visual and electronic means. In-depth discussion of laws that govern conduct of vessels in national and international waters. Course is supplemented with review and analysis of case studies involving actual navigation incidents.

N S 320, Naval Ship Systems I (Engineering).

(3-0) Cr. 3. F. Prereq: PHYS 221, sophomore classification An introduction to naval engineering with emphasis on the equipment and machinery involved in the conversion of energy for propulsion and other purposes aboard the major ship types of the U.S. fleet. Basic concepts of the theory and design of steam, gas turbine, diesel, and nuclear propulsion. Introduction to ship design, stability, hydrodynamic forces, compartmentation, electrical and auxiliary systems.
Philosophy is not an isolated discipline. It enjoys mutually beneficial exchanges with many fields of study within the humanities and sciences. Philosophers develop tools that allow them to examine critically the assumptions and implications of the social and natural sciences, religion, and law.

The study of philosophy provides several benefits. It emphasizes rigorous understanding of problems, together with careful analysis of the strengths and weaknesses of the available solutions. It encourages clarity in the presentation of one’s own ideas, as well as sensitivity in the consideration of the ideas of others. The study of philosophy therefore encourages one to develop skills and habits that are useful not only in philosophy, but in other areas as well. Philosophy students historically do well, for example, in law and medical schools.

However, one should not think that philosophy is only valuable in academic settings. Philosophical questions arise in many areas of family, business, and civic life. Philosophers strive to face these questions with the kind of intellectual honesty that leads to respect for the views of others, and continual reassessment of their own. In this way, the study of philosophy fosters values and attitudes that are helpful for responding to a lifetime of intellectual challenges.

The degree program in philosophy requires a minimum of 33 credits, plus the zero credit PHIL 492 course. The following courses compose the core program of the major from which 15 credits shall be chosen. Additionally, two courses at the 400 level or above (other than PHIL 490 and PHIL 492) are required.

**Ethical theory: One course required.**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PHIL 330</td>
<td>Ethical Theory</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 335</td>
<td>Social and Political Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 535</td>
<td>Contemporary Political Philosophy</td>
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**History: Two courses required.**

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<tr>
<th>Course</th>
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<tr>
<td>PHIL 310</td>
<td>Ancient Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 314</td>
<td>17th Century Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>or PHIL 315</td>
<td>18th Century Philosophy</td>
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**Metaphysics and Epistemology: One course required.**

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<tbody>
<tr>
<td>PHIL 364</td>
<td>Metaphysics: God, Minds, and Matter</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 366</td>
<td>Truth, Belief and Reason</td>
<td>3</td>
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<tr>
<td>PHIL 380</td>
<td>Philosophy of Science</td>
<td>3</td>
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</table>

**Logic:**

PHIL 207 Introduction to Symbolic Logic is required.

**Minor in Philosophy**

The department offers a minor in philosophy which may be earned by completing a total of 15 credits in philosophy. At least 9 credits must be in courses numbered 300 or above. Students may want to emphasize specific areas by taking 15 hours of courses chosen from the following:

**Philosophy of Science:**

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PHIL 201</td>
<td>Introduction to Philosophy</td>
<td>3</td>
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<tr>
<td>PHIL 206</td>
<td>Introduction to Logic and Scientific Reasoning</td>
<td>3</td>
</tr>
<tr>
<td>or PHIL 207</td>
<td>Introduction to Symbolic Logic</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 314</td>
<td>17th Century Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 315</td>
<td>18th Century Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 380</td>
<td>Philosophy of Science</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 381</td>
<td>Philosophy of the Social and Behavioral Sciences</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 480</td>
<td>Controversies in Science</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 483</td>
<td>Philosophy of Biology</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 485</td>
<td>Philosophy of Physics</td>
<td>3</td>
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**History of Philosophy:**

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<td>Introduction to Philosophy</td>
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<td>Ancient Philosophy</td>
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<td>PHIL 314</td>
<td>17th Century Philosophy</td>
<td>3</td>
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<tr>
<td>PHIL 315</td>
<td>18th Century Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 316</td>
<td>19th Century Continental Philosophy</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 317</td>
<td>20th and 21st Century Continental Philosophy</td>
<td>3</td>
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</tbody>
</table>
Students pursuing a major in religious studies must complete a minimum of 33 courses that are integrated into another major, to take religious studies courses as electives, and to develop an interdisciplinary studies major. (See the professor in charge of the religious studies program for advice.)

Religious Studies - Undergraduate Study

Religious studies gives students the opportunity to investigate and reflect on the world’s religions in an objective, critical, and appreciative manner. Though there is emphasis in religious studies on the wide variety of religious phenomena as well as on the various methods in the study of religion, the aim is to help students develop their own integrated understanding of the nature of religion and its role in individual and social life.

Graduates of the religious studies program have knowledge of the religious diversity in the United States and the world. They have the ability to interpret religious empathetically and critically and to compare and contrast historical and contemporary differences and similarities of religious systems. They understand ways in which religion influences and is influenced by the historical, social, and cultural contexts in which religious systems function. Graduates often pursue careers in non-profit, community organizations; apply to professional schools or graduate programs; or enter seminaries to prepare for ministry.

The program provides students with the following opportunities: to major or minor in religious studies, to fulfill group requirements, to take religious studies courses as electives, and to develop an interdisciplinary studies major. (See the professor in charge of the religious studies program for advice.)

The major in religious studies seeks to provide both breadth and depth. Breadth is provided through the exploration of the world’s various religious traditions and through exposure to a variety of theoretical approaches and methodologies in the academic study of religion. Depth is achieved through specialized courses in particular religious traditions and particular issues in the study of religions, culminating in research seminars. The objective is to expose the student to various components of the discipline of Religious Studies and by doing so develop skills that are valuable in a number of careers and that provide the necessary foundation for pursuing graduate studies.

Students who select Religious Studies as a major usually do so with an interest in complementing another major. An inherently interdisciplinary field, Religious Studies is an ideal complement for another liberal arts major but can also complement other fields, such as natural sciences, business, and education.

Students pursuing a major in religious studies must complete a minimum of 33 credits, including the following requirements:

- PHIL 318 20th and 21st Century Anglo-American Philosophy 3
- PHIL 460 Epistemology and Metaphysics 3

**Law, Social Values and Policy:**

- PHIL 230 Moral Theory and Practice 3
- PHIL 325 Ethical Issues in a Diverse Society 3
- PHIL 331 Moral Problems in Medicine 3
- PHIL 332 Philosophy of Law 3
- PHIL 333 Family Ethics 3
- PHIL 335 Social and Political Philosophy 3
- PHIL 336 Bioethics and Biotechnology 3
- PHIL 338 Feminist Philosophy 3
- PHIL 343 Philosophy of Technology 3
- PHIL 430 Value Theory 3
- PHIL 535 Contemporary Political Philosophy 3

Communication Proficiency requirement: The department requires a grade of C or better in each of ENGL 150 and ENGL 250 (or ENGL 250H), and approval of writing by instructor of any philosophy course 300 level or above, to be designated by the student.

Religious Studies - Graduate Study

The program offers a minor that may be earned by completing a total of 15 credits in religious studies including either RELIG 205 Introduction to World Religions or RELIG 210 Religion in America. Nine hours must be in courses at the 300 level or above (no more than 3 hours of seminar and no more than 3 hours of independent study).

Communication Proficiency requirement: The department requires a grade of C or better in each of ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition (or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors), and requires one 300 level course in religious studies in which writing is evaluated as acceptable.

Students may choose to do a senior thesis under the supervision of a religious studies faculty adviser. This option may earn 3-6 credits toward the completion of the major.

**Philosophy - Graduate Study**

The department offers work for a graduate minor in philosophy. For those taking the M.A. or M.S., the minor requirement is two courses above 300 (but not PHIL 490) each taken in conjunction with PHIL 590. For those taking the Ph.D., the requirement is four courses above 300, at least one of which is above 400 (but not PHIL 490) each taken in conjunction with PHIL 590. Interested students should ask the chair to assign a minor adviser.

The department participates in the interdepartmental program in general graduate studies. (See Index.)

Religious Studies - Graduate Study

The program offers courses for nonmajor graduate credit in religious studies as supporting work in other fields. Religious studies may also be one of the three areas used for the interdisciplinary graduate studies master’s degree.

Courses primarily for undergraduates:

- **PHIL 201. Introduction to Philosophy.** (3-0) Cr. 3. F.S.S.
  - It has been rumored that the unexamined life is not worth living. Philosophy is an attempt to begin examining life by considering such questions as: What makes us human? What is the world ultimately like? How should we relate to other people? Is there a god? How can we know anything about these questions? Understanding questions of this kind and proposed answers to them is what this course is all about.

- **PHIL 206. Introduction to Logic and Scientific Reasoning.** (3-0) Cr. 3. F.S.S.
  - Basic principles of critical reasoning and argument evaluation. A consideration of basic forms of argumentation in science and everyday life. Application to contemporary issues and controversies.

- **PHIL 207. Introduction to Symbolic Logic.** (Cross-listed with LING). (3-0) Cr. 3. S.
  - Introduction to fundamental logical concepts and logical symbolism. Development of natural deduction through first order predicate logic with identity. Applications to arguments in ordinary English and to philosophical issues. Linguistics majors should take LING/PHIL 207 as early as possible.

- **PHIL 230. Moral Theory and Practice.** (3-0) Cr. 3. F.S.S.
  - Investigation of moral issues in the context of major ethical theories of value and obligation; e.g., punishment, abortion, economic justice, job discrimination, world hunger, and sexual morality. Emphasis on critical reasoning and argument analysis.
PHIL 334. Environmental Ethics.
(Cross-listed with ENV S). (3-0) Cr. 3. F. Prereq: 3 credits in philosophy or junior classification
Thorough study of some of the central moral issues arising in connection with human impact on the environment, e.g., human overpopulation, species extinction, forest and wilderness management, pollution. Several world views of the proper relationship between human beings and nature will be explored.

PHIL 335. Social and Political Philosophy.
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: PHIL 201 or PHIL 230
Foundations of social and political life. The basis of political organization, the nature of social and political institutions, rights and authority, justice. Original texts.

PHIL 336. Bioethics and Biotechnology.
(3-0) Cr. 3. Prereq: PHIL 230 or PHIL 235
In-depth study of some central moral issues in the life sciences, e.g., genetic screening and testing, genetically engineered plants and animals, risk analysis, biotechnology patents, research ethics, biodiversity, the impact of biotechnology on society and the environment. Major moral theories will be discussed and applied. (Phil 336 contains almost no similarities to Phil 331.)

PHIL 338. Feminist Philosophy.
(Cross-listed with W S). (3-0) Cr. 3. F. Prereq: 3 credits in philosophy or women's studies recommended
A critical, theoretical examination of the oppression of women, especially as it relates to issues of race, class, and sexual orientation. How concepts such as sex and gender, self and other, nature and nurture, complicate our understanding of what it means to be a woman. Historical and contemporary feminist philosophers addressing topics such as violence, sexuality, pornography, political power, family structure and women's paid and unpaid labor.

(3-0) Cr. 3. F. Prereq: PHIL 201 or PHIL 230
Is liking all there is to appreciating works of art or natural beauty? We will examine our appreciative experiences, talk about such experiences (e.g., art criticism), and what makes them valuable. Do the different arts have common values? How are their differences important?

PHIL 343. Philosophy of Technology.
(Cross-listed with T SC). (3-0) Cr. 3. F. S. Prereq: 6 credits of social science or T SC 341 and 3 credits of social science
Moral and other philosophical problems related to developments in technology. Topics may include conditions under which technological innovations contribute to human emancipation, relationship of technology and democracy, utility and limits of technical rationality, and problems of ensuring that benefits of technological advance are communally shared. Topics discussed with reference to such issues as contemporary developments in microelectronics, technology transfer to the Third World, etc.

PHIL 350. Philosophy of Religion.
(Cross-listed with RELIG). (3-0) Cr. 3. F. Prereq: PHIL 201
The value and truth of religious life and belief. Mystical experience; religious faith and language; arguments for God's existence; the problem of evil; miracles; and religion and morality. Historical and contemporary readings.

(3-0) Cr. 3. S. Prereq: 3 credits in philosophy
A survey of classical and contemporary views on some basic metaphysical issues. Issues discussed include: Does God exist? Do you have a mind and, if so, how does it relate to your body? What is the nature of cause and effect? Do objects have any essential properties? How can we account for properties objects have in common?

PHIL 366. Truth, Belief and Reason.
(3-0) Cr. 3. F. Prereq: PHIL 201 or permission of instructor
This course focuses on significant topics in theory of knowledge, including the value of true beliefs, the role of sense experience in supporting our theoretical views, and the place of reason in human nature. Historical and contemporary views will be considered.

PHIL 380. Philosophy of Science.
(3-0) Cr. 3. F. Prereq: PHIL 201 or 6 credits in a science
Introduction to the philosophy of science. A variety of basic problems common to the natural and social sciences: the nature of explanation, the structure of theories, the unity of science, and the distinction between science and nonscience.

PHIL 381. Philosophy of the Social and Behavioral Sciences.
(3-0) Cr. 3. S. Prereq: PHIL 201 or 6 credits in the social sciences
Methodological, ideological, and doctrinal issues about the social and behavioral sciences against the background of influence of the natural sciences. Focus is on the historical and cultural background of 19th and 20th century western thought.
PHIL 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of the department cooperative education coordinator; junior classification  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.  

PHIL 430. Value Theory.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: PHIL 230  
Theoretical and normative issues in ethics, aesthetics, religious thought, or political philosophy. Topics vary each time offered.  

PHIL 450. Persons and Causes.  
(3-0) Cr. 3. Repeatable, maximum of 1 times. F. Prereq: 3 credits in philosophy; PHIL 207 strongly encouraged  
Personal identity, agency, free will, moral responsibility, causation, future contingents, and time will be discussed. What makes a person the same person over time? Do humans have free will? Are we not morally responsible if our actions are inevitable consequences of the past and the laws of nature? What distinguishes causes from non-causes? Are there facts about the future?.  

PHIL 460. Epistemology and Metaphysics.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: 6 credits in philosophy  
Issues in epistemology and metaphysics. Topics vary each time offered.  

(3-0) Cr. 3. F. Prereq: PHIL 201  
Examination of concepts such as computability, intelligence, programming, and free will; and of arguments about whether any human capacity is forever beyond realization in a machine.  

PHIL 480. Controversies in Science.  
(3-0) Cr. 3. Repeatable. S. Prereq: 3 credits in philosophy or 6 credits in a natural or social science  
Philosophical treatment of a branch of science that has (or has had) significant social, political, religious and/or moral implications. Possible topics include: the IQ debate, implications of Darwinism, the Galileo affair, the role of values in science, critical analysis of current science policy (e.g., the Human Genome Project). Topics will be arranged to meet the needs of interested students. Often taught by a philosopher and a scientist from the relevant discipline.  

PHIL 483. Philosophy of Biology.  
(3-0) Cr. 3. S. Prereq: 3 credits in philosophy or 3 credits in biology  
Biology is powerful, both as a science and in its effects on our culture. Philosophy of biology evaluates this power. Possible topics include: What makes sciences such as evolutionary theory, ecology or molecular biology so good at explaining things? What is life? Can evolution account for design? What role does chance play in evolution? Has there been progress in the evolution of life on earth? What can sociobiology tell us about human nature, behavior and culture?.  

PHIL 485. Philosophy of Physics.  
(3-0) Cr. 3. Prereq: 3 credits in Philosophy or 3 credits in Physics  
S. Conceptual and philosophical issues relating to the interpretation of theories in classical and modern physics. May include one or more of the following topics: the relationship between mathematics and the physical world; Newtonian physics (determinism and predictability); thermodynamics and statistical physics (the nature of probability; entropy and the direction of time); relativistic physics (determinism and predictability); quantum mechanics and wave mechanics (interaction of quantum mechanics and relativity). Possible topics include: Interpretations of quantum mechanics; foundations of quantum mechanics; foundations of general relativity; quantum gravity.  

PHIL 490. Independent Study.  
Cr. 1-4. Repeatable, maximum of 9 credits. Prereq: 6 credits in philosophy; permission of instructor, approval of chair.  
Guided reading and research on special topics selected to meet needs of advanced students. No more than 9 credits of Phil 490 may be counted toward graduation.  

PHIL 490H. Independent Study, Honors.  
Cr. 1-4. Repeatable, maximum of 9 credits. Prereq: 6 credits in philosophy; permission of instructor, approval of chair.  
Guided reading and research on special topics selected to meet needs of advanced students. No more than 9 credits of Phil 490 may be counted toward graduation.  

PHIL 492. Graduating Senior Survey.  
Cr. R. F. Prereq: Graduating senior  
Final presentation for graduation and the future. Outcomes assessment activities. Offered on a satisfactory-fail basis only.  

PHIL 496. Ecology and Society.  
(Dual-listed with PHIL 496) (3-0) Cr. 3. Prereq: Graduate classification in biological or environmental sciences/studies with at least one course in ecology  
Analysis of conceptual and methodological debates in ecology. Historical development of competing research traditions and philosophies. Topics include i) methodological issues in ecological science, ii) conceptual issues in theoretical ecology, iii) conceptual issues in applied ecology, iv) relation of ecology to environmental and social issues.  

Courses primarily for graduate students, open to qualified undergraduates:  

PHIL 535. Contemporary Political Philosophy.  
(Cross-listed with POL S) (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits of philosophy or political science  
Examination of theories of justice proposed by contemporary political philosophers. Analysis of the philosophical foundations of perspectives such as liberalism, libertarianism, communitarianism, socialism, feminism. Normative assessments of socio-political institutions.  

PHIL 548. Summer Bioethics Workshop for Teachers.  
Cr. 1. SS.  
Topics include moral theory, pedagogical issues in teaching bioethics, and substantive current issues in bioethics.  

PHIL 590. Special Topics in Philosophy.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor, 9 credits in philosophy  

PHIL 590A. Special Topics in Philosophy: History of Philosophy.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor, 9 credits in philosophy  

PHIL 590B. Special Topics in Philosophy: Epistemology and Metaphysics.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor, 9 credits in philosophy  

PHIL 590C. Special Topics in Philosophy: Value Theory.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor, 9 credits in philosophy  

PHIL 590D. Special Topics in Philosophy: Logic and Philosophy of Science.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor, 9 credits in philosophy  

(Dual-listed with PHIL 496). (3-0) Cr. 3. Prereq: Graduate classification in biological or environmental sciences/studies with at least one course in ecology  
Analysis of conceptual and methodological debates in ecology. Historical development of competing research traditions and philosophies. Topics include i) methodological issues in ecological science, ii) conceptual issues in theoretical ecology, iii) conceptual issues in applied ecology, iv) relation of ecology to environmental and social issues.  

Courses primarily for undergraduates:  

RELIG 205. Introduction to World Religions.  
(3-0) Cr. 3. F.S.SS.  
An introduction to the academic study of religions, including myths, beliefs, rituals, values, social forms. Examples chosen from oral cultures and major religions of the world.  
Meets International Perspectives Requirement.  

(3-0) Cr. 3. F.S.SS.  
Introductory study of the major beliefs, practices, and institutions of American Judaism, Catholicism, Protestantism, and Islam with emphasis on the diversity of religion in America, and attention to issues of gender, race, and class.  
Meets U.S. Diversity Requirement  

RELIG 220. Introduction to the Bible.  
(3-0) Cr. 3. F.S.  
Basic overview of the contents of the Old and New Testament in light of their ancient socio-historical background, and with attention to a variety of interpretations and relevance to modern American society.  

(3-0) Cr. 3. F.S.SS.  
A survey of the major historical developments in Christian thought and practice that shaped Christianity from the time of Jesus through the late medieval period. Attention given to significant persons and major events, including those involving relations with Judaism and Islam.  
Meets International Perspectives Requirement.  

(3-0) Cr. 3. F.S.SS.  
A survey of the major events, issues, and persons that contributed to the Protestant Reformation, the Catholic Counter-Reformation, and the proliferation of Christian denominations. Attention to selected responses of churches to major sixteenth-early twenty-first century developments.
RELIG 200. Introduction to Catholicism. 
(3-0) Cr. 3. F.  
An explanation of the beliefs, spirit, and practices of Roman Catholicism, including its understanding of God, sacramentality, the human person, and community, and its relationship to other forms of Christianity and other world religions.

(3-0) Cr. 3. F.  
An in-depth study of the literature and religion of ancient Israel in light of recent archaeological discoveries, research about the ancient Near East, and a variety of interpretations.

(3-0) Cr. 3. S.  
A detailed survey of the sacred scriptures of Christianity in light of recent archaeological discoveries and historical research about their Greco-Roman and Jewish background.

RELIG 323. Science and Religion. 
(Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification  
History of changing interplay of science and religion in our understanding nature, from the trial of Galileo to the reception of Darwin. Meets International Perspectives Requirement.

RELIG 324. Christianity and Science. 
(3-0) Cr. 3. S. Prereq: BIOL 101, or another science course taught at ISU Exames major challenges to Christianity’s understandings of creation posed by the sciences; attention given to the relations of Christianity and science, and to Christianity’s responses to ecological issues.

RELIG 328. American Indian Religions. 
(Cross-listed with AM IN). (3-0) Cr. 3.  
An introduction to the beliefs and rituals of Native American religious traditions, with attention to cultural and historical contexts and implications. Meets U.S. Diversity Requirement

RELIG 332. Introduction to Judaism. 
(3-0) Cr. 3.  
An introduction to basic Judaism. Special attention is given to Jewish sacred texts, rituals, social practices, and modern forms. Meets International Perspectives Requirement.

(Cross-listed with AF AM). (3-0) Cr. 3. F. Prereq: Prior course work in Religious Studies or African American Studies recommended  
Examination of African-American experience from the perspective of black religion with attention to political, economic, social, theological and artistic expressions, including music, that serve the life of African-American communities.

RELIG 336. Women and Religion. 
(Cross-listed with W S). (3-0) Cr. 3. F. Prereq: RELIG 205, RELIG 210 or W S 201 recommended  
Examines the status of women in various religions, feminist critiques of religious structures and belief systems, and contemporary women’s spirituality movements. Meets U.S. Diversity Requirement

(Dual-listed with RELIG 540). (Cross-listed with ANTHR), (3-0) Cr. 3. S. Prereq: ANTHR 201 or ANTHR 306  
Survey of global religious belief and practice from an anthropological perspective. Emphasis on myth and ritual, shamanism, magic, witchcraft, beliefs in spirits, conceptions of the soul, mind and body relationships, and healing and therapeutic practices. Discussion of religious response to dramatic political and social change; effects of globalization on religious practice. Meets International Perspectives Requirement.

(3-0) Cr. 3. Alt. S., offered odd-numbered years.  
A study of the religious behavior and attitudes expressed in the literature of Mexican Americans, Puerto Ricans, Cuban Americans and other groups of people living in the U.S. who trace their ancestry to the Spanish-speaking countries of Latin America. Meets U.S. Diversity Requirement

RELIG 348. Psychology of Religion. 
(Cross-listed with PSYCH). (3-0) Cr. 3. Prereq: Nine credits in psychology survey of psychological theory and research investigating religious and spiritual attitudes, beliefs and practices.

RELIG 350. Philosophy of Religion. 
(Cross-listed with PHIL). (3-0) Cr. 3. F. Prereq: PHIL 201  
The value and truth of religious life and belief. Mystical experience; religious faith and language; arguments for God’s existence; the problem of evil; miracles; and religion and morality. Historical and contemporary readings.

RELIG 352. Religious Traditions of India. 
(3-0) Cr. 3. Prereq: Prior course work in World Religions or Anthropology required  
Examines a variety of the religious traditions of India, including Hindu, Jain, Buddhist, Sikh, and South Asian Islamic traditions, through texts, practices, and media. Meets International Perspectives Requirement.

(3-0) Cr. 3. F.  
The Religious Traditions of China. Chinese religious traditions in ancient and modern expression; indigenous forms of religious practice; development of high/low traditions of Confucianism and Taoism; impact of religions such as Buddhism, Islam, and Christianity. Religious influences and changes in contemporary China. Meets International Perspectives Requirement.

RELIG 356. African Religions. 
(3-0) Cr. 3. Prereq: Prior course work in African, African-American or Religious Studies or Anthropology required  
An introduction to the teachings, practices, and history of the religions that originated in Africa and other religions that have gained substantial following among African peoples. Meets International Perspectives Requirement.

RELIG 358. Introduction to Islam. 
(3-0) Cr. 3.  
An introduction to Islamic religion, culture, and society from 700 to the present. Meets International Perspectives Requirement.

RELIG 360. Religious Ethics. 
(3-0) Cr. 3.  
Investigates different religious ethical theories and traditions of reasoning about practical moral issues (e.g., abortion, the just distribution of wealth, environmental ethics). Explores in detail the relationship between religious beliefs and moral practice.

RELIG 367. Christianity in the Roman Empire. 
(Cross-listed with CL ST). (3-0) Cr. 3.  
An historical introduction to the rise of Christianity in the Roman empire, with special attention to the impact of Greco-Roman culture on the thought and practice of Christians and the interaction of early Christians with their contemporaries.

RELIG 370. Religion and Politics. 
(Cross-listed with POL S). (3-0) Cr. 3. Prereq: Sophomore classification  
The interaction of religion and politics in the U.S. from both an historical and contemporary perspective, as well as the role of religion in politics internationally.

RELIG 376. Classical Archaeology. 
(Cross-listed with ANTHR, CL ST). (3-0) Cr. 3. S.  
Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

RELIG 376A. Classical Archeology: Bronze Age and Early Iron Age Greece. 
(Cross-listed with ANTHR, CL ST). (3-0) Cr. 3. S.  
Bronze Age (Minoan and Mycenaean palatial cultures) and Early Iron Age Greece. (ca 3000-700 BCE). Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.

RELIG 376B. Classical Archaeology: Archaic through Hellenistic Greece (ca 700-30 BCE). 
(Cross-listed with ANTHR, CL ST). (3-0) Cr. 3. S.  
Chronological survey of the material culture of the ancient Greece-Roman world and the role of archaeological context in understanding the varied aspects of ancient Greek or Roman culture. Among other topics, economy, architecture, arts and crafts, trade and exchange, religion and burial customs will be explored. Meets International Perspectives Requirement.
Physics and Astronomy

Undergraduate Study

For the undergraduate curriculum in liberal arts and sciences, major in physics, leading to the degree bachelor of science, see Liberal Arts and Sciences, Curriculum.

Physics and astronomy are basic natural sciences which attempt to describe and provide an understanding of both our world and our universe. Physics serves as the underpinning of many different disciplines including the other natural sciences and technological areas. Graduates are proficient in the methods of rigorous scientific analysis, relevant mathematical techniques, and modern computational and laboratory methods. They have a broad knowledge of physics, including mechanics, electricity and magnetism, thermodynamics, and modern physics. They are able to communicate clearly and effectively at general and technical levels. They are prepared to pursue a wide range of careers as a professional physicist, astronomer, or science educator. They are also prepared to pursue advanced studies and careers in areas as diverse as engineering, medicine, law, and business administration. Many opportunities exist for students who terminate their studies with a bachelor's degree, especially when combined with technology studies in other areas. Students who meet the necessary scholastic standards often continue their studies in a graduate college, exploring and contributing to new developments in the field.

The department normally expects each student majoring in physics to complete at least the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 241</td>
<td>Principles and Symmetries in Classical Physics I</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 242</td>
<td>Principles and Symmetries in Classical Physics II</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>Introduction to Modern Physics I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 321L</td>
<td>Introductory Laboratory in Modern Physics I</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 322</td>
<td>Introduction to Modern Physics II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 322L</td>
<td>Introductory Laboratory in Modern Physics II</td>
<td>1</td>
</tr>
<tr>
<td>PHYS 304</td>
<td>Thermal Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 306</td>
<td>Physics of Wave Motion</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 361</td>
<td>Classical Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 362</td>
<td>Intermediate Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 364</td>
<td>Electricity and Magnetism I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 365</td>
<td>Electricity and Magnetism II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 317</td>
<td>Theory of Linear Algebra</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 310</td>
<td>Electronic Instrumentation for Experimental Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 311</td>
<td>Intermediate Laboratory</td>
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<tr>
<td>PHYS 311T</td>
<td>Intermediate Laboratory for Secondary Physics Teachers</td>
<td></td>
</tr>
<tr>
<td>PHYS 470L</td>
<td>Applied Physics Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>ASTRO 344L</td>
<td>Astronomy Laboratory</td>
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</tbody>
</table>

All students are required to earn at least 5 credits in laboratory work in physics in addition to the laboratory components of PHYS 241 and PHYS 242. These 5 credits must be in courses numbered 304 or higher or in approved substitutions. All students must earn at least 26 credits in physics and astronomy courses numbered 304 or higher. The basic list of expected courses is not a rigid requirement and changes in this basic list will be approved by the department curriculum committee on recommendation of the student’s adviser when such changes will better serve the student's needs. In particular, students planning a physics major and also seeking certification for high school teaching may, with the approval of their adviser, follow a significantly different program designed to meet their particular needs; these students should consult the department for further information. Further information concerning programs of study, including sample degree programs, is available from the department.

Students majoring in physics who wish an emphasis in astronomy/astrophysics should consider a minor in astronomy (see below). Those planning graduate work in physics or astronomy/astrophysics should add to the basic list the courses PHYS 480 and PHYS 481. Other useful courses include:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 365</td>
<td>Complex Variables with Applications</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 496</td>
<td>Modern Optics</td>
<td>3</td>
</tr>
<tr>
<td>STAT 447</td>
<td>Statistical Theory for Research Workers</td>
<td>4</td>
</tr>
</tbody>
</table>

One or more of the following may also be added according to interest:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTRO 405</td>
<td>Astrophysical Cosmology</td>
<td></td>
</tr>
<tr>
<td>PHYS 421</td>
<td>Ultrafast Laser Science and Spectroscopy</td>
<td></td>
</tr>
<tr>
<td>PHYS 432</td>
<td>Molecular and Cell Biophysics</td>
<td></td>
</tr>
</tbody>
</table>
The department offers a minor in physics which may be earned by completing 20 credits in physics courses chosen as follows:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PHYS 241</td>
<td>Principles and Symmetries in Classical Physics I</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 242</td>
<td>Principles and Symmetries in Classical Physics II</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>Introduction to Modern Physics I</td>
<td>3</td>
</tr>
</tbody>
</table>

One of the following:

- PHYS 321L: Introductory Laboratory in Modern Physics I
- PHYS 322L: Introductory Laboratory in Modern Physics II

Other acceptable courses

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>PHYS 304</td>
<td>Thermal Physics</td>
</tr>
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<td>PHYS 306</td>
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<td>PHYS 322</td>
<td>Introduction to Modern Physics II</td>
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<td>PHYS 361</td>
<td>Classical Mechanics</td>
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<tr>
<td>PHYS 362</td>
<td>Intermediate Mechanics</td>
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<tr>
<td>PHYS 364</td>
<td>Electricity and Magnetism I</td>
</tr>
<tr>
<td>PHYS 365</td>
<td>Electricity and Magnetism II</td>
</tr>
<tr>
<td>PHYS 421</td>
<td>Ultrastar Laser Science and Spectroscopy</td>
</tr>
<tr>
<td>PHYS 432</td>
<td>Molecular and Cell Biophysics</td>
</tr>
<tr>
<td>PHYS 461</td>
<td>Physics of Biomolecules</td>
</tr>
<tr>
<td>PHYS 480</td>
<td>Quantum Mechanics I</td>
</tr>
<tr>
<td>PHYS 481</td>
<td>Quantum Mechanics II</td>
</tr>
<tr>
<td>PHYS 496</td>
<td>Modern Optics</td>
</tr>
</tbody>
</table>

*PHYS 221 and PHYS 222 may be substituted for PHYS 241 and PHYS 242

The department offers a minor in astronomy which may be earned by completing 15 credits chosen as follows:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTRO 344L</td>
<td>Astronomy Laboratory</td>
<td>3</td>
</tr>
</tbody>
</table>

3 credits from the following (if only 12 Astro credits)

<table>
<thead>
<tr>
<th>Course Code</th>
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</thead>
<tbody>
<tr>
<td>PHYS 304</td>
<td>Thermal Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>Introduction to Modern Physics I</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 361</td>
<td>Classical Mechanics</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 362</td>
<td>Intermediate Mechanics</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 364</td>
<td>Electricity and Magnetism I</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 365</td>
<td>Electricity and Magnetism II</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 480</td>
<td>Quantum Mechanics I</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 481</td>
<td>Quantum Mechanics II</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 496</td>
<td>Modern Optics</td>
<td>2-5</td>
</tr>
</tbody>
</table>

* must include ASTRO 344L Astronomy Laboratory and may include one of the courses ASTRO 120 The Sky and the Solar System, ASTRO 150 Stars, Galaxies, and Cosmology or ASTRO 250 Astronomy Bizarre

12 or more credits must be at the 300 level or higher. Note that only ASTRO 344L may be used to satisfy both the requirements of a physics major and an astronomy minor.

Communication Proficiency requirement: The department requires a grade of C or better in each of ENGL 150 and ENGL 250 (or ENGL 250H), and a C– or better in ENGL 302, ENGL 305, ENGL 309 or ENGL 314. Students are also encouraged to study at least one foreign language.

The expected outcomes for students in these programs are:

1. a broad knowledge of physics, including mechanics, electricity and magnetism, thermodynamics, wave motion and modern physics
2. proficiency in laboratory methods
3. proficiency in modern scientific computational methods
4. a sound foundation in the liberal arts including proficiency in communication skills.

In addition to the performance on exams and course grades, information on evaluating the success in meeting these goals is obtained by:

1. an annual written survey of all students majoring in the program
2. an annual written survey of all graduating seniors
3. a periodic written survey of program alumni
4. student evaluations of all courses
5. adviser evaluations
6. a bimonthly meeting of program majors with the department chair

**Graduate Study**

The department offers studies for the degrees master of science and doctor of philosophy with majors at both levels in applied physics, astrophysics, condensed matter physics, high energy physics, nuclear physics, and physics; and minor credit courses for students majoring in other departments.

Facilities of various research groups of the department, the Ames Laboratory, and the Applied Science Center, including the Microelectronics Research Center, are available for research.

Students with bachelor's degrees in physics or astronomy from other institutions ordinarily will qualify for graduate study at Iowa State provided they have satisfactorily completed course work similar to that suggested for undergraduate majors here intending to go on to graduate school. In some cases additional instruction at the intermediate level may be required.

Graduates have a broad understanding of physical science, as well as mastery of state-of-the-art methods in their area of specialization. They are able to communicate effectively to a wide range of audiences, from the general public to research colleagues. Their skills in rigorous scientific thinking prepare them for leadership in the broader community. They are skilled in carrying out research, communicating research results, and soliciting research support. They have considerable teaching experience. They have developed problem solving skills that prepare them for careers in either industry or academia.

All candidates for an advanced degree in physics are expected to complete:

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>PHYS 531</td>
<td>Statistical Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 564</td>
<td>Advanced Classical Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 571</td>
<td>Electricity and Magnetism I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 572</td>
<td>Electricity and Magnetism II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 591</td>
<td>Quantum Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 592</td>
<td>Quantum Physics II</td>
<td>4</td>
</tr>
</tbody>
</table>

Candidates for an advanced degree in applied physics are expected to complete:

<table>
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</thead>
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</tr>
<tr>
<td>PHYS 591</td>
<td>Quantum Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 470L</td>
<td>Applied Physics Laboratory</td>
<td>2-5</td>
</tr>
<tr>
<td>PHYS 699</td>
<td>Research</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 572</td>
<td>Electricity and Magnetism II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 531</td>
<td>Statistical Mechanics</td>
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Candidates for an advanced degree in astrophysics should complete:

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<td>Quantum Physics I</td>
<td>4</td>
</tr>
<tr>
<td>ASTRO 505</td>
<td>Astrophysical Cosmology</td>
<td>3</td>
</tr>
<tr>
<td>ASTRO 510</td>
<td>Observational Astrophysics</td>
<td>3</td>
</tr>
</tbody>
</table>

Astrophysics Ph.D. candidates must take at least three of the 580 level Astro courses, while candidates for the Research Masters must take at least two 580 level Astro courses.

Except for the applied physics major where a thesis is always required, the degree master of science is offered both with and without thesis. For all areas of study except applied physics the basic requirements for the M.S. are the same: at least 30 credits of acceptable graduate work must be completed, not less than 21 of which must be in physics or astronomy. Students must complete not less than 6 credits from outside their major area, with 3 credits being required from outside the department, and 3 credits from a 500 or 600 level course in another area of specialization. Students choosing a M.S. degree with thesis may apply up to 8 credits of 699 but no credits of 599 toward the minimum 30 credits. Students choosing a degree without thesis should apply 2 credits of 599, but may not apply any credits of 699 toward the minimum 30 credits.

Students whose major area is applied physics must complete at least 30 credits of acceptable graduate work for the M.S. degree and not less than 19 credits of these must be in the required courses listed above; the remaining 11 credits of the 30 credit minimum may be chosen freely either from within the student’s major.
area or from without and either from the department or outside, but it should be noted that not more than 3 credits of PHYS 699 Research may be applied toward the 30 credit minimum.

In addition to course work in the major area of study, all candidates for the Ph.D. degree must complete 12 credits from outside this area. Of these 6 must be taken from other departments and 6 must be taken from the department with the additional constraint that this latter 6 must include at least one 500 or 600 level introductory course in another area of specialization. Each candidate for the Ph.D. degree is required to teach one year of elementary physics or astronomy.

Graduate students interested in a physics minor should contact the department for requirements.

Courses primarily for undergraduates:

ASTRO 102. North Star Astronomy.
Cr. 1. F.S.
An entirely web-based course covering topics in observing the sky and navigation by the stars for students with little or no previous experience. The course combines material on common naked-eye phenomena, such as daily and seasonal variations in the sky, with information on how these helped navigators determine where they are on Earth. The course "lectures" are on-line, interactive units with build in exercises, hands-on (offline) activities and layers of help. Graded homework and quizzes are administered via Web-CT. Students who take Astro 120 may count credit in only one of Astro 102 or 103 toward graduation.

ASTRO 103. Evening Star.
Cr. 1. F.S.
An entirely web-based course covering topics in celestial mechanics ("Rocket Science") for students with little or no previous experience. It combines the geography of the solar system with discussion of methods of traveling to the other planets. The course "lectures" are on-line, interactive units with built-in exercises, hands-on (offline) activities, and layers of help. Graded homework and quizzes are administered via WebCT. Students who take Astro 120 may count credit in only one of Astro 102 or 103 toward graduation.

ASTRO 106. Earth and Space Science for Elementary Education Majors.  
(Cross-listed with GEOL). (2-0) Cr. 2. F.S. Prereq: Major in elementary or early childhood education. Fundamental concepts of Earth and Space Science, including the solar system, weather and climate, water and soils, plate tectonics, and geologic hazards. Online course format.

ASTRO 106L. Earth and Space Science for Elementary Education Majors: Laboratory.  
(Cross-listed with GEOL). (0-2) Cr. 1. F.S. Prereq: Restricted to elementary and early childhood education majors; to be taken concurrently with GEO 106/ASTRO 106 Inquiry-based lab exploring fundamental concepts of Earth and Space Science, including the solar system, weather and climate, water and soils, plate tectonics, and geologic hazards. Must be taken concurrently with GEO/ASTRO 106.

ASTRO 120. The Sky and the Solar System.  
(3-0) Cr. 3. F.S.SS. 
For the nonscientist. The sky: constellations; motions of the sun, moon, and planets; seasons and the calendar; eclipses. The solar system: origin and evolution; characteristics of the sun, planets, satellites, comets, meteorites, and asteroids. Extensive use of the planetarium is included. Students who take Astro 120 may count credit in only one of Astro 102 or 103 toward graduation.

ASTRO 125L. The Sky and the Solar System Laboratory.  
(0-2) Cr. 1. F.S. Prereq: Concurrent or previous enrollment in ASTRO 120 Laboratory course to accompany Astro 120. Students carry out practical exercises involving naked eye and telescopic observing to explore and reinforce ideas covered in Astro 120. Activities based on a sky-simulation computer program and other weather-independent exercises are also included.

ASTRO 150. Stars, Galaxies, and Cosmology.  
(3-0) Cr. 3. F.S. 
For the nonscientist. Observational aspects of stellar astronomy: motions, distances, sizes, spectra; types of stars; variability; binary systems. Stellar evolution; the birth, life, and death of stars, including supernova, neutron stars, and black holes. The Milky Way Galaxy: clouds of matter in space, the structure and evolution of our galaxy. Other galaxies, clusters of galaxies, quasars. 

Theories of the origin of the universe.

ASTRO 250. Astronomy Bizarre.  
(3-0) Cr. 3. S. Prereq: ASTRO 120 or ASTRO 150 

Cosmology, the Big Bang and the future of the universe. Prospects and searches for extraterrestrial life.

ASTRO 290. Independent Study. 
Cr. 1-4. Repeatable. Prereq: Permission of instructor

ASTRO 342. Introduction to Solar System Astronomy.  
(3-0) Cr. 3. F. Prereq: PHYS 222. 
Analytical and comparative studies of solar system objects-planets, satellites, rings, asteroids, comets, meteoroids, and interplanetary dust-with emphasis on the physical processes affecting them, their interactions, and their evolution. Orbital mechanics, including perturbations, stability, and resonances. Tidal forces and effects. Radiation laws and thermal physics with applications. Brief study of the sun as a star, and of stellar evolution. Origin and evolution of the solar system. Detection of other planetary systems.

ASTRO 344L. Astronomy Laboratory.  
(1-6) Cr. 3. F. Prereq: PHYS 222. 
Experiments in optical astronomy. Observational techniques, ranging from stellar photometry to CCD imaging. Available instruments include a variety of small telescopes up to 14-inch in size. Class meets at Fick Observatory south of Boone.

ASTRO 346. Introduction to Astrophysics. 
(3-0) Cr. 3. S. Prereq: PHYS 222. 
Basic radiation theory; spectra. Observational determination of stellar properties; spectral classification. Binary systems. Stellar structure and evolution. White dwarfs, neutron stars, black holes. The Galaxy: structure and composition; the interstellar medium. Other galaxies; active galaxies; cosmology.

ASTRO 405. Astrophysical Cosmology.  
(Dual-listed with ASTRO 505). (3-6) Cr. 3. S. Prereq: ASTRO 346 or permission of instructor

Introduction to modern cosmology; mathematical and observational fundamentals associated with the origin, structure, and evolution of the Universe. Scale of the Universe, Hubble's Law, the cosmic microwave background, Big Bang nucleosynthesis, the origin of elements, dark energy and the accelerating universe, and dark matter. For senior undergraduates and graduate students in all areas of physics.

ASTRO 450. Undergraduate Research. 
Cr. 1-6. Repeatable. F.S.SS. Prereq: Permission of instructor

Research under supervision of astronomy faculty.

ASTRO 450L. Undergraduate Research. 
Cr. 1-6. Repeatable. F.S.SS. Prereq: ASTRO 344L and permission of instructor

Laboratory or observational project under supervision of astronomy faculty.

ASTRO 490. Independent Study. 
Cr. 1-4. Repeatable. maximum of 9 credits. Prereq: 6 credits in astronomy, permission of instructor 

No more than 9 credits of Astro 490 may be counted toward graduation.

ASTRO 490H. Independent Study: Honors. 
Cr. 1-4. Repeatable. maximum of 9 credits. Prereq: 6 credits in astronomy, permission of instructor 

No more than 9 credits of Astro 490 may be counted toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

ASTRO 505. Astrophysical Cosmology.  
(Dual-listed with ASTRO 405). (3-0) Cr. 3. S. Prereq: ASTRO 346 or permission of instructor

Introduction to modern cosmology: mathematical and observational fundamentals associated with the origin, structure, and evolution of the Universe. Scale of the Universe, Hubble's Law, the cosmic microwave background, Big Bang nucleosynthesis, the origin of elements, dark energy and the accelerating universe, and dark matter. For senior undergraduates and graduate students in all areas of physics.

ASTRO 510. Observational Astrophysics.  
(2-3) Cr. 3. Alt. F., offered odd-numbered years. Prereq: ASTRO 405 or ASTRO 505 or permission of instructor

Techniques in optical and near-IR astronomy, including spectroscopy and CCD photometry. Emphasis on projects involving proficiency in the use of research telescopes and modern instrumentation. Project topics range from photometric studies of pulsating and binary star systems to deep CCD imaging of faint nebulae and galaxies.
ASTRO 580. Stellar Astrophysics. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: ASTRO 405 or ASTRO 505 or permission of the instructor

ASTRO 582. High Energy Astrophysics. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: ASTRO 405 or ASTRO 505 or permission of the instructor
Interactions of high-energy particles, non-thermal radiation processes, spectral evolution of non-thermal systems, cosmic rays, active galactic nuclei, pulsars, neutrinos, measurement techniques for relativistic charged particles, high energy photons, and neutrinos.

ASTRO 584. Galactic Astronomy. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: ASTRO 405 or ASTRO 505 or permission of the instructor
Overall structure of our Galaxy and the interstellar medium. Physical processes in the interstellar medium (e.g., heating and cooling mechanisms, turbulence). Observational techniques for studying the interstellar medium. Kinematics and chemical evolution of the Galaxy.

ASTRO 586. Extragalactic Astronomy. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: ASTRO 405 or ASTRO 505 or permission of the instructor
Galaxy evolution, dynamics of external galaxies, evolution and classification of galaxies, groups and clusters of galaxies, extragalactic radio sources, quasars, structure formation, cosmological models and their observational consequences.

ASTRO 590. Special topics. Cr. arr. Repeatable.

ASTRO 599. Creative Component. Cr. arr. Prereq: Permission of instructor
Individually directed study of research-level problems for students electing the nonthesis M.S. option in astronomy.

Courses for graduate students:

ASTRO 650. Advanced Seminar. (1-0) Cr. 1. Repeatable. F.S.
Topics of current interest in astronomy and astrophysics. Offered on a satisfactory-fail basis only.

Topics in stellar, galactic, and extragalactic astronomy, including stellar evolution, solar physics, variable stars, compact objects, the interstellar medium, active galaxies and quasars, formation and evolution of galaxies, cosmology, high energy astrophysics, advanced observational techniques, and astrophysical applications of hydrodynamics.

ASTRO 675. Advanced Stellar Astrophysics. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: ASTRO 580 or permission of instructor


Courses primarily for undergraduates:

PHYS 101. Physics for the Nonscientist. (3-0) Cr. 3. F.S.
Survey of the principal areas of both classical and modern physics. Emphasis on the nature of the physical universe and the application of physical principles to life in the modern world. Not suitable to meet a general physics requirement for natural science majors.

PHYS 102L. Physical Sciences for Elementary Education. (Cross-listed with CHEM). (1-5) Cr. 3. S. Prereq: MATH 165 or MATH 140
Introduction to physics and chemistry via weekly, guided-inquiry laboratories. Topics to include states of matter and changes in states of matter, sound, light, electricity, magnetism, heat, forces and how they are related to an object’s motion.

PHYS 111. General Physics. (4-2) Cr. 5. F.S.SS. Prereq: 1 1/2 years of high school algebra, 1 year of geometry, 1 semester of trigonometry
General background in physical concepts, principles, and methods for those who do not plan advanced study in physics or engineering. Mechanics, fluids, heat and thermodynamics, vibrations, waves, sound.

PHYS 112. General Physics. (4-2) Cr. 5. F.S.SS. Prereq: PHYS 111
General background in physical concepts, principles, and methods for those who do not plan advanced study in physics or engineering. Electricity and magnetism, ray and wave optics, topics in modern physics.

PHYS 115. Physics for the Life Sciences. (4-0) Cr. 4. F.S. Prereq: high school: 1 1/2 yr. algebra, 1 yr. geometry, 1 semester of trigonometry
Emphasis on basic physics principles applied to biological problems. Topics include mechanics, fluids, thermodynamics, heat, light, sound, electricity and magnetism. A coordinated laboratory, Physics 115 laboratory is available.

PHYS 115L. Laboratory in Physics for the Life Sciences. (0-2) Cr. 1. F.S.
Experiments related to the elementary topics of physics for the life sciences. Mechanics, fluids, thermodynamics, heat, light, sound, electricity and magnetism.

PHYS 198. Physics of Music. (2-2) Cr. 3. F.
Introductory level course on sound for nonphysics majors. Properties of pure tones and harmonics; human perception of sound; room acoustics; scales; production, and analysis of musical by voice, string, woodwind, brass, and percussion instruments. Not suitable to meet a general physics requirement for natural science majors.

PHYS 199. Introductory Seminar. Cr. R. F.
(1-1) Gain experience in key skills that physicists/astronomers use routinely, but are rarely explicitly taught in formal courses. Participate in faculty-led discussions on frontier areas and careers. Offered on a satisfactory-fail basis only.

PHYS 221. Introduction to Classical Physics I. (4.5-1) Cr. 5. F.S.SS. Prereq: Credit or enrollment in MATH 166
For engineering and science majors. 3 hours of lecture each week plus 3 recitations and 1 laboratory every 2 weeks. Elementary mechanics including kinematics and dynamics of particles, work and energy, linear and angular momentum, conservation laws, rotational motion, oscillations, gravitation. Heat, thermodynamics, kinetic theory of gases; waves and sound.

PHYS 221H. Introduction to Classical Physics I: Honors. (4.5-1) Cr. 5. F.S. Prereq: Credit or enrollment in MATH 166
For engineering and science majors. 3 hours of lecture each week plus 3 recitations and 1 laboratory every 2 weeks. Elementary mechanics including kinematics and dynamics of particles, work and energy, linear and angular momentum, conservation laws, rotational motion, oscillations, gravitation. Heat, thermodynamics, kinetic theory of gases; waves and sound.

PHYS 222. Introduction to Classical Physics II. (4-2) Cr. 5. F.S.SS. Prereq: PHYS 221 OR PHYS 241. MATH 166
3 hours of lecture each week plus 1 recitation and 1 laboratory each week. Electric forces and fields. Electrical currents; DC circuits. Magnetic forces and fields; LR, LC, LCR circuits; Maxwell’s equations; ray optics and image formation; wave optics; topics in modern physics.

PHYS 222H. Introduction to Classical Physics II: Honors. (4-2) Cr. 5. F.S. Prereq: PHYS 221 OR PHYS 241. MATH 166
3 hours of lecture each week plus 1 recitation and 1 laboratory each week. Electric forces and fields. Electrical currents; DC circuits. Magnetic forces and fields; LR, LC, LCR circuits; Maxwell’s equations; ray optics and image formation; wave optics; topics in modern physics.

PHYS 241. Principles and Symmetries in Classical Physics I. (4.5-1) Cr. 5. F. Prereq: credit or enrollment in MATH 166
Covers all of mechanics; Kinematics and dynamics of particles, work and energy, linear and angular momentum, conservation laws, rotational motion, oscillations, gravitation, and extremum principles. Topics in kinetic theory, thermodynamics, waves and sound.
PHYS 241H. Principles and Symmetries in Classical Physics I, Honors...
(4-5-1) Cr. 5. F. Prereq: credit or enrolled in MATH 166
Covers all of mechanics; Kinematics and dynamics of particles, work and energy, linear and angular momentum, conservation laws, rotational motion, oscillations, gravitation, and extremum principles. Topics in kinetic theory, thermodynamics, waves and sound.

PHYS 242. Principles and Symmetries in Classical Physics II.
(4-2) Cr. 5. S. Prereq: PHYS 221 or PHYS 241, credit or enrollment in MATH 186
Electrostatics, potentials and fields, currents, fields of moving charges, the magnetic field, electromagnetic induction, DC and AC circuits, Maxwell’s equations and electromagnetic waves, electric and magnetic fields in matter. Topics in optics, special relativity and modern physics.

PHYS 242H. Principles and Symmetries in Classical Physics II, Honors (Spring).
(4-2) Cr. 5. S. Prereq: PHYS 221 or PHYS 241, credit or enrollment in MATH 186
Electrostatics, potentials and fields, currents, fields of moving charges, the magnetic field, electromagnetic induction, DC and AC circuits, Maxwell’s equations and electromagnetic waves, electric and magnetic fields in matter. Topics in optics, special relativity and modern physics.

PHYS 290. Independent Study.
Cr. 1-4. Repeatable. Prereq: Permission of instructor

PHYS 298. Cooperative Education.
Cr. R. F.S.S. Prereq: Permission of the department cooperative education coordinator; sophomore classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

PHYS 302. The Challenge of Contemporary Physics.
(3-0) Cr. 3. S. Prereq: Sophomore classification
A largely nonmathematical but intellectually challenging exploration of physics, which assumes no previous work in the field. Selected material from classical and modern physics establishes the conceptual framework for the study of major areas of contemporary physics, culminating in the discussion of topics at the forefront of present knowledge. Topics vary yearly and may include quarks, lasers, superconductivity, fission and fusion, solid state devices, gravitational waves, string theory, facilities, left handed materials, and quantum computing. Not suitable to meet a general physics requirement for natural science majors.

PHYS 304. Thermal Physics.
(3-0) Cr. 3. F. Prereq: PHYS 222, MATH 266

PHYS 306. Physics of Wave Motion.
(3-0) Cr. 3. S. Prereq: PHYS 222, credit or enrollment in MATH 267
Oscillating systems including damped and forced oscillations; fluids, geometric optics, water waves, the wave equation, Fourier and Laplace transforms, non-uniform media, cylindrical and spherical waves, polarization, interference and diffraction, transmission lines, non-linear waves.

PHYS 310. Electronic Instrumentation for Experimental Physics.
(2-4) Cr. 4. F. Prereq: PHYS 222; MATH 166
Common electrical instruments; power supplies; transducers; passive and active devices, analog integrated circuits, including filters and amplifiers; digital integrated circuits; signal transmission and enhancement.

PHYS 311. Intermediate Laboratory.
Cr. 1-2. Repeatable. S. Prereq: PHYS 322
Experiments in classical and modern physics performed independently by each student.

PHYS 311T. Intermediate Laboratory for Secondary Physics Teachers.
(0-6) Cr. 3. Repeatable. S. Prereq: PHYS 112 or PHYS 222
Experiments in classical and modern physics performed independently by each student. For students preparing for a career in high school teaching.

PHYS 321. Introduction to Modern Physics I.
(3-0) Cr. 3. F. Prereq: PHYS 222, credit or enrollment in MATH 266
Quantum nature of matter: photons, de Broglie’s postulate: wave-like properties of matter; Bohr’s model of hydrogen atom; Schrodinger equations in one dimension: energy quantization; detailed solutions for potential steps, barriers and wells; one-electron atoms, spin and magnetic interactions; ground states, optical and x-ray excitations of multi-electron atoms.

PHYS 321L. Introductory Laboratory in Modern Physics I.
(0-2) Cr. 1. F. Prereq: Credit or enrollment in PHYS 321

PHYS 322. Introduction to Modern Physics II.
(3-0) Cr. 3. S. Prereq: PHYS 321
Quantum statistics; lasers; physics of molecules. Properties of solids, including electron band structure, superconductivity and magnetism. Nuclear physics, including nuclear sizes and masses, stability, decay modes, reactions, fission and fusion. Elementary particle physics, including strangeness, charm, and quarks. Fundamental forces of nature.

PHYS 322L. Introductory Laboratory in Modern Physics II.
(0-2) Cr. 1. S. Prereq: Credit or enrollment in PHYS 322
Experiments related to the foundations of modern physics. Radioactive decay, elementary particles, Hall effect, quantization, spectroscopy, statistics and instrumentation.

(3-0) Cr. 3. S. Prereq: PHYS 222, MATH 265, credit or enrollment in MATH 266
Newtonian mechanics including forced oscillations, central forces and orbital motion, collisions, moving frames of reference, Lagrange’s equations.

(3-0) Cr. 3. F. Prereq: PHYS 361
Rigid body motion; small oscillations, normal modes. Special relativity including length contraction, time dilation, simultaneity. Lorentz transformation, 4-vector covariant formalism, relativistic mechanics.

PHYS 364. Electricity and Magnetism I.
(3-0) Cr. 3. F. Prereq: PHYS 222
Static electric and magnetic fields, potential theory; electromagnetism, Maxwell’s equations.

PHYS 365. Electricity and Magnetism II.
(3-0) Cr. 3. S. Prereq: PHYS 364
Relativistic electromagnetic theory; radiation and propagation of electromagnetic waves; interaction with matter.

Cr. R. S.
Recommended for all junior physics majors. Career opportunities: graduate school programs and application, job placement, alternative careers, basic skills needed for the job market competition. Offered on a satisfactory-fail basis only.

PHYS 396. Cooperative Education.
Cr. R. F.S.S. Prereq: Permission of the department cooperative education coordinator; junior classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

Cr. 1-2. Repeatable, maximum of 2 credits. F. Prereq: Permission of instructor
Review of materials and curricula for secondary school physics presented and discussed by members of the class. Required for approval to teach physics in secondary schools.

(Dual-listed with PHYS 521), (3-0) Cr. 3. F. Prereq: PHYS 321, PHYS 365, or equivalent with permission of instructor
Introduction to ultrafast lasers, nonlinear optics, and their applications. Topics selected from: basic optics, atom-photon interactions, electrodynamics of condensed matter, laser physics, ultrafast and nonlinear optics, ultrashort pulse generation, broadband pulse generation, time-resolved spectroscopy and instrumentation.

PHYS 432. Molecular and Cell Biophysics.
(Dual-listed with PHYS 532), (3-0) Cr. 3. S. Prereq: PHYS 304 or CHEM 325.
Quantitative description of biological systems using basic physical laws, including a brief discussion of a variety of biophysical techniques. Topics include: thermodynamics, chemical equilibrium, gene expression, structure and physical properties of nucleic acids and proteins, folding of nucleic acids and proteins, chemical kinetics, catalysis, allosteric enzymes, cell membrane structure and physical properties, and machines in cell membranes.

PHYS 450. Undergraduate Research.
Cr. 1-6. Repeatable. F.S.S. Prereq: Permission of instructor
Theoretical research under supervision of physics faculty.

PHYS 450L. Undergraduate Research.
Cr. 1-6. Repeatable. F.S.S. Prereq: PHYS 311, permission of instructor
Laboratory project under supervision of physics faculty.
PHYS 461. Physics of Biomolecules.  
(Dual-listed with PHYS 561). (3-0) Cr. 3. F. Prereq: PHYS 304 or CHEM 325, BBMB 301, or permission of instructor  
Cell and Molecular Biophysics. Physical techniques used to characterize the structure, dynamics and properties of biomolecules with emphasis on single molecule techniques.

PHYS 470L. Applied Physics Laboratory.  
Cr. 2-5. Repeatable. F.S.SS. Prereq: PHYS 322 and permission of instructor  
Studies in modern experimental techniques via experimentation and simulation in various areas of applied physics, e.g., superconductivity, optical spectroscopy, nuclear magnetic resonance, electron spin resonance, x-ray diffraction, and computation of electronic and structural properties of matter.

PHYS 480. Quantum Mechanics I.  
(3-0) Cr. 3. F. Prereq: PHYS 322, MATH 385  
First semester of a full-year course. A systematic development of the formalism and applications of quantum mechanics. Solutions to the time independent Schrodinger equation for various one-dimensional potentials including the harmonic oscillator; operator methods; Heisenberg picture; angular momentum; the hydrogen atom; spin; symmetry properties.

PHYS 481. Quantum Mechanics II.  
(3-0) Cr. 3. S. Prereq: PHYS 480  
Continuation of 480. Addition of angular momentum; charged particles in electromagnetic fields; time-independent perturbation theory; variational principles; WKB approximation; interaction picture; time-dependent perturbation theory; adiabatic approximation; scattering; selected topics in radiation theory; quantum paradoxes.

PHYS 490. Independent Study.  
Cr. 1-4. Repeatable, maximum of 9 credits. Prereq: 6 credits in physics, permission of instructor  
No more than 9 credits of Phys 490 may be counted toward graduation.

PHYS 490H. Independent Study, Honors.  
Cr. 1-4. Repeatable, maximum of 9 credits. Prereq: 6 credits in physics, permission of instructor  
No more than 9 credits of Phys 490 may be counted toward graduation.

PHYS 496. Modern Optics.  
(Cross-listed with E E). (3-0) Cr. 3. S. Prereq: Credit or enrollment in PHYS 322, PHYS 365, and PHYS 480  
Review of wave and electromagnetic theory; topics selected from: reflection/refraction, interference, geometrical optics, Fourier analysis, dispersion, coherence, Fraunhofer and Fresnel diffraction, holography, quantum optics, nonlinear optics.

PHYS 498. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of the department cooperative education coordinator; senior classification  
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

Courses primarily for graduate students, open to qualified undergraduates:

(2-0) Cr. 1. Repeatable. F.  
A practical introduction to communication methods in physics and astronomy classrooms and professional settings. For graduate physics majors only. Offered on a satisfactory-fail basis only.

Cr. R. F.  
(1-1) Discussion by research staff of their research areas, expected thesis research work, and opportunities in the field. For graduate physics majors only. Offered on a satisfactory-fail basis only.

PHYS 511. Condensed Matter Physics I.  
(3-0) Cr. 3. F. Prereq: PHYS 304, credit or enrollment in PHYS 481  
First semester of a full-year course. Free electron model; crystal symmetry; band theory of solids; transport properties; Fermi surface; phonons; semiconductors; crystal surfaces; magnetism; superconductivity.

PHYS 512. Condensed Matter Physics II.  
(3-0) Cr. 3. S. Prereq: PHYS 511  
Continuation of 511. Free electron model; crystal symmetry; band theory of solids; transport properties; Fermi surface; phonons; semiconductors; crystal surfaces; magnetism; superconductivity.

(Dual-listed with PHYS 421). (3-0) Cr. 3. F. Prereq: PHYS 321, PHYS 365, or equivalent with permission of instructor  
Introduction to ultrafast lasers, nonlinear optics, and their applications. Topics selected from: basic optics, atom-photon interactions, electrodynamics of condensed matter, laser physics, ultrafast and nonlinear optics, ultrashort pulse generation, broadband pulse generation, time-resolved spectroscopy and instrumentation.

PHYS 526. Particle and Nuclear Physics.  
(4-0) Cr. 4. S. Prereq: Credit or enrollment in PHYS 481  
Basic properties and structures of nuclei, hadrons, and elementary particles; weak and strong interactions; the Standard Model; accelerators and detectors; nuclear models; nuclear decay and stability; nuclear astrophysics; the Higgs mechanism; the CKM matrix; running coupling constants; relativistic heavy-ion collisions; selected topics beyond the standard model such as SUSY and grand unification.

(3-0) Cr. 3. F. Prereq: MATH 266 or MATH 267  

PHYS 531. Statistical Mechanics.  
(3-0) Cr. 3. S. Prereq: PHYS 304 and credit or enrollment in PHYS 481, MATH 465, credit or enrollment in MATH 365 or MATH 426  
Thermodynamic properties of systems of many particles obeying Boltzmann, Fermi-Dirac, and Bose-Einstein statistics; microcanonical, canonical, and grand canonical ensembles and their application to physical problems; density matrices; introduction to phase transitions; renormalization group theory; kinetic theory and fluctuations.

PHYS 532. Molecular and Cell Biophysics.  
(Dual-listed with PHYS 432). (3-0) Cr. 3. S. Prereq: PHYS 304 or CHEM 325  
Quantitative description of biological systems using basic physical laws, including a brief discussion of a variety of biophysical techniques. Topics include: thermodynamics, chemical equilibrium, gene expression, structure and physical properties of nucleic acids and proteins, folding of nucleic acids and proteins, chemical kinetics, catalysis, allosteric enzymes, cell membrane structure and physical properties, and machines in cell membranes.

(3-0) Cr. 3. S. Prereq: Credit or enrollment in PHYS 481  
Theory of groups and group representations; introduction to both point and continuous groups, and their applications in physics.

PHYS 535. Physics of Semiconductors.  
(Cross-listed with E E). (3-3) Cr. 4. Prereq: E E 311 and E E 332  
Basic elements of quantum theory, Fermi statistics, motion of electrons in periodic structures, crystal structure, energy bands, equilibrium carrier concentration and doping, excess carriers and recombination, carrier transport at low and high fields, space charge limited current, photo-conductivity in solids, phonons, optical properties, amorphous semiconductors, heterostructures, and surface effects. Laboratory experiments on optical properties, carrier lifetimes, mobility, defect density, doping density, photo-conductivity, diffusion length of carriers.

(Cross-listed with E E). (3-0) Cr. 3. Prereq: E E 535  
P-n junctions, band-bending theory, tunneling phenomena, Schottky barriers, heterojunctions, bipolar transistors, field-effect transistors, negative-resistance devices and optoelectronic devices.

PHYS 541. General Relativity.  
(3-0) Cr. 3. F. Prereq: PHYS 362, MATH 307 or MATH 317  
Tensor analysis and differential geometry developed and used to formulate Einstein field equations. Schwarzschild and Kerr solutions. Other advanced topics may include gravitational radiation, particle production by gravitational fields, alternate gravitational theories, attempts at unified field theories, cosmology.

PHYS 551. Computational Physics.  
(4-0) Cr. 2. S. Prereq: PHYS 365, credit or enrollment in PHYS 481  
Use of modern computational techniques to analyze topics in classical and modern physics. Offered on a satisfactory-fail basis only.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Credits</th>
<th>Grade</th>
<th>Description</th>
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<tr>
<td>PHYS 561</td>
<td>Physics of Biomolecules</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 481, or CHEM 325, BBMB 301, or permission of instructor; graduate student classification in Science/Engineering Cell and Molecular Biophysics. Physical techniques used to characterize the structure, dynamics and properties of biomolecules with emphasis on single molecule techniques.</td>
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<tr>
<td>PHYS 564</td>
<td>Advanced Classical Mechanics</td>
<td>3-0</td>
<td>Cr.</td>
<td>S.</td>
<td>Prereq: PHYS 362, MATH 426, MATH 465 Variational principles, Lagrange's equations, Hamilton's canonical equations, canonical transformations, Hamilton-Jacobi theory, infinitesimal transformations, classical field theory, canonical perturbation theory, classical chaos.</td>
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<td>PHYS 571</td>
<td>Electricity and Magnetism I</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 385, MATH 426 Electrostatics, magnetostatics, boundary value problems, Maxwell's equations, wave phenomena in macroscopic media, wave guides.</td>
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<tr>
<td>PHYS 572</td>
<td>Electricity and Magnetism II</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 571 Special theory of relativity, least action and motion of charged particles in electromagnetic fields, radiation, collisions between charged particles, multipole fields, radiation damping.</td>
</tr>
<tr>
<td>PHYS 590</td>
<td>Special Topics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 590A</td>
<td>Nuclear Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<td>PHYS 590B</td>
<td>Condensed Matter Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
</tr>
<tr>
<td>PHYS 590C</td>
<td>High Energy Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 590D</td>
<td>Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 590E</td>
<td>Applied Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 590F</td>
<td>Biophysics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 591</td>
<td>Quantum Physics I</td>
<td>4-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 481 First semester of a full-year course. Postulates of quantum mechanics; time-dependent and time-independent Schrödinger equations for one-, two-, and three-dimensional systems; theory of angular momentum; Rayleigh-Schrödinger time-independent perturbation theory.</td>
</tr>
<tr>
<td>PHYS 592</td>
<td>Quantum Physics II</td>
<td>4-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 591 Continuation of 591. Variational theorem and WKKB method; time-dependent perturbation theory and 2nd quantization of the EM field in Coulomb gauge; method of partial waves and Born approximation for scattering by central potentials; identical particles and symmetry; Dirac and Klein-Gordon equation for free particles; path integral formalism.</td>
</tr>
<tr>
<td>PHYS 599</td>
<td>Creative Component</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 611</td>
<td>Quantum Theory of Condensed Matter</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 512 and PHYS 681 or permission of instructor. Quasiparticles in condensed matter; phonons, magnons, photons, electrons. Quantum theory of interacting many body systems: Green's functions and diagrammatic techniques.</td>
</tr>
<tr>
<td>PHYS 624</td>
<td>Advanced Nuclear Physics</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 526 and PHYS 592 Microscopic few-body and many-body theory; theory of effective Hamiltonians; relativistic nuclear physics; nuclear effects in hadron-nucleus, lepton-nucleus, and nucleon-nucleus reactions.</td>
</tr>
<tr>
<td>PHYS 625</td>
<td>Physics of Strong Interactions</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 681 Quark model; Quantum Chromodynamics (QCD); perturbation methods for QCD; effective field theories for pions and nucleons; finite temperature field theories; quark-gluon plasma; phase transitions in QCD.</td>
</tr>
<tr>
<td>PHYS 637</td>
<td>Elementary Particle Physics I</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 526 and PHYS 592 First semester of a full year course. Properties of leptons, bosons, and quarks and their interactions; quantum chromodynamics, Glashow-Weinberg-Salam model, grand unification theories, supersymmetry; modern theoretical techniques and tests of the Standard Model.</td>
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<tr>
<td>PHYS 638</td>
<td>Elementary Particle Physics II</td>
<td>3-0</td>
<td>Cr.</td>
<td>F.</td>
<td>Prereq: PHYS 637 Continuation of 637. Properties of leptons, bosons, and quarks and their interactions; quantum chromodynamics, Glashow-Weinberg-Salam model, grand unification theories, supersymmetry, and superstring theory; modern theoretical techniques.</td>
</tr>
<tr>
<td>PHYS 646</td>
<td>Mathematical Modeling of Complex Physical Systems</td>
<td>3-0</td>
<td>Cr.</td>
<td>S.</td>
<td>Prereq: MATH First semester of a full year course. Postulates of quantum mechanics; time-dependent and time-independent Schrödinger equations for one-, two-, and three-dimensional systems; theory of angular momentum; Rayleigh-Schrödinger time-independent perturbation theory.</td>
</tr>
<tr>
<td>PHYS 650A</td>
<td>Nuclear Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest. Offered on a satisfactory-fail basis only.</td>
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<tr>
<td>PHYS 650B</td>
<td>Condensed Matter Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest. Offered on a satisfactory-fail basis only.</td>
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<tr>
<td>PHYS 650C</td>
<td>High Energy Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest. Offered on a satisfactory-fail basis only.</td>
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<tr>
<td>PHYS 650D</td>
<td>Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest. Offered on a satisfactory-fail basis only.</td>
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<tr>
<td>PHYS 650E</td>
<td>Applied Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest. Offered on a satisfactory-fail basis only.</td>
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<tr>
<td>PHYS 650F</td>
<td>Biophysics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest. Offered on a satisfactory-fail basis only.</td>
</tr>
<tr>
<td>PHYS 660A</td>
<td>Nuclear Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<td>PHYS 660B</td>
<td>Condensed Matter Physics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<td>PHYS 660C</td>
<td>High Energy Physics</td>
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<td>Cr.</td>
<td>F.S.</td>
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<td>PHYS 660D</td>
<td>Physics</td>
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<td>F.S.</td>
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<td>PHYS 660E</td>
<td>Applied Physics</td>
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<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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<tr>
<td>PHYS 660F</td>
<td>Biophysics</td>
<td>1-3</td>
<td>Cr.</td>
<td>F.S.</td>
<td>Repeatable. Permission of instructor Topics of current interest.</td>
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</table>
PHYS 681. Quantum Field Theory I. 
(3-0) Cr. 3. F. Prereq: PHYS 564, PHYS 572, PHYS 592
Quantization of fields (canonical and path integral); Feynman rules; introduction to gauge theories; Quantum Electrodynamics; radiative corrections; renormalization and renormalization group.

PHYS 682. Quantum Field Theory II. 
(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: PHYS 681
Continuation of 681. Systematics of renormalization; renormalization group methods; symmetries; spontaneous symmetry breaking; non-abelian gauge theories; the Standard Model and beyond; special topics.

PHYS 699. Research. 
Cr. arr. Repeatable. Prereq: Instructor permission required
Graduate research.

Political Science

Undergraduate Study

For the undergraduate curriculum in Liberal Arts and Sciences, with major in political science, leading to the degree of Bachelor of Arts, see Liberal Arts and Sciences, Curriculum.

The study of political science is designed to enable students to understand the nature of politics, public values, and the institutions and processes of politics in their various forms.

Students completing a major in political science will understand and be able to interrelate the leading theories, literature, and approaches in the subfields of American government, political theory and methods, international relations, and comparative politics. Graduates can analyze and formulate effective argumentation in written and oral forms, including the ability to appreciate and accommodate diverse political ideas, and the ability to collect and critique information and ideas of others in support of original arguments. Graduates appreciate the knowledge and civic responsibilities required for effective participation in political life.

The political science major is often chosen by students preparing for a career in law. Students with this goal should consult with the department in selecting courses. See also Preprofessional Study.

Several internship options are available to the political science major, offering students the opportunity to experience practical application of the knowledge learned in academic courses.

Requirements for the Major:

For the purpose of defining undergraduate requirements in the Department of Political Science, the Department employs four subfields within the discipline, with the following courses in each:

I. Theory and Methods

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>POL S 235</td>
<td>Introduction to Ethics and Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 313</td>
<td>Special Topics in Theory and Methods</td>
<td>2</td>
</tr>
<tr>
<td>POL S 334</td>
<td>Politics and Society</td>
<td>3</td>
</tr>
<tr>
<td>POL S 335</td>
<td>Science, Technology, and Public Policy</td>
<td>3</td>
</tr>
<tr>
<td>POL S 356</td>
<td>Theories of International Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 306</td>
<td>Public Opinion and Voting Behavior</td>
<td>3</td>
</tr>
<tr>
<td>POL S 430</td>
<td>Foundations of Western Political Thought</td>
<td>3</td>
</tr>
<tr>
<td>POL S 431</td>
<td>Modern Political Thought</td>
<td>3</td>
</tr>
<tr>
<td>POL S 470</td>
<td>Public Choice</td>
<td>3</td>
</tr>
<tr>
<td>POL S 480</td>
<td>Ethics and Public Policy</td>
<td>3</td>
</tr>
<tr>
<td>POL S 487</td>
<td>Electronic Democracy</td>
<td>3</td>
</tr>
<tr>
<td>POL S 490B</td>
<td>Independent Study: Theory and Methods</td>
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<td><strong>Total Credits</strong></td>
<td></td>
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† Arranged with instructor.

II. American Government and Politics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>POL S 215</td>
<td>Introduction to American Government</td>
<td>3</td>
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<tr>
<td>POL S 305</td>
<td>Political Behavior</td>
<td>3</td>
</tr>
<tr>
<td>POL S 310</td>
<td>State and Local Government</td>
<td>3</td>
</tr>
<tr>
<td>POL S 311</td>
<td>Municipal Government and Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 312</td>
<td>Special Topics in American Government and Politics</td>
<td>2</td>
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<tr>
<td>POL S 318</td>
<td>Campaign and Elections</td>
<td>3</td>
</tr>
<tr>
<td>POL S 319</td>
<td>Law and Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 320</td>
<td>American Judicial Process</td>
<td>3</td>
</tr>
<tr>
<td>POL S 334</td>
<td>Politics and Society</td>
<td>3</td>
</tr>
<tr>
<td>POL S 335</td>
<td>Science, Technology, and Public Policy</td>
<td>3</td>
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<tr>
<td>POL S 344</td>
<td>Public Policy</td>
<td>3</td>
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<tr>
<td>POL S 358</td>
<td>United States Foreign Policy</td>
<td>3</td>
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<tr>
<td>POL S 359</td>
<td>Current Issues in American Foreign Policy</td>
<td>3</td>
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<tr>
<td>POL S 360</td>
<td>American Institutions: Congress</td>
<td>3</td>
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<tr>
<td>POL S 361</td>
<td>American Institutions: The Presidency</td>
<td>3</td>
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<tr>
<td>POL S 363</td>
<td>American Institutions: Media</td>
<td>3</td>
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<tr>
<td>POL S 364</td>
<td>Political Parties and Interest Groups</td>
<td>3</td>
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<tr>
<td>POL S 370</td>
<td>Religion and Politics</td>
<td>3</td>
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<tr>
<td>POL S 371</td>
<td>Introduction to Public Administration</td>
<td>3</td>
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<tr>
<td>POL S 385</td>
<td>Women in Politics</td>
<td>3</td>
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<tr>
<td>POL S 383</td>
<td>Environmental Politics and Policies</td>
<td>3</td>
</tr>
<tr>
<td>POL S 413</td>
<td>Intergovernmental Relations</td>
<td>3</td>
</tr>
<tr>
<td>POL S 417</td>
<td>Campaign Rhetoric</td>
<td>3</td>
</tr>
<tr>
<td>POL S 420</td>
<td>Constitutional Law</td>
<td>3</td>
</tr>
<tr>
<td>POL S 421</td>
<td>Constitutional Freedoms</td>
<td>3</td>
</tr>
<tr>
<td>POL S 442</td>
<td>The Policy and Politics of Coastal Areas</td>
<td>3</td>
</tr>
<tr>
<td>POL S 475</td>
<td>Management in the Public Sector</td>
<td>3</td>
</tr>
<tr>
<td>POL S 476</td>
<td>Administrative Law</td>
<td>3</td>
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<td>POL S 480</td>
<td>Ethics and Public Policy</td>
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<tr>
<td>POL S 490A</td>
<td>Independent Study: American Government and Politics</td>
<td>arr</td>
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</table>

† Arranged with instructor.

III. Comparative Politics

<table>
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<tr>
<td>POL S 241</td>
<td>Introduction to Comparative Government and Politics</td>
<td>3</td>
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<tr>
<td>POL S 314</td>
<td>Special Topics in Comparative Politics</td>
<td>2</td>
</tr>
<tr>
<td>POL S 340</td>
<td>Politics of Developing Areas</td>
<td>3</td>
</tr>
<tr>
<td>POL S 343</td>
<td>Latin American Government and Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 346</td>
<td>European Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 347</td>
<td>African Politics</td>
<td>3</td>
</tr>
<tr>
<td>POL S 349</td>
<td>Politics of Russia and the Soviet Successor States</td>
<td>3</td>
</tr>
<tr>
<td>POL S 350</td>
<td>Politics of the Middle East</td>
<td>3</td>
</tr>
<tr>
<td>POL S 442</td>
<td>The Policy and Politics of Coastal Areas</td>
<td>3</td>
</tr>
<tr>
<td>POL S 485</td>
<td>Comparative Public Administration</td>
<td>3</td>
</tr>
<tr>
<td>POL S 490C</td>
<td>Independent Study: Comparative Politics</td>
<td>arr</td>
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</tbody>
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† Arranged with instructor.

IV. International Relations

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>POL S 251</td>
<td>Introduction to International Politics</td>
<td>3</td>
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<tr>
<td>POL S 315</td>
<td>Special Topics in International Relations</td>
<td>2</td>
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<tr>
<td>POL S 356</td>
<td>Theories of International Politics</td>
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<td>POL S 357</td>
<td>International Security Policy</td>
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<td>POL S 358</td>
<td>United States Foreign Policy</td>
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<td>POL S 359</td>
<td>Current Issues in American Foreign Policy</td>
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<td>POL S 381</td>
<td>International Political Economy</td>
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<td>POL S 422</td>
<td>International Law</td>
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<td>POL S 452</td>
<td>Comparative Foreign Policy</td>
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<td>POL S 453</td>
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<td>POL S 485</td>
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<td>POL S 487</td>
<td>Electronic Democracy</td>
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<td>POL S 490D</td>
<td>Independent Study: International Relations</td>
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† Arranged with instructor.

To complete the major in Political Science a student must earn 33 semester credits of courses in Political Science subject to the following conditions:
1. Students must satisfactorily complete POL S 101 and POL S 301.
2. Students must complete at least 3 credits in each of the four subfields listed above. Students may apply only one half-semester mini-course (POL S 312, POL S 314, POL S 315) in each group.
3. Political Science courses in which a student has a grade of D+ or lower will not count for the major but can be counted as electives.
4. At least 18 credits of Political Science courses must be numbered 300 or above.
5. Students must pass one statistics course from among STAT 101, STAT 104, STAT 226 or .
6. No more than six credits of POL S 490, POL S 496, POL S 497, or POL S 499 (alone or in combination) can be used to fulfill any of these requirements. A maximum of three credits of POL S 490 can be applied to meet any of the four subfield requirements.
7. A maximum of six credits from half-semester mini-courses (POL S 312, POL S 313, POL S 314, POL S 315) can be applied to satisfy the above requirements.
8. At least 15 credits of Political Science coursework must be earned at Iowa State University.
9. Advanced Communication Skills: Majors must earn at least a C+ in each of ENGL 150 and ENGL 250. Those who do not must complete ENGL 309 or ENGL 314 with a minimum grade of C. Majors must also complete POL S 395.

The department offers a minor in political science that may be earned by completing 15 credits beyond the 100-level of coursework in political science, nine of which must be at the 200-level or above. A student minoring in Political Science normally will be expected to take at least 9 credits in Political Science coursework at Iowa State University. Only 3 credits of POL S 490 or POL S 499, alone or in combination, and only 2 credits of POL S 312-315 may be included in the total of 15 credits required for the minor. All minors in the College of Liberal Arts and Science required a minimum of 6 credits in courses numbered 300 and above taken at ISU with a minimum grade C. Credits earned in POL S 496, 497, or 499, offered on a satisfactory/fail basis only, will not fulfill this requirement.

Graduate Study

Master of Arts (M.A.)

The department offers work for a Master of Arts degree (M.A.), with a major in political science, and minor for students in other departments. The department also offers work for a Master of Public Administration (MPA) degree or a Graduate Certificate of Public Management (GCPM) for those interested in an educational certificate program that requires less work than a full masters program. In addition, the Political Science Department offers work for the Master of Science in Information Assurance. Information with detailed requirements for all graduate degrees may be obtained at the department’s web page at www.pols.iastate.edu/graduate-students/.

The M.A. program is designed to enable its graduates to engage in governmental research, enter public service or private industry, teach, or pursue further graduate study. Graduate students may also wish to work for certification for high school or junior college teaching. A thesis is required for this degree. The department also has a joint Master of Arts/Juris Doctor (M.A./J.D.) program with the law School of Drake University. Detailed information for the M.A./J.D. can be found at the ISU Political Science webpage as well as the Drake Law School website (under Joint Degree): http://www.law.drake.edu/. Students wishing to pursue this joint degree must submit separate applications to both Drake University and Iowa State University and be accepted by both institutions.

M.A. graduates have a broad substantive understanding of the political process and the academic study of politics. They also have in-depth knowledge of one or more subfields in political science. Graduates are skilled at conducting research and preparing thorough research summaries. They are able to identify and address complex political questions, taking into account related ethical, legal, economic, and social issues.

The prerequisites for major graduate work in the M.A. program normally are completion of at least 15 credits in political science, the GRE (Graduate Record Examination), one year of a foreign language (equivalent to 8 semester hours) and a course in basic statistics (equivalent to STAT 101). If the basic statistics requirement has not been met, the student may remedy the deficiency by passing equivalent courses, for which no graduate credit will be received. During their program of study, all students are expected to complete STAT 401, POL S 502, and a thesis. Students normally do concentrated course work in at least one of the following four areas: international relations, comparative politics, public policy, or American politics. The student’s program of study committee may require additional work.

Students in other graduate programs may obtain a minor in political science by completing at least 9 credits of political science courses, including one of the preeminent. Interested students should consult the Graduate College Handbook for additional information on graduate minors.

Master of Science in Information Assurance (MSIA or InfAs)

The Master of Science in Information Assurance (MSIA, also referred to as InfAs) is a multi-disciplinary program designed to provide students with diverse backgrounds and interests the opportunity to obtain professional training in the emerging field of information assurance. The core of the MSIA program is built around a series of courses taught in Electrical and Computer Engineering, Mathematics, and Computer Science that introduce students to software and hardware aspects of cyber security. The program also recognizes, however, that information assurance is defined in terms of security, privacy, access, and reliability--is not simply a technical problem but also involves important societal dimensions, including policy, education, ethics, and management. Recognizing that political science offers many potential interactions with information assurance (e.g., public sector management of information technology; forensics and computer crime; information technology policy and law; information technology and international relations; information warfare; etc.), students with interests in these areas are encouraged to select the Department of Political Science as their home department.

Students opting to pursue a MSIA degree through the Department of Political Science can expect to acquire skills and background knowledge relevant to a career in public policy or public sector management of information assurance technologies. The MSIA degree can also help prepare students who wish to go on to pursue a Ph.D in information policies and politics.

Students interested in the MSIA degree program should consider Political Science as a home department if their future career and/or educational interests lie in such areas as: institutional issues related to the Internet and information technologies; electronic government and electronic democracy; information technology, international security, and information warfare; information technology policy and law; and public administration and public sector management of information technology.

Admission requirements generally follow the same guidelines as the M.A. or MPA in Political Science. Degree requirements are specified by the InfAs program in cooperation with Political Science. More in-depth information on the program can be found at: http://www.pols.iastate.edu/infassur.shtml.

Public Policy and Administration

The Public Policy and Administration program offers work for the professional Master of Public Administration degree (MPA). The program is designed to educate and train students for careers in management and policy analysis at the federal, state, and local levels of government, and nonprofit sector management. The program serves a diverse student body, including pre-service students and in-service employees in government and nonprofit organizations. The curriculum covers a broad range of public administration and policy topics, including organizational and administrative processes, e-Government, leadership, organizational change dynamics, human resource management, budgeting, cost benefit analysis, financial management, policy analysis, and ethics. The program offers three concentrations: Public Management, e-Government and Management of Information Technology, and Policy Analysis.

The MPA degree requires 37 credits, which includes (a) 15 credits in core competency, (b) 9 credits in one of the concentration areas, (c) 4 credits in other required courses, (d) up to 7 credits of electives, and (e) 3 credits of creative component (a capstone project) or a minimum of 3 credits of research (thesis). Pre-service students are encouraged to obtain an internship for 3 credits.

The Program also offers a Graduate Certificate of Public Management program (GCPM), which requires a completion of 15 credits: 9 credits in the core, and two additional courses in the area of student interest. Some classes are available via videoconferencing, streaming video, one week and executive weekend formats, and online.

The Program also offers joint master’s degrees with the Department of Community and Regional Planning (25 credits in each program plus a six credit thesis), and the interdisciplinary Information Assurance Program (30 credits). The requirement for all double degrees consists of 22 credits from each discipline for a total of 54 credits. Under the rules of the Graduate College a graduate student may pursue a joint degree between any two disciplines of their interest. Interested students are encouraged to consult the ISU’s Graduate Handbook. The minimum requirements for all double degrees consist of 22 credits from each program.

Requirements for admission are a graduate school application, an essay stating purposes for study, college transcripts, the GRE (waived for those with
five or more years of public or nonprofit sector experience), three letters of recommendation, and the TOEFL for international students.

The department cooperates in the interdepartmental majors in transportation and water resources, and an interdepartmental minor in gerontology (see Index).

Refer to the Schedule of Classes (http://classes.iastate.edu/) or consult the Public Policy and Administration (MPA) web page (http://mpa.las.iastate.edu/) for up-to-date scheduling information.

Courses primarily for undergraduates:

POL S 101. Orientation to Political Science.
(2-0) Cr. 1. F.S. Prereq: Political Science and Open Option majors only or permission of the instructor
Introduction to the discipline and sub-fields of Political Science, including an introduction to analytical thinking, and research skills relevant to political science. Orientation to university, college, and departmental structure, policies, and procedures; student roles and responsibilities; degree planning and career awareness. Offered on a satisfactory-fail basis only.

(3-0) Cr. 3. F.S.SS.
Fundamentals of American democracy; constitutionalism; federalism; rights and duties of citizens; executive, legislative, and judicial branches of government; elections, public opinion, interest groups, and political parties.

POL S 225. Introduction to Ethics and Politics.
(3-0) Cr. 3. F.S. SS
Introduction to moral controversies surrounding political issues such as violence, deception, corruption, civil disobedience, democracy, justice, equality, and freedom. Students will read classic and contemporary texts and consider political applications.

POL S 241. Introduction to Comparative Government and Politics.
(3-0) Cr. 3. F.S.
Basic concepts and major theories; application to selected political systems, including non-western political systems.

POL S 251. Introduction to International Politics.
(3-0) Cr. 3. F.S.
Dynamics of interstate relations pertaining to nationalism, the nation state; peace and war; foreign policy making; the national interest; military capability and strategy; case studies of transnational issues, such as population, food, energy, and terrorism.

POL S 288. Cooperative Education.
Cr. R. F.S.SS. Prereq: Permission of department cooperative education coordinator; sophomore classification
Required of all cooperative education students. Students must register for this course prior to commencing each work period.

POL S 301. Introduction to Empirical Political Science Research.
(3-0) Cr. 3. F.S.SS. Prereq: 3 credits in political science; one statistics course required; sophomore classification
Techniques of quantitative and qualitative political research and analysis. Development and analysis of concepts and theories. Methods of data collection, research design, and critical thinking. Applications of statistics to political research.

POL S 305. Political Behavior.
(3-0) Cr. 3. F. Prereq: Sophomore classification
Empirical theories and descriptions of political behavior, including decision-making, opinion, and attitudes, with an emphasis on groups and political elites.

(3-0) Cr. 3. S. Prereq: 6 credits in political science or sophomore classification
The formation of political opinions and attitudes, political participation, and voting behavior of the general public, and their influences on American politics; polling as a means of assessing public opinions and behaviors.

POL S 310. State and Local Government.
(3-0) Cr. 3. S. Prereq: 3 credits in political science
Role of state and local governments in the American federal system. Structures of participation; political parties, elections, interest groups. Major governmental institutions: legislative, executive, and judicial. Structure and functions of local governments.

POL S 311. Municipal Government and Politics.
(3-0) Cr. 3. F. Prereq: POL S 215
Legal position of municipal corporation; forms of organization; administration of municipal services; problem-solving in municipal government; urban and metropolitan political process; implications of federal urban policies.

POL S 312. Special Topics in American Government and Politics.
(3-0) Cr. 2. F.S. Prereq: Sophomore classification
Half-semester courses on selected topical issues in American government and politics. Designated repeat in Pol S 312 is not permitted. Use of Pol S 312 credit in Pol S major and minor is limited. See Undergraduate Study for information.

POL S 313. Special Topics in Theory and Methods.
(1.5-0) Cr. 2. F.S. Prereq: Sophomore classification
Half-semester course on selected topical issues in theory and methods in political science. Designated repeat in Pol S 313 is not permitted. Use of Pol S 313 credit in Pol S major and minor is limited. See Undergraduate Study for information.

POL S 314. Special Topics in Comparative Politics.
(1.5-0) Cr. 2. F.S. Prereq: Sophomore classification
Half-semester course on selected topical issues in comparative politics. Designated repeat in Pol S 314 is not permitted. Use of Pol S 314 credit in Pol S major and minor is limited. See Undergraduate Study for information.

POL S 315. Special Topics in International Relations.
(1.5-0) Cr. 2. F.S. Prereq: Sophomore classification
Half-semester course on selected topical issues in international relations. Designated repeat in Pol S 315 is not permitted. Use of Pol S 315 credit in Pol S major and minor is limited. See Undergraduate Study for information.

POL S 318. Campaign and Elections.
(3-0) Cr. 3. Alt. F., offered even-numbered years.
Methods and techniques of political campaigns in general elections. Supervised participation in candidate and political party campaign activities required.

POL S 319. Law and Politics.
(3-0) Cr. 3. F.S. Prereq: Sophomore standing; POL S 215 recommended
An evaluation of the American judicial system as it relates to controversial topics emphasizing the relationship between law and politics. Primary emphasis on topics such as statutory construction, judicial review, the proper role of the judiciary, vagueness and ambiguity in law, competing constitutional philosophies, executive branch concerns, and relative power of different branches. Credit for both Pol S 319 and 230 may not be applied toward graduation.

(Cross-listed with CJ ST) (3-0) Cr. 3. S. Prereq: POL S 215
An overview of the American judicial process. Emphasis on specific topics such as application of constitutional rights to the states (particularly the Fourth, Fifth, Sixth, and Fourteenth Amendments), mechanics of judicial opinions, constitutional philosophies of Supreme Court Justices, decisions of first impression, and the value and scope of precedent.

POL S 333. Democracy and Diversity in America.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Sophomore classification
Examination of competing Americans’ conceptions of democracy as strategies for responding to the racial, religious, ethnic, gender, and economic diversity of the inhabitants of America. Connections to contemporary debates about topics such immigration, affirmative action, multicultural education, religion, and minority representation.

(Cross-listed with SOC) (3-0) Cr. 3. F. Prereq: A course in political science or sociology
The relationship between politics and society with emphasis on American society. Discussion of theories of inequality, power, social movements, elites, ruling classes, democracy, and capitalism.

(3-0) Cr. 3. S
Examines the history and political dynamics of public science and technology policies. Examines differences in political and technological orientations. Assessment of the roles of politics, media, engineering, science, and private business in the formation public policies that put heavy reliance on or seek to advance science and technology.

(3-0) Cr. 3. Alt. S., offered even-numbered years.
Examination of economic and political development as they relate to the political process of developing states. Impact of social and technological change on political systems of developing areas. Some case studies.

POL S 343. Latin American Government and Politics.
(3-0) Cr. 3.
Political institutions, processes, and contemporary issues. Selected countries examined intensively to illustrate generalizations. Role of parties, military, church, human rights, women, environmental issues, interest groups, ideology, and globalization.
POL S 344. Public Policy.  
(3-0) Cr. 3. S.  
How agendas come to be set in public policy, theories describing the policy-making process, forces molding policy choices and the impact of such choices.

POL S 345. Immigration Policy.  
(3-0) Cr. 3. Prereq: Junior or Senior classification  
Political, economic, and social factors that affect immigration policy in the United States and abroad. Systematic analysis and implications of different types of immigration policies in countries sending and receiving immigrants.

POL S 346. European Politics.  
(3-0) Cr. 3. S.  
Comparative study of political institutions of Europe and the European Union; emphasis on parties, elections, and governmental structures. Substance and process of public policies in selected problem areas.

POL S 347. African Politics.  
(3-0) Cr. 3. F.  
Major trends in African politics over the last 150 years and current issues facing Africans today. Basic African geography. Topics include democratization, economic development, civil conflict, ethnic politics and foreign aid. Meets International Perspectives Requirement.

POL S 349. Politics of Russia and the Soviet Successor States.  
(3-0) Cr. 3. Alt. F., offered even-numbered years.  

POL S 350. Politics of the Middle East.  
(3-0) Cr. 3. S.  
Introduction to the Middle East as a region and to issues of political importance to the Middle East and its place in the world. Topics covered include Islam, regional conflicts and alliances, local leaders, economic issues, and gender and social relations. Meets International Perspectives Requirement.

POL S 354. War and the Politics of Humanitarianism.  
(Cross-listed with ANTHR). (3-0) Cr. 3. S. Prereq: Pol S 235, Pol S 251, or Anthr 230  
Humanitarianism as a system of thought and a system of intervention in conflict and post-conflict situations: role of humanitarian organizations and actors in addressing human suffering caused by conflict or war military action as a form of humanitarian intervention. Meets International Perspectives Requirement.

POL S 356. Theories of International Politics.  
(3-0) Cr. 3.  
Introduction to essential theoretical concepts and approaches, both classical and contemporary on world politics including realism, empiricism, liberalism, and postpositivism; for example, war and conflict, peace and cooperation, political economy, crisis decision-making, systemic theory, dependence and interdependence.  

(3-0) Cr. 3. F.  
The major theoretical approaches in security policy -- strategy and deterrence, game theory, bargaining theory, competence, and coercive diplomacy, and crisis diplomacy. Illustration of these various approaches through historical and contemporary cases.

POL S 358. United States Foreign Policy.  
(3-0) Cr. 3. F. Prereq: POL S 215 or POL S 251, or HIST 467 or HIST 470 or HIST 471  
U.S. foreign policy since World War II with emphasis on changing American values in foreign policy, the role of the President, Congress, and the bureaucracy in policy making, and a survey of current foreign policy issues and problems.

POL S 359. Current Issues in American Foreign Policy.  
(3-0) Cr. 3. S. Prereq: POL S 215, POL S 251, or POL S 358  
Examination of contemporary U.S. foreign policy issues (e.g., U.S. policy in the Middle East; defense budgeting in the post-Cold War era; conventional and nuclear arms control policy). The course will explore alternate methods to analyze policy, survey the evolution of each issue, and discuss different policy alternatives.

POL S 360. American Institutions: Congress.  
(3-0) Cr. 3. Prereq: POL S 215  
Theory and practice of representation and deliberation in the legislative branch of the republic; operations of Congress in terms of its committees, leadership, legislative and oversight processes, partisan politics, electoral campaigns, service to local and special electoral campaigns, service to local and special interests, and interactions with the President.

(3-0) Cr. 3. F. Prereq: POL S 215  
Creation and historical development of the office of chief executive; character and behavior of past chief executives; selection and control; powers, roles, functions; executive staff; relations with Congress, press, public opinion.

(3-0) Cr. 3. Prereq: Sophomore standing  
Course surveys the influence of mass media organizations, forms, techniques, and technologies on the practices and expectations of American politics. Evaluates the role of media in the political process, exploring the extents to which media promotes or discourages political participation. Topics will examine the influence and political uses of news coverage, political advertising, political debates, talk radio, film, the Internet, and media spectacles.

POL S 364. Political Parties and Interest Groups.  
(3-0) Cr. 3. F. Prereq: POL S 215; sophomore classification  
Nature of political parties and interest groups, their relation to each other, and their effects on American politics. Topics include party identification, party organization and mobilization, factionalism, lobbying, campaign contributions and financing, and the effects of special interests on public law.

POL S 370. Religion and Politics.  
(Cross-listed with RELIG). (3-0) Cr. 3. Prereq: Sophomore classification  
The interaction of religion and politics in the U.S. from both an historical and contemporary perspective, as well as the role of religion in politics internationally.

POL S 371. Introduction to Public Administration.  
(3-0) Cr. 3. F. Prereq: Sophomore classification  
A survey of the historic and contemporary administrative realities that contribute to the unique challenges of public governance at the administrative and managerial levels of international, national, state, and local government. This introductory course explores the essential issues and competencies involved in the efficient, effective, and ethical provision of public goods and services. Critical topics addressed in the course include crisis management, intergovernmental relations, social equity, public-private partnerships, and privatization.

POL S 381. International Political Economy.  
(3-0) Cr. 3. S.  
Introduction to the theoretical perspectives on international political economy. Exploration of specific issues such as the changing international trade regime, international finance, and Third World development under conditions of globalization.

(Cross-listed with ENV S). (3-0) Cr. 3. F. Prereq: sophomore classification  
Major ideologies relation to conservation and ecology. Processes, participants, and institutions involved in state, national, and global environmental policymaking. Case studies of environmental controversies and proposals for policy reform.

POL S 385. Women in Politics.  
(Cross-listed with W S). (3-0) Cr. 3. S.  
Examination of the entry and participation of women in politics in the United States and other countries including a focus on contemporary issues and strategies for change through the political process. Meets U.S. Diversity Requirement.

POL S 395. Advanced Writing in Political Science.  
Cr. R. F.S.SS.  
Taken in conjunction with 300- or 400-level Political Science courses. Offered on a satisfactory-fail basis only.

POL S 398. Cooperative Education.  
Cr. R. F.S.SS. Prereq: Permission of department cooperative education coordinator; junior classification  
Required of all cooperative education students. Students must register for this course prior to commencing work period.

POL S 413. Intergovernmental Relations.  
(Dual-listed with POL S 513). (3-0) Cr. 3. S. Prereq: 6 credits in American government  
Theories and practices of the American federal system. Politics and policy making among federal, state, and local governments.
POL S 417. Campaign Rhetoric. (Cross-listed with SP CM). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: SP CM 212
Backgrounds of candidates for state and national elections; selected speeches and issues; persuasive strategies and techniques of individual speakers.

POL S 420. Constitutional Law. (3-0) Cr. 3. F. Prereq: POL S 215; junior classification
Development of the United States Constitution through judicial action; influence of public law and judicial interpretations upon American government and society.

POL S 421. Constitutional Freedoms. (3-0) Cr. 3. S. Prereq: POL S 320 or POL S 420
Leading Supreme Court cases interpreting the Bill of Rights and the Fourteenth Amendment. Emphasis on religion, speech, privacy, due process, and equal protection.

POL S 422. International Law. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: POL S 215 or POL S 251; junior classification
Development of the principles of international law of peace and war; analysis of theories concerning its nature and fundamental conceptions; its relation to national law; problems of international legislation and codification.

POL S 430. Foundations of Western Political Thought. (Cross-listed with CL ST). (3-0) Cr. 3. Prereq: 6 credits in political science, philosophy, or European history
Study of original texts in political thought ranging from the classical period to the renaissance. Topics such as justice, freedom, virtue, the allocation of political power, the meaning of democracy, human nature, and natural law.

POL S 431. Modern Political Thought. (Dual-listed with POL S 531). (3-0) Cr. 3. Prereq: 6 credits in political science, philosophy, or European history
Study of original texts in political thought ranging from the Reformation to the French Revolution and its aftermath. Topics such as justice, freedom, rights, democracy, toleration, property, power, skepticism, and normative views of international politics.

POL S 442. The Policy and Politics of Coastal Areas. (Dual-listed with POL S 542). (Cross-listed with ENV S). (3-0) Cr. 3. SS.
Exploration of political implications of coastal policy. Issues include: "Carrying capacity," zoning, regulation of human development activities, trade-offs between conservation and jobs, the quality of coastal lifestyle, ways in which citizens participate in policy for coastal areas.

POL S 452. Comparative Foreign Policy. (Dual-listed with POL S 552). (3-0) Cr. 3. S. Prereq: POL S 251
Various theoretical approaches to explain foreign policy making and behavior through the use of case studies of selected nation. Meets International Perspectives Requirement.

POL S 453. International Organizations. (3-0) Cr. 3. S. Prereq: POL S 251
Private and public organizations such as the United Nations, other specialized agencies, and multinational organizations, and their influence on our daily lives.

POL S 470. Public Choice. (3-0) Cr. 3. Prereq: ECON 101
Application of economics to political science in the study of nonmarket decision-making. Behavior of bureaucrats, elected officials, and voters. Market failure, collective action, representative democracies, direct democracies, logrolling, voter paradoxes, and game theory.

POL S 475. Management in the Public Sector. (Dual-listed with POL S 375). (3-0) Cr. 3. F. Prereq: POL S 371
Literature and research on organizational behavior and management theory with emphasis on applied aspects of managing contemporary public sector organizations. Topics include distinctions between public and private organizations, leadership, productivity, employee motivation, organizational structure, and organizational change.

POL S 476. Administrative Law. (Dual-listed with POL S 576). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: POL S 215; junior classification
Constitutional problems of delegation of governmental powers, elements of fair administrative procedures, judicial control over administrative determinations.

POL S 477. Government, Business, and Society. (Dual-listed with POL S 577). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Junior classification
Diverse perspectives on the changing roles and relationships of business, government and society so as to open the way for more effective policy decisions on corporate-government affairs. Topics may include the changing economy; transformation of workplace and community conditions; consumerism; social responsibilities of businesses; economic policies and regulations; and politics in the business-government relationship.

POL S 480. Ethics and Public Policy. (Dual-listed with POL S 580). (3-0) Cr. 3. Prereq: 6 credits in political science
Study of decision making approaches and application to case studies. Topics such as the different roles of public officials, proper scope and use of administrative discretion, and the admissibility of religious, political, and philosophical commitments in governmental decision making.

POL S 485. Comparative Public Administration. (Dual-listed with POL S 585). (3-0) Cr. 3. F.
Comparisons of government bureaucratic structures and processes in major world regions, trends and issues of administrative and management reforms, globalization and other contemporary challenges to state administrative structures and policies, skills needed to evaluate and implement public management reforms.

POL S 487. Electronic Democracy. (Dual-listed with POL S 587). (3-0) Cr. 3. Prereq: Sophomore standing or instructor approval
The impact of computers, the Internet, and the World Wide Web on politics and policy. The positive and negative effects on information technology (IT) on selected topics such as freedom, power and control, privacy, civic participation, the sense of "community," "virtual cities," interest group behavior, the new media, campaigns, elections, and voting will be examined.

POL S 490. Independent Study. Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in political science
Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

POL S 490C. Independent Study: Comparative Politics. Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in political science
Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

POL S 490D. Independent Study: International Relations. Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in political science
Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.
arrangements, political behavior, etc. Contrasting research method designs. Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

POL S 490G. Independent Study: Catt Center Project. Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in political science Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

POL S 490H. Independent Study: Honors. Cr. arr. Repeatable, maximum of 9 credits. F.S. Prereq: 6 credits in political science Special studies in the political institutions, processes and policies of American, foreign, and international governments. Also, studies in traditional and behavioral political theory. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. No more than 9 credits of Pol S 490 may be counted toward graduation.

POL S 491. Senior Thesis. Cr. 3. Prereq: 21 credits of Pol S and permission of instructor Written under the supervision of a Political Science faculty advisor.

POL S 496. Teaching Internship in Political Science. (3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S. Prereq: 12 credits in political science and permission of instructor Undergraduate teaching experience through assisting an instructor with an introductory course in political science. Offered on a satisfactory-fail basis only.

POL S 497. Research Internship in Political Science. (3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S. Prereq: 12 credits in political science and permission of instructor Undergraduate research experience through assisting on a scholarly project with an instructor in political science. Offered on a satisfactory-fail basis only.

POL S 498. Cooperative Education. Cr. R. F.S.SS. Prereq: Permission of department cooperative education coordinator; senior classification Required of all cooperative education students. Students must register for this course prior to commencing each work period.

POL S 499. Internship in Political Science. Cr. arr. F.S.SS. Prereq: 6 credits in political science; junior or senior classification; and permission of internship coordinator Work experience with a specific nongovernmental or governmental agency at the local, state, national, or international level, combined with academic work under faculty supervision. Use of credit in Pol S major and minor is limited. See Undergraduate Study for information. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

POL S 502. Political Analysis and Research. (3-0) Cr. 3. F. Prereq: 6 credits in political science Scope and methods of political science. Introduction to theoretical approaches and analytical reasoning in political science. Relationship of theory and data. Research design.

POL S 504. Proseminar in International Politics. (3-0) Cr. 3. S. Prereq: 6 credits in political science or graduate standing An overview of the major theoretical and empirical works in the study of international politics and foreign policy. Among the major theoretical approaches surveyed and applied to international politics are realism, neo-realism, liberalism, functionalism, rational choice theory, game theory, and decision-making theory. Seminal writings by leading scholars will be reviewed.

POL S 505. Proseminar in Comparative Politics. (3-0) Cr. 3. F. Prereq: 6 credits in political science or graduate standing Major theoretic approaches to the study of comparative politics – varying concepts and definitions of society and policy, administrative traditions, institutional arrangements, political behavior, etc. Contrasting research method designs.

POL S 506. Proseminar in American Politics. (3-0) Cr. 3. S. Prereq: 6 credits in political science or graduate standing A presentation of the major theories and research on American government and politics. Substantive topics include modern democratic theory, institutional performance, and mass political behavior. A variety of research methodologies are examined, including normative theory, behavioralism, and rational choice analysis.

POL S 507. Proseminar in Public Policy. (3-0) Cr. 3. F. Prereq: Six credits in political science or graduate standing An overview of the major theoretical approaches and empirical methods relevant to the study of public policy. Emphasis is placed on agenda setting, policy formation, policy sustainability, and policy analysis. Seminal writings by leading scholars will be reviewed. Leading quantitative and qualitative methodological tools for analyzing policy are presented.

POL S 510. State Government and Politics. (3-0) Cr. 3. Alt. F., offered even-numbered years. Alt. S., offered odd-numbered years. Prereq: POL S 310 Comparative analysis of state political systems. Role of interest groups, political parties, legislatures, courts, and governors in state politics. Possible determinants of public policy outputs at the state level.

POL S 513. Intergovernmental Relations. (Dual-listed with POL S 413) (3-0) Cr. 3. S. Prereq: 6 credits of American government Theories and practices of the American federal system. Politics and policy making among federal, state, and local governments.

POL S 515. Biorenewables Law and Policy. (Cross-listed with BRT) (3-0) Cr. 3. F. Evaluation of the biorenewables field as it relates to the areas of law and policy. Primary emphasis on the following topics: concerns that motivated the development and expansion of the biorenewables field, a history of the interactions between biorenewable pathways. U.S. law and policy and controversies that have arisen from these interactions and their effects.

POL S 525. Mass Political Behavior. (3-0) Cr. 3. Prereq: 6 credits in Political Science or graduate standing An in-depth survey of the theoretical, empirical, and methodological works concerning mass political behavior in the United States. Substantive topics include political attitudes and ideologies, public opinion and voting behavior, and political psychology. Methods for studying mass behavior include survey research and experimental approaches.

POL S 531. Modern Political Thought. (Dual-listed with POL S 431) (3-0) Cr. 3. Prereq: 6 credits in political science, philosophy, or European history Study of original texts in political thought ranging from the Reformation to the French Revolution and its aftermath. Topics such as justice, freedom, rights, democracy, toleration, property, power, skepticism, and normative views of international politics.

POL S 533. E-government and Information Policy. (3-0) Cr. 3. S. Overview of the legal and policy context of E-government development. Topics include the legal and regulatory policies on information management in governments, and public policies that use information technologies to address economic and social concerns and their impacts on citizens and governmental organizations.

POL S 534. Legal and Ethical Issues in Information Assurance. (Cross-listed with CPR E, INFAS) (3-0) Cr. 3. S. Prereq: Graduate classification; CPR E 531 or INFAS 531 Legal and ethical issues in computer security. State and local codes and regulations. Privacy issues.

POL S 535. Contemporary Political Philosophy. (Cross-listed with PHIL) (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits of philosophy or political science Examination of theories of justice proposed by contemporary political philosophers. Analysis of the philosophical foundations of perspectives such as liberalism, libertarianism, communitarianism, socialism, feminism. Normative assessments of socio-political institutions.

POL S 542. The Policy and Politics of Coastal Areas. (Dual-listed with POL S 442) (3-0) Cr. 3. SS Exploration of political implications of coastal policy. Issues include: "Carrying capacity," zoning, regulation of human development activities, trade-offs between conservation and jobs, the quality of coastal lifestyle, ways in which citizens participate in policy for coastal areas.
POL S 544. Comparative Public Policy. (3-0) Cr. 3. Alt. F., offered even-numbered years. Alt. S., offered odd-numbered years. Prereq: 6 credits in political science
Examines how, why and to what effect governments deal with substantive policy problems differently. Environmental factors, ideologies, cultures, domestic policy making processes, and interest groups.

POL S 552. Comparative Foreign Policy. (Dual-listed with POL S 452). (3-0) Cr. 3. S. Prereq: POL S 251
Various theoretical approaches to explain foreign policy making and behavior through the use of case studies of selected nations. Meets International Perspectives Requirement.

POL S 560. American Political Institutions. (3-0) Cr. 3. Prereq: 6 credits in American government
Examination of policy-making and governance in a separation of powers system. Interaction between the chief executive, the legislature, administrative agencies, and the public. How political and legal forces affect policy makers and are reflected in public policies and programs.

POL S 569. Foundations of Public Administration. (3-0) Cr. 3. F. Prereq: Graduate classification
An examination of the social, political, intellectual, and environmental factors contributing to the historical development and central issues of American Public Administration. Exploration of classic and contemporary texts of public administration emphasizing constitutional and civic roles of public servants, administrative responsibility in democratic governance and justice, and essential frameworks to identify managerial skills, perspectives, and resources for effective, equitable public service.

POL S 570. Politics and Management of Nonprofit Organizations. (3-0) Cr. 3. Prereq: Graduate classification
Discussion of contemporary issues and perspectives shaping the policy development and management of national and international nonprofit organizations. Topics include an historic overview of nonprofit and philanthropic perspectives; exploration of nonprofit organization roles in public service provision; review of the legal framework influencing nonprofit governance; and consideration of capacity building issues such as strategic planning, board development, fundraising, human resources, and volunteer management.

POL S 571. Organizational Theory in the Public Sector. (3-0) Cr. 3. F. Prereq: Graduate classification
Major theories of administrative organization, including motivations of administrators and organizations, comparisons of organizational arrangements, factors affecting organizational arrangements, and formal and informal decision-making structures.

POL S 572. Public Finance and Budgeting. (3-0) Cr. 3. S. Prereq: Graduate classification
Topics such as the fiscal role of government in a mixed economy; evaluation of sources of public revenue and credit; administrative, political, and institutional aspects of the budget and the budgetary process; alternative budget formats; skills required to analyze public revenue and spending. Spreadsheet use required.

POL S 573. Public Personnel Administration. (3-0) Cr. 3. S. Prereq: Graduate classification
Course discusses the history and development of high performance personnel administration in the public and nonprofit sectors regarding strategic planning, employee rights and responsibilities, performance assessment, collective bargaining, and civil service systems. Emphasized basic competencies in the essential human resource management tools in the areas of recruitment, retention, employee development, compensation, discipline, and conflict resolution.

POL S 574. Policy and Program Evaluation. (3-0) Cr. 3. F. Prereq: Graduate classification
Integration, application, and utilization of public administration and public policy concepts in the interpretation of results and effectiveness of public programs and the prediction of consequences for policymakers and administrators.

POL S 575. Management in the Public Sector. (Dual-listed with POL S 475). (3-0) Cr. 3. F. Prereq: POL S 371
Literature and research on organizational behavior and management theory with emphasis on applied aspects of managing contemporary public sector organizations. Topics include distinctions between public and private organizations, leadership, productivity, employee motivation, organizational structure, and organizational change.

POL S 576. Administrative Law. (Dual-listed with POL S 476). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: POL S 215; junior classification
Constitutional problems of delegation of governmental powers, elements of fair administrative procedures, judicial control over administrative determinations.

POL S 577. Government, Business, and Society. (Dual-listed with POL S 477). (3-0) Cr. 3. F. Prereq: Graduate classification
Diverse perspectives on the changing roles and relationships of business, government, and society so as to open the way for more effective policy decisions on corporate-government affairs. Topics may include the changing economy; transformation of workplace and community conditions; consumerism; social responsibilities of businesses; economic policies and regulations; and politics in the business-government relationship.

POL S 580. Ethics and Public Policy. (Dual-listed with POL S 480). (3-0) Cr. 3. Prereq: 6 credits in political science
Study of decision making approaches and application to case studies. Topics such as the different roles of public officials, proper scope and use of administrative discretion, and the admissibility of religious, political, and philosophical commitments in governmental decision making.

POL S 581. International Political Economy. (3-0) Cr. 3. F. Prereq: 6 credits in political science
An overview of the international political economy since the end of World War II. Special emphasis on national (primarily U.S.) development assistance and agricultural/food policies and policies, and those of the international food organizations, the World Bank, and the regional development banks.

POL S 582. Environmental Politics and Policies. (3-0) Cr. 3. F. Prereq: 3 credits in political science or 3 credits in Environmental Studies; graduate classification
Major ideologies relating to conservation and ecology, Processes, participants, and institutions involved in state, national, and global environmental policymaking. Case studies of environmental controversies and proposals for policy reform.

POL S 585. Comparative Public Administration. (Dual-listed with POL S 485). (3-0) Cr. 3.
Comparison of government bureaucratic structures and processes in major world regions; trends and issues of administrative and management reforms; globalization and other contemporary challenges to state administrative structures and policies; skills needed to evaluate and implement public management reforms.

POL S 587. Electronic Democracy. (Dual-listed with POL S 487). (3-0) Cr. 3. Prereq: Sophomore standing or instructor approval
The impact of computers, the Internet, and the World Wide Web on politics and policy. The positive and negative effects on information technology (IT) on selected topics such as freedom, power and control, privacy, civic participation, the sense of “community,” “virtual cities,” interest group behavior, the new media, campaigns, elections, and voting will be examined.

POL S 590. Special Topics. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590A. Special Topics: American Political Institutions. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590B. Special Topics: Public Law. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590C. Special Topics: Political Theory and Methodology. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590D. Special Topics: Comparative Government. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590E. Special Topics: International Relations. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590F. Special Topics: Policy Process. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590G. Special Topics: Public Administration and Public Policy. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor

POL S 590L. Special Topics: Internship. Cr. 2-5. Repeatable. F.S. Prereq: 15 credits in political science, written permission of instructor
PSYCH 335  Abnormal Psychology of Children and Adolescents

Area B
PSYCH 280  Social Psychology
PSYCH 380  Social Cognition

Area C
PSYCH 310  Brain and Behavior
PSYCH 315  Drugs and Behavior

Area D
PSYCH 312  Sensation and Perception
PSYCH 313  Learning and Memory
PSYCH 316  Cognitive Psychology
PSYCH 318  Thinking and Decision Making

Area E
PSYCH 360  Personality Psychology
PSYCH 460  Abnormal Psychology

Area F
PSYCH 250  Psychology of the Workplace
PSYCH 350  Human Factors in Technology

Three additional 3-credit courses in psychology 9

In accordance with college requirements, a C or better average is required in the courses used to satisfy the major.

Departmental requirements for the B.A. and B.S. include the following supporting courses:

6 credits in Philosophy including
PHIL 201  Introduction to Philosophy (not 207)  3

Two of the following
BIOL 101  Introductory Biology (or higher)
BIOL 155  Human Biology (or 255 or 256)
CHEM 163  College Chemistry (or higher)
BIOL 258  Human Reproduction

STAT 101  Principles of Statistics (or higher) 4

MATH 104  Introduction to Probability (or 150 or higher) 3

* minimum grade of C-
** excluding MATH 105 Introduction to Mathematical Ideas

Students selecting a B.S. degree also must complete PSYCH 302 Research Methods in Psychology with a minimum grade of C- and a minimum of 10 additional supporting credits in supporting courses from the list of courses in the LAS Gen Ed Natural Sciences and Mathematical Disciplines Area (or approved departmental list) as follows: three credits in mathematics, six credits in natural sciences, and one additional credit in a laboratory course.

Students selecting a B.A. degree also must complete an ISU approved minor.

The department offers a minor in psychology. The minor requires completing

Students must consult with their academic advisers early in their undergraduate curriculum. The requirements of the program enable graduates to understand and apply the scientific principles, facts, and basic methods of psychology in their personal and professional activities. Graduates will demonstrate an understanding of the scientific method and will be able to apply that understanding to the study of human behavior and the study of mental processes. They will also demonstrate the ability to effectively communicate their knowledge of psychological concepts through both writing and speech. Graduates will demonstrate a respect for individual and cultural differences and for the ethical issues that relate to the practice of psychology in both research and clinical settings. Professional work with a job title of psychologist in academic, business, clinical, government, and school settings requires graduate degrees.

The major must include the following psychology courses each with a minimum grade of C- and an overall average of C or better:

PSYCH 101  Introduction to Psychology 3
PSYCH 102  Laboratory in Introductory Psychology 1
PSYCH 111  Orientation to Psychology 0.5
PSYCH 301  Research Design and Methodology 3
PSYCH 440  Psychological Measurement I 3

The major also must include at least one course from four of the following six areas:

Area A
PSYCH 230  Developmental Psychology

Psychology
Undergraduate Study

For college-level requirements in undergraduate curricula leading to the degrees of bachelor of arts and bachelor of science, see Liberal Arts and Sciences, Curriculum.

An undergraduate major in psychology may be taken as liberal arts education, as preparation for graduate study in psychology, or as background for professional education in law and in the health professions. A student with a bachelor’s degree in psychology may qualify for a variety of positions including those in social sciences, mental health, corrections, rehabilitation, developmental disability centers, business, management, and public opinion surveying. Depending on professional goals, a minor in another discipline may be desirable. Students should consult with their academic advisers early in their undergraduate curriculum. The requirements of the program enable graduates to understand and apply the scientific principles, facts, and basic methods of psychology in their personal and professional activities. Graduates will demonstrate an understanding of the scientific method and will be able to apply that understanding to the study of human behavior and the study of mental processes. They will also demonstrate the ability to effectively communicate their knowledge of psychological concepts through both writing and speech. Graduates will demonstrate a respect for individual and cultural differences and for the ethical issues that relate to the practice of psychology in both research and clinical settings. Professional work with a job title of psychologist in academic, business, clinical, government, and school settings requires graduate degrees.

The major must include the following psychology courses each with a minimum grade of C- and an overall average of C or better:

PSYCH 101  Introduction to Psychology 3
PSYCH 102  Laboratory in Introductory Psychology 1
PSYCH 111  Orientation to Psychology 0.5
PSYCH 301  Research Design and Methodology 3
PSYCH 440  Psychological Measurement I 3

The major also must include at least one course from four of the following six areas:

Area A
PSYCH 230  Developmental Psychology

Communication Proficiency requirement

The department requires a grade of:

C or better in:
ENGL 150  Critical Thinking and Communication 3
ENGL 250  Written, Oral, Visual, and Electronic Composition 3
or ENGL 250H  Written, Oral, Visual, and Electronic Composition: Honors

C or better in one of the following:
PSYCH 302  Research Methods in Psychology 3
ENGL 302  Business Communication 3
ENGL 309  Report and Proposal Writing  3
ENGL 314  Technical Communication  3

Four Year Plan

Freshman
Fall
PSYCH 101  3
PSYCH 102  3
PSYCH 111  3
ENGL 150  3
LIB 160  3
Soc Sci Choice  3
Required Math  3

Sophomore
Fall
ENGL 250  3
Psychology Choice  3
Arts & Humanities Choice  3
-required Natural Science  3
Required Natural Science Laboratory  3

Junior
Fall
PSYCH 301  3
Psychology Choice  3
Foreign Language or Elective  3
Philosophy Choice  3
Electives  3
15-16  15-16

Senior
Fall
PSYCH 440  3
Psychology Choice  3
Electives  3
9  9

Total Credits: 122.5-124.5

Graduate Study

The department offers work for the degree of doctor of philosophy in psychology. A master of science may be earned as part of that degree.

The department offers a doctoral specialization in counseling psychology (APA accredited) and doctoral areas of concentration in cognitive psychology and social psychology.

A basic goal of graduate study in the Department of Psychology is to provide all students with a broad base of knowledge in psychological science, as well as exposure to the content and methodological skills necessary for effective performance in teaching, research and professional practice. Accordingly, graduates have an extensive knowledge of psychological principles and the conceptual and quantitative skills to conduct psychological research, communicating the results to the scientific community, students in the classroom, and the general public. Graduates in applied programs have specialized knowledge in counseling and program development. They are skilled in delivering such programs and services to diverse clientele in a variety of settings.

The department also participates in the interdepartmental programs in human computer interaction and neuroscience (http://www.hci.iastate.edu/Academics/index.php), and in the interdepartmental minor in gerontology (http://www.gerontology.iastate.edu/?expand=graduate_program).

A formal class and a supervised practicum in the teaching of psychology is recommended for all doctoral students whose future plans may include teaching at the college level. A 12-month internship in a training site or agency approved by the faculty is required of all doctoral students in counseling psychology.

Courses primarily for undergraduates:

PSYCH 101. Introduction to Psychology.
(3-0) Cr. 3. F.S.SS.
Fundamental psychological concepts derived from the application of the scientific method to the study of behavior and mental processes. Applications of psychology.

PSYCH 101H. Introduction to Psychology: Honors.
(2-2) Cr. 3. F. Prereq: Enrollment in the University Honors Program
Fundamental psychological concepts derived from the application of the scientific method to the study of behavior and mental processes. Applications of psychology.

PSYCH 102. Laboratory in Introductory Psychology.
(0-2) Cr. 1. F. Prereq: Credit or enrollment in PSYCH 101
Laboratory to accompany 101.

PSYCH 111. Orientation to Psychology.
Cr. 0.5. F.S.
Program requirements and degree/career options. Required of psychology majors. Offered on a satisfactory-fail basis only.

PSYCH 112. Psychology Learning Community Seminar.
(1-0) Cr. 1. Repeatable, maximum of 2 credits. F.S. Prereq: Participation in Freshman Learning Community
Topics include orientation to academic program requirements, career awareness, strategies for successful transition to college, connections with other disciplines, and applying psychology via service learning opportunities. Offered on a satisfactory-fail basis only.

(0-2) Cr. 1. F.S.
Efficient methods of time management, goal setting and motivation, and other learning strategies such as note-taking, reading, and test preparation. Offered on a satisfactory-fail basis only.

(0-2) Cr. 1. Repeatable. F.S. Prereq: PSYCH 131
Continued development of academic learning skills with an emphasis on motivation and application of learning strategies. Offered on a satisfactory-fail basis only.

PSYCH 230. Developmental Psychology.
(3-0) Cr. 3. F.S.SS.
Life-span development of physical traits, cognition, intelligence, language, social and emotional behavior, personality, and adjustment.

PSYCH 250. Psychology of the Workplace.
(3-0) Cr. 3. Survey of theories and research methods of psychology applied to the workplace. Consideration of employee selection, training, performance evaluation, leadership, work groups, employee motivation, job attitudes and behaviors, organizational culture, organizational development, human factors, and job design from the scientist-practitioner approach.

PSYCH 280. Social Psychology.
(3-0) Cr. 3. F.S.SS.
Individual human behavior in social contexts. Emphasis on social judgments and decisions, attitudes, perceptions of others, social influence, aggression, stereotypes, and helping.

PSYCH 291. Introductory Research Experience.
Cr. 1-4. Repeatable, maximum of 4 credits. F.S. Prereq: PSYCH 101, sophomore classification, and permission of instructor.
Beginning level supervised research experience in a faculty laboratory. Offered on a satisfactory-fail basis only.

PSYCH 301. Research Design and Methodology.
(3-0) Cr. 3. F.S.SS. Prereq: STAT 101; 1 course in psychology
Overview of the principal research techniques used in psychology with an emphasis on the statistical analysis of psychological data.
PSYCH 302. Research Methods in Psychology. (2-2) Cr. 3. F.S. Prereq: PSYCH 301, ENGL 250
Discussion of and experience in designing research studies, collecting and analyzing data, and preparing research reports in psychology.

PSYCH 310. Brain and Behavior. (3-0) Cr. 3. F.S. Prereq: PSYCH 101
Survey of basic concepts in the neurosciences with emphasis on brain mechanisms mediating sensory processes, arousal, motivation, learning, and abnormal behavior.

PSYCH 312. Sensation and Perception. (3-0) Cr. 3. F.S. Prereq: PSYCH 101
Survey of the physiology and psychology of human sensory systems including vision, audition, smell, taste, the skin senses, and the vestibular senses.

PSYCH 313. Learning and Memory. (3-0) Cr. 3. F.S. Prereq: PSYCH 101
Survey of fundamental concepts and theories related to learning and memory derived from human and animal research.

PSYCH 314. Motivation. (3-0) Cr. 3. F.S. Prereq: PSYCH 101
Theory and research on motivation at biological, environmental, and psychological levels. Topics include emotion, eating, sex, music, addictions, incentives, goal performance, personality, coping, self-determination and purpose.

PSYCH 315. Drugs and Behavior. (3-0) Cr. 3. F.S. Prereq: PSYCH 101
Biologically based examination of the effects of drugs on behavior and social interactions, including recreational drugs and drugs used in the treatment of psychiatric and neurological disorders.

PSYCH 316. Cognitive Psychology. (3-0) Cr. 3. F.S. Prereq: PSYCH 101
Overview of human cognition, including sensation and perception, attention, memory, education, language, and judgment and decision making.

PSYCH 318. Thinking and Decision Making. (3-0) Cr. 3. F.S. Prereq: PSYCH 101; STAT 101 or MATH 104 or equivalent
Understanding human reasoning and decision making, including evaluating evidence, judging probabilities, emotional influences, and social dilemmas, with emphasis on the mechanisms that underlie decision making.

PSYCH 333. Educational Psychology. (Cross-listed with C I). (3-0) Cr. 3. F.S. Prereq: PSYCH 230 or HD FS 102, application to the teacher education program or major in psychology Classroom learning with emphasis on theories of learning and cognition, and instructional techniques. Major emphasis on measurement theory and the classroom assessment of learning outcomes.

PSYCH 335. Abnormal Psychology of Children and Adolescents. (3-0) Cr. 3. F.S. Prereq: PSYCH 101; PSYCH 230 or HDF S 102 Psychopathology of children and adolescents, including childhood depression and anxiety disorders. Consideration of multiple probable causes and corresponding therapies.

PSYCH 346. Psychology of Women. (Cross-listed with W S). (3-0) Cr. 3. S. Prereq: 2 courses in psychology including PSYCH 101 Survey of theory and research related to major biological, interpersonal, and cultural issues affecting girls' and women's psychological development and behavior. Meets U.S. Diversity Requirement

PSYCH 347. U.S. Latino/a Psychology. (3-0) Cr. 3. S. Prereq: Two courses in Psychology including PSYCH 101 Historical, political, and social contexts of psychological and mental health constructs in terms of their validity and utility for use in Latino/a people in the U.S. Unique aspects of psychological functioning particular to Latino/a peoples in the U.S. Meets U.S. Diversity Requirement

PSYCH 348. Psychology of Religion. (Cross-listed with RELIG). (3-0) Cr. 3. Prereq: Nine credits in psychology Survey of psychological theory and research investigating religious and spiritual attitudes, beliefs and practices.

PSYCH 350. Human Factors in Technology. (3-0) Cr. 3. F. Prereq: PSYCH 101; junior classification
Understanding human behavior and cognition in the context of modern technologies. Focus on emergent interactive technologies, human computer interaction, user centered design, usability analysis, and usability testing.

PSYCH 360. Personality Psychology. (3-0) Cr. 3. F.S.SS. Prereq: PSYCH 101
Historical and contemporary theory and research on development and expression of personality with a focus on normal functioning.

PSYCH 380. Social Cognition. (3-0) Cr. 3. Prereq: PSYCH 101 or PSYCH 280
How people understand themselves and others, including attribution, social categories and schemas, the self, social inference, stereotypes, and prejudice.

PSYCH 381. Social Psychology of Small Group Behavior. (Cross-listed with SOC). (3-0) Cr. 3. S. Prereq: SOC 305 or PSYCH 280
A survey of small group theory and research from an interdisciplinary, social psychological perspective.

PSYCH 383. Psychology and Law. (3-0) Cr. 3. F.S. Prereq: PSYCH 101 or PSYCH 280
Survey of topics in the interface between psychology and the legal system including but not limited to theories of crime, policing, eyewitness reliability, jury behavior, competence and insanity, and trial processes.

PSYCH 386. Media Psychology. Cr. 3. F.S.SS. Prereq: PSYCH 101 or PSYCH 230 or PSYCH 280
Theories and research on the psychological mechanisms (e.g., attitudes, perceptions, emotions, arousal) by which media influence children and adults. Topics include media violence, educational media, advertising, music, video games, media literacy, and ratings.

PSYCH 401. History of Psychology. (3-0) Cr. 3. F. Prereq: PSYCH 101; PSYCH 310 or equivalent
Examination of the neuroanatomical foundation of cognition, affect, and action from a neurological perspective. Focus on basic and applied research with neurological patients.

PSYCH 410. Behavioral Neurology. (3-0) Cr. 3. F. Prereq: PSYCH 101; PSYCH 310 or equivalent
Overview of the major counseling theories and techniques, with emphasis on the key concepts of each theory, the role of the counselor, therapeutic goals, and the main techniques derived from each theory.

PSYCH 411. Evolutionary Psychology. (3-0) Cr. 3. S. Prereq: Junior classification, three courses in psychology; one course in biology
Examination of the application of the principles of evolutionary biology to the understanding of human behavior. Evolutionary perspectives on brain development, cognition, language, mating behavior, sex differences, altruism, artistic behavior, and criminal behavior are explored. Arguments by those critical of the evolutionary approach to psychology are also examined.

PSYCH 413. Psychology of Language. (Cross-listed with LING). (3-0) Cr. 3. Prereq: PSYCH 101
Introduction to psycholinguistics. Topics may include origin of language, speech perception, language comprehension, reading, bilingualism, brain bases of language, and computational modeling of language processes.

PSYCH 422. Counseling Theories and Techniques. (3-0) Cr. 3. F. Prereq: 3 courses in psychology
Overview of the major counseling theories and techniques, with emphasis on the main concepts of each theory, the role of the counselor, therapeutic goals, and the main techniques derived from each theory.

PSYCH 422L. Laboratory in Counseling Theory and Techniques. (0-2) Cr. 1. F. Prereq: Three classes in psychology and credit or enrollment in PSYCH 422.
Learn basic counseling skills such as active listening, reflecting feelings, empathy, confrontation, immediacy and self-disclosure. Supervised practice using basic counseling skills.

PSYCH 440. Psychological Measurement I. (2-2) Cr. 3. S.SS. Prereq: PSYCH 301 and 9 credits in psychology, STAT 101
Principles of psychological measurement, including concepts of reliability and validity; interpretation of scores; factors influencing performance; construction and use of measures of ability, achievement, and personality.

PSYCH 450. Industrial Psychology. (3-0) Cr. 3. F.S. Prereq: 2 courses in psychology including PSYCH 101, STAT 101
Theory, content and methods of industrial psychology related to the effective operation of organizations. Application of psychology principles to topics including difference approaches used to select employees, how to conduct performance appraisals, and how to train and keep employees safe. Work attitudes and behaviors of employees as well as relevant legal issues. Statistics including regression and correlation are used.
PSYCH 460. Abnormal Psychology. (3-0) Cr. 3. F.S.SS. Prereq: 3 courses in psychology including PSYCH 101. Description of major forms of maladaptation including anxiety, mood disorders, personality disorders, substance dependence, and schizophrenia. Factors in the development of behavior deviations. Research pertinent to the description, development, and maintenance of abnormal behavior.

PSYCH 470. Seminar in Psychology. (1-0) Cr. 1-3. Repeatable. Prereq: 12 credits in psychology. Current topics in psychological research and practice in the following areas.

PSYCH 470A. Seminar in Psychology: Counseling. (1-0) Cr. 1-3. Repeatable. Prereq: 12 credits in psychology.

PSYCH 470B. Seminar in Psychology: Experimental. (1-0) Cr. 1-3. Repeatable. Prereq: 12 credits in psychology.


PSYCH 484. Psychology of Close Relationships. (3-0) Cr. 3. Prereq: 9 credits in psychology including PSYCH 280. Theories and research concerning the functions, development, and deterioration of close relationships. Influence of psychological processes on friendship, romantic, marital, and family relationships. Topics include mate selection, interdependence, trust and commitment, power and dominance in relationships, sexuality, divorce, gender roles, and family interaction.

PSYCH 485. Health Psychology. (3-0) Cr. 3. F. Prereq: Junior classification, 6 credits in psychology. Application of psychological theory and research methods to issues in physical health. Psychological factors in illness prevention, health maintenance, treatment of illness, recovery from injury and illness, and adjustment to chronic illness.


PSYCH 488. Cultural Psychology. (3-0) Cr. 3. Prereq: PSYCH 280 and PSYCH 301; junior classification. Examination of the ways that cultural beliefs, values, and ideologies shape cognitive, developmental, social and other psychological phenomena. Meets International Perspectives Requirement.

PSYCH 490. Independent Study. Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Junior classification, 6 credits in psychology, and permission of instructor. Supervised reading in an area of psychology. Writing requirement. No more than 9 credits of Psych 490 may be counted toward a degree in psychology.

PSYCH 491. Research Practicum. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Junior classification, permission of instructor, and credit or enrollment in PSYCH 301. Supervised research in an area of psychology. Primarily for students intending to pursue graduate education. No more than 9 credits of Psych 491 may be counted toward a degree in psychology.

PSYCH 492. Fieldwork Practicum. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Junior classification, 12 credits in psychology, and permission of instructor. Supervised fieldwork in one of the following applied psychology settings. Offered on a satisfactory-fail basis only. No more than 9 credits of Psych 492 may be counted toward a degree in psychology.

PSYCH 492A. Fieldwork Practicum: Human Services. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Junior classification, 12 credits in psychology and permission of instructor. Offered on a satisfactory-fail basis only.

PSYCH 492B. Fieldwork Practicum: I/O Psychology. Cr. arr. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Junior classification, 12 credits in psychology including PSYCH 450 or PSYCH 250 and enrollment in PSYCH 450, and permission of instructor. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

PSYCH 501. Foundations of Behavioral Research. (3-0) Cr. 3. F.S. Prereq: STAT 401 or equivalent. Ethical issues, research design, sampling design, measurement issues, power and precision analysis, interpretation of statistical results in non-experimental, quasi-experimental, and experimental research, use of statistical packages.

PSYCH 508. Research Methods in Applied Psychology. (3-0) Cr. 3. Prereq: PSYCH 440 and PSYCH 501 or STAT 401. Methods and issues in applied psychological research. Role of theory in research, fidelity of measurement, selection of subjects, sampling, ethical issues, experimenter bias, data collection methods, power analysis, and professional standards for writing research articles. Emphasis on research methodological issues, not statistical issues.

PSYCH 516. Advanced Cognition. (3-0) Cr. 3. F.S. Prereq: PSYCH 316. Theoretical models and empirical research in human cognition including perception, attention, memory, concepts/categorying, imagery, and judgment and decision making.

PSYCH 517. Psychopharmacology. (3-0) Cr. 3. Prereq: PSYCH 310, PSYCH 315, or equivalent and permission of instructor. Fundamentals of drug-behavior interactions with emphasis on psychoactive drugs and their use in experimental, therapeutic, and social settings.

PSYCH 519. Cognitive Neuropsychology. (3-0) Cr. 3. Prereq: PSYCH 310 and PSYCH 316 or PSYCH 313: graduate classification or permission of instructor. Psychological models and related neurological substrates underlying cognition in normal and brain-damaged individuals.

PSYCH 521. Cognitive Psychology of Human Computer Interaction. (Cross-listed with HCI). (3-0) Cr. 3. Prereq: Graduate classification or instructor approval. Biological, behavioral, perceptual, cognitive and social issues relevant to human-computer interactions.

PSYCH 522. Scientific Methods in Human Computer Interaction. (Cross-listed with HCI). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: PSYCH 521 and STAT 101 or equivalent. Basics of hypothesis testing, experimental design, analysis and interpretation of data, and the ethical principles of human research as they apply to research in human computer interaction.

PSYCH 533. Educational Psychology of Learning, Cognition, and Memory. (Cross-listed with C I). (3-0) Cr. 3. F. Learning, cognition, and memory in educational/training settings.

PSYCH 538. Developmental Disabilities. (Cross-listed with HD FS). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 9 credits in human development and family studies or psychology or permission of instructor. Theories, research, and current issues regarding the intersection of development and disabilities. Investigation of interventions with individuals and families. (on-line course offering via Distance Education).

PSYCH 542. Applied Psychological Measurement. (3-0) Cr. 3. F. Prereq: PSYCH 440. Principles of psychological measurement, including concepts of reliability and validity; interpretation of scores; factors influencing performance; test construction and use of measures of intelligence, ability, achievement, vocational interest, and personality. Ethical and multicultural issues in measurement.

PSYCH 544. Practicum in Assessment. (2-1) Cr. 2. F.S. Prereq: PSYCH 542 and admission into the PhD program in counseling psychology. Supervised practice in designing and implementing observational systems and in administering, scoring, interpreting, and reporting individual tests.

PSYCH 560. Advanced Personality Psychology. (3-0) Cr. 3. Prereq: 4 courses in psychology, including PSYCH 360. Advanced analysis of contemporary theory and research on personality measurement, development, heritability, and social expression.

PSYCH 561. Psychopathology and Behavior Deviations. (3-0) Cr. 3. Prereq: PSYCH 460. Examination of theoretical perspectives and current research pertinent to the major forms of adult dysfunction including: adjustment, anxiety, mood, somatiform, dissociative, sexual and gender identity, personality, schizophrenic, eating, and substance abuse disorders.
Cr. 1-3. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 595C. Seminar in Social Psychology: Culture.
Cr. 1-3. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 595D. Seminar in Social Psychology: Attitudes and Attitude Change.
Cr. 1-3. Repeatable. F.S. Prereq: 12 credits in Psychology

Cr. 1-3. Repeatable. F.S. Prereq: 12 credits in Psychology

Cr. 1-3. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 595G. Seminar in Social Psychology: General.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 596. Seminar in Counseling Psychology.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 596A. Seminar in Counseling Psychology: Supervision.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 596B. Seminar in Counseling Psychology: Research.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 596C. Seminar in Counseling Psychology: Multicultural.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 596D. Seminar in Counseling Psychology: Professional Issues and Ethics.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 596E. Seminar in Counseling Psychology: General.
Cr. arr. Repeatable. F.S. Prereq: 12 credits in Psychology

PSYCH 597. Internship in Psychology.
Cr. R. Prereq: M.S. degree candidacy; permission of instructor

PSYCH 598A. Seminar in Cognitive Psychology: Attention and Perception.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 598B. Seminar in Cognitive Psychology: Memory.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 598C. Seminar in Cognitive Psychology: Cognitive Neuroscience.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 598D. Seminar in Cognitive Psychology: Judgment and Decision Making.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 598E. Seminar in Cognitive Psychology: Evolution.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 598F. Seminar in Cognitive Psychology: Language.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 598H. Seminar in Cognitive Psychology: General.
Cr. arr. Repeatable. F.S. Prereq: PSYCH 516, PSYCH 501 or STAT 401.

PSYCH 599. Creative Component.
Cr. arr.
Offered on a satisfactory-fail basis only.

Courses for graduate students:

PSYCH 601. History of Philosophy of Psychology.
(3-0) Cr. 3. Prereq: 4 courses in psychology.
Origins of psychology in philosophical, medical, and related thought. Development as an independent discipline in the nineteenth and twentieth centuries as a science and as a practice including traditional and contemporary theory and philosophy.

PSYCH 605. Multilevel Modeling.
(Cross-listed with HD FS). (3-0) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: HD FS 503 and HD FS 505 or STAT 404 or permission of instructor
Rationale for and interpretation of random coefficient models. Strategies for the analysis of multi-level and panel data including models for random intercepts, random slopes, and growth curves. Applications including HLM, SAS, PROC MIX, and MPLUS.
(3-0) Cr. 3. F. Prereq: 3 courses in psychology and permission of instructor
Overview of major counseling theories with emphases upon: key concepts of theories, the role of the counselor, and applications of theory in fostering client change.

(0-6) Cr. 3. F. Prereq: permission of instructor required
Development of basic counseling skills and techniques through observation, role-playing, case studies, and supervised counseling sessions.

PSYCH 623. Vocational Behavior.
(3-0) Cr. 3. Prereq: 3 courses in psychology or graduate classification
Theoretical views, research, and issues in career development through the life span. Methods of career counseling, including appraisal interviewing, assessment, test interpretation, and use of information sources.

PSYCH 626. Group Counseling.
(2-2) Cr. 3. Prereq: Graduate classification
Theory, research, ethical issues, and therapeutic considerations relevant to group counseling. Participation in lab exercises for development of group counseling skills and observation of ongoing groups.

PSYCH 633. Teaching of Psychology.
(3-0) Cr. 3. Prereq: Enrollment in doctoral degree program in psychology, completion of at least 1 year of graduate study, permission of instructor
Orientation to teaching of psychology at college level: academic issues and problems, instructional and evaluative techniques.

PSYCH 691. Practicum in Psychology.
Cr. arr. F.S. Prereq: Permission of instructor
Supervised practice and experience in the following fields of specialization in applied psychology.

PSYCH 691A. Practicum in Psychology: Counseling (Beginning).
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: PSYCH 621L

PSYCH 691B. Practicum in Psychology: Counseling (Intermediate).
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor, PSYCH 691A

PSYCH 691C. Practicum in Psychology: Counseling (Advanced).
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor, PSYCH 691A, PSYCH 691B

PSYCH 691D. Practicum in Psychology: Counseling (Advanced External Practicum).
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor, PSYCH 691A, PSYCH 691B

PSYCH 691E. Practicum in Psychology: Counseling (Advanced Clinical Practicum).
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor, PSYCH 691A, PSYCH 691B

PSYCH 691F. Practicum in Psychology: Counseling (Advanced Counseling Practicum).
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor, PSYCH 691A, PSYCH 691B

PSYCH 691G. Practicum in Psychology: Group Counseling.
Cr. 1-3. F.S. Prereq: Prereq: Permission of instructor, PSYCH 626, PSYCH 691A

PSYCH 691H. Practicum in Psychology: Supervision.
Cr. 1-3. F.S. Prereq: Permission of instructor, PSYCH 692A, PSYCH 691L

PSYCH 691I. Practicum in Psychology: Teaching.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor, PSYCH 693

PSYCH 692. Research Seminar.
(1-0) Cr. 1-3. Repeatable. Prereq: Permission of instructor
Research seminar in the following areas.

PSYCH 692A. Research Seminar: Counseling.
(1-0) Cr. 1-3. Repeatable. Prereq: Permission of instructor

PSYCH 692B. Research Seminar: Cognitive.
(1-0) Cr. 1-3. Repeatable. Prereq: Permission of instructor

PSYCH 692C. Research Seminar: Social.
(1-0) Cr. 1-3. Repeatable. Prereq: Permission of instructor

PSYCH 692D. Research Seminar: General.
(1-0) Cr. 1-3. Repeatable. Prereq: Permission of instructor

PSYCH 697. Internship in Counseling Psychology.
Cr. R. Prereq: Ph.D. candidacy in the Counseling Psychology program, approved dissertation proposal, and permission of instructor
Full time supervised predoctoral internship experience in a setting relevant to counseling psychology.

PSYCH 699. Research.
Cr. arr. Repeatable
Offered on a satisfactory-fail basis only.

Sociology

Undergraduate Study in Sociology

The Department of Sociology offers course work leading to either a bachelor of arts or bachelor of science in sociology, or a minor in sociology. Additionally, a bachelor of science in Public Service and Administration in Agriculture is offered. The department offers course work for the Interdisciplinary Studies major in Criminology and Criminal Justice and a minor in Criminal Justice Studies.

Graduates of all these programs will understand and demonstrate:
1. general knowledge of sociology
2. research methods in sociology
3. critical thinking skills
4. application of sociology to pressing social issues
5. sociological and professional values
6. information technology skills
7. communication skills
8. personal and career development

Graduates understand how social institutions, communities, and organizations work and change; they can examine the causes and consequences of conformity, deviance, and inequality. They can apply sociological understanding of human behavior to practical work situations and everyday life. Graduates can read critically, think independently, and communicate effectively about social issues and social policy.

Sociology Major (College of Liberal Arts and Sciences)

A major in sociology can serve as a liberal arts education; as preparation for various positions in social service and related occupations in business and industry; as background for professional education in such areas as law and theology or as a basis for graduate professional training as a sociologist in academic, government, business, and industrial settings.

Departmental requirements for sociology majors include the following supporting courses:

One of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td></td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td></td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td></td>
</tr>
<tr>
<td>STAT 101</td>
<td>Principles of Statistics</td>
<td>3-4</td>
</tr>
<tr>
<td>or STAT 104</td>
<td>Introduction to Statistics</td>
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</tr>
<tr>
<td></td>
<td>At least 3 additional credits</td>
<td>3</td>
</tr>
</tbody>
</table>

A program of study that meets the needs and interests of the student and department requirements will be developed in consultation with the major adviser.

Programs of study will include:

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>SOC 115</td>
<td>Orientation to Sociology</td>
<td>R</td>
</tr>
<tr>
<td>SOC 134</td>
<td>Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>SOC 302</td>
<td>Research Methods for the Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>SOC 305</td>
<td>Social Psychology: A Sociological Perspective</td>
<td>3</td>
</tr>
<tr>
<td>SOC 401</td>
<td>Contemporary Sociological Theories</td>
<td>3</td>
</tr>
<tr>
<td>Social Institutions Component (one of the following)</td>
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<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>SOC 310</td>
<td>Community</td>
<td></td>
</tr>
<tr>
<td>SOC 334</td>
<td>Politics and Society</td>
<td></td>
</tr>
<tr>
<td>SOC 377</td>
<td>Social Dimensions of Religion</td>
<td></td>
</tr>
<tr>
<td>SOC 380</td>
<td>Sociology of Work</td>
<td></td>
</tr>
<tr>
<td>SOC 420</td>
<td>Complex Organizations</td>
<td></td>
</tr>
<tr>
<td>SOC 485</td>
<td>Sociology of the Family</td>
<td></td>
</tr>
<tr>
<td>Social Inequality Component (one of the following)</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 327</td>
<td>Sex and Gender in Society</td>
<td></td>
</tr>
<tr>
<td>SOC 328</td>
<td>Sociology of Masculinities and Manhood</td>
<td></td>
</tr>
<tr>
<td>SOC 330</td>
<td>Ethnic and Race Relations</td>
<td></td>
</tr>
<tr>
<td>SOC 331</td>
<td>Social Class and Inequality</td>
<td></td>
</tr>
<tr>
<td>SOC 332</td>
<td>The Latino/Latina Experience in U.S. Society</td>
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</tr>
</tbody>
</table>
Sociology Minor
The department offers a minor in sociology which may be earned by completing 15 credits in sociology including:

SOC 134 Introduction to Sociology 3

Social Institutions Component (one of the following) 3
SOC 310 Community
SOC 334 Politics and Society
SOC 377 Social Dimensions of Religion
SOC 380 Sociology of Work
SOC 420 Complex Organizations
SOC 485 Sociology of the Family

Social Inequality Component (one of the following) 3
SOC 327 Sex and Gender in Society
SOC 328 Sociology of Masculinities and Manhood
SOC 330 Ethnic and Race Relations
SOC 331 Social Class and Inequality
SOC 332 The Latino/Latina Experience in U.S. Society
SOC 345 Population and Society
SOC 411 Social Change in Developing Countries
SOC 435 Urban Society

SOC 305 Social Psychology: A Sociological Perspective 3
or SOC 381 Social Psychology of Small Group Behavior

Additional 3 credits in Sociology courses 3

At least 9 of the 15 credits must be at the 300 level or higher, 6 of these credits must be taken at Iowa State with a minimal grade of C.

Graduate Study
The department offers work for the degrees master of science and doctor of philosophy with majors in sociology and rural sociology and minor work for students majoring in other departments. The department offers concentrations in a number of areas, e.g., community studies and development; sociology of families, inequality, food systems, agriculture and environment; methodology; social change and development; criminology; the economy, organizations and work; and social psychology. The Department of Sociology does not offer a nonthesis master’s program.

Graduates have a broad understanding of sociology, address complex societal problems, and communicate effectively with scientific colleagues and the general public in both formal and informal settings. They understand sociological theory, conduct research, and are prepared to educate college students and contribute to public policy. Although the department stipulates no language requirement for either the degree master of science or the degree doctor of philosophy, specifying competence in one or more languages may be desirable in some instances.

The department also participates in the interdepartmental program in interdepartmental majors in sustainable agriculture, transportation and water resources, and interdepartmental minors in gerontology.

Course requirements are listed below. Information about examinations, theses and dissertations, P.O.S. committees and other requirements are available on the Sociology Department web site.

Ph.D. Core Degree Requirements
Although responsibility for determining the student’s course work resides with the POS committee, the Sociology Department has core courses that must be taken by all students. A graduate course taken elsewhere can be substituted for the Ph.D. core requirements with approval by the Departmental Officer of Graduate Education (DOGE) in consultation with the faculty. A minimum of 72 semester credits (including master’s degree credits) is required for graduation.

Required Courses for the Ph.D. Degree

STAT 404 Regression for Social and Behavioral Research 3
SOC 506 Classical Sociological Theory 3
SOC 511 Research Methodology for the Social Sciences 3
SOC 512 Applied Multivariate Statistics for Social and Behavioral Research 3
SOC 513 Qualitative Research Methods 3
SOC 520 Social Psychology: A Sociological Perspective 3
SOC 534 Race, Class and Gender Inequality 3
SOC 591 Orientation to Sociology 1
SOC 607 Contemporary Sociological Theory 3
SOC 699 Dissertation Research 8

No more than 12 credits of 590 (special topics) may be applied toward the Ph.D. degree requirements (72 credits).

Ph.D. Minor / Co-Major Requirements

Required Courses for the Ph.D. Minor

SOC 506 Classical Sociological Theory 3
SOC 511 Research Methodology for the Social Sciences 3
SOC 607 Contemporary Sociological Theory 3

One of the following three courses:

SOC 512 Applied Multivariate Statistics for Social and Behavioral Research
SOC 513 Qualitative Research Methods
SOC 613 Structural Equation Models for Social and Behavioral Research

And other Sociology courses (at least one of which must be at the 600 level) for a total of 24 credits in Sociology.

Required Courses for the Ph.D. Co-Major

STAT 404 Regression for Social and Behavioral Research 3
SOC 506 Classical Sociological Theory 3
SOC 511 Research Methodology for the Social Sciences 3

One Course in Advanced Methodology:

SOC 512 Applied Multivariate Statistics for Social and Behavioral Research
SOC 513 Qualitative Research Methods
SOC 613 Structural Equation Models for Social and Behavioral Research

One Course in Advanced Sociology

SOC 520 Social Psychology: A Sociological Perspective
SOC 534 Race, Class and Gender Inequality
SOC 591 Orientation to Sociology 1
SOC 607 Contemporary Sociological Theory 3
SOC 699 Dissertation Research 8

Co-Major Requirements for the Graduate Program in Sustainable Agriculture

The Graduate Program in Sustainable Agriculture (GPSA) develops student competence and expertise in the design, implementation, and evaluation of sustainable agricultural systems. The program’s curriculum satisfies the formal requirements for the MS and Ph.D. degrees, as established by the ISU Graduate College, and fosters transdisciplinary and systems-level thinking.

The Department does not offer double majors in sociology. For admission to the co-major program contact the graduate program coordinator.

M.S. Core Degree Requirements

Although responsibility for determining the student’s course work resides with the POS committee, the Sociology Department has core courses that must be taken by all students. A graduate course taken elsewhere can be substituted for the core
requirements with approval by the Departmental Officer of Graduate Education (DOGE) in consultation with the faculty.

Required Courses for the M.S. Degree

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT 401</td>
<td>Statistical Methods for Research Workers</td>
<td>4</td>
</tr>
<tr>
<td>SOC 506</td>
<td>Classical Sociological Theory</td>
<td>3</td>
</tr>
<tr>
<td>SOC 511</td>
<td>Research Methodology for the Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>SOC 591</td>
<td>Orientation to Sociology</td>
<td>1</td>
</tr>
<tr>
<td>SOC 599</td>
<td>Research for Master’s Thesis</td>
<td>6</td>
</tr>
</tbody>
</table>

A minimum of 30 semester credits is required for the M.S. degree. No more than 6 credits of 590 (special topics) may be applied toward the M.S. degree requirements (30 credits).

**M.S. Minor / Co-Major Requirements**

Required Courses for the M.S. Minor

- SOC 506  Classical Sociological Theory  3 cr.
- SOC 511  Research Methodology for the Social Sciences  3 cr.

One additional course in sociology, or STAT 401, for a minimum of 9 credits.

Required Courses for the M.S. Co-Major

- STAT 401  Statistical Methods for Research Workers  4 cr.
- SOC 506  Classical Sociological Theory  3 cr.
- SOC 511  Research Methodology for the Social Sciences  3 cr.

Three additional courses in sociology for a total of 19 credits.

The department does not offer double majors in sociology at the graduate level. Admission requirements to the co-major program are the same as for the major.

**Co-Major Requirements for the Graduate Program in Sustainable Agriculture**

The Graduate Program in Sustainable Agriculture (GPSA) develops student competence and expertise in the design, implementation, and evaluation of sustainable agricultural systems. The program’s curriculum satisfies the formal requirements for the MS and PhD degrees, as established by the ISU Graduate College, and fosters transdisciplinary and systems-level thinking.

**Public Service and Administration in Agriculture Major (College of Agricultural and Life Sciences)**

The Public Service and Administration in Agriculture major is designed for students who desire an interdisciplinary education to pursue a career with agriculturally related governmental and nonprofit agencies, or with businesses and industries that are concerned with public services in agriculture, natural resources or rural communities. Students will explore the planning and implementing of rural agriculturally related governmental and nonprofit agencies, or with businesses and students who desire an interdisciplinary education to pursue a career.

**Information Literacy**

- IS 101  Information Literacy  3 cr.
- IS 102  Information Literacy  3 cr.
- IS 203  Information Literacy  3 cr.

**Fundamentals of Public Speaking**

- SP CM 212  Fundamentals of Public Speaking  3 cr.
- SP CM 301  Fundamentals of Public Speaking  3 cr.

**Written, Oral, Visual, and Electronic Composition**

- ENGL 150  Critical Thinking and Communication  3 cr.
- ENGL 250  Written, Oral, Visual, and Electronic Composition  3 cr.
- ENGL 260  Written, Oral, Visual, and Electronic Composition  3 cr.
- P R 305  Publicity Methods  3 cr.
- P R 305  Publicity Methods  3 cr.
- LIB 160  Information Literacy  1 cr.

**Critical Thinking and Communication**

- ENGL 150  Critical Thinking and Communication  3 cr.
- ENGL 250  Written, Oral, Visual, and Electronic Composition  3 cr.
- SP CM 212  Fundamentals of Public Speaking  3 cr.
- P R 305  Publicity Methods  3 cr.
- LIB 160  Information Literacy  1 cr.

**Humanities and Social Sciences: 6 cr.**

- 3 credits from approved humanities list  3 cr.
- 3 credits from approved social science list  3 cr.

**Ethics: 3 cr.**

- 3 cr. from approved list.

**Life Sciences: 6 cr.**

- BIOL 101  Introductory Biology  3 cr.
- BIOL 211  Principles of Biology I  3 cr.
- 3 cr. from approved life sciences list  3 cr.

**Total Credits:** 6 cr.

**Mathematical and Physical Sciences: 12 cr.**

- MATH 150  Discrete Mathematics for Business and Social Sciences  3 cr.
- STAT 101  Principles of Statistics  4 cr.

**Total Credits:** 12 cr.

**Sociology 15 cr.**

- SOC 110  Orientation to Public Service and Administration in Agriculture  R
- SOC 325  Transition in Agriculture  3 cr.
- SOC 325  Transition in Agriculture  3 cr.
- SOC 382  Environmental Sociology  3 cr.
- SOC 415  Dynamics of Social Change  3 cr.
- SOC 420  Complex Organizations  3 cr.
- SOC 380  Sociology of Work  3 cr.
- SOC 464  Strategies for Community Engagement  3 cr.

**Total Credits:** 13 cr.

**Economics and Agricultural Education and Studies: 16 cr.**

- ECON 101  Principles of Microeconomics  3 cr.
- ECON 102  Principles of Macroeconomics  3 cr.
- ECON 235  Introduction to Agricultural Markets  3 cr.
- ECON 380  Environmental and Resource Economics  3 cr.
- ECON 344  Public Finance  3 cr.
- AGEDS 451  Agricultural Law  4 cr.

**Total Credits:** 16 cr.

**Political Sciences: 15 cr.**

- POL S 215  Introduction to American Government  3 cr.
- POL S 215  Introduction to American Government  3 cr.
- POL S 310  State and Local Government  3 cr.
- POL S 371  Introduction to Public Administration  3 cr.
- POL S 475  Management in the Public Sector  3 cr.
- C R P course  3 cr.

**Total Credits:** 15 cr.

Additional Pol S, Econ, or Soc at 300 level or above.

**Agricultural Sciences: 9 cr.**

Complete 9 cr. from MTEOR 206 Introduction to Weather and Climate or Agron, An S, AST, Ent, FS HN, Hort, or NREM.

**Area of Concentration: 15 cr.**

Complete 15 cr. from approved specialization area.

Courses primarily for undergraduates:

- SOC 110  Orientation to Public Service and Administration in Agriculture  Cr. R.
- SOC 110  Orientation to Public Service and Administration in Agriculture  Cr. R.
- POL S 215  Introduction to American Government  3 cr.
- POL S 215  Introduction to American Government  3 cr.

Survey of public service and administration in agriculture. Exploration of career tracks and career planning. Recommended during first semester of freshman year or as soon as possible after transfer into the department.

- SOC 115  Orientation to Sociology  Cr. R.
- SOC 115  Orientation to Sociology  Cr. R.
- Orientation to sociology. A familiarization with University and LAS College requirements and procedures. Occupational tracks and career opportunities open to sociology: introduction to career planning. Recommended during first semester of freshman year, or as soon as possible after transfer into the department. Offered on a satisfactory-fail basis only.
SOC 134. Introduction to Sociology. (3-0) Cr. 3. F.S.S.S. Social interaction and group behavior with emphasis on the scientific study of contemporary U.S. society, including issues related to socialization, inequality, and changing rural and urban communities. Analysis of relationships among the institutions of family, religion, political participation, work, and leisure.

SOC 134H. Introduction to Sociology: Honors. (3-0) Cr. 3. F.S.S.S. Social interaction and group behavior with emphasis on the scientific study of contemporary U.S. society, including issues related to socialization, inequality, and changing rural and urban communities. Analysis of relationships among the institutions of family, religion, political participation, work, and leisure.

SOC 219. Sociology of Intimate Relationships. (3-0) Cr. 3. F.S.S.S. Prereq: SOC 134 Analysis of intimate relationships among couples using a sociological perspective. Attention is given to singlehood; dating and courtship; sexuality; mate selection, cohabitation, and marriage. Relationship quality, communication, conflict and dissolution of these types of relationship will also be explored.

SOC 220. Globalization and Sustainability. (Cross-listed with ANTH, ENV S, GLOBE, M E, MAT E, T SC). (3-0) Cr. 3. F.S. An introduction to understanding the key global issues in sustainability. Focuses on interconnected roles of energy, materials, human resources, economics, and technology in building and maintaining sustainable systems. Applications discussed will include challenges in both the developed and developing world and will examine the role of technology in a resource-constrained world. Cannot be used for technical elective credit in any engineering department. Meets International Perspectives Requirement.

SOC 230. Rural Society in Transition. (3-0) Cr. 3. F.S. Introduction to the causes and consequences of social and economic change affecting rural people and places. Uses a sociological perspective to examine social structures, social change, and social relationships within rural society. Topics include community, population change, inequality, rural economy, structure of agriculture, social and environmental impacts of resource extraction.

SOC 235. Social Problems and American Values. (3-0) Cr. 3. F.S. Prereq: SOC 134 Sociological concepts, theories and methods to analyze the causes and consequences of social problems. Social problems discussed may include crime, substance abuse, income inequalities, discrimination, poverty, race relations, health care, family issues, and the environment. How American culture and values shape societal conditions, public discourse and policy. Meets U.S. Diversity Requirement.

SOC 241. Youth and Crime. (Cross-listed with CJ ST). (3-0) Cr. 3. F. Prereq: SOC 134 An examination of delinquency that focuses on the relationship between youth as victims and as offenders, social and etiological features of delinquency, the role of the criminal justice system, delinquents' rights, and traditional and alternative ways of dealing with juvenile crime.

SOC 302. Research Methods for the Social Sciences. (3-0) Cr. 3. F.S. Prereq: SOC 134; STAT 101; or concurrent enrollment in STAT 101 Introduction to the principal research methods used in sociology, including survey research, interviewing, content analysis, experiments, ethnographies, focus groups, historical analysis, and analysis of secondary data. Instruction on sampling and the principles of validity and reliability underlying quantitative and qualitative methods. Training in data analysis using statistical software packages.

SOC 305. Social Psychology: A Sociological Perspective. (3-0) Cr. 3. F.S.S.S. Prereq: SOC 134 Examination of human behavior in a social environment with emphasis on development of the self, interpersonal relations, attitudes, and small groups.

SOC 310. Community. (3-0) Cr. 3. F.S. Prereq: SOC 134 Analysis of evolving theory and research of community as an ideal type, an ecological system, a political economy, and an interactional field; examination of the impact of economic, cultural, social and political infrastructures on community power structures and change processes in a global era.

SOC 325. Transition in Agriculture. (3-0) Cr. 3. S. Prereq: SOC 134 or permission of instructor The impacts of agricultural changes on farm families, rural communities, and consumers. Past, present, and future trends in family farms and their social implications.

SOC 327. Sex and Gender in Society. (Cross-listed with W S). (3-0) Cr. 3. F.S.S.S. Prereq: SOC 134 How the biological fact of sex is transformed into a system of gender stratification. The demographics and social positions of women and men in the family, education, media, politics, and the economy. Theories of the social-psychological and sociological bases for behavior and attitudes of women and men. The relationship between gender, class, and race. Meets U.S. Diversity Requirement

SOC 328. Sociology of Masculinities and Manhood. (Cross-listed with W S). (3-0) Cr. 3. S. Prereq: SOC 134 or W S 201 Examination of socially constructed and idealized images of manhood, the nature of social hierarchies and relations constructed on the basis of imagery, ideologies, and norms of masculinity. Theories on gender (sociological, psychological, and biological). Particular attention given to theory and research on gender variations among men by race, class, ethnicity, sexual orientation, physical ability and age. Meets U.S. Diversity Requirement

SOC 330. Ethnic and Race Relations. (Cross-listed with AF AM). (3-0) Cr. 3. F.S.S.S. Prereq: SOC 134 Analysis of ethnic and race relations, particularly in America; emphasis on the sociology and psychology of race and ethnic relations. Meets U.S. Diversity Requirement

SOC 331. Social Class and Inequality. (3-0) Cr. 3. F.S.S.S. Prereq: SOC 134 Social stratification and processes resulting in social and economic inequalities; implications of status, class, and poverty for people of different races, ethnicities, and gender. Meets U.S. Diversity Requirement

SOC 332. The Latino/Latina Experience in U.S. Society. (3-0) Cr. 3. F. Prereq: SOC 134 Examination of the social, historical, economic and political experience of varied Latino ethnic groups in the U.S. - primarily focusing on Mexican, Puerto Ricans, and Cubans. Meets U.S. Diversity Requirement

SOC 333. Politics and Society. (Cross-listed with POL S). (3-0) Cr. 3. F. Prereq: A course in political science or sociology The relationship between politics and society with emphasis on American society. Discussion of theories of inequality, power, social movements, elites, ruling classes, democracy, and capitalism.

SOC 340. Deviant and Criminal Behavior. (Cross-listed with CJ ST). (3-0) Cr. 3. S.SS. Prereq: SOC 134 Theory and research on the etiology of types of social deviance; issues relating to crime, antisocial behavior and social policies designed to control deviant behavior.

SOC 341. Criminology. (Cross-listed with CJ ST). (3-0) Cr. 3. F. Prereq: SOC 134 The nature of crime and criminality; the concept of crime; statistics and theories of criminality; major forms of crime; official responses to crime and control of crime.

SOC 345. Population and Society. (Cross-listed with ENV S). (3-0) Cr. 3. F. Prereq: SOC 134 Human population growth and structure; impact on food, environment, and resources; gender issues; trends of births, deaths, and migration; projecting future population; population policies and laws; comparison of the United States with other societies throughout the world. Meets International Perspectives Requirement.

SOC 351. Police and Society. (Cross-listed with CJ ST). (3-0) Cr. 3. F. S. Prereq: SOC 241 or CJ ST 240 Introduction and overview of law enforcement in the United States. Theory and research on police history, function, and organization; constitutional issues of policing; and critical topics, such as community policing, officer discretion and decision-making, corruption, use of force, and racial profiling. The course illustrates the interconnections between communities, police organizations, citizens, and criminal offenders.

SOC 352. Punishment, Corrections, and Society. (Cross-listed with CJ ST). (3-0) Cr. 3. F.S. Prereq: SOC 241 or CJ ST 240 Introduction and overview of corrections in the United States. Theory and research on probation, parole, intermediate sanctions, prison, inmate society, inmate behavior and misconduct, capital punishment, recidivism, correctional treatment, rehabilitation, and offender reintegration into society.
SOC 362. Applied Ethics in Agriculture.
(Cross-listed with ECON). (3-0) Cr. 3. Prereq: ECON 101 or SOC 134, junior or senior status in the College of Agriculture.
Identify major ethical issues and dilemmas in the conduct of agricultural and agribusiness management and decision making. Discuss and debate proper ethical behavior in these issues and situations and the relationship between business and personal ethical behavior.

(Cross-listed with RELIG). (3-0) Cr. 3. Prereq: Prior course work in Religious Studies recommended.
The influence of religion in society, both as a conservator of values and as a force for social change.

(3-0) Cr. 3. F.S. Prereq: SOC 134
Inequalities (gender, race, class) related to jobs, occupations, firms, and industries. satisfactions, rewards, alienation, discrimination, and other topics of importance to workers are examined.

(Cross-listed with PSYCH). (3-0) Cr. 3. S. Prereq: SOC 305 or PSYCH 280
A survey of small group theory and research from an interdisciplinary, social psychological perspective.

SOC 382. Environmental Sociology.
(Cross-listed with ENV S). (3-0) Cr. 3. F.S. Prereq: Soc 134 or 3 credits of ENV S
Environment-society relations; social construction of nature and the environment; social and environmental impacts of resource extraction, production, and consumption; environmental inequality; environmental mobilization and movements; U.S. and international examples.

SOC 401. Contemporary Sociological Theories.
(3-0) Cr. 3. F.S.SS. Prereq: 9 credits in sociology
Both historical and modern social theories as applied to understanding and researching the social world.

SOC 402. White-Collar Crime.
(Cross-listed with CJ ST). (3-0) Cr. 3. S. Prereq: SOC 241 or CJ ST 240
Introduction and overview of white-collar crime as a form of deviance. Theory and research on occupational, corporate, and organizational offending; prevalence, costs, and consequences of white-collar crime; predictors and correlates of white-collar crime; and political, business, and public policy responses to white-collar crime.

SOC 411. Social Change in Developing Countries.
(3-0) Cr. 3. S. Prereq: SOC 134 plus 3 credits in social sciences
Social change and development in developing countries; international interdependence; causes and consequences of persistent problems in agriculture, city growth, employment, gender equality, basic needs; local and worldwide efforts to foster social change and international development. Meets International Perspectives Requirement.

SOC 412. Senior Seminar on Career Development.
(1-0) Cr. 1. F. Prereq: Most of major core courses, senior classification
Transition from student to professional. Career development procedures including self-assessment, short- and long-term goals, strategies for the job search, development of contacts and sources, resumes and interviews. Enrollment preferred in first semester as senior. Offered on a satisfactory-fail basis only.

SOC 415. Dynamics of Social Change.
(3-0) Cr. 3. F. Prereq: SOC 134 plus 3 credits in social sciences
Examination of public responses to complex and controversial innovations, such as environmentalism, feminism, stem-cell research, same-sex marriage, large-scale hog lots, and others. Strategies for gaining adoption/rejection of controversial innovations. Applications to topics in agriculture, development, business, and marketing. Credit for only Soc 415 or 515 may be applied toward graduation.

SOC 420. Complex Organizations.
(3-0) Cr. 3. F.S.S. Prereq: SOC 134 plus 3 credits in social sciences
Study of bureaucracies and other large organizations as social systems through the perspective of basis social processes and structural variables. Incorporates topics of organizational effectiveness, power and change.

(3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: SOC 134 plus 3 credits in social sciences
Development of cities and urban systems; human and spatial ecology; urban transformation, decline, and revitalization; poverty; immigration; homelessness; residential segregation; housing policy; urban social movements; local governance; alternative solutions and planning for cities; international comparisons.

SOC 460. Criminal and Juvenile Justice Practicum.
(Cross-listed with CJ ST). Cr. 3-12. Repeatable, maximum of 12 credits. F.S.SS.
Prereq: Junior or senior classification; permission of criminal justice studies coordinator; major or minor in sociology, or criminal justice studies minor
Study of the criminal and juvenile justice systems and social control processes. Supervised placement in a police department, prosecutor’s office, court, probation and parole department, penitentiary, juvenile correctional institution, community-based rehabilitation program, or related agency. Offered on a satisfactory-fail basis only. Not more than a total of 12 credits of field experience (Soc 454 and 460) may be counted toward graduation. No credits in Soc 460 may be used to satisfy minimum sociology requirements for sociology majors.

SOC 464. Strategies for Community Engagement.
(3-0) Cr. 3. S.SS. Prereq: 6 credits in sociology
Project-focused engagement in community issues and initiatives. A broad range of strategies will be addressed, including popular education, applied research, network analysis and mapping, policy focused work, action research, curriculum development, community organizing, and organizational development.

SOC 484. Topical Studies in Criminal and Juvenile Justice.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in sociology and permission from instructor
Thematic or topical issues and studies dealing with the sociology of police, judiciary, institutional and community-based corrections, gender/ethnicity and crime/delinquency, criminal and delinquent gangs, and crime and delinquency prevention.

SOC 485. Sociology of the Family.
(3-0) Cr. 3. S. Prereq: 6 credits in sociology
The contemporary family in developing, industrial, and post-industrial societies. Effects of modernization, cultural change, and family policies on family dynamics, structures, and functions.

SOC 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in sociology and permission of instructor
Students in the College of Agriculture must be of junior or senior classification and may use no more than 6 credits of Soc 490 toward the total of 128 credits required for graduation. Students in the College of Liberal Arts and Sciences may count no more than 9 credits of 490 toward graduation.

SOC 490A. Independent Study: General Sociology.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in sociology and permission of instructor
Students in the College of Agriculture must be of junior or senior classification and may use no more than 6 credits of Soc 490 toward the total of 128 credits required for graduation. Students in the College of Liberal Arts and Sciences may count no more than 9 credits of 490 toward graduation.

SOC 490B. Independent Study: Rural Sociology.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in sociology and permission of instructor
Students in the College of Agriculture must be of junior or senior classification and may use no more than 6 credits of Soc 490 toward the total of 128 credits required for graduation. Students in the College of Liberal Arts and Sciences may count no more than 9 credits of 490 toward graduation.

SOC 490E. Independent Study: Senior Seminar.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in sociology and permission of instructor
Students in the College of Agriculture must be of junior or senior classification and may use no more than 6 credits of Soc 490 toward the total of 128 credits required for graduation. Students in the College of Liberal Arts and Sciences may count no more than 9 credits of 490 toward graduation.

SOC 490H. Independent Study: Honors.
Cr. 1-3. Repeatable, maximum of 6 credits. Prereq: 6 credits in sociology and permission of instructor
Students in the College of Agriculture must be of junior or senior classification and may use no more than 6 credits of Soc 490 toward the total of 128 credits required for graduation. Students in the College of Liberal Arts and Sciences may count no more than 9 credits of 490 toward graduation.

Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3. S. Prereq: SOC 401 or SOC 505
The origins of the canonical works of sociology in the mid-Industrial Revolution period including Karl Marx, Max Weber, Emile Durkheim and others.
SOC 509. Agroecosystems Analysis. (Cross-listed with AGRON, SUSAG). (3-0) Cr. 4. F. Prereq: Senior or above classification
Experiential, interdisciplinary examination of Midwestern agricultural and food systems, emphasizing field visits, with some classroom activities. Focus on understanding multiple elements, perspectives (agronomic, economic, ecological, social, etc.), and scales of operation.

SOC 511. Research Methodology for the Social Sciences. (3-0) Cr. 3. S. Prereq: SOC 302 and STAT 401
Covers the philosophy and the techniques of research methods in sociology and other social sciences, including the ethics and politics of social science, validity issues, conceptualization and operationalization, sampling strategies, appropriate research designs for different questions, survey construction, and various data collection and analysis techniques.

SOC 512. Applied Multivariate Statistics for Social and Behavioral Research. (3-0) Cr. 3. F. Prereq: STAT 404 or with instructor's permission
Applied techniques of multivariate analysis including cluster analysis, principal components and factor analysis, multivariate analysis of variance and covariance, binomial and multinomial regression, multi-level random coefficient models, and spatial regression. Conceptual and mathematical grounding for nonstatisticians. Instruction in Mplus and SAS.

SOC 513. Qualitative Research Methods. (3-0) Cr. 3. F. Prereq: SOC 511
Applied qualitative research methods in sociology. Design and implementation of a course-based research project including data collection, analysis, and presentation of results. Qualitative data gathering techniques using observational, historical, in-depth interviewing or content analysis approaches. Laboratory emphasis on completion of data gathering, analysis, and report writing.

SOC 515. Sociology of Technology. (3-0) Cr. 3. Prereq: 6 hours of social science
Off campus and non majors only - offered as demand warrants. Linkages among science, technology, and society. Physical, life, and social science approaches to technology evaluation. Public responses to complex and controversial technologies. Strategies for gaining adoption/rejection of technology. Required in the Master of Agriculture program. Only one of Soc 415 or 515 may be counted toward graduation credits.

SOC 520. Social Psychology: A Sociological Perspective. (3-0) Cr. 3. F. Prereq: SOC 305 or PSYCH 280
Examination of cognitive, symbolic interaction, exchange, role-reference group, and dramaturgical approaches. Assessment of contemporary issues in social psychology.

SOC 525. Seminar in Social Psychology. (3-0) Cr. 3. Prereq: SOC 305 or PSYCH 280
SOC 525A. Seminar in Social Psychology: Small Groups. (3-0) Cr. 3. Prereq: SOC 305 or PSYCH 280
SOC 525B. Seminar in Social Psychology: Attitudes and Attitude Change. (3-0) Cr. 3. Prereq: SOC 305 or PSYCH 280
SOC 525C. Seminar in Social Psychology: Symbolic Interactionism. (3-0) Cr. 3. Prereq: SOC 305 or PSYCH 280
SOC 525D. Seminar in Social Psychology: Self and Identity. (3-0) Cr. 3. Prereq: SOC 305 or PSYCH 280
SOC 527. Seminar in Social Inequality. (3-3) Cr. 3. S. Prereq: even-numbered years. Prereq: 6 credits in sociology
Analysis of racial and ethnic inequality in the United States and the world; focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 527A. Seminar in Social Inequality: Sociology of Race and Ethnicity. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in sociology
Analysis of racial and ethnic inequality in the United States and the world; focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 527B. Seminar in Social Inequality: Sociology of Gender. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 533. Models of Community. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 534. Race, Class and Gender Inequality. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 536. Strategies for Community Engagement in Food and Farming Systems. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 537A. Seminar in Social Change and Development: Strategies of Community Engagement. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 538. Sociology of the Environment. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 539. Sociology of Economic Life. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 540. Comprehensive Social Change. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 graduate credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 543. Seminar in Social Change and Development: Sociology of Agriculture. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 543A. Seminar in Social Change and Development: Strategies of Community Engagement. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 544. Sociology of Food and Agricultural Systems. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 549. Sociology of the Environment. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 550. Sociology of Economic Life. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 551. Seminar in Economy, Organization, and Work. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 551A. Seminar in Economy, Organization, and Work: Sociology of Work. (3-0) Cr. 3. F. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.

SOC 551B. Seminar in Economy, Organization, and Work: Complex Organizations. (3-0) Cr. 3. F. Prereq: 6 credits in sociology
Focus on the implications of the changing world social and economic order for differences in racial and ethnic groups relative to wealth, status, and power; a critical examination of majority-group domination of minority groups in various societies.
SOC 582. Theories of Social Deviance. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: 6 credits in sociology. Theory and research regarding causes of and reactions to deviant behavior. Mental illness, homicide, family violence, and property crime are among the types of deviant behavior considered.

SOC 584. Current Issues in Crime and Justice. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 credits in sociology. Discussion of current research and theory in crime and delinquency; topics include the purpose and role of law in social life; emerging theoretical directions in criminology; recent work on specific forms of criminality; controversies in the criminal justice system.

SOC 585. Current Research in Family Sociology. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: 6 credits in sociology. Course presents a general overview of the field of family sociology. Topics to be covered include demographic trends, family theory and empirical research, as well as current debates in the discipline.

SOC 590. Special Topics. Cr. 1-3. Repeatable. Prereq: 6 credits in sociology; senior or graduate classification.

SOC 590A. Special Topics: General Sociology. Cr. 1-3. Repeatable. Prereq: 6 credits in sociology; senior or graduate classification.

SOC 590B. Special Topics: Rural Sociology. Cr. 1-3. Repeatable. Prereq: 6 credits in sociology; senior or graduate classification.

SOC 591. Orientation to Sociology. (1-0) Cr. 1. F. Prereq: Formal admission into the sociology graduate program. Introduction to the department, current graduate student policies at department and university levels, departmental administrative procedures. Required of graduate students. Offered on a satisfactory-fail basis only.


Courses for graduate students:

SOC 607. Contemporary Sociological Theory. (3-0) Cr. 3. S. Prereq: 6 graduate credits in sociology. Provides a review of modern sociological thought, issues, and controversies as they affect current research and discourse in the discipline.

SOC 610. Foundations of Sustainable Agriculture. (Cross-listed with A B E, AGRON, ANTHR, SUSAG). (3-0) Cr. 3. F. Prereq: Graduate classification, permission of instructor. Historical, biophysical, socioeconomic, and ethical dimensions of agricultural sustainability. Strategies for evaluating existing and emerging agricultural systems in terms of the core concepts of sustainability and their theoretical contexts.

SOC 613. Structural Equation Models for Social and Behavioral Research. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: SOC 512 and STAT 404, or with instructors permission. Specification, identification, and interpretation of structural equation models. Techniques include structural or path models, measurement or confirmatory factor models, structural models with latent variables, and multi-level structural models. Conceptual and mathematical grounding for non-statisticians. Instruction in AMOS, MPLUS, and SAS.


SOC 689. Seminars in Sociology. (3-0) Cr. 3.

SOC 689L. Seminars in Sociology: Community Studies and Development. (3-0) Cr. 3.

SOC 689M. Seminars in Sociology: Criminology. (3-0) Cr. 3.

SOC 689N. Seminars in Sociology: The Economy, Organizations, and Work. (3-0) Cr. 3.

SOC 690. Seminars in Sociology: Food Systems, Agriculture, and the Environment. (3-0) Cr. 3.

SOC 698. Seminars in Sociology. (3-0) Cr. 3.

SOC 698A. Seminars in Sociology: Community Studies and Development. (3-0) Cr. 3.

SOC 698B. Seminars in Sociology: Social Change and Development. (3-0) Cr. 3.

SOC 698P. Seminars in Sociology: Methodology. (3-0) Cr. 3.

SOC 698Q. Seminars in Sociology: Social Change and Development. (3-0) Cr. 3.

SOC 698R. Seminars in Sociology: Social Inequality. (3-0) Cr. 3.

SOC 698S. Seminars in Sociology: Social Psychology. (3-0) Cr. 3.

SOC 698U. Seminars in Sociology: Theory. (3-0) Cr. 3.


Software Engineering Undergraduate Study

For the undergraduate curriculum in Software Engineering (http://www.se.iastate.edu) leading to the degree Bachelor of Science. This curriculum is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

This curriculum is jointly administered by the Department of Computer Science and the Department of Electrical and Computer Engineering at Iowa State University. The Software Engineering program provides undergraduate students with the opportunity to learn software engineering fundamentals, to study applications of state-of-the-art software technologies and to prepare for the practice of software engineering. The student-faculty interaction necessary to realize this opportunity occurs within an environment motivated by the principle that excellence in undergraduate education is enhanced by an integrated commitment to successful, long-term research and outreach programs.

The software engineering curriculum offers emphasis areas in software engineering principles, process and practice. Students may also take elective courses in computer engineering and computer science.

Program Educational Objectives

Within five years of graduation, the graduates should:

1. attain a productive career in Software Engineering or related fields;  
2. attain leadership roles and become effective collaborators to advance professional and organizational goals;  
3. engage in continuous learning and professional development.

We expect that these objectives will be manifested in our graduates through the following five key attributes: (a) peer-recognized expertise, (b) engagement in professional practice, (c) sustained learning, (d) leadership and (e) teamwork.

Demonstration of expertise involves applying state-of-the-art practices for solving problems in the design, development, validation, evolution and sustainment of (software) products. Demonstration of professional engagement involves contributing locally and globally to the use of ethical, competent, and creative practices in industry, academia or the public sector. Demonstration of sustained learning involves the ability to adapt to rapid technological, environmental, and organizational changes through self-study and group study and through opportunities of professional development or graduate study. Demonstration of leadership involves the ability to take initiative, and to facilitate the advancements of individual and the community by influencing others and by having a widespread, positive impact on critical issues and projects. Finally, demonstration of teamwork involves the ability to work with collaborators who have varied expertise, and with diverse cultural and interdisciplinary backgrounds.

As a complement to the instructional activity, the Department of Computer Science and the Department of Electrical and Computer Engineering provide opportunities for each student to have experience with broadening activities.
Curriculum in Software Engineering

Administered by the Department of Electrical and Computer Engineering in the College of Engineering and the Department of Computer Science in the College of Liberal Arts and Sciences.

Leading to the degree bachelor of science.

Total credits required: 125 cr. See also Basic Program and Special Programs.

International Perspectives: 3 cr. 

U.S. Diversity: 3 cr. 

Communication Proficiency/Library requirement (minimum grade of C):

- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition 3
- LIB 160 Information Literacy 1
- ENGL 314 Technical Communication 3

Total Credits: 10

General Education Electives: 15 cr. 

Choose 1 course from the following:

- ECON 101 Principles of Microeconomics 3
- ECON 102 Principles of Macroeconomics 3
- I E 305 Engineering Economic Analysis 3
- Arts and Humanities 6
- Social Sciences 3
- Additional Arts and Humanities or Social Sciences course 3

Total Credits: 15

Basic Program: 27 cr.

Complete with 2.00 GPA including transfer courses:

- CHEM 167 General Chemistry for Engineering Students 4
or CHEM 177 General Chemistry I 4
- ENGL 150 Critical Thinking and Communication 3
- ENGL 250 Written, Oral, Visual, and Electronic Composition (see above for grade requirements) 3
- ENGR 101 Engineering Orientation R
or S E 101 Software Engineering Orientation 3
- S E 185 Problem Solving in Software Engineering 3
- LIB 160 Information Literacy 1
- MATH 165 Calculus I 4
- MATH 166 Calculus II 4
- PHYS 221 Introduction to Classical Physics I (See Basic Program rule) 5

Total Credits: 27

Math and Physical Science: 11 cr.

- COM S 227 Introduction to Object-oriented Programming 4
- COM S 228 Introduction to Data Structures 3
- MATH 267 Elementary Differential Equations and Laplace Transforms 4

Total Credits: 11

Software Engineering Core: 34 cr.

Complete with 2.00 GPA including transfer courses:

- CPR E 281 Digital Logic 4
Choose one of the following:

- CPR E 288 Embedded Systems I: Introduction 3
Choose one of the following:

- COM S 229 Advanced Programming Techniques 3

Note: International perspectives and U.S. diversity courses may not be taken within the department to meet other course requirements within the degree program unless the university-approved courses are also approved by the department.

Other Remaining Courses: 38 cr.

- S E 491 Senior Design Project I and Professionalism 3
- S E 492 Senior Design Project II 2
- S E 494 Software Engineering Portfolio Development R
- SP CM 212 Fundamentals of Public Speaking 3
- STAT 330 Probability and Statistics for Computer Science 3
- One of the following ENGL courses (with a minimum grade of C) 3

Choose one of the following:

- ENGL 309 Report and Proposal Writing
- ENGL 314 Technical Communication

Math Elective: Choose one from the following list 3

- MATH 207 Matrices and Linear Algebra 3
- MATH 304 Combinatorics 3
- MATH 314 Graphs Theory 3
- MATH 317 Theory of Linear Algebra 3

Software Engineering Electives 2

- CPR E 321 Introduction to Computer Architecture and Machine-Level Programming 3
- CPR E 381 Computer Organization and Assembly Level Programming 3
Choose one of the following:

- CPR E 320 Introduction to Operating Systems 3
- CPR E 308 Operating Systems: Principles and Practice 3

Supplementary Elective 2

- CPR E 329 Software Project Management 3
- S E 339 Software Architecture and Design 3
- One of the following ENGL courses (with a minimum grade of C) 3

Transfer Credit Requirements

The degree program must include a minimum of 30 credits at the 300-level or above in professional and technical courses earned at ISU in order to receive a B.S. in software engineering. These 30 credits must include: S E 492 Senior Design Project II, and credits in the core professional curriculum and/or in technical electives. The software engineering degree program requires a grade of C or better for any transfer credit course that is applied to the degree program.

1. These university requirements will add to the minimum credits of the program unless the university-approved courses are also approved by the department to meet other course requirements within the degree program. U.S. diversity and international perspectives courses may not be taken Pass/Not Pass.


3. See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program. See also: A 4-year plan of study grid showing course template by semester.

Courses primarily for undergraduates:

Cr. R.
Introduction to the procedures, policies, and resources of Iowa State University and the department of Computer Science and Electrical and Computer Engineering. Information on engineering and computer-based professions.

S E 166. Careers in Software Engineering.
Cr. R.
Overview of the nature and scope of the software engineering profession. Relationship of coursework to careers. Departmental rules, student services operations, degree requirements, program of study planning, career options, and student organizations.

(3-1) Cr. 3. Prereq: Enrollment in MATH 142
Introduction to software engineering and computer programming. Systematic thinking process for problem solving in the context of software engineering. Group problem solving. Solving software engineering problems and presenting solutions through computer programs, written documents and oral presentations. Introduction to principles of programming, software design, and extensive practice in design, writing, running, debugging, and reasoning about programs.

S E 298. Cooperative Education.
Cr. R. F.S.SS. Prereq: Permission of department and Career Services
First professional work period in the cooperative education program. Students must register for this course before commencing work.

S E 319. Software Construction and User Interfaces.
(Cross-listed with COM S). (3-0) Cr. 3. F. Prereq: COM S 228

S E 329. Software Project Management.
(Cross-listed with CPR E). (3-0) Cr. 3. Prereq: COM S 309

(Cross-listed with CPR E). (3-0) Cr. 3. Prereq: S E 319

S E 342. Principles of Programming Languages.
(Cross-listed with COM S). (3-1) Cr. 3. F. S. Prereq: COM S 321; COM S 330 or CPR 310; either COM S 309, COM S 362 or COM S 363; ENGL 250
Study of concepts in programming languages and major programming paradigms, especially functional programming. Special emphasis on design tradeoffs that enable students to make sound choices of programming languages for a given software development task. Programming projects.

S E 396. Summer Internship.
Cr. R. Repeatable. SS. Prereq: Permission of department and Career Services Summer professional work period.

S E 397. Software Engineering Internship.
Cr. R. Repeatable. F.S.SS. Prereq: Permission of department and Career Services One semester maximum per academic year professional work period.

S E 398. Cooperative Education.
Cr. R. F.S.SS. Prereq: S E 298, permission of department and Career Services Second professional work period in the cooperative education program. Students must register for this course before commencing work.

S E 409. Software Requirements Engineering.
(Cross-listed with COM S). (3-0) Cr. 3. F. Prereq: COM S 309, ENGL 250, SP CM 212
The requirements engineering process, including identification of stakeholders, requirements elicitation techniques such as interviews and prototyping, analysis fundamentals, requirements specification, and validation. Use of Models: State-oriented, Function-oriented, and Object-oriented. Documentation for Software Requirements. Informal, semi-formal, and formal representations. Structural, informational, and behavioral requirements. Non-functional requirements. Use of requirements repositories to manage and track requirements through the life cycle. Case studies, software projects, written reports, and oral presentations will be required.

(Cross-listed with COM S, CPR E). (3-0) Cr. 3. S. Prereq: COM S 330 or CPR E 310; COM S 311, STAT 330
A study of formal techniques for model-based specification and verification of software systems. Topics include logics, formalisms, graph theory, numerical computations, algorithms, and tools for automatic analysis of systems.

S E 416. Software Evolution and Maintenance.
(Cross-listed with CPR E). (3-0) Cr. 3. Prereq: COM S 309
Practical importance of software evolution and maintenance, systematic defect analysis and debugging techniques, tracing and understanding large software, impact analysis, program migration and transformation, refactoring, tools for software evolution and maintenance, experimental studies and quantitative measurements of software evolution. Written reports and oral presentation.

(Cross-listed with COM S). (3-0) Cr. 3. S. Prereq: COM S 309, COM S 319, ENGL 250, SP CM 212
Comprehensive study of software testing, principles, methodologies, management strategies and techniques. Test models, test design techniques (black box and white box testing techniques), integration, regression, system testing methods, and software testing tools.

S E 490. Independent Study.
Cr. arr. Repeatable. Prereq: Senior classification in software engineering
Investigation of an approved topic.

S E 491. Senior Design Project I and Professionalism.
(2-3) Cr. 3. Prereq: S E 329, completion of 29 credits in the S E core professional program, ENGL 314
Preparing for entry to the workplace. Selected professional topics. Use of technical writing skills in developing project plan and design report; project poster. First of two-semester team-oriented, project design and implementation experience.

S E 492. Senior Design Project II.
(1-3) Cr. 2. Prereq: S E 491
Second semester of a team design project experience. Emphasis on the successful implementation and demonstration of the design completed in S E 491 and the evaluation of project results. Technical writing of final project report; oral presentation of project achievements.

S E 494. Software Engineering Portfolio Development.
Cr. R. F.S. Prereq: Credit or enrollment in S E 491
Portfolio assessment for Software Engineers. Guidelines and Advice to improve software engineering portfolios and to better use portfolios as a tool to enhance career opportunities.

S E 498. Cooperative Education.
Cr. R. Repeatable. F.S.SS. Prereq: S E 398, permission of department and Career Services
Third and subsequent professional work periods in the cooperative education program. Students must register for this course before commencing work.

Speech Communication
(Administered by the Department of English)
The Speech Communication major provides students opportunities to develop their understanding and appreciation of the human communication process and to enhance their oral and written communication practice. Speech communication students develop an awareness of the importance of oral communication and listening for success in their personal, civic, and professional lives; become familiar with behavioral research in persuasion; understand how language is used to create social change; develop competent delivery skills; assess the quality of arguments; evaluate information found in research and public discourse; and cultivate rhetorical sensitivity in order to better connect with individuals and audiences. In this way, the program contributes to the humanistic, aesthetic, and...
critical development of liberally educated students in order to prepare them for full and effective participation in society.

Undergraduate Study

The cross-disciplinary program in speech communication offers courses designed for all students as part of their general education and as a complement to their professional training. It also offers a major or minor in speech communication as well as an additional endorsement for secondary teachers who already have an endorsement in another content area.

Students who major or minor in speech communication will prepare themselves for a wide variety of employment opportunities in business, industry and government, as well as in non-profit and educational organizations. With their effective oral communication, listening, teamwork, problem-solving and leadership skills, speech communication students find positions in general business management: human resources, benefits, financial services, retail, sales and marketing and serve various organizations as recruiters, trainers, promotions managers, communication specialists, community outreach personnel and event planners. The program also prepares students for the study of law, theology, and for graduate level work in speech communication and related disciplines.

The program participates in the following interdisciplinary undergraduate minor programs: the interdisciplinary program in linguistics and the interdisciplinary program in technology and social change. Speech Communication also offers a core course and several optional courses in the Undergraduate Certificate Program in Community Leadership and Public Service.

Speech Communication Major

A student electing to major in speech communication must earn at least 120 credits with 45 credits at the 300/400 level. A minimum of 33 of those credits must be earned in Speech Communication courses where the student earns a grade of C or better. Our flexible curriculum with few prerequisites can help you meet the 33 hour requirement in a timely way.

Core Requirements (18 credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 110</td>
<td>Listening</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 327</td>
<td>Persuasion</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 412</td>
<td>Rhetorical Criticism</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 416</td>
<td>History of American Public Address</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 497</td>
<td>Capstone Seminar</td>
<td>3</td>
</tr>
</tbody>
</table>

Additional Coursework (Choose at least 5 of the following for 15 credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 275</td>
<td>Analysis of Popular Culture Texts</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 305</td>
<td>Language, Thought and Action</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 312</td>
<td>Business and Professional Speaking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 313</td>
<td>Communication in Classrooms and Workshops</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 322</td>
<td>Argumentation, Debate, and Critical Thinking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 323</td>
<td>Gender and Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 324</td>
<td>Legal Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 350</td>
<td>Rhetorical Traditions</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 404</td>
<td>Seminar</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 417</td>
<td>Campaign Rhetoric</td>
<td>3</td>
</tr>
</tbody>
</table>

See also the 4-year plan of study grid showing suggested courses by semester.

Credits in SP CM 290 Special Projects or SP CM 499 Communication Internship cannot be applied toward the minimum required credits for the major.

The Communication Proficiency requirement may be met by (1) completion of ENGL 150 Critical Thinking and Communication, ENGL 250 Written, Oral, Visual, and Electronic Composition (or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors), or its equivalent, with a grade in each of C or better; (2) one additional writing course beyond ENGL 250 Written, Oral, Visual, and Electronic Composition with a grade of C or better from the following approved list:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 303</td>
<td>Free-Lance Writing for Popular Magazines</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 304</td>
<td>Creative Writing: Fiction</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 305</td>
<td>Creative Writing: Nonfiction</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>Technical Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 415</td>
<td>Business and Technical Editing</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 201</td>
<td>Reporting and Writing for the Mass Media</td>
<td>3</td>
</tr>
</tbody>
</table>

Speech Communication Minor

Students from any major can complement their studies with a Speech Communication Minor (http://www.speechcomm.iastate.edu/index.php?option=com_content&view=article&id=34&Itemid=29). The requirements for a minor in speech communication may be fulfilled by credit in SP CM 212 Fundamentals of Public Speaking plus at least 15 additional hours from the lists above, of which 9 credits are in courses numbered 300 or above.

Speech Communication Education

Students working toward a primary teaching endorsement in another discipline may add a speech communication endorsement as an additional area. Coursework prepares students to teach speech, dramatic arts, and media at the secondary school level. In addition, they prepare to direct co-curricular and extracurricular activities such as drama, speech and debate.

Each student seeking an additional endorsement in speech communication must meet a 29 hour requirement by taking the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 110</td>
<td>Listening</td>
<td>3</td>
</tr>
<tr>
<td>or COMST 102</td>
<td>Introduction to Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 313</td>
<td>Communication in Classrooms and Workshops</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 322</td>
<td>Argumentation, Debate, and Critical Thinking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 412</td>
<td>Rhetorical Criticism</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 495A</td>
<td>Independent Study: Directing Speech Activities</td>
<td>1</td>
</tr>
<tr>
<td>SP CM 495B</td>
<td>Independent Study: Teaching Speech</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 358</td>
<td>Oral Interpretation</td>
<td>3</td>
</tr>
<tr>
<td>JL MC 101</td>
<td>Mass Media and Society</td>
<td>3</td>
</tr>
</tbody>
</table>

One of the following

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTRE 255</td>
<td>Introduction to Theatrical Production</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 360</td>
<td>Stagecraft</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 455</td>
<td>Directing I</td>
<td>3</td>
</tr>
</tbody>
</table>

Graduate Study

The program offers courses for a graduate minor in speech communication as well as supporting work for other disciplines. The requirements for a graduate minor (http://www.speechcomm.iastate.edu) in Speech Communication include:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 582</td>
<td>Advanced Rhetorical Analysis</td>
<td>3</td>
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<tr>
<td>Or</td>
<td></td>
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</tr>
<tr>
<td>SP CM 412</td>
<td>Rhetorical Criticism</td>
<td>3</td>
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</tbody>
</table>

Plus 9 additional hours selected from the following

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 323</td>
<td>Gender and Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 416</td>
<td>History of American Public Address</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 417</td>
<td>Campaign Rhetoric</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 504</td>
<td>Seminar</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 513</td>
<td>Proseminar: Teaching Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 547</td>
<td>The History of Rhetorical Theory I: From Plato to Bacon</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 548</td>
<td>The History of Rhetorical Theory II: From Bacon to the Present</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 590</td>
<td>Special Topics</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 592</td>
<td>Core Studies in Rhetoric and Professional Communication</td>
<td>3</td>
</tr>
</tbody>
</table>

The Program of Speech Communication also participates in the interdepartmental program leading to a master’s degree in Interdisciplinary Graduate Studies.

Courses primarily for undergraduates:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 110</td>
<td>Listening</td>
<td>3</td>
</tr>
<tr>
<td>(3-0) Cr. 3. F.S.</td>
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</table>

Theory, principles, and competency development in comprehensive, therapeutic, critical, consumer, and appreciative listening. The impact of listening in relationships and partnerships.

<table>
<thead>
<tr>
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<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 212</td>
<td>Fundamentals of Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>(3-0) Cr. 3. F.S.S.</td>
<td></td>
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</tr>
</tbody>
</table>

Theory and practice of basic speech communication principles applied to public speaking. Practice in the preparation and delivery of extemporaneous speeches.
SP CM 216. Great Speakers and Speeches.
Cr. 3.
Survey of great speeches examined within their political and cultural contexts. Analysis of the rhetorical strategies of diverse speakers with an emphasis on texts from social movements in the United States.
Meets U.S. Diversity Requirement

SP CM 223. Intercollegiate Debate and Forensics.
Cr. 1. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor Participation in intramural and intercollegiate debate and other forensic events.

SP CM 275. Analysis of Popular Culture Texts.
(Cross-listed with ENGL). (3-0) Cr. 3. F.S. Prereq: Credit in or equivalent of 250 Analysis of how information and entertainment forms persuade and manipulate audiences. Study of several forms that may include newspapers, speeches, television, film, advertising, fiction, and magazines. Special attention to verbal and visual devices.

SP CM 290. Special Projects.
Cr. 1-2. Repeatable, maximum of 4 credits. F.S.S.S. Prereq: 3 credits in speech communication; permission of program director

SP CM 305. Language, Thought and Action.
(Cross-listed with LING). (3-0) Cr. 3. Prereq: ENGL 250 The study of symbolic processes and how meaning is conveyed in words, sentences, and utterances; discussion of modern theories of meaning; and an exploration of relationships among language, thought and action.

SP CM 312. Business and Professional Speaking.
(3-0) Cr. 3. F.S. Prereq: SP CM 212 Theory, principles, and competency development in the creation of coherent, articulate business and professional oral presentations.

SP CM 313. Communication in Classrooms and Workshops.
(3-0) Cr. 3. Prereq: SP CM 212 Principles of communicating information: training in classroom and workshop-oriented communication activities; use of recording for analysis of presentations.

SP CM 322. Argumentation, Debate, and Critical Thinking.
(2-2) Cr. 3. Prereq: SP CM 212 Practice in preparing and presenting arguments and debates; emphasis on critical thinking and ethical and logical duties of the advocate; analysis, evidence, reasoning, attack, defense, research, case construction, and judging.

SP CM 323. Gender and Communication.
(Cross-listed with W S). (3-0) Cr. 3. Examines how understanding and enactment of gender identity is shaped by communication. Verbal and nonverbal communication across various contexts including personal relationships and the media. Explores discourse of social movements aiming to transform cultural definitions of gender.
Meets U.S. Diversity Requirement

SP CM 324. Legal Communication.
(3-0) Cr. 3. Prereq: SP CM 212 Speech communication in the legal system inside and outside the trial process: interviewing and counseling, negotiating and bargaining, voir dire, opening statements, examination of witnesses, closing arguments, judge’s instructions, jury behavior, and appellate advocacy.

SP CM 327. Persuasion.
(3-0) Cr. 3. F.S.S.S. Prereq: SP CM 212 Examination of persuasive theories, strategies and research in persuasion. Emphasis on application and analysis; logical, emotional, and ethical proofs.

SP CM 350. Rhetorical Traditions.
(Cross-listed with CL ST, ENGL). (3-0) Cr. 3. S. Prereq: ENGL 250 Ideas about the relationship between rhetoric and society in contemporary and historical contexts. An exploration of classical and contemporary rhetorical theories in relation to selected topics that may include politics, gender, race, ethics, education, science, or technology.

SP CM 404. Seminar.
(Dual-listed with SP CM 504). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: Junior or above classification Seminar on topics central to the field of speech communication.

SP CM 412. Rhetorical Criticism.
(3-0) Cr. 3. S. Prereq: SP CM 212 and 6 credits in speech communication Development of rhetorical theory and practice from Corax to modern times. Application of principles of criticism to current public speaking practices.

(3-0) Cr. 3. S. Prereq: SP CM 212 Relationship between public discourse and social change; selected speakers and discourse as linked with political or historical events.

SP CM 417. Campaign Rhetoric.
(Cross-listed with POL S). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: SP CM 212 Backgrounds of candidates for state and national elections; selected speeches and issues; persuasive strategies and techniques of individual speakers.

SP CM 490. Independent Study.
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 18 credits in speech communication; junior classification; permission of program director Only one independent study enrollment is permitted within the department per semester.

SP CM 495A. Independent Study: Directing Speech Activities.
(1-0) Cr. 1. S. Prereq: C I 301; 9 credits in speech communication; minimum GPA of 2.5 in speech communication courses Problems, methods, and materials related to directing speech activities in secondary schools.

SP CM 495B. Independent Study: Teaching Speech.
(Cross-listed with C I). (3-0) Cr. 3. F. Prereq: C I 301; 9 credits in speech communication; minimum GPA 2.5 in speech communication courses Problems, methods, and materials related to teaching speech, theatre, and media in secondary schools.

SP CM 497. Capstone Seminar.
(3-0) Cr. 3. Prereq: 15 credits in speech communication; junior or senior classification Students synthesize relevant theory and research about contemporary communication practice.

SP CM 499. Communication Internship.
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: 18 credits in speech communication courses, other courses deemed appropriate by faculty advisor; 2nd semester junior or senior standing; minimum GPA of 2.5 and minimum GPA of 3.0 in speech communication courses; and permission of the internship committee Applications should be submitted in the term prior to the term in which the internship is desired. Supervised application of speech communication in professional settings.

Courses primarily for graduate students, open to qualified undergraduates:

SP CM 504. Seminar.
(Cross-listed with SP CM 404). (3-0) Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: Junior or above classification Seminar on topics central to the field of speech communication.

(1-0) Cr. 1. Repeatable, maximum of 3 credits. F. Prereq: Permission of instructor Required of all new SP CM 212 teaching assistants. Introduction to the teaching of public speaking. Support and supervision of teaching assistants of SP CM 212. Discussion of lesson planning, teaching methods, development of speaking assignments, and evaluation of student speaking.

SP CM 547. The History of Rhetorical Theory I: From Plato to Bacon.
(Cross-listed with ENGL). (3-0) Cr. 3. Prereq: 6 credits in English Rhetorical theory from the classical period of ancient Greece and Rome through the Middle Ages to the early Renaissance; attention to its relation to the nature of knowledge, communication, practice, and pedagogy.

SP CM 548. The History of Rhetorical Theory II: From Bacon to the Present.
(Cross-listed with ENGL). (3-0) Cr. 3. Prereq: 6 credits in English Rhetorical theory from the early modern period (Bacon, Descartes, and Locke) to the present; attention to its relation to the nature of knowledge, communication practice, and pedagogy.

SP CM 582. Advanced Rhetorical Analysis.
(Cross-listed with ENGL). (3-0) Cr. 3. Extended practice in close textual analysis of various kinds of rhetorical artifacts. Attention to important theoretical concepts used in rhetorical analysis and to historical controversies over the scope and function of rhetorical analysis.

SP CM 590. Special Topics.
Cr. 1-4. Repeatable, maximum of 12 credits. Prereq: Permission of program chair

(Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250 Seminar on topics central to the fields of rhetoric and professional communication or composition.
SP CM 592A. Core Studies in Rhetoric and Professional Communication: Rhetoric of Science and Technology. (Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250. Seminar on topics central to the fields of rhetoric and professional communication or composition.

SP CM 592B. Core Studies in Rhetoric and Professional Communication: Visual Rhetoric. (Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250. Seminar on topics central to the fields of rhetoric and professional communication or composition.

SP CM 592C. Core Studies in Rhetoric and Professional Communication: Multimodal Theory and Pedagogy. (Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250. Seminar on topics central to the fields of rhetoric and professional communication or composition.

SP CM 592D. Core Studies in Rhetoric and Professional Communication: Critical Cultural Rhetorics. (Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 9 credits. Prereq: 12 credits in rhetoric, linguistics, or literature, excluding ENGL 150 and ENGL 250. Seminar on topics central to the fields of rhetoric and professional communication or composition.

Statistics
Undergraduate Study

For the undergraduate curriculum in liberal arts and sciences, major in statistics, leading to the degree bachelor of science, see Liberal Arts and Sciences, Curriculum.

The curriculum in liberal arts and sciences with a major in statistics is designed to prepare students for (1) entry level statistics positions requiring the B.S. degree in statistics in business, industry or commerce, nonprofit institutions, and in state or federal government; (2) graduate study in statistics. Entry-level positions include the following types of work: statistical design, analysis and interpretation of experiments and surveys; data processing and analysis using modern computation facilities and statistical computing systems; application of statistical principles and methods in commercial areas such as finance, insurance, industrial research, marketing, manufacturing, and quality control. Nonprofit organizations such as large health study institutions have entry-level positions for B.S. graduates in statistics. Also, there are opportunities for work in statistics that require a major in a subject-matter field and a minor in statistics.

Students completing the undergraduate degree in statistics should have a broad understanding of the discipline of statistics. They should have a clear comprehension of the theoretical basis of statistical reasoning and should be proficient in the use of modern statistical methods and computing. Such graduates should have an ability to apply and convey statistical concepts and knowledge in oral and written form. They should be aware of ethical issues associated with polling and surveys and in the summarization of the outcomes of statistical studies.

Undergraduate majors in this department usually include in their programs:

STAT 201 Introduction to Statistical Concepts and Methods 4
One of the following options
Option I
MATH 165 Calculus I
MATH 166 Calculus II
MATH 265 Calculus III
Option II
MATH 165 Calculus I
MATH 166H Calculus II, Honors
MATH 265H Calculus III, Honors
MATH 207 Matrices and Linear Algebra 3-4
or MATH 317 Theory of Linear Algebra
COM S 207 Fundamentals of Computer Programming 3
STAT 301 Intermediate Statistical Concepts and Methods 4
STAT 341 Introduction to the Theory of Probability and Statistics I 3
STAT 342 Introduction to the Theory of Probability and Statistics II 3
STAT 402 Statistical Design and the Analysis of Experiments 3

STAT 421 Survey Sampling Techniques 3
STAT 479 Computer Processing of Statistical Data 3
STAT 480 Statistical Computing Applications 3

These courses plus at least six additional credits in statistics at the 400 level or above constitute the major. With the permission of the department, I E 361 Statistical Quality Assurance/STAT 361 Statistical Quality Assurance may be substituted for three credits of 400 level courses. It is advisable to have a minor in a field of application. See also: A 4-year plan of study grid showing course template by semester.

Minor

The department offers a minor in statistics which may be earned by completing an introductory course in statistics plus additional courses from 301, 326, 341, 342, 361, and 400 level or above to yield a total of at least 15 credits in statistics courses.

English and Speech proficiency requirement: The department requires a grade of C– or better in each of ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition (or ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors), and completion of one of ENGL 302 Business Communication or ENGL 314 Technical Communication with a grade of C– or better. The department requires a passing grade in COMST 102 Introduction to Interpersonal Communication or SP CM 212 Fundamentals of Public Speaking.

Students intending to do graduate work in statistics normally will take additional courses in mathematics.

Graduate Study

The department offers work for the degrees master of science and doctor of philosophy with a major in statistics, and for a minor for students majoring in other departments. Within the statistics major the student choose to emphasize topics such as experimental design, probability, statistical methods, statistical theory, statistical computing, survey sampling, quality control, spatial statistics, time series, reliability, or applied statistics (e.g., bioinformatics, biometrics, econometrics, environmental statistics, psychometrics, sociometrics, etc.). A major in operations research leading to a master of science degree is offered in cooperation with the Department of Industrial and Manufacturing Systems Engineering. The doctor of philosophy degree is offered as a co-major with other graduate programs. Such programs have included graduate majors in Agronomy, Animal Ecology, Animal Science, Bioinformatics, Chemical and Biological Engineering, Computer Science, Electrical Engineering, Ecology, Evolution and Organismal Biology (EEOB), Economics, Educational Leadership and Policy Studies, Food Science and Human Nutrition, Genetics, Development and Cell Biology (DCCB), Industrial and Manufacturing Systems Engineering, Mathematics, Meteorology, Psychology and Sociology.

M.S. graduates have a basic understanding of statistical theory and methods. Elective courses in statistics provide the opportunity for the student to emphasize particular areas within the field of statistics, based on interest and future career goals. Communication skills are developed through course projects, internship duties and creative components. Ph.D. graduates study advanced theory and methods and are able to do independent research in statistics and collaborative research outside of statistics.

Prerequisite to major graduate work is the completion of an undergraduate curriculum essentially equivalent to the curriculum in liberal arts and sciences at this institution including at least a year of calculus.

The degree master of science may be earned on either a thesis or nonthesis basis. The nonthesis option requires the completion of at least 34 credits of acceptable graduate work, including the completion of a creative component and satisfactory performance on a written examination. The thesis option requires the completion of 30 credits of acceptable graduate work, including the completion of a thesis and satisfactory performance on a written examination. Ph.D. candidates must complete at least 72 semester credits (half or more from Iowa State) with a minimum 3.0 (B) average and submit an original thesis representing a substantial contribution to statistics as a science.

The department encourages students to prepare themselves in foreign languages and in computer languages, but specific requirements for the degrees master of science and doctor of philosophy are at the discretion of the student’s advisory committee.

The department participates in the interdepartmental programs in bioinformatics and computational biology, ecology and evolutionary biology, forensic research, genetics, human computer interaction, and nutrition.

Courses primarily for undergraduates:
STAT 100. Orientation in Statistics. 
(1-0) Cr. R. F.
Opportunities, challenges, and the scope of the curriculum in statistics. For students planning or considering a career in this area.

(3-2) Cr. 4. F.S.SS. Prereq: 1 1/2 years of high school algebra
Statistical concepts in modern society; descriptive statistics and graphical displays of data; the normal distribution; data collection (sampling and designing experiments); elementary probability; elements of statistical inference; estimation and hypothesis testing; linear regression and correlation; contingency tables. Credit for only one of the following courses may be applied toward graduation:
Stat 101, 104, 105, 201, or 226.

STAT 104. Introduction to Statistics. 
(2-2) Cr. 3. F.S.SS. Prereq: 1 1/2 years of high school algebra
Statistical concepts and their use in science; collecting, organizing and drawing conclusions from data; elementary probability; binomial and normal distributions; regression; estimation and hypothesis testing. For students in the agricultural and biological sciences. Credit for only one of the following courses may be applied toward graduation:
Stat 101, 104, 105, 201, 226.

STAT 105. Introduction to Statistics for Engineers. 
(3-0) Cr. 3. F.S. Prereq: MATH 165 (or MATH 165H)
Statistical concepts with emphasis on engineering applications. Data collection; descriptive statistics; probability distributions and their properties; elements of statistical inference; regression; statistical quality control charts; use of statistical software; team project involving data collection, description and analysis. Credit for only one of the following courses may be applied toward graduation:
Stat 101, 104, 105, 201, 226. Credit for both Stat 105 and 305 may not be applied for graduation.

STAT 201. Introduction to Statistical Concepts and Methods. 
(3-2) Cr. 4. S. Prereq: Credit or enrollment in MATH 165
Statistical thinking and applications of statistical concepts and methods in modern society. Display and summary of categorical and numerical data. Exploring relationships between variables, association, correlation, and regression. Observational studies and experiments. Probability concepts, random variables, discrete and continuous distributions. Elements of statistical inference; estimation and hypothesis testing. Credit for only one of the following courses may be applied toward graduation:
Stat 101, 104, 105, 201, 226.

STAT 226. Introduction to Business Statistics I. 
(3-0) Cr. 3. F.S.SS. Prereq: MATH 150 or MATH 165
Obtaining, presenting, and organizing statistical data; measures of location and dispersion; the Normal distribution; sampling and sampling distributions; elements of statistical inference; estimation and confidence intervals; hypothesis testing; inference for simple linear regression analysis; use of computers to visualize and analyze data. Credit for only one of the following courses may be applied toward graduation:
Stat 101, 104, 105, 201, 226.

STAT 231. Probability and Statistical Inference for Engineers. 
(4-0) Cr. 4. F.S. Prereq: Credit or enrollment in MATH 265
Emphasis on engineering applications. Basic probability; random variables and probability distributions; joint and sampling distributions. Descriptive statistics; confidence intervals; hypothesis testing; simple linear regression; multiple linear regression; one way analysis of variance; use of statistical software.

(3-2) Cr. 4. F.S. Prereq: STAT 101 or STAT 104 or STAT 105 or STAT 201
Statistical concepts and methods used in the analysis of data. Statistical models. Analysis of single sample, two sample and paired sample data. Simple and multiple linear regression including polynomial regression. Analysis of residuals. Regression diagnostics. Model building. Regression with indicator variables. Credit for only one of the following courses may be applied toward graduation:
Stat 301, STAT 326, and STAT 401.

STAT 305. Engineering Statistics. 
(3-0) Cr. 3. F.S.SS. Prereq: MATH 165 (or MATH 165H)
Statistics for engineering problem solving. Principles of engineering data collection; descriptive statistics; elementary probability distributions; principles of experimentation; confidence intervals and significance tests; one-, two-, and multi-sample studies; regression analysis; use of statistical software; team project involving engineering experimentation and data analysis. Credit for both Stat 105 and 305 may not be applied for graduation.

STAT 322. Probabilistic Methods for Electrical Engineers. 
(Cross-listed with E E). (3-0) Cr. 3. F.S. Prereq: E E 204
Introduction to probability with applications to electrical engineering. Sets and events, probability space, conditional probability, total probability and Bayes' rule. Discrete and continuous random variables, cumulative distribution function, probability mass and density functions, expectation, moments, moment generating functions, multiple random variables, functions of random variables. Elements of statistics, hypothesis testing, confidence intervals, least squares. Introduction to random processes.

STAT 326. Introduction to Business Statistics II. 
(2-2) Cr. 3. F.S. Prereq: STAT 226
Multiple regression analysis; regression diagnostics; model building; applications in analysis of variance and time series; random variables; distributions; conditional probability; statistical process control methods; use of computers to visualize and analyze data.

(3-0) Cr. 3. F.S. Prereq: MATH 166
Topics from probability and statistics applicable to computer science. Basic probability; Random variables and their distributions; Stochastic processes including Markov chains; Queuing models; Basic statistical inference; Introduction to regression.

STAT 332. Visual Communication of Quantitative Information. 
(Cross-listed with ENGL). (3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: STAT 101, STAT 104, STAT 201 or STAT 226; ENGL 250
Communicating quantitative information using visual displays; visualizing data; interactive and dynamic data displays; evaluating current examples in the media; color, perception, and representation in graphs; interpreting data displays.

(Cross-listed with MATH). (3-0) Cr. 3. F.S. Prereq: MATH 265 (or MATH 265H)
Probability; distribution functions and their properties; classical discrete and continuous distribution functions; multivariate probability distributions and their properties; moment generating functions; simulation of random variables and use of the R statistical package. Credit for both Stat 341 and 447 may not be applied toward graduation.

STAT 342. Introduction to the Theory of Probability and Statistics II. 
(Cross-listed with MATH). (3-0) Cr. 3. F.S. Prereq: STAT 341; MATH 207 or MATH 317
Transformations of random variables; sampling distributions; confidence intervals and hypothesis testing; theory of estimation and hypothesis tests; linear model theory; use of the R statistical package for simulation and data analysis.

(Cross-listed with I E). (2-2) Cr. 3. F.S. Prereq: STAT 231, STAT 301, STAT 326 or STAT 401

STAT 398. Cooperative Education. 
Cr. R. F.S.SS. Prereq: Permission of department chair
Off-campus work periods for undergraduate students in a field of statistics.

STAT 401. Statistical Methods for Research Workers. 
(3-2) Cr. 4. F.S.SS. Prereq: STAT 101 or STAT 104 or STAT 105 or STAT 201 or STAT 226
Graduate students without an equivalent course should contact the department. Methods of analyzing and interpreting experimental and survey data. Statistical concepts and models; estimation; hypothesis tests with continuous and discrete data; simple and multiple linear regression and correlation; introduction to analysis of variance and blocking. Only one of Stat 301 and 401 may count toward graduation.

STAT 402. Statistical Design and the Analysis of Experiments. 
(3-0) Cr. 3. F.S. Prereq: STAT 301 or STAT 326 or STAT 401
The role of statistics in research and the principles of experimental design. Experimental units, randomization, replication, blocking, subdividing and repeatedly measuring experimental units; factorial treatment designs and confounding; extensions of the analysis of variance to cover general crossed and nested classifications and models that include both classificatory and continuous factors. Determining sample size.

STAT 404. Regression for Social and Behavioral Research. 
(2-2) Cr. 3. F.S. Prereq: STAT 301 or STAT 326 or STAT 401
Lorenz. Applications of generalized linear regression models to social science data. Assumptions of regression; diagnostics and transformations; analysis of variance and covariance; path analysis; logistic, multinomial and Poisson regression.
STAT 406. Statistical Methods for Spatial Data. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Six hours of statistics at the 400-level
The analysis of spatial data; geostatistical methods and spatial prediction; discrete index random fields and Markov random field models; models for spatial point processes. Emphasis on application and practical use of spatial statistical analysis.

STAT 407. Methods of Multivariate Analysis. (2-2) Cr. 3. F. Prereq: STAT 301 or STAT 326 or STAT 401, knowledge of matrix algebra
Techniques for displaying and analyzing multivariate data including plotting high-dimensional data using interactive graphics, comparing group mean vectors using Hotelling’s T2, multivariate analysis of variance, reducing variable dimension with principal components, grouping/classifying observations with cluster analysis and discriminant analysis. Imputation of missing multivariate observations.

STAT 410. Statistical Methods for Mathematics Teachers. (6-0) Cr. 6. Alt. SS., offered even-numbered years. Prereq: STAT 341 or equivalent
Descriptive statistics; data collection through experimentation and sampling; univariate statistical inference; contingency tables; design of experiments and ANOVA; simple linear regression; logistic regression; multiple linear regression; statistics pedagogy.

STAT 415. Advanced Statistical Methods for Research Workers. (1-0) Cr. 1. Repeatable, maximum of 3 credits. S. Prereq: STAT 301 or STAT 326 or STAT 401
Advanced statistical methods for modeling and analyzing data. Taught as separate 1 cr. sections, each of 5 weeks. Three sections taught in one semester. Areas covered: Logistic and Poisson regression; Structural equation modeling; Smoothing and nonparametric regression; Nonparametric and distribution free methods; Bootstrapping and randomization tests; Visualization of high dimensional data; Analysis of species composition data; Missing data and measurement error.

STAT 416. Statistical Design and Analysis of Gene Expression Experiments. (3-0) Cr. 3. S. Prereq: STAT 301 or STAT 326 or STAT 401
Introduction to two-color microarray technology and single-channel platforms (Affymetrix GeneChips); introduction to next-generation sequencing (especially RNA sequencing) technology; the role of blocking, randomization, and biological and technical replication in gene expression experiments; design of single-channel microarray experiments, two-color microarray experiments, and RNA sequencing experiments; normalization methods for microarray data and RNA sequencing data; methods for identifying differentially expressed genes including mixed linear model analysis, empirical Bayes analysis, and resampling based approaches; procedures for controlling false discovery rate for multiple testing; clustering and classification problems for gene expression data; testing gene categories; emphasis on practical use of methods.

STAT 421. Survey Sampling Techniques. (2-2) Cr. 3. S. Prereq: STAT 301 or STAT 326 or STAT 401
Concepts of sample surveys and the survey process; methods of designing sample surveys, including: simple random, stratified, and multistage sampling designs; methods of analyzing sample surveys including ratio, regression, domain estimation and nonresponse.

STAT 430. Empirical Methods for the Computational Sciences. (3-0) Cr. 3. F. Prereq: STAT 330 or an equivalent course, MATH 166, knowledge of linear algebra
Statistical methods for research involving computers; exploratory data analysis; selected topics from analysis of designed experiments - analysis of variance, hypothesis testing, interaction among variables; linear regression, logistic regression, Poisson regression; parameter estimation, prediction, confidence regions, dimension reduction techniques, model diagnostics and sensitivity analysis; Markov chains and processes; simulation techniques and bootstrap methods; applications to computer science, bioinformatics, computer engineering - programs, models and systems as objects of empirical study; communicating results of empirical studies. Statistical software: R.

STAT 432. Applied Probability Models. (3-0) Cr. 3. F. Prereq: STAT 231 or STAT 341 or STAT 447
Probabilistic models in biological, engineering and the physical sciences. Markov chains; Poisson, birth-and-death, renewal, branching and queuing processes; applications to bioinformatics and other quantitative problems.

STAT 444. Bayesian Data Analysis. (3-0) Cr. 3. S. Prereq: STAT 301 or STAT 326 or STAT 401 and either STAT 447 or enrollment in STAT 342
Probability models and prior distributions; updating priors through the likelihood function. Computational and simulation-based methods for deriving posterior distributions and for estimating parameters. Basic statistical and hierarchical models. Model adequacy and posterior predictive checks. Markov Chain Monte Carlo methods and introduction to WinBUGS or similar software. Emphasis on applications and examples from the social, biological and physical sciences.

STAT 447. Statistical Theory for Research Workers. (4-0) Cr. 4. F.S.SS. Prereq: MATH 151 and permission of instructor, or MATH 265
Primarily for graduate students not majoring in statistics. Emphasis on aspects of the theory underlying statistical methods. Probability, probability density and mass functions, distribution functions, moment generating functions, sampling distributions, point and interval estimation, maximum likelihood and likelihood ratio tests, linear model theory, conditional expectation and minimum mean square error estimation, introduction to posterior distributions and Bayesian analysis, use of simulation to verify and extend theory. Credit for both STAT 341 and STAT 447 may not be applied toward graduation.

STAT 451. Applied Time Series. (3-0) Cr. 3. S. Prereq: STAT 301 or STAT 326 or STAT 401

STAT 457. Applied Categorical Data Analysis. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: STAT 301 or STAT 326 or STAT 401
Statistical methods for the analysis of categorical data: estimation of proportions, chi-square tests, sample size determination, measures of association and relative risk, measures of agreement, logistic regression, Poisson regression and log-linear models, matched-pair and repeated measures designs, conditional inference. Applications to social, behavioral, and health sciences.

STAT 479. Computer Processing of Statistical Data. (3-0) Cr. 3. F. Prereq: STAT 301 or STAT 326 or STAT 401
Structure, content and programming aspects of the Statistical Analysis System (SAS) software package. Advanced techniques in the use of SAS for data analysis including statistical graphics, regression diagnostics, and complex analysis of variance models. The SAS graphical interfaces Enterprise Guide and Enterprise Miner will be introduced.

STAT 480. Statistical Computing Applications. (3-0) Cr. 3. S. Prereq: STAT 301 or STAT 326 or STAT 401

STAT 490. Independent Study. Cr. arr. Repeatable, maximum of 9 credits. Prereq: 10 credits in statistics
No more than 9 credits in Stat 490 may be counted toward graduation.

STAT 490H. Independent Study: Honors. Cr. arr. Repeatable, maximum of 9 credits. Prereq: 10 credits in statistics
No more than 9 credits in Stat 490 may be counted toward graduation.

STAT 495. Applied Statistics for Industry I. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: STAT 101 or STAT 104 or STAT 105 or STAT 201 or STAT 226; MATH 166 (or MATH 166H)
Graduate students without an equivalent course should consult the department. Statistical thinking applied to industrial processes. Analytic/enumerative studies; procedures for controlling false discovery rate for multiple testing; clustering and classification problems for gene expression data; testing gene categories; emphasis on practical use of methods.

STAT 496. Applied Statistics for Industry II. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: STAT 495
Statistical design and analysis of industrial experiments. Concepts of control, randomization and replication. Simple and multiple regression; factorial and fractional factorial experiments; application of ideas of six sigma; reliability; analysis of lifetime data.

Courses primarily for graduate students, open to qualified undergraduates: Iowa State University – 2014-2015
STAT 500. Statistical Methods I. 
(3-2) Cr. 4. F. Prereq: STAT 447 or current enrollment in STAT 542; knowledge of matrix algebra.
Analysis of data from designed experiments and observational studies. Randomization-based inference; inference on group means; nonparametric bootstrap; pairing/blocking and other uses of restricted randomization. Use of linear models to analyze data; least squares estimation; estimability; sampling distributions of estimators; general linear tests; inference for parameters and contrasts. Model assessment and diagnostics; remedial measures; alternative approaches based on ranks.

(3-0) Cr. 3. S. Prereq: STAT 500 or STAT 402; STAT 447 or STAT 542; STAT 579 or equivalent; knowledge of matrix algebra.
Statistical methods for analyzing and displaying multivariate data; the multivariate normal distribution; inference in multivariate populations; simultaneous analysis of multiple responses, multivariate analysis of variance; summarizing high dimensional data with principal components, factor analysis, canonical correlations, classification methods, clustering, multidimensional scaling; introduction to basic nonparametric multivariate methods. Statistical software: SAS or R.

STAT 503. Exploratory Methods and Data Mining. 
(2-2) Cr. 3. Alt. S. offered odd-numbered years. Prereq: STAT 401; STAT 341 or STAT 447; STAT 579
Approaches to finding the unexpected in data; pattern recognition, classification, association rules, graphical methods, classical and computer-intensive statistical techniques, and problem solving. Emphasis is on data-centered, non-inferential statistics for large or high-dimensional data, topical problems, and building report writing skills.

STAT 505. Environmental Statistics. 
(3-0) Cr. 3. Alt. S. offered even-numbered years. Prereq: STAT 341 or STAT 447; STAT 401
Statistical methods and models for environmental applications. Emphasis on environmental toxicology. Analysis of data with below detection-limit values. Dose-response curve modeling, including overdispersion and estimation of safe doses. Trend analysis; analysis of autocorrelated data. Equivalence testing.

(3-0) Cr. 3. Alt. S. offered odd-numbered years. Prereq: STAT 447 or STAT 542
The analysis of spatial data; geostatistical methods and spatial prediction; discrete index random fields and Markov random field models; models for spatial point processes.

STAT 510. Statistical Methods II. 
(3-0) Cr. 3. S. Prereq: STAT 500, STAT 447 or credit/enrollment in STAT 543
Model selection and collinearity in linear regression. Likelihood analysis for general models and models with non-normal random components; linear model results in the context of likelihood; linear mixed models and their application; estimation, inference, and prediction. Computational issues in iterative algorithms; expectation-maximization algorithm and its use in mixed models. Case studies of applications including problem formulation, exploratory analysis, model development, estimation and inference, and model assessment.

STAT 512. Design of Experiments. 
(3-0) Cr. 3. F. Prereq: STAT 511
Basic techniques of experimental design developed in the context of the general linear model; completely randomized, randomized complete block, and Latin Square designs; factorial experiments, confounding, fractional replication; split-plot and incomplete block designs.

STAT 513. Response Surface Methodology. 
(3-0) Cr. 3. Alt. S. offered even-numbered years. Prereq: STAT 402 or STAT 512; knowledge of elementary matrix theory and matrix formulation of regression Morris. Analysis techniques for locating optimum and near-optimum operating conditions: standard experimental designs for first- and second-order response surface models; design performance criteria; use of data transformations; mixture experiments; optimization for multiple-response problems. Requires use of statistical software with matrix functions.

(3-0) Cr. 3. Alt. F. offered odd-numbered years. Prereq: STAT 447 or STAT 543; STAT 510
Construction of nonlinear statistical models; random and systematic model components, additive error nonlinear regression with constant and non-constant error variances, generalized linear models, transform both sides models. Iterative algorithms for estimation and asymptotic inference. Basic random parameter models, beta-binomial and gamma-Poisson mixtures. Requires use of instructor-supplied and student-written R functions.

STAT 516. Statistical Design and Analysis of Gene Expression Experiments. 
(3-0) Cr. 3. S. Prereq: STAT 500; STAT 447 or STAT 542
Introduction to two-color microarray technology including cDNA and oligo microarrays; introduction to single-channel platforms (Affymetrix GeneChips); introduction to RNA sequencing technology; the role of blocking, randomization, and biological and technical replication in gene expression experiments; design of single-channel microarray experiments, two-color microarray experiments and RNA sequencing experiments; normalization methods; methods for identifying differentially expressed genes including mixed linear model analysis, empirical Bayes analysis, and resampling based approaches; adjustments for multiple testing; clustering and classification using gene expression data; emphasis on current research topics for statistical analysis of high dimensional gene expression data.

STAT 520. Statistical Methods III. 
(3-0) Cr. 3. F. Prereq: STAT 510, STAT 447 or STAT 543
Nonlinear regression; generalized least squares; asymptotic inference. Generalized linear models; exponential dispersion families; maximum likelihood and inference. Designing Monte Carlo studies; bootstrap; cross-validation. Fundamentals of Bayesian analysis; data models, priors and posteriors; posterior prediction; credible intervals; Bayes Factors; types of priors; simulation of posteriors; introduction to hierarchical models and Markov Chain Monte Carlo methods.

STAT 521. Theory and Applications of Sample Surveys. 
(3-0) Cr. 3. S. Prereq: STAT 401; STAT 447 or STAT 542

(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: STAT 521 or both STAT 421 and STAT 447
Advanced topics in survey sampling and methodology; clustering and stratification in practice, adjustments and imputation for missing data, variance estimation in complex surveys, methods of panel and/or longitudinal surveys, procedures to increase response rates, and computing. Examples are taken from large, well-known surveys in various subject areas. Prior exposure to mathematical statistics, probability, and at least one course in survey sampling theory is assumed.

STAT 531. Quality Control and Engineering Statistics. 
(Cross-listed with I.E). (3-0) Cr. 3. Alt. S. offered even-numbered years. Prereq: STAT 401; STAT 342 or STAT 447; STAT 531 or both STAT 531 and STAT 447
Statistical methods and theory applicable to problems of industrial process monitoring and improvement. Statistical issues in industrial measurement; Shewhart, CUSUM, and other control charts; feedback control; process characterization studies; estimation of product and process characteristics; acceptance sampling, continuous sampling and sequential sampling; economic and decision theoretic arguments in industrial statistics.

STAT 533. Reliability. 
(Cross-listed with I.E). (3-0) Cr. 3. Alt. S. offered even-numbered years. Prereq: STAT 342 or STAT 432 or STAT 447
Probabilistic modeling and inference in engineering reliability; lifetime models, product limit estimator, probability plotting, maximum likelihood estimation for censored data, Bayesian methods in reliability, system reliability models, competing risk analysis, acceleration models and analysis of accelerated test data; analysis of recurrence data; planning studies to obtain reliability data.

STAT 534. Ecological Statistics. 
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: STAT 447 or STAT 542
Dixon, Statistical methods for non-standard problems, illustrated using questions and data from ecological field studies. Specific topics include: Estimation of species richness and diversity. Ordination and analysis of complex multivariate data. Statistical methods discussed will include randomization and permutation tests, spatial point processes, bootstrap estimation of standard error, partial likelihood and Empirical Bayes methods.
STAT 536. Statistical Genetics.
(Cross-listed with GDCB). (3-0) Cr. 3. Alt. F., offered even-numbered years.
Prereq: STAT 401, STAT 447; GEN 320 or BIOL 313
Statistical models and methods for genetics covering models of population processes: selection, mutation, migration, population structure, and linkage disequilibrium, and inference techniques: genetic mapping, linkage analysis, and quantitative trait analysis. Applications include genetic map construction, gene mapping, genome-wide association studies (GWAS), inference about population structure, phylogenetic tree construction, and forensic and paternity identification.

(4-0) Cr. 4. F. Prereq: MATH 414.

STAT 543. Theory of Probability and Statistics II.
(3-0) Cr. 3. S. Prereq: STAT 542.

STAT 544. Bayesian Statistics.
(3-0) Cr. 3. S. Prereq: STAT 543
Specification of probability models; subjective, conjugate, and noninformative prior distributions; hierarchical models; analytical and computational techniques for obtaining posterior distributions; model checking, model selection, diagnostics; comparison of Bayesian and traditional methods.

(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: STAT 510, STAT 542
Overview of parametric versus nonparametric methods of inference; introduction to rank-based tests and/or nonparametric smoothing methods for estimating density and regression functions; smoothing parameter selection; applications to semiparametric models and goodness-of-fit tests of a parametric model.

STAT 551. Time Series Analysis.
(3-0) Cr. 3. F. Prereq: STAT 447 or STAT 542
Concepts of trend and dependence in time series data; stationarity and basic model structures for dealing with temporal dependence; moving average and autoregressive error structures; analysis in the time domain and the frequency domain; parameter estimation, prediction and forecasting; identification of appropriate model structure for actual data and model assessment techniques. Possible extended topics include dynamic models and linear filters.

STAT 554. Introduction to Stochastic Processes.
(Cross-listed with MATH). (3-0) Cr. 3. F. Prereq: STAT 542
Markov chains on discrete spaces in discrete and continuous time (random walks, Poisson processes, birth and death processes) and their long-term behavior. Optional topics may include branching processes, renewal theory, introduction to Brownian motion.

(3-0) Cr. 3. F. Prereq: STAT 500 or STAT 401; STAT 543 or STAT 447
Statistical methods for analyzing simple random samples when outcomes are counts or proportions; measures of association and relative risk, chi-squared tests, loglinear models, logistic regression and other generalized linear models, tree-based methods. Extensions to longitudinal studies and complex designs, models with fixed and random effects. Use of statistical software: SAS, S-Plus or R.

STAT 556. Methods in Biostatistics and Epidemiology.
(Cross-listed with TOX). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: STAT 500 or STAT 401; STAT 543 or STAT 447
Statistical methods commonly used in epidemiology and human and animal health studies. Overview of cohort studies, case-control studies and randomized clinical trials. Topics include inference procedures for disease risk factors, analysis of time-to-event and survival data, analysis of longitudinal studies of disease progression and health status, approaches to handling missing data, and meta-analysis. Examples will come from recent studies of physical and mental health, nutrition and disease progression in human and animal populations. Use of statistical software: SAS or R.

STAT 556. Bioinformatics II (Advanced Genome Informatics).
(Cross-listed with BCB, COM S, GDCB). (3-0) Cr. 3. S. Prereq: BCB 567, BBMB 301, BIOL 315, STAT 430, credit or enrollment in GEN 411

STAT 570. Bioinformatics IV (Computational Functional Genomics and Systems Biology).
(Cross-listed with BCB, COM S, GDCB). (3-0) Cr. 3. S. Prereq: BCB 567, BIOL 315, COM S 311 and either 208 or 228, GEN 411, STAT 430

STAT 579. An Introduction to R.
(0-2) Cr. 1. F. Prereq: Enrollment in STAT 500
An introduction to the logic of programming, numerical algorithms, and graphics. The R statistical programming environment will be used to demonstrate how data can be stored, manipulated, plotted, and analyzed using both built-in functions and user extensions. Concepts of modularization, looping, vectorization, conditional execution, and function construction will be emphasized.

(3-0) Cr. 3. S. Prereq: STAT 547 or STAT 542
Introduction to scientific computing for statistics using tools and concepts in R: programming tools, modern programming methodologies, modularization, design of statistical algorithms. Introduction to C programming for efficiency; interfacing R with C. Building statistical libraries. Use of algorithms in modern subroutine packages, optimization and integration. Implementation of simulation methods; inversion of probability integral transform, rejection sampling, importance sampling, Monte Carlo integration.

STAT 590. Special Topics.
Cr. arr. Repeatable.

STAT 590A. Special Topics: Theory.
Cr. arr. Repeatable.

STAT 590B. Special Topics: Methods.
Cr. arr. Repeatable.

STAT 590C. Special Topics: Design of Experiments.
Cr. arr. Repeatable.

STAT 590D. Special Topics: Sample Surveys.
Cr. arr. Repeatable.

STAT 590E. Special Topics: Statistics Education.
Cr. arr. Repeatable.
4/19/12 Added new section for stat education.

STAT 598. Cooperative Education.
Cr. R. F.S.S. Prereq: Permission of the department chair
Off-campus work periods for graduate students in a field of statistics.

STAT 599. Creative Component.
Cr. arr.

Courses for graduate students:
(3-0) Cr. 3. S. Prereq: STAT 520, STAT 543 and MATH 414 or enrollment in STAT 641
Methods of constructing complex models including adding parameters to existing structures, incorporating stochastic processes and latent variables. Use of modified likelihood functions; quasi-likelihoods; profiles; composite likelihoods. Asymptotic normality as a basis of inference; Godambe information. Sample reuse; block bootstrap; resampling with dependence. Simulation for model assessment. Issues in Bayesian analysis.
STAT 620. Modern Multivariate Statistical Learning. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: STAT 511, STAT 543, STAT 579
This course will cover statistical theory and methods for modern data mining, inference, and prediction. Among the topics considered will be linear methods of prediction and classification, basis expansions and regularization, kernel smoothing methods, variance-bias trade-offs, inference and model averaging, additive models and trees, boosting, neural nets, support vector machines, prototype methods, unsupervised learning.

STAT 606. Advanced Spatial Statistics. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: STAT 506, STAT 642
Consideration of advanced topics in spatial statistics, including areas of current research. Topics may include construction of nonstationary covariance structures including intrinsic random functions, examination of edge effects, general formulation of Markov random field models, spatial subsampling, use of pseudo-likelihood and empirical likelihood concepts in spatial analysis, the applicability of asymptotic frameworks for inference, and a discussion of appropriate measures for point processes.

STAT 611. Theory and Applications of Linear Models. (3-0) Cr. F. Prereq: STAT 510; STAT 542 or STAT 447; a course in matrix algebra
Matrix preliminaries, estimability, theory of least squares and of best linear unbiased estimation, analysis of variance and covariance, distribution of quadratic forms, extension of theory to mixed and random models, inference for variance components.

STAT 612. Advanced Design of Experiments. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: STAT 512
General theory of factorial experiments. Design optimality criteria, approximate design and general equivalence theory, computational approaches to constructing optimal designs for linear models, and extensions to nonlinear models. Advanced topics of current interest in the design of experiments, including one or more of: distance based design criteria and construction of spatial process models, screening design strategies for high-dimensional problems, and design problems associated with computational experiments.

STAT 615. Advanced Bayesian Methods. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: STAT 544 and STAT 601

STAT 621. Advanced Theory of Survey Statistics. (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: STAT 521
Advanced topics of current interest in the design of surveys and analysis of survey data, including: asymptotic theory for design and model-based estimators, use of auxiliary information in estimation, variance estimation techniques, small area estimation, non-response modeling and imputation.

STAT 641. Foundations of Probability Theory. (Cross-listed with MATH). (3-0) Cr. 3. F. Prereq: MATH 414 or MATH 501 or equivalent course.

STAT 642. Advanced Probability Theory. (Cross-listed with MATH). (3-0) Cr. 3. S. Prereq: STAT 641, or STAT 543 and MATH 515.

STAT 643. Advanced Theory of Statistical Inference. (3-0) Cr. 3. F. Prereq: STAT 543, STAT 642

STAT 645. Advanced Stochastic Processes. (Cross-listed with MATH). (3-0) Cr. 3. S.

STAT 647. Advanced Multivariate Analysis. (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: STAT 543, knowledge of matrix algebra
Multivariate normal distribution, estimation of the mean vector and the covariance matrix, multiple and partial correlation, Hotelling’s T2 statistic. Wishart distribution, multivariate regression, principle components, discriminant analysis, high dimensional data analysis, latent variables.

Seminar topics change with each offering.

STAT 651. Advanced Time Series. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: STAT 551, STAT 642

STAT 680. Advanced Statistical Computing. (3-0) Cr. 3. F. Prereq: STAT 543 and STAT 580

STAT 690. Advanced Special Topics. Cr. arr. Repeatable. Prereq: Permission of instructor

STAT 690A. Advanced Special Topics: Theory. Cr. arr. Repeatable. Prereq: Permission of instructor

STAT 690B. Advanced Special Topics: Methods. Cr. arr. Repeatable. Prereq: Permission of instructor

STAT 690C. Advanced Special Topics: Design of Experiments. Cr. arr. Repeatable. Prereq: Permission of instructor

STAT 690D. Advanced Special Topics: Sample Surveys. Cr. arr. Repeatable. Prereq: Permission of instructor

STAT 690E. Advanced Special Topics: Statistical Computing. Cr. arr. Repeatable. Prereq: Permission of instructor

STAT 690F. Advanced Special Topics: Graphics. Cr. arr. Repeatable. Prereq: Permission of instructor


Technology Systems Management
(Administered by the Department of Agricultural and Biosystems Engineering)

Undergraduate Study
The Department of Agricultural and Biosystems Engineering offers work for the bachelor of science degree with majors in agricultural systems technology and industrial technology.

Missions
The mission of the Agricultural Systems Technology program is to prepare women and men for careers that integrate and apply agricultural and biosystems engineering technology to manage human and natural resource systems.
for producing, processing, and marketing food and other biological products worldwide.

The mission of the Industrial Technology is to prepare women and men for careers that integrate and apply industrial technology to lead and manage human, manufacturing, and safety systems.

**Objectives**

At two to five years after undergraduate graduation, through the professional practice in technology, graduates should:

1. Have demonstrated competence in methods of analysis involving use of mathematics, fundamental physical and biological sciences, technology, and computation needed for the professional practice in the field of agricultural systems technology or industrial technology.
2. Have developed skills necessary to contribute to the design process; including the abilities to think creatively, to formulate problem statements, to communicate effectively, to synthesize information, and to evaluate and implement problem solutions.
3. Be capable of addressing issues of ethics, safety, professionalism, cultural diversity, globalization, environmental impact, and social and economic impact in professional practice.
4. Have demonstrated continuous professional and technical growth, with practical experience, so as to be licensed in their field or achieve that level of expertise, as applicable.
5. Have demonstrated the ability to:
   a. be a successful leader of multi-disciplinary teams.
   b. efficiently manage multiple simultaneous projects.
   c. work collaboratively.
   d. implement multi-disciplinary systems-based solutions.
   e. to apply innovative solutions to problems through the use of new methods or technologies.
   f. contribute to the business success of their employer, and
   g. build community.

**Outcomes**

At the time of graduation, students of the Agricultural Systems Technology or Industrial Technology programs should have:

a) an ability to apply knowledge of mathematics, science, technology, and applied sciences;
b) an ability to design and conduct experiments, as well as to analyze and interpret data;
c) an ability to formulate or design a system, process or program to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
d) an ability to function on multi-disciplinary teams;
f) an understanding of professional and ethical responsibility;
g) an ability to communicate effectively;
h) the broad education necessary to understand the impact of solutions in a global, economic, environmental, and societal context;
i) a recognition of the need for, and an ability to engage in life-long learning;
j) a knowledge of contemporary issues; and
k) an ability to use the techniques, skills, and modern scientific and technical tools necessary for professional practice.

Graduates have developed and demonstrated workplace competencies, and have completed a professional internship. They are able to communicate effectively, have problem-solving skills and awareness of global, economic, environmental and societal issues.

Agricultural Systems Technology graduates have the ability to apply science and technology to problems related to agriculture; they manage complex agricultural systems for sustainability. They find careers within a variety of agriculture-related industries, businesses, and organizations, including: agricultural machinery, environment, government, farm builders, grain, feed, seed, fertilizer, chemical, food, biorenewable resources, and production agriculture.

Industrial Technology graduates understand commonly-used manufacturing processes, lean manufacturing principles, continuous improvement, quality management, safety, regulatory issues affecting manufacturing, and the properties of manufacturing materials. They find careers within a variety of industries, businesses, and organizations focusing in manufacturing (e.g., quality control, production supervision, and process and facility planning) or occupational safety (e.g., development, management, and evaluation of safety programs and systems; and hazard identification and mitigation).

**Certificate in occupational safety**

The Department of Agricultural and Biosystems Engineering offers a undergraduate certificate in occupational safety which may be earned by completing a minimum of 20 credits of technology systems management courses, which includes:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSM 270</td>
<td>Principles of Injury Prevention</td>
<td>3</td>
</tr>
<tr>
<td>TSM 370</td>
<td>Occupational Safety</td>
<td>3</td>
</tr>
<tr>
<td>TSM 371</td>
<td>Occupational Safety Management</td>
<td>2</td>
</tr>
<tr>
<td>TSM 372</td>
<td>Legal Aspects of Occupational Safety and Health</td>
<td>2</td>
</tr>
<tr>
<td>TSM 470</td>
<td>Industrial Hygiene: Physical, Chemical, and Biological Hazards</td>
<td>3</td>
</tr>
</tbody>
</table>

6 credits from a departmentally approved list

TSM 493D Workshop in Technology: Occupational Safety (Note: This course needs to be the last course taken toward completion of the Occupational Safety Certificate)

**Graduate Study**

The department offers work for the degrees master of science, and doctor of philosophy with a major in industrial and agricultural technology. It cooperates in the interdepartmental programs in professional agriculture, sustainable agriculture, environmental sciences, biorenewable resources and technology, and human computer interaction.

The master’s program prepares advanced practicing professionals for industrial and/or agricultural technology positions in industry, business, and public service; it also provides a sound foundation for further graduate study. The doctoral program prepares exemplary industrial and/or agricultural technology professionals for learning, discovery, engagement, and leadership roles in education, industry, business, and public service organizations.

The department also offers work for the degrees master of science, master of engineering, and doctor of philosophy with a major in agricultural engineering. See College of Engineering, Curricula.

Visit our departmental website at www.abe.iastate.edu

**Courses primarily for undergraduates:**

TSM 110. Introduction to Technology.

(1-0) Cr. 1. F. Prereq: AST and I Tec majors only or permission of instructor Team-oriented introduction to agricultural systems technology and industrial technology. Internships, careers, competencies, academic success strategies, industry visits, transition to academic life.

TSM 111. Experiencing Technology.

(0-2) Cr. 1. S. Prereq: AST or I Tec majors only or permission of instructor Laboratory-based, team-oriented experiences in a spectrum of topics common to the practice of technology. Report writing, internships, competencies, industry visits.

TSM 115. Solving Technology Problems.

(2-2) Cr. 3. F.S. Prereq: MATH 140 or higher (can be taken concurrently) Solving technology problems and presenting solutions through technical reports. Unit conversions, unit factor method. SI units, significant digits, graphing and curve fitting. Use of spreadsheet programs to solve and present technology problems.Solution of technology problems using computer programming languages.

TSM 116. Introduction to Design in Technology.

(2-2) Cr. 3. F.S. 2D projections and 3D representations of objects, national and international standards for documentation, manufacturing processes, design projects, and teamwork. Free-hand sketching techniques and parametric solid modeling will be covered.

TSM 201. Preparing for Workplace Seminar.

(Cross-listed with A B E) (1-0) Cr. 1. F.S. Prereq: Prereq: Sophomore classification in AE, AST, BSE, or I Tec 8 week course. Professionalism in the context of the engineering/technical workplace. Development and demonstration of key workplace competencies: teamwork, initiative, communication, and engineering/technical knowledge. Resumes, interviewing, preparation for internship experiences, professional portfolios.
(3-0) Cr. 3. F. Prereq: TSM 115 or equivalent, MATH 140 or higher  
Introduction to problem solving related to fundamental agricultural and/or industrial  
technology systems and mathematical tools needed for data analysis. Basic laws of  
energy, force, and mass applied to technology systems such as: mechanical  
power transmission; heating, ventilation and air conditioning; electrical circuits.  
Introduction to engineering economics: using the time value of money to make  
economic decisions.

TSM 216. Advanced Technical Graphics, Interpretation, and CAD.  
(2-2) Cr. 3. F.S. Prereq: TSM 116  
Advanced design systems incorporating 2D and 3D design and productivity  
tools for use in manufacturing settings. Topics include: Geometric Dimensioning  
and Tolerancing, 3D models, welding symbols, advanced visualization, design  
modeling of parts and assemblies, feature based design. Use of AutoCAD and  
parametric modeling software.

TSM 240. Introduction to Manufacturing Processes.  
(1-4) Cr. 3. F.S.  
A study of selected materials and related processes used in manufacturing.  
Lecture and laboratory activities focus on materials, properties, and processes.  
This includes plastics and metals.

(3-0) Cr. 3. F.  
Basic foundations of injury causation and prevention in home, motor vehicle,  
pubic, and work environments.

TSM 310. Total Quality Improvement.  
(3-0) Cr. 3. S. Prereq: STAT 101 or STAT 104, junior classification  
Introduction to the fundamental concepts of TQM - Deming style of management,  
statistical studies to understand the behavior of products, processes, or services,  
and how to define and document processes and customer focus. Introduction to  
continuous improvement tools and methods - DMAIC, SPC, and Lean, Six Sigma,  
and JIT; emphasis on team work and problem solving skills.

TSM 322. Preservation of Grain Quality.  
(2-0) Cr. 2. S. Prereq: MATH 140 or higher  
Principles and management for grain quality preservation. Quality measurement.  
Drying and storage. Fans and airflow through grain. Handling methods.

TSM 322L. Preservation of Grain Quality Laboratory.  
(0-3) Cr. 1. S. Prereq: Credit or enrollment for credit in TSM 322  
Hands-on experiences in the principles and management for grain quality  
preservation. Quality measurement. Drying and storage. Fans and airflow through  

TSM 324. Soil and Water Conservation Management.  
(2-2) Cr. 3. S. Prereq: MATH 140 or MATH 151  
Introduction to engineering and conservation principles applied to the planning  
of erosion control systems, water control structures, water quality management,  
and drainage and irrigation systems.

TSM 325. Biorenewable Systems.  
(Cross-listed with A B E, AGRON, AN S, BUSAD, ECON). (3-0) Cr. 3. F. Prereq:  
ECON 101, CHEM 163 or higher, MATH 140 or higher  
Converting biorenewable resources into bioenergy and biobased products.  
Biorenewable concepts as they relate to drivers of change, feedstock production,  
processes, products, co-products, economics, and transportation/logistics.

(3-0) Cr. 3. F. Prereq: TSM 210  
Confined animal feeding operations. Environmental controls for animal production.  
Response of animals to the environment. Heat and moisture balance in  
animal housing. Ventilation, water, feed handling, air pollution, odor and waste  
management systems.

(2-3) Cr. 3. S. Prereq: TSM 210, MATH 142 or MATH 151  
Selection, sizing, and operational principles of tractors and machinery systems.  
Cost analysis and computer techniques applied to planning and management of  
aricultural machine systems. Principles, operation, and application of agricultural  
machinery.

TSM 333. Precision Farming Systems.  
(2-2) Cr. S. F. Prereq: MATH 140 or higher, junior or senior classification  
Geographic information systems (GIS) and global positioning systems (GPS).  
Hardware systems for precision farming emphasized. Autosteering and automatic  
control systems. Collection and management of yield data. Sampling  
strategies for precision farming. Introduction to building fertilizer prescriptions  
and recommendations. Economic benefits of precision farming systems.

TSM 335. Tractor Power.  
(3-3) Cr. 4. F. Prereq: TSM 210, MATH 145X  
Theory and construction of tractor engines, mechanical power trains and hydraulic  
systems. Introduction to traction, chassis mechanics, and hydraulic power.

TSM 337. Fluid Power Systems Technology.  
(2-2) Cr. 3. S. Prereq: TSM 210  
Fundamental fluid power principles. Fluid properties. Function and performance of  
components such as pumps, valves, actuators, hydrostatic transmission. Analysis  
of fluid power circuits and systems. Introduction to electrohydraulics. Course  
includes lab using fluid power trainers.

(2-2) Cr. 3. F. Prereq: TSM 216, TSM 240, MATH 151  
NC programming operations for CNC mills and lathes. Transfer of parts  
descriptions into detailed process plans, tool selection, and NC codes. Computer  
assisted CAD/CAM NC programming for 2D/3D machining.

TSM 363. Electric Power and Electronics for Agriculture and Industry.  
(3-3) Cr. 4. F. Prereq: TSM 210  
Basic electricity. Electrical safety, wiring, 3-phase service, controls, and motors  
for agricultural and industrial applications. Planning building lighting and electrical  
systems. Electronics to sense, monitor, and control mechanical processes.

TSM 370. Occupational Safety.  
(3-0) Cr. 3. S. Prereq: TSM 270, junior standing  
Identifies safety and health risks in industrial work environments. Focus on  
how managers and supervisors meet their responsibilities for providing a safe  
workplace for their employees. Includes the identification and remediation of  
workplace hazards.

(2-0) Cr. 2. S.  
Introduction to occupational safety and health administration and management.  
Focus on development and management of safety programs and obtaining  
employee involvement in occupational safety programs.

TSM 372. Legal Aspects of Occupational Safety and Health.  
(2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: TSM 371  
A review of the common legal issues facing safety practitioners in the workplace.  
Includes OSHA, EPA and DOT regulations; workers' compensation, as well as  
common liability issues.

(3-0) Cr. 3. Alt. F., offered even-numbered years.  
An overview of the current problems and technology in the fields of fire protection  
and fire prevention, with emphasis on industrial needs, focusing on the individual  
with industrial safety responsibilities.

TSM 393. Topics in Technology.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSM 393A. Topics in Technology: Agriculture and Biosystems Management.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSM 393C. Topics in Technology: Manufacturing.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSM 393D. Topics in Technology: Occupational Safety.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSM 393E. Topics in Technology: Chemical Application Systems.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSM 393F. Topics in Technology: Agricultural Safety and Health.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSM 393G. Topics in Technology: Electronic Integration for Agriculture and  
Production Systems.  
Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

Cr. 1-4. F.S.S.S.  
Offered as demand warrants. Web-based instruction.

TSME 397. Internship in Technology. Cr. R. F.S.SS. Prereq: At least 45 credits of coursework, in AST or I Tec major, and approval of internship coordinator. A supervised work experience in an approved learning setting with application to technology practices and principles. Reporting during work experience and self and employer evaluation required. Minimum GPA requirement.

TSME 399. Work Experience in Technology. Cr. 2. Repeatable, maximum of 4 credits. F.S.SS. Prereq: TSM 397 the preceding semester and approval of internship coordinator. Written report and reflection on work experience. A maximum of 4 credits of TSM 399 maybe be used toward the total credits required for graduation.

TSME 415. Technology Capstone I. (0-2) Cr. 1. F.S. Prereq: senior classification with less than 32 credits remaining. Identification and proposal development of a current technological problem in agricultural or industrial systems. Formation of project teams and selection of faculty project mentor in preparation to complete project.

TSME 416. Technology Capstone II. (1-8) Cr. 5. F.S. Prereq: TSM 415 in previous semester. Continued team development, communications, and responsibilities. Development of alternate solutions using creativity, critical analysis, and planning techniques. Selection of promising potential solutions to technology problems identified in TSM 415 for development and analysis by student teams. Presentation of project through oral presentations, written reports, and working prototypes.


TSME 443. Statics and Strength of Materials for Technology. (2-2) Cr. 3. S. Prereq: PHYS 111, MATH 142 or MATH 151. Application of standard analytic and computer based techniques of solving problems related to force and moments. The properties of materials and how to select appropriate materials for a particular design is reviewed.

TSME 444. Facility Planning. (3-0) Cr. 3. F. Prereq: TSM 216 and TSM 240; STAT 101 or STAT 104. Principles and practices in designing, evaluating, and organizing existing facilities or creating new facilities. Emphasis on AutoCAD-based new facility design project - product design, production flow analysis, activity relationship analysis, layout deployment, materials handling, office and other service requirement design, and the necessary cost analysis for the new facility.


TSME 470. Industrial Hygiene: Physical, Chemical, and Biological Hazards. (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MATH 151 or higher. A qualitative and quantitative introduction to health effects of chemical, biological, and physical hazards in a workplace.

TSME 471. Safety Laboratory. (0-2) Cr. 1. Alt. S., offered even-numbered years. Prereq: TSM 470 (can be taken concurrently). Introduction to equipment, methods, and strategies to measure, evaluate, control, and research hazards and risk in the workplaces.

TSME 477. Risk Analysis and Management. (Dual-listed with TSM 577); (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MATH 151, STAT 101 or STAT 104. Risk analysis and management focuses on developing a risk oriented pattern of thinking that is appropriate for today’s complex world. The tools that will be gained in this course will be helpful in recognizing, understanding, and analyzing hazards and risks in modern complex systems.

TSME 490. Independent Study. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490H. Independent Study: Honors. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490J. Independent Study: Agriculture and Biosystems Management. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490M. Independent Study: Machine Systems. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490O. Independent Study: Occupational Safety. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490P. Independent Study: Honors. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490Q. Independent Study: Agriculture and Biosystems Management. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490R. Independent Study: Machine Systems. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490S. Independent Study: Occupational Safety. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490T. Independent Study: Honors. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490U. Independent Study: Agriculture and Biosystems Management. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490V. Independent Study: Machine Systems. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490W. Independent Study: Occupational Safety. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490X. Independent Study: Honors. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490Y. Independent Study: Agriculture and Biosystems Management. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.

TSME 490Z. Independent Study: Machine Systems. Cr. 1-4. Repeatable. Prereq: Junior or senior classification, permission of instructor, and completion of an independent study contract and approval by department. A maximum of 4 credits of TSM 490 may be used toward the total credits required for graduation.
TSM 496D. Technology Travel Course: Travel. Cr. R. Repeatable. F.S.S.S. Prereq: Permission of instructor. Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D. Meets International Perspectives Requirement.

TSM 496C. Technology Travel Course: Post-travel. Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor. Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D. Meets International Perspectives Requirement.

TSM 496D. Technology Travel Course: Combination (Pre-departure, Travel, and Post-travel). Cr. 1-4. Repeatable. F.S.S.S. Prereq: Permission of instructor. Limited enrollment. Tour and study of international industrial technology and/or agricultural systems technology industries. Location and duration of tours will vary. Travel expenses paid by students. Course requires completion of options A, B, and C; or option D. Meets International Perspectives Requirement.

Courses primarily for graduate students, open to qualified undergraduates:

TSM 540. Advanced Design and Manufacturing. (3-0) Cr. 3. S. Prereq: Permission of instructor. Application of six sigma philosophy to advance product design and process control. Application of value steam mapping to the existing manufacturing system to develop future continuous improvement plans. Application of Taguchi Parameter design methodologies for optimizing the performance of manufacturing processes. Application of Taguchi Tolerance Design methodologies for product design.

TSM 575. Safety and Public Health Issues in Modern Society. (2-0) Cr. 2. Repeatable, maximum of 2 times. Exploration and analysis of current safety and public health issues impacting society. The focus will be on topics that impact individuals in work, public, and home environments.

TSM 577. Risk Analysis and Management. (Dual-listed with TSM 477). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MATH 151, STAT 101 or STAT 104. Risk analysis and management focuses on developing a risk oriented pattern of thinking that is appropriate for today’s complex world. The tools that will be gained in this course will be helpful in recognizing, understanding, and analyzing hazards and risks in modern complex systems.

TSM 590. Special Topics in Technology. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology; permission of instructor, and completion of an independent study contract approved by major professor.

TSM 590A. Special Topics in Technology: Agriculture and Biosystems Management. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology; permission of instructor, and completion of an independent study contract approved by major professor.

TSM 590B. Special Topics in Technology: Machine Systems. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology; permission of instructor, and completion of an independent study contract approved by major professor.

TSM 590C. Special Topics in Technology: Manufacturing. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology; permission of instructor, and completion of an independent study contract approved by major professor.

TSM 590D. Special Topics in Technology: Occupational Safety. Cr. 1-4. Repeatable, maximum of 4 credits. Prereq: Graduate classification in industrial and agricultural technology; permission of instructor, and completion of an independent study contract approved by major professor.


TSM 596. Technical Communications for a Master’s Degree. (Cross-listed with A B E). Cr. 1. F.S.S.S. A technical paper draft based on the M.S. thesis or creative component is required of all master’s students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on M.S. thesis or creative component is required of all master’s students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.

TSM 599. Creative Component. Cr. 1-3. Repeatable, maximum of 6 credits. A discipline-related problem to be identified and completed under the direction of the program advisor. Three credits required for all nonthesis master’s degree students.

Courses for graduate students:

TSM 601. Graduate Seminar. (Cross-listed with A B E). (1-0) Cr. 1. F.. Keys to writing a good MS thesis or PhD dissertation. How to begin formulating research problems. Discussion of research problems and broader impacts, review of literature, identifying knowledge gaps and needs, long-term goals, research hypotheses, objectives, rationale and significance, methods, procedures, data analysis, and reporting results. Presentation of research proposal in different formats. Using peer review and responding to feedback.

TSM 652. Program and Learner Evaluation. (3-0) Cr. 3. Prereq: STAT 401 or equivalent. Techniques for evaluating learners, facilities, programs, and staff utilizing theories for developing measurement instruments. Outcomes assessment is emphasized.

TSM 655. Academic Leadership in Technology and Engineering. (3-0) Cr. 3. Prereq: Permission of instructor. A definition of the faculty role in technology and engineering disciplines, including strategies for dealing with programs, personnel, and constituencies are presented. Leadership skills involving team formation, team operation, and conflict resolution are addressed.

TSM 657. Curriculum Development in Technology and Engineering. (3-0) Cr. 3. Prereq: Permission of instructor. Basic concepts, trends, practices, and factors influencing curriculum development, techniques, organization and procedures. Emphasis will be given to program and course development.

TSM 694. Teaching Practicum. (Cross-listed with A B E). Cr. 1-3. Repeatable. F.S.S.S. Prereq: Graduate classification and permission of instructor. Graduate student experience in the agricultural and biosystems engineering departmental teaching program.

TSM 697. Internship in Technology. Cr. R. Prereq: permission of major professor and approval by department chair, graduate classification. One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

TSM 698. Technical Communications for a Doctoral Degree. (Cross-listed with A B E). Cr. 1. F.S.S.S. A technical paper draft based on the dissertation is required of all Ph.D. students. This paper must be in a form that satisfies the requirements of some specific journal and be ready for submission. A technical presentation based on the dissertation is required of all Ph.D. students. This presentation must be in a form that satisfies the normal presentation requirements of a professional society. The presentation itself (oral or poster) may be made at a professional society meeting or at any international, regional, state, or university conference/event as long as the presentation content and form conforms to normal expectations. Offered on a satisfactory-fail basis only.


Theatre and Performing Arts

(Administered by the Department of Music)

Performing Arts graduates will understand and demonstrate:

1. Knowledge of the cultural heritage and history of the Performing Arts
2. A theoretical and experiential background in the areas of performance, theatrical design, music, and dance
3. Knowledge of creative problem solving and artistic collaboration
4. Skills necessary to perform in or design for a variety of periods, styles, and genres in theatre and dance
5. Awareness of the diversity of expression in the Performing Arts throughout the world’s cultures
6. A practical understanding of the rigors of the field.

Assessment measures include the semester exhibit of design work or audition pieces, graduating senior seminar and exit interviews, public performances or designs, course grades, exhibited convention work, and internship evaluations.

Undergraduate Study

Students interested in theatre as a major area of concentration declare a major in Performing Arts and select an emphasis in Theatrical Design or Acting/Directing. Students implement the theories and principles explored in the classroom by participating in production work. During the academic year, Iowa State University Theatre presents up to ten mainstage and second stage productions in Fisher Theater, and works in close collaboration with ISU Music and Dance.

The major in Performing Arts offers the undergraduate student a cross-disciplinary concentration in Music, Dance and Theatre. The core curriculum consists of 24 credits in the three areas. Students elect a 24-credit emphasis in either Dance, Theatrical Design or Acting/Directing. In addition to coursework, Performing Arts majors and minors participate in concert (Orchesis, Footfalls), workshop (Opera Studio, Minority Theatre Workshop) and production (Barchje, Stars Over Veishea, ISU Theatre/Music Theatre/Second Stage and Studio) experiences.

Performing Arts graduates, in addition to a solid theoretical and experiential background in the areas of performance, theatrical design, dance and music, are prepared to meet the challenges of the work force or graduate school with their strengths in collaboration, creative problem solving, meeting deadlines and processing diverse input to yield cohesive output. Two required professional internships prior to graduation are vital to the student’s appreciation and practical understanding of the rigors of the field.

The theatre area offers a wide variety of courses. Students may select from courses in acting, design (costume, scenic, lighting/sound), make-up, stage direction, playwriting, stage management, and theatre history. Independent study and special topics courses supplement formal course offerings to provide opportunities to intensify study in a particular aspect of theatre.

Auditions for ISU Theatre productions are open to all students irrespective of academic major. Similarly, participation in areas of production other than acting is open to both majors and nonmajors. Qualified students also present experimental, laboratory, and Minority Theatre Workshop productions. Student actors, directors, designers, and technical crew heads are required to maintain a grade point average of at least 2.0 to participate in productions.

Theatre scholarships are awarded on a yearly basis to students who make significant contributions to Iowa State University Theatre.

Graduate Study

The department offers graduate courses as supporting work in other fields.

Bachelor of Arts - Performing Arts Major (Perf)

The Core for the Performing Arts Major (24 cr)

(For individual Dance and Music course descriptions, see Index for individual department listing.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MUSIC 101</td>
<td>Fundamentals of Music</td>
<td>2</td>
</tr>
<tr>
<td>MUSIC 102</td>
<td>Introduction to Music Listening</td>
<td>3</td>
</tr>
<tr>
<td>DANCE 120</td>
<td>Modern Dance I</td>
<td>1</td>
</tr>
<tr>
<td>DANCE 130</td>
<td>Ballet I</td>
<td>1</td>
</tr>
<tr>
<td>DANCE 220</td>
<td>Modern Dance Composition</td>
<td>2</td>
</tr>
<tr>
<td>DANCE 270</td>
<td>Dance Appreciation</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 255</td>
<td>Introduction to Theatrical Production</td>
<td>4</td>
</tr>
<tr>
<td>THTRE 263</td>
<td>Script Analysis</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 365</td>
<td>Theatrical Design I</td>
<td>3</td>
</tr>
<tr>
<td>PERF 105</td>
<td>Issues in the Performing Arts (six semesters)</td>
<td>R</td>
</tr>
<tr>
<td>PERF 310</td>
<td>Performing Arts Internship</td>
<td>R</td>
</tr>
<tr>
<td>PERF 401</td>
<td>Performing Arts Seminar</td>
<td>2</td>
</tr>
</tbody>
</table>

Emphasis in Theatrical Design (24 cr)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>THTRE 250</td>
<td>Theatre Practicum</td>
<td>1-2</td>
</tr>
<tr>
<td>THTRE 360</td>
<td>Stagecraft</td>
<td>4</td>
</tr>
<tr>
<td>THTRE 366</td>
<td>Theatrical Design II</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 455</td>
<td>Directing I</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 461</td>
<td>Theatrical Design Studio</td>
<td>4</td>
</tr>
<tr>
<td>THTRE 465</td>
<td>History of Theatre I</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 466</td>
<td>History of Theatre II</td>
<td>3</td>
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</table>

Emphasis in Dance (24 cr)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ART H 292</td>
<td>Introduction to Visual Culture Studies</td>
<td>3</td>
</tr>
<tr>
<td>DANCE 222</td>
<td>Modern Dance II</td>
<td>1</td>
</tr>
<tr>
<td>DANCE 224</td>
<td>Concert and Theatre Dance (take for 2 crs)</td>
<td>0.5-2</td>
</tr>
<tr>
<td>DANCE 232</td>
<td>Ballet II</td>
<td>1</td>
</tr>
<tr>
<td>DANCE 360</td>
<td>History and Philosophy of Dance</td>
<td>3</td>
</tr>
<tr>
<td>DANCE 370</td>
<td>Advanced Studies in Dance</td>
<td>1-3</td>
</tr>
<tr>
<td>KIN 355</td>
<td>Biomechanics</td>
<td>3</td>
</tr>
</tbody>
</table>

2 credits from the following

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANCE 140</td>
<td>Jazz I</td>
<td></td>
</tr>
<tr>
<td>DANCE 150</td>
<td>Tap Dance I</td>
<td></td>
</tr>
<tr>
<td>DANCE 160</td>
<td>Ballroom Dance I</td>
<td></td>
</tr>
<tr>
<td>DANCE 211</td>
<td>Fundamentals and Methods of Social and World Dance</td>
<td>instead of 160, 170</td>
</tr>
</tbody>
</table>

2 credits from the following

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANCE 223</td>
<td>Modern Dance III</td>
<td></td>
</tr>
<tr>
<td>DANCE 233</td>
<td>Ballet III</td>
<td></td>
</tr>
<tr>
<td>DANCE 242</td>
<td>Jazz II</td>
<td></td>
</tr>
</tbody>
</table>

3 credits from the following

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>DANCE 320</td>
<td>Sound and Movement</td>
<td></td>
</tr>
<tr>
<td>DANCE 384</td>
<td>Teaching Children’s Dance</td>
<td></td>
</tr>
<tr>
<td>DANCE 385</td>
<td>Methods of Teaching Dance</td>
<td></td>
</tr>
<tr>
<td>DANCE 386</td>
<td>Teaching Dance Technique and Composition</td>
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</tbody>
</table>

All students enrolled in the Dance Emphasis must register for one dance technique course every semester of residence up to a total of 8 credits

One computer course

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM S 103</td>
<td>Computer Applications</td>
<td></td>
</tr>
<tr>
<td>COM S 107</td>
<td>Applied Computer Programming</td>
<td></td>
</tr>
<tr>
<td>COM S 207</td>
<td>Fundamentals of Computer Programming</td>
<td></td>
</tr>
<tr>
<td>C I 201</td>
<td>Learning Technologies in the PK-6 Classroom</td>
<td></td>
</tr>
</tbody>
</table>

Emphasis in Acting/Directing (24 cr)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTRE 151</td>
<td>The Actor’s Voice</td>
<td></td>
</tr>
<tr>
<td>THTRE 250</td>
<td>Theatre Practicum (take for 2 crs)</td>
<td>1-2</td>
</tr>
<tr>
<td>THTRE 251</td>
<td>Acting I</td>
<td></td>
</tr>
<tr>
<td>THTRE 351</td>
<td>Acting II</td>
<td></td>
</tr>
<tr>
<td>THTRE 451</td>
<td>Acting III</td>
<td></td>
</tr>
<tr>
<td>THTRE 455</td>
<td>Directing I</td>
<td></td>
</tr>
<tr>
<td>THTRE 465</td>
<td>History of Theatre I</td>
<td></td>
</tr>
<tr>
<td>THTRE 466</td>
<td>History of Theatre II</td>
<td></td>
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</table>

Minor in Performing Arts (21 cr)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERF 105</td>
<td>Issues in the Performing Arts (3 semesters)</td>
<td>R</td>
</tr>
<tr>
<td>MUSIC 101</td>
<td>Fundamentals of Music</td>
<td>2</td>
</tr>
<tr>
<td>MUSIC 102</td>
<td>Introduction to Music Listening</td>
<td>3</td>
</tr>
<tr>
<td>DANCE 120</td>
<td>Modern Dance I</td>
<td>1</td>
</tr>
<tr>
<td>or DANCE 130</td>
<td>Ballet I</td>
<td>1</td>
</tr>
<tr>
<td>DANCE 270</td>
<td>Dance Appreciation</td>
<td>3</td>
</tr>
<tr>
<td>THTRE 255</td>
<td>Introduction to Theatrical Production</td>
<td>4</td>
</tr>
<tr>
<td>THTRE 263</td>
<td>Script Analysis</td>
<td>3</td>
</tr>
<tr>
<td>or THTRE 251</td>
<td>Acting I</td>
<td>3</td>
</tr>
</tbody>
</table>

6 credits 300+ in DANCE, THTRE or PERF

Communication Proficiency requirement: Select one course from:
Courses primarily for undergraduates:

**PERF 105. Issues in the Performing Arts.**
(1-0) Cr. R. F.S.
Cross-disciplinary analysis and discussion of topics in the performing arts. Six semesters required of performing arts majors.

**PERF 310. Performing Arts Internship.**
Cr. R. F.S.S.S.
Required of performing arts majors. A job or internship with a professional or semi-professional performing arts organization. Offered on a satisfactory-fail basis only.

**PERF 401. Performing Arts Seminar.**
(2-0) Cr. 2. S.
Intensive collaborative study and practice of topics in music, dance and theatre. Required of performing arts majors.

Courses primarily for undergraduates:

**THTRE 106. Introduction to the Performing Arts.**
(3-0) Cr. 3. F.S.S.S.
An audience oriented, broad-based, team-taught survey of the performing arts which emphasizes theatre and includes segments on television, radio, film, dance, and music.

**THTRE 110. Theatre and Society.**
(3-0) Cr. 3. F.S.
An introduction to Theatre focusing on its relationship with society throughout history.

**THTRE 151. The Actor’s Voice.**
(3-0) Cr. 3. S.
Study and practice of fundamentals of vocal production: breathing, quality, articulation, projection, and expressiveness for the performing artist.

**THTRE 224. Concert and Theatre Dance.**
(Cross-listed with DANCE). (0-3) Cr. 0.5-2. Repeatable, maximum of 6 credits.
F.S. Prereq: By audition only
Choreography, rehearsal, and performance in campus dance concerts and/or musical theatre productions. Offered on a satisfactory-fail basis only.

**THTRE 250. Theatre Practicum.**
Cr. 1-2. Repeatable, maximum of 6 credits. F.S. Prereq: Permission of instructor Practice in various aspects of technical theatre production. Offered on a satisfactory-fail basis only.

**THTRE 251. Acting I.**
(3-0) Cr. 3. F.S.
Theory and practice in fundamentals of acting.

**THTRE 255. Introduction to Theatrical Production.**
(3-3) Cr. 4. F.S.
Standard structure and procedures, historical overview of performing arts production including the design and creation of scenery, costumes and lighting.

**THTRE 263. Script Analysis.**
(3-0) Cr. 3. F.S.
Theory, analysis, and interpretation of play scripts for production.

**THTRE 290. Special Projects.**
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S.S. Prereq: 3 credits in theatre; permission of instructor; approval of written proposal

**THTRE 316. Creative Writing: Playwriting.**
(Cross-listed with ENGL). (3-0) Cr. 3. S. Prereq: ENGL 250. not open to freshmen Progresses from production of scenes to fully developed one-act plays. Emphasis on action, staging, writing, analytical reading, workshop criticism, and individual conferences.

**THTRE 351. Acting II.**
(3-0) Cr. 3. S. Prereq: THTRE 251, DANCE 120 recommended
Theory and practice of techniques of acting with emphasis on character and scene analysis.

**THTRE 354. Musical Theatre I.**
(3-3) Cr. 3. Prereq: THTRE 251 or MUSIC 232 or 3 credits in Dance Theory, history and practice of musical theatre techniques. Designed to develop the musical theatre performance skills of singers, dancers, and actors.

**THTRE 355. Musical Theatre II.**
(2-2) Cr. 3. Prereq: THTRE 354 Theory, history and practice of musical theatre techniques. Designed to develop the musical theatre performance skills of singers, dancers, and actors.

**THTRE 357. Stage Make-up.**
(1-2) Cr. 2. F.
Theory and practice of make-up and hair-styling techniques for the performing arts: Theatre, Opera, Dance, Television and Film. Lab required.

**THTRE 358. Oral Interpretation.**
(3-0) Cr. 3. F.
Principles of oral interpretation: practice in analysis, in reading aloud of literary selections, and in reader’s theatre.

**THTRE 360. Stagecraft.**
(3-2) Cr. 4. S. Prereq: THTRE 255
Tools, materials, and techniques of planning, constructing and painting of performing arts scenography. Basic principles of lighting technology. Technical drawing for performing arts production.

**THTRE 365. Theatrical Design I.**
(2-2) Cr. 3. F. Prereq: THTRE 255
An exploration of the elements, principles and art of theatrical design.

**THTRE 366. Theatrical Design II.**
(2-2) Cr. 3. S. Prereq: THTRE 365
Intensive application of the principles introduced in 365. In-depth study and practice of the graphic skills of rendering and drafting.

**THTRE 393. Studies in Theatre Design and Production Workshop.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in Theatre Studies in Theatre Design and Production.

**THTRE 393A. Studies in Theatre Design and Production Workshop: Costume Design.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in theatre Special topics related to costume design.

**THTRE 393B. Studies in Theatre Design and Production Workshop: Scenic Design.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in theatre Special topics related to scenic design.

**THTRE 393C. Studies in Theatre Design and Production Workshop: Lighting Design.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in theatre Special topics in lighting design.

**THTRE 393D. Studies in Theatre Design and Production Workshop: Sound Design.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in theatre Special topics in sound design.

**THTRE 393E. Studies in Theatre Design and Production Workshop: Stagecraft.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in theatre Special topics in stagecraft.

**THTRE 393F. Studies in Theatre Design and Production Workshop: Costume Draping and Patterning.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in theatre Special topics in costume draping and patterning.

**THTRE 393G. Studies in Theatre Design and Production Workshop: Advanced Makeup.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in Theatre Special topics related to advanced makeup.

**THTRE 393I. Studies in Theatre Design and Production Workshop: Stage Management.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in Theatre Special topics related to stage management.

**THTRE 393J. Studies in Theatre Design and Production Workshop: Technical Direction.**
Cr. 3. Repeatable, maximum of 9 credits. F.S.S.S. Prereq: 3 credits in Theatre Special topics related to technical direction.
Cr. 3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 3 credits in Theatre. 
Special topics related to Arts Management.

THTRE 451. Acting III. 
(3-0) Cr. 3. F. Prereq: THTRE 351 and permission of instructor. 
Analysis and practice of period scenes.

THTRE 455. Directing I. 
(3-0) Cr. 3. F. Prereq: THTRE 255; THTRE 263; THTRE 251 recommended. 
Theory, techniques, and practice of directing.

THTRE 456. Directing II. 
(2-2) Cr. 3. S. Prereq: THTRE 455. 
Practical and theoretical experience in directing the stage play.

THTRE 461. Theatrical Design Studio. 
(3-2) Cr. 4. Repeatable, maximum of 12 credits. F.S. Prereq: Permission of instructor. 
Focuses on the art and craft of specific areas of theatrical design. Each semester the student will focus on one or two of the following: scenic, costume, or lighting design.

THTRE 465. History of Theatre I. 
(3-0) Cr. 3. F. Prereq: HIST 201 or equivalent. 
Theatre history from ancient times to 1800.

THTRE 466. History of Theatre II. 
(3-0) Cr. 3. S. Prereq: THTRE 465. 
Theatre history from 1800 to present.

THTRE 469. Advanced Theatre Practicum. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: 9 credits in theatre courses; junior classification. 
Practicum in production with ISU Theatre, with opportunities for specialization within various areas. Required: Approval of written proposal.

THTRE 490. Independent Study. 
Cr. 1-3. Repeatable, maximum of 9 credits. F.S.SS. Prereq: 9 credits in theatre, approved written proposal, junior classification. 
Only one independent study enrollment within the department is permitted per semester. No more than 9 credits in Theatre 490 may be counted toward graduation.

THTRE 497. Senior Seminar. 
(3-0) Cr. 3. S. Prereq: 15 credits in theatre courses; senior classification. 
Directed study of a theatre issue or problem identified by each student. Students synthesize relevant theory and research culminating in senior project or paper.

THTRE 499. Theatre Internship. 
Cr. 1-8. Repeatable, maximum of 8 credits. F.S.SS. Prereq: 18 credits in THTRE, other courses deemed appropriate by faculty adviser; 2nd semester junior or senior standing; minimum GPA of 2.5 and minimum GPA of 3.0 in THTRE courses supervised application of theatre in professional settings.

Courses primarily for graduate students, open to qualified undergraduates:

THTRE 504. Seminar. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 9 credits in theatre courses. 
Topics may include the following:

THTRE 504A. Seminar: Musical Theatre. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 9 credits in theatre courses. 
Topics may include the following:

THTRE 504B. Seminar: Acting Techniques. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 9 credits in theatre courses. 
Topics may include the following:

THTRE 504C. Seminar: Acting Styles. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 9 credits in theatre courses. 
Topics may include the following:

THTRE 504D. Seminar: Design and Technical Theatre. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 9 credits in theatre courses. 
Topics may include the following:

THTRE 504E. Seminar: Arts Management. 
Cr. 1-3. Repeatable. F.S.SS. Prereq: 9 credits in theatre courses. 
Topics may include the following:

THTRE 590. Special Topics. 
Cr. 1-4. Repeatable, maximum of 12 credits. Prereq: Approved written proposal.

Women’s and Gender Studies

Graduate Study

The graduate minor in Women’s Studies is designed to provide students with knowledge of theories and methods within a variety of approaches in feminist...
scholarship. The program seeks to integrate and synthesize knowledge from many disciplines and to offer students opportunities for systematic study of gender and women's experiences and perspectives in all knowledge fields. Students will be prepared to take leadership roles in supporting gender equity and diversity in their careers in education, social service work, business, law, public policy, governmental and non-governmental organizations, and research.

The graduate minor requires 12 credits for students enrolled in a master's or a doctoral degree program. Students are required to take either W S 501 Contemporary Feminist Theories or W S 502 Advanced Seminar in Feminist Research Methods; taking both is strongly recommended. Students will also take two or three electives selected from the list of core and cross-listed Women's Studies courses approved for graduate study. At least one member of the Women's Studies faculty will serve on the program of study for doctoral students. A list of eligible faculty members may be obtained from the Director of the Women's Studies program.

Courses primarily for undergraduates:

W S 160. Gender Justice. (2-0) Cr. 1. F.S.
Half semester course. Examines the socialization process in the United States and how our perspectives are formed. An introduction to patriarchy, sexism, and ally development are explored. Skills to enhance communication and understanding among women and men will be developed. Offered on a satisfactory-/fail basis only.
Meets U.S. Diversity Requirement

W S 201. Introduction to Women's Studies. (3-0) Cr. 3.
Introduction to the interdisciplinary field of Women's Studies. Contemporary status of women in the U.S. and worldwide from social, economic, historical, political, philosophical and literary perspectives. Analysis of intersection of gender, race, class, and sexuality. Subject matter includes work, health, sexuality, and violence. Foundation for the other courses in the program.
Meets U.S. Diversity Requirement

W S 203. Introduction to Lesbian Studies. (3-0) Cr. 3. S.
Study of contemporary and historic lesbian cultures and communities from a US and international perspective. Addresses issues of race, class, gender and sexuality as they intersect with the formation of lesbian identities. Explores who identifies as lesbian and how that dis/enables political resistance and formation of community.
Meets U.S. Diversity Requirement

W S 205. Introduction to Queer Studies. (3-0) Cr. 3. F. Prereq: ENGL 150
Interdisciplinary study of issues relating to lesbian, gay, bisexual, transgender, and queer identities in the U.S. Attention will be given to race and socioeconomic class.
Meets U.S. Diversity Requirement

W S 258. Human Reproduction. (Cross-listed with BIOL). (3-0) Cr. 3. F. Prereq: BIOL 101, or BIOL 155, or BIOL 211
Anatomy and physiology of human reproductive systems, including fertility, pregnancy, and delivery. Does not satisfy biology major requirements.

W S 301. International Perspectives on Women and Gender. (3-0) Cr. 3. F.S. Prereq: W S 201 or 3 credits in Women's Studies at the 300 level or above
Study of women in a range of cultures, depending on faculty specialization. Special emphasis on women in development seen in postcolonial context.
Meets International Perspectives Requirement

W S 302. Issues in Women's Health and Reproduction. (3-0) Cr. 3. Prereq: W S 201 or 3 credits in Women's Studies at 300 level or above
Current feminist scholarship in the social sciences and humanities on women's health, health care, and reproduction. Intersections among race, gender, class, ability, and sexuality are emphasized.
Meets U.S. Diversity Requirement

W S 304. Creative Writing—Fiction. (Cross-listed with ENGL). (3-0) Cr. 3. F.S. Prereq: ENGL 250, not open to freshmen
Progresses from practice in basic techniques of fiction writing to fully developed short stories. Emphasis on writing, analytical reading, workshop criticism, and individual conferences.

W S 307. Women in Science and Engineering. (Cross-listed with BIOL). (3-0) Cr. 3. F. Prereq: a 200 level course in science, engineering or women's studies; ENGL 250
The interrelationships of women and science and engineering examined from historical, sociological, philosophical, and biological perspectives. Factors contributing to under-representation; feminist critiques of science; examination of successful strategies. Does not satisfy biology major advanced credit requirements.
Meets U.S. Diversity Requirement

W S 308. Write Like a Woman. (3-0) Cr. 3. F. Prereq: ENGL 250
Writing and reading interpretive fiction written by women. Emphasis on stories that embody a female literary life, gender-specific ways of creating characters and conflicts, analytical reading and writing, workshop criticism and shared commentaries. Includes multi-modal projects.

W S 320. Ecofeminism. (Cross-listed with ENV S). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: W S 201 or 3 credits in Women's Studies at the 300 level or above
Women's relationships with the earth, non-human nature, and other humans. The course explores the connections between society's treatment of women and nature; origins of ecofeminism and how it relates to the science of ecology, conventional and sustainable agriculture as well as how ecofeminism relates to other branches of feminist philosophy. Evaluation and critique of modern science, technology, political systems and SOLUTIONS will be included.

W S 321. Economics of Discrimination. (Cross-listed with ECON). (3-0) Cr. 3. Prereq: ECON 101
Economic theories of discrimination. Analysis of the economic problems of women and minorities in such areas as earnings, occupations, and unemployment. Public policy concerning discrimination. Poverty measurement and anti-poverty programs in the U.S.
Meets U.S. Diversity Requirement

W S 322. Gender and Communication. (Cross-listed with SP CM). (3-0) Cr. 3.
Examines how understanding and enactment of gender identity is shaped by communication. Verbal and nonverbal communication across various contexts including personal relationships and the media. Explores discourse of social movements aiming to transform cultural definitions of gender.
Meets U.S. Diversity Requirement

W S 325. Portrayals of Gender and Sexualities in the Media. (3-0) Cr. 3. Prereq: Sophomore classification
Survey of how the media and popular culture portray gender and sexualities and the impact on individuals and society. Images of women, men, transgender as well as heterosexual, non-heterosexual and others. Studies both historical and emerging images in the media in terms of stereotypes and positive images.

W S 327. Sex and Gender in Society. (Cross-listed with SOC). (3-0) Cr. 3. F.S.SS. Prereq: SOC 134
How the biological fact of sex is transformed into a system of gender stratification. The demographics and social positions of women and men in the family, education, media, politics, and the economy. Theories of the social-psychological and sociological bases for behavior and attitudes of women and men. The relationship between gender, class, and race.
Meets U.S. Diversity Requirement

W S 328. Sociology of Masculinities and Manhood. (Cross-listed with SOC). (3-0) Cr. 3. S. Prereq: SOC 134 or W S 201
Examination of socially constructed and idealized images of manhood, the nature of gender hierarchies and relations constructed on the basis of imagery, ideologies, and norms of masculinity. Theories on gender (sociological, psychological, and biological). Particular attention given to theory and research on gender variations among men by race, class, ethnicity, sexual orientation, physical ability and age.
Meets U.S. Diversity Requirement

W S 333. Women and Leadership. (Cross-listed with CL PS). (3-0) Cr. 3. Prereq: Sophomore classification
This course will examine historical and contemporary barriers to and opportunities for women's leadership in a variety of contexts, including professions and public service. It will examine theories of women's leadership, gender differences in leadership styles, and the perceptions and expectations about women's leadership. Multiple perspectives of women's leadership will be highlighted through lectures, readings, videos, guest speakers and group work.
Meets U.S. Diversity Requirement
(Cross-listed with RELIG). (3-0) Cr. 3. F. Prereq: RELIG 205, RELIG 210 or W S 201 recommended
Examines the status of women in various religions, feminist critiques of religious structures and belief systems, and contemporary women’s spirituality movements. Meets U.S. Diversity Requirement

W S 338. Feminist Philosophy.
(Cross-listed with PHIL). (3-0) Cr. 3. F. Prereq: 3 credits in philosophy or women’s studies recommended
A critical, theoretical examination of the oppression of women, especially as it relates to issues of race, class, and sexual orientation. How concepts such as sex and gender, self and other, nature and nurture, complicate our understanding of what it means to be a woman. Historical and contemporary feminist philosophers addressing topics such as violence, sexuality, pornography, political power, family structure and women’s paid and unpaid labor. Meets U.S. Diversity Requirement

W S 340. Women’s Literature.
(Cross-listed with ENGL). (3-0) Cr. 3. Prereq: ENGL 250
Historical and thematic survey of literature by and about women. May include autobiographies, journals, letters, poetry, fiction, and drama. Meets U.S. Diversity Requirement

(Cross-listed with AM IN). (3-0) Cr. 3. Prereq: ENGL 250
Literature of American Indian women writers which examines their social, political, and cultural roles in the United States. Exploration of American Indian women’s literary, philosophical, and artistic works aimed at recovering elements of identity, redescribing stereotypes, resisting colonization, and constructing femininity. Meets U.S. Diversity Requirement

W S 345. Women and Literature: Selected Topics.
(Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: ENGL 250
Literature by women and/or dealing with the images of women, e.g., study of individual authors or related schools of authors; exploration of specific themes or genres in women’s literature; analysis of recurrent images of women in literature. Meets U.S. Diversity Requirement

W S 346. Psychology of Women.
(Cross-listed with PSYCH). (3-0) Cr. 3. S. Prereq: 2 courses in psychology including PSYCH 101
Survey of theory and research related to major biological, interpersonal, and cultural issues affecting girls’ and women’s psychological development and behavior. Meets U.S. Diversity Requirement

W S 350. Women of Color in the U.S.
(Cross-listed with AF AM). (3-0) Cr. 3. S. Prereq: 3 credits in Women’s Studies or African American Studies
Economic, social, political and cultural roles of Women of Color in the U.S. Includes literary, philosophical, and artistic expressions. Myths and realities explored. Meets U.S. Diversity Requirement

(Cross-listed with ENGL). (3-0) Cr. 3. Prereq: ENGL 250
Literary portrayals of gay and lesbian lives and relationships from many different genres. Attention to changing definitions and representations of sexual orientation and gender identity over time. Meets U.S. Diversity Requirement

(3-0) Cr. 3.
Readings, discussions, and papers in English. Meets International Perspectives Requirement

W S 370F. French Topics on Women or Feminism.
(3-0) Cr. 3.
Readings, discussions, and papers in English. Meets International Perspectives Requirement

W S 370G. German Topics on Women or Feminism.
(3-0) Cr. 3.
Readings, discussions, and papers in English. Meets International Perspectives Requirement

W S 370R. Russian Studies in English Translation: Russian topics on women or feminism.
(Cross-listed with RUS). (3-0) Cr. 3. Repeatable.
Topics vary according to faculty interest. Author, genre or period study, women writers, cinema, or contemporary theory. Readings, discussions, and papers in English. Meets International Perspectives Requirement

W S 370S. Hispanic Topics in English Translation: Hispanic Topics on Women or Feminism.
(Cross-listed with SPAN). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Topics vary according to faculty interest. Author, genre or period study, women writers, cinema, or contemporary theory. Readings, discussions, and papers in English. May not be counted as a prerequisite. Meets International Perspectives Requirement

(Cross-listed with CL ST, HIST). (3-0) Cr. 3. S. Prereq: Any one course in Cl St, W S, Latin, or Greek
Chronological and topical survey of the status of women and men, focusing on sex/gender issues in the Ancient Mediterranean world; study of constructs of the female and the feminine. Readings from ancient and modern sources. Emphasis on ancient Near East, Egypt, Greece, and Rome. Meets International Perspectives Requirement

(Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification
History of women’s relationship to the fields of science, technology, and medicine, as students and professionals, consumers, subjects and patients, family members, workers and citizens. Concentrates especially on 19th and 20th century United States, concluding with an examination of current issues of special interest to women in science, technology, and medicine. Meets U.S. Diversity Requirement

W S 385. Women in Politics.
(Cross-listed with POL S). (3-0) Cr. 3. S.
Examination of the entry and participation of women in politics in the United States and other countries including a focus on contemporary issues and strategies for change through the political process. Meets U.S. Diversity Requirement

W S 386. History of Women in America.
(Cross-listed with HIST). (3-0) Cr. 3. Prereq: Sophomore classification
A survey of social, economic, and political aspects of women’s role from colonial era to present; emphasis on employment, education, concepts of sexuality, and changing nature of the home. Meets U.S. Diversity Requirement

W S 401. Feminist Theories.
(3-0) Cr. 3. Prereq: W S 201 or 3 credits in Women’s Studies at the 300 level or above
Current theories of feminism, the feminine and sexual difference. Topics in race, class, sexuality, and ethnicity as they are addressed in diverse feminisms. May include readings in lesbian, Black, postcolonial, psychoanalytic and postmodern thought.

(3-0) Cr. 3. S. Prereq: W S 201 and W S 301
Feminist research methods and scholarship. Class collaborates on a community research and action project to improve women’s lives.

W S 422. Women, Men, and the English Language.
(Cross-listed with ENGL, LING). (3-0) Cr. 3. S. Prereq: ENGL 219 or LING 219
The ways men and women differ in using language in varied settings and the ways in which language both creates and reflects gender divisions. Meets U.S. Diversity Requirement

W S 425. Intersections of Race, Class and Gender.
(Dual-listed with W S 525). (3-0) Cr. 3. Prereq: W S 201 and one additional W S course
Race, ethnicity, class and gender distinctions and intersections lead to inequitable distributions of power, social well-being, and resources. Explores how inequities are institutionalized and how multiple identities are experienced by women in daily life.

W S 435. Women and Development.
(Dual-listed with W S 535). (3-0) Cr. 3. Prereq: W S 301
Cross-cultural study of development utilizing both case studies and theoretical works. Explores the nature of women’s roles in developing countries and the ways women and their needs have been excluded/included in development approaches, policies, and projects. Includes discussion of actual development projects as well as women’s organizing.
W S 439. Goddess Religions.  
(Cross-listed with RELIG). (3-0) Cr. 3. Prereq: RELIG 205 recommended. Exploration of the foundational myths of Goddess spirituality, including historical and cross-cultural female images of the divine and their modern usage by American women.

W S 444. Sex and Gender in Cross-cultural Perspective.  
(Dual-listed with W S 544). (Cross-listed with ANTHR). (3-0) Cr. 3. S. Prereq: ANTHR 201; ANTHR 306 recommended. Cross-cultural examination of the social construction of genders out of the biological fact of sex. Emphasis on non-western societies. Topics, presented through examination of ethnographic data, will include the range of gender variation, status and roles, the institution of marriage, and symbols of gender valuation. Meets International Perspectives Requirement.

W S 450. Topics in Women's Studies.  
(Dual-listed with W S 550). (3-0) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: W S 201 or 3 credits in Women's Studies at the 300 level or above. Special and/or experimental topics in a specific discipline, e.g., women and education, women and religion, women and the law, women and science.

W S 460. Seminar in Gender and Ethnicity.  
(Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Completion of 9 credits of surveys; completion of or concurrent enrollment in ENGL 339; junior classification. Selected readings of various authors, movements, eras, or genres. Readings in criticism; required research paper.

(Cross-listed with CL PS). (3-0) Cr. 3. Research on women and leadership in selected content areas (e.g., business, education, politics and public service, and popular culture). Following an overview of quantitative and qualitative methods and critical analyses of journal articles on women and leadership, students will work in groups in selected content areas to research, write and present paper.

W S 490. Independent Study.  

W S 491. Senior Internship.  
(3-0) Cr. 3. Repeatable, maximum of 6 credits. F.S.SS. Prereq: Senior classification. Internship designed to provide an application of Women's Studies principles and methods in a workplace. To be arranged with an internal or external employer and conducted under the supervision of a member of the Women's Studies faculty.

W S 494. Women/Gender in Art.  
(Dual-listed with W S 594). (Cross-listed with ART H, DSN S). (3-0) Cr. 3. Issues of gender related to cultural environments from the Middle Ages to contemporary times in Europe and America. Feminist movement beginning in the 1970s and specifically gender issues in art that are becoming widespread in the artistic culture. Meets U.S. Diversity Requirement

(3-0) Cr. 3. F.S.SS. Prereq: Senior classification. Senior thesis to be independently researched and written under the supervision of a member of the Women's Studies faculty.

Courses primarily for graduate students, open to qualified undergraduates:

(3-0) Cr. 3. F. Advanced study of current theoretical developments in Women’s Studies in the U.S. and around the world. Examination of the epistemological bases of feminist scholarship.

(3-0) Cr. 3. S. Focus on feminist interdisciplinary research methods. Analysis of contemporary issues facing feminist scholars. Students conduct original research.

W S 525. Intersections of Race, Class and Gender.  
(Dual-listed with W S 425). (3-0) Cr. 3. Prereq: W S 201 and one additional W S course. Race, ethnicity, class and gender distinctions and intersections lead to inequitable distributions of power, social well-being, and resources. Explores how inequities are institutionalized and how multiple identities are experienced by women in daily life.

W S 535. Women and Development.  
(Dual-listed with W S 435). (3-0) Cr. 3. Prereq: W S 301 Cross-cultural study of development utilizing both case studies and theoretical works. Explores the nature of women’s roles in developing countries and the ways women and their needs have been excluded/included in development approaches, policies, and projects. Includes discussion of actual development projects as well as women’s organizing.

W S 544. Sex and Gender in Cross-cultural Perspective.  
(Dual-listed with W S 444). (Cross-listed with ANTHR). (3-0) Cr. 3. S. Prereq: ANTHR 201; ANTHR 306 recommended. Cross-cultural examination of the social construction of genders out of the biological fact of sex. Emphasis on non-western societies. Topics, presented through examination of ethnographic data, will include the range of gender variation, status and roles, the institution of marriage, and symbols of gender valuation.

W S 545. Women's Literature.  
(Cross-listed with ENGL). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: 6 credits in literature. Primary texts by women writers; historical, thematic, formal, or theoretical approaches; secondary readings: e.g., Nineteenth-Century Women Writers; American Women’s Personal Narratives; Southern Women Writers of the U.S.

W S 550. Topics in Women's Studies.  
(Dual-listed with W S 450). (3-0) Cr. 3. Repeatable, maximum of 6 credits. S. Prereq: W S 201 or 3 credits in Women's Studies at the 300 level or above. Special and/or experimental topics in a specific discipline, e.g., women and education, women and religion, women and the law, women and science.

W S 550. Topics in Women's Studies.  
(Cross-listed with W S 590). (3-0) Cr. 3. Repeatable, maximum of 6 credits. Prereq: Any two courses in Women's Studies. Special and/or experimental topics in a specific discipline, e.g., women and education, women and religion, women and the law, women and science.

W S 590. Special Topics.  
Cr. arr. Prereq: Permission of Women's Studies Program Director. Independent study on a topic in Women's Studies.

W S 594. Women/Gender in Art.  
(Dual-listed with W S 494). (Cross-listed with ART H, DSN S). (3-0) Cr. 3. Prereq: Graduate classification or permission of instructor. Issues of gender related to cultural environments from the Middle Ages to contemporary times in Europe and America. Feminist movement beginning in the 1970s and specifically gender issues in art that are becoming widespread in the artistic culture. Meets U.S. Diversity Requirement.

(Cross-listed with EL PS). (3-0) Cr. 3. S. Prereq: EL PS 620 Critical examination of the philosophical foundations of education that seek to challenge the status quo and advance radical educational change. Exploration of macro-level (and some micro-level) issues relevant to educational change, in relation to how they inform practices of dissent and every day social relations.

World Languages and Cultures Undergraduate Study

Curriculum: World language study should be an integral part of an academic program for most students. The theoretical understanding of and practical experience in language underlie many intellectual disciplines that try to meet the complex problems of contemporary society. Courses offered by the Department of World Languages and Cultures are designed to develop students’ understanding of a second culture through the language spoken by that culture.

Upon the completion of their program of studies in the Department of World Languages and Cultures, majors with a concentration in French, German, or Spanish will demonstrate proficiency in five goal areas: Communication, Cultures, Connections, Comparisons, and Communities. Students will be able to:

1. use their concentration language to present and interpret information and to communicate both orally and in writing;
2. demonstrate an understanding of the relationships among the products, practices, and perspectives of the culture(s) in which their concentration language is spoken;
3. demonstrate their ability to acquire information and further their knowledge through their concentration language;
4. demonstrate an understanding of the nature of language and the concept of culture by making comparisons with their own language and culture(s); and
5. demonstrate a desire to become a life-long learner of their concentration language.

Graduates will achieve both linguistic proficiency and cultural literacy through the study of the language and culture of their program. Linguistic proficiency entails the ability to function effectively in the target language and the ability to communicate competently with native speakers of the target language. Students of Latin and Ancient Greek demonstrate proficiency by becoming able to read the languages and to translate from these languages into clear and idiomatic English. Cultural literacy involves a general knowledge of the culture’s history, familiarity with its literature, and basic knowledge of its social and political institutions.

The Department offers a major in World Languages and Cultures with two options, leading to the Bachelor of Arts degree:

1. Languages and Cultures with a Concentration in French, German, or Spanish;
2. Languages and Cultures for Professions (as a second major only) with a Concentration in French, German, or Spanish.

The Department offers minors in Chinese Studies, French, German, Russian Studies, and Spanish; and instruction in American Sign Language, Arabic, and Classical Greek and Latin. The Department also houses the College of Liberal Arts and Sciences’ Programs in Classical Studies and International Studies.

A full statement of requirements for majors and minors may be obtained from the Department. For a complete statement of all the college degree requirements, see Liberal Arts and Sciences, Curriculum. Current and detailed information about the Department, including placement information, is available on-line at www.language.iastate.edu.

Policies

Students who have had formal training in world languages offered at Iowa State may obtain credit by passing appropriate examinations. Students with native fluency in languages taught at Iowa State may not enroll in or take the Exam for Credit in elementary or intermediate courses (100 and 200 level) in their native language. Students are considered to have native fluency if their ethnic first language as indicated on the matriculation form is the language in which they wish to enroll. Students are also considered to have native fluency if they have had substantial attendance at a secondary school or university where the language of instruction is the language in which they wish to enroll at ISU. Students with native fluency may be eligible to enroll in literature and civilization courses in their native language at the 300 level or above; such students must also consult the department office to determine eligibility for advanced composition and conversation courses (300 level and above). Students who have completed three or more years of high-school world language study may not enroll in or receive credit for 101-102 in those languages; credit may be obtained by passing the appropriate Exam for Credit or by completing an advanced sequence (200-level or higher) in that language. Students who complete an approved sequence of courses in a single language at the 200- or 300-level (e.g., 201 and 202 or 301 and 302) with a grade of C- or higher are eligible to receive credit for 101 and 102 in that same language if they have not received credit for a 101 or 102 course in the language. Students who complete a 102 course with a grade of C- or higher are eligible to receive credit for 101 in that same language if they have not received credit for 101 in the same language. Students should contact the department after completion of the course sequence to receive credit. Courses in the 101-102 level may not be taken on a remedial basis. Students who have completed two years but less than three years of a single high-school world language may not enroll in a 101 course in that language. These students may enroll in either a 102 course in that language, or in the case of Spanish, SPAN 097 Accelerated Spanish Review. Before enrolling in either SPAN 097 Accelerated Spanish Review or a 102 language course, students are recommended to take the on-line placement test available at www.language.iastate.edu. After completing the online placement test, students who believe that they have extenuating circumstances may appeal to the Department of World Languages and Cultures in order to request enrollment in a 101 language course.

SPAN 097 Accelerated Spanish Review is designed for students who need additional work in the language at the first-year level (101-102) and are not planning to continue their language study at the second-year 201-202 level. Students who complete with a passing grade will have fulfilled the LAS world language requirement. Students who have completed SPAN 097 Accelerated Spanish Review and wish to pursue further study in Spanish at the 201-202 level may enroll in 102.

Students with disabilities who need to satisfy the world language requirement may direct questions to their academic adviser, the Department of World Languages and Cultures, or the Disability Resources Office.

Credit by examination in the Department of World Languages and Cultures for courses numbered 101, 102, 201, and 202 is available only to students who are not currently enrolled in the course. Credit by examination for other courses in the Department is not normally available.

The Department of World Languages and Cultures participates in the Iowa Regents’ world language summer study abroad programs in France, Morocco, Peru and Spain. The Department also offers summer programs in Greece, Russia, Spain and Mexico; and semester study abroad programs in Mexico and Spain. Information concerning these programs can be obtained directly from the Department.

Language and literature courses numbered 300 and above are principally taught in the target language; courses numbered in the 270s, 370s, and 470s are taught in English. For courses taught in English about Ancient Greek and Rome, see Classical Studies. Students may not take intermediate (200 level) courses for credit after successfully completing any advanced (300/400 level) course, except those in the 370 series or courses taught in English translation. Students who have successfully completed any course in the intermediate (200 level) sequence may not take a lower-numbered course in that sequence for a grade.

Students at all levels of world language study will have access to the Language Studies Resource Center, located in 3142 Pearson. The Resource Center contains an extensive collection of world language materials, including audio-visual materials, electronic resources, music, books, language specific software and hardware, and other course-related materials.

Materials fees: Each student enrolled in a 100- through 400-level world language course is assessed a materials and professional support fee of $25.00 per course. If a student drops a course subject to the fee by the 15th day of the semester the fee for that course will not be assessed.

Communication Proficiency requirement: The Department requires a grade of C- or better in each of ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition (ENGL 250H Written, Oral, Visual, and Electronic Composition: Honors), and a grade of C or better in any course numbered between 370 and 379 taught by the Department of World Languages and Cultures or the interdepartmental program in Classical Studies.

Languages and Cultures for Professions (LCP)

Students with primary majors in the College of Business or the College of Engineering are encouraged to complete an LCP second major option in World Languages and Cultures with a concentration in French, German, Spanish, or an LCP minor option in Chinese Studies or Russian. The primary objective of the LCP option is to provide learning environments within which students can achieve global literacy, linguistic proficiency, and inter-cultural competence. In the LCP curriculum, students will learn how professions are shaped by social and cultural forces and, alternatively, how professions shape society. In courses on contemporary culture and society, students will identify and analyze issues dealing with the complex interrelationships of languages and cultures and consider how they may affect their chosen profession. Students will experience living and working in diverse cultural settings through study abroad and internship opportunities offered through the LCP program and/or in collaboration with the Colleges of Business and Engineering. Students enrolled in the LCP second major option may receive non-graded academic credit for the successful completion of internships (WLC courses numbered 499 in each language area).

For the LCP second major option, students will complete 30 credits within their language concentration beyond the fourth-semester level, selected from the list of approved LCP core courses and electives designated for their respective college curricula in either Business or Engineering. Students may only enroll in the LCP option as a second major and may not graduate with the LCP option in the WLC major alone.

Students in the College of Business may combine course work in the International Business (IB) Secondary Major with course work in LCP by selecting from a list of approved options. Students should consult their academic adviser in the College of Business and the WLC advisor for coursework and international experience that fulfill requirements in both the IB and LCP major options.

World Film Studies

The World Film Studies undergraduate minor is an interdisciplinary, cross-cultural program in the department of World Languages and Cultures that provides coursework in the history, theory, and aesthetics of cinemas of the non-English-speaking world. Upon completion of the World Film Studies minor students will...
1) demonstrate solid skills of formal film analysis and knowledge of the essential theoretical concepts of cinema studies;
2) become familiar with prominent film directors, influential cinematic works, and cinematic traditions across the world;
3) gain an understanding of the evolution of cinema as an art form; understand the relations between cinema and other arts;
4) acquire knowledge and understanding of cinema as a mode of cultural expression and communication; develop new perspectives on U.S. culture and cinema through comparison with other non-English-speaking world cultures and cinemas.

A student seeking an undergraduate minor in World Film Studies must successfully complete a minimum of 15 credits, which must include WLC 278x (Introduction to Global Film) and 12 credits selected from the following list of electives. Of these, at least 6 credits must be from courses taught in the department of World Languages and Cultures.

Courses taught in WLC (at least 6 credits):
- Chin 370: Contemporary Chinese Film and Fiction (3 cr.)
- Frnch 326: Studies in French or Francophone Art and Film (in French, 3 cr.)
- Frnch 378: French Film Studies in English (3 cr.)
- Ger 378: German Film and Media Studies (3 cr.)
- Rus 378: Russian Film Studies in English (3 cr.)
- Span 326: Studies in Hispanic Art or Film (in Spanish, 3 cr.)

Courses outside of WLC:
- Engl 237: Survey of Film History (3 cr.)
- Engl 315: Creative Writing Screenplays (3 cr.)
- Engl 335: Studies in Film (3 cr.)
- Engl 450B: Seminar in Film (3 cr.)
- Ji MC 454: Critical Analysis and History of the Moving Image (3 cr.)
- Pol S 365x: Politics and Film (3 cr.)

Curricular note: no more than 6 credits of each repeatable course (Frnch 326 and Frnch 378) may be applied to the minor.

**Graduate Study**

The Department of World Languages and Cultures offers course work leading to a graduate minor in French, German, Latin, Russian Studies or Spanish. The graduate minor in each of these languages is designed to provide an opportunity for graduate students to further their knowledge of that language to complement work in their major disciplines. The graduate minor provides formal recognition of student achievement and expertise in one of the languages above. Graduate minor credits are also offered in Greek.

**Graduate Minor**

Program Requirements:

**Prerequisites**
Graduate students who wish to minor in one of the languages above must have 400-level proficiency in that language. When this is not the case, the student may be required to take a language course below the 400-level, which would not count towards the graduate minor requirements.

**Course Requirements**
For the M.A. or M.S.: Three courses in the language of the minor. No more than three credits may be in courses numbered 401, 402, and 403. For the Ph.D.: Four courses in the language of the minor which must include at least one three credit course at the 500 level. No more than three credits may be in courses numbered 401, 402, or 403. At least two courses for the M.A. and the Ph.D. minors must be taken in residence at Iowa State University. Papers written for these courses are expected to have a content and depth commensurate with the graduate status of the student.

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**Special Courses in World Languages and Cultures (WLC)**

**Courses primarily for undergraduate students**

**WLC 119. Introduction to World Languages.**
(Cross-listed with LING). (3-0) Cr. 3.
Study of language diversity and the personal, social and political effects of diversity. Language families, attitudes toward language and language use, language and culture, multilingualism, foreign language learning, written codes, official languages, and language policy. Meets International Perspectives Requirement.

**WLC 417. Student Teaching.**
Cr. 6-12. F.
Prereq: minimum GPA of 2.5; Admission to teacher education, approval of coordinator during semester before student teaching.
Evaluation of instruction, lesson planning, and teaching in the liberal arts and sciences.
G. Student Teaching: World Language

**WLC 484. Technology, Globalization and Culture.**
(Dual-listed with WLC 584). (Cross-listed with M E 484; graduate classification for M E 584) Cross-disciplinary examination of the present and future impact of globalization with a focus on preparing students for leadership roles in diverse professional, social, and cultural contexts. Facilitate an understanding of the threats and opportunities inherent in the globalization process as they are perceived by practicing professionals and articulated in debates on globalization. Use of a digital forum for presenting and analyzing globalization issues by on-campus and off-campus specialists.
Meets International Perspectives Requirement.

**WLC 486. Methods in Elementary School World Language Instruction.**
(Cross-listed with C I, LING). (3-0) Cr. 3. F.
Prereq: 25 credits in a world language
Prereq: Methods in Elementary School World Language Instruction.
Prereq: 25 credits in a world language
Planning, implementation, and assessment of standards-based, student-centered, and thematic instruction in the elementary (K-8) classroom. Special emphasis on K-8 students' communicative skills, cultural knowledge, and content learning.

**WLC 487. Methods in Secondary School World Language Instruction.**
(Cross-listed with C I, LING). (3-0) Cr. 3. F.
Prereq: 25 credits in a world language
Admission to the teacher education program
Theories and principles of contemporary world language learning and teaching. Special emphasis on designing instruction and assessments for active learning.

**WLC 491. Experiences Abroad: Learning to Think Globally.**
(Cross-listed with INTST). (1-0) Cr. 1. Repeatable, maximum of 2 credits. Prereq: Minimum of 3 cr. study abroad and/or internship abroad
Students returning from study abroad gain perspective on the personal, academic, and professional impact of their time spent abroad through readings and discussions. Students will be expected to make one presentation about the culture they experienced to an audience outside ISU. Offered on a satisfactory-fail basis only.

**Courses primarily for graduate students, open to qualified undergraduate students**

**WLC 584. Technology, Globalization and Culture.**
(Dual-listed with WLC 484). (Cross-listed with M E 484; graduate classification for M E 584) Cross-disciplinary examination of the present and future impact of globalization with a focus on preparing students for leadership roles in diverse professional, social, and cultural contexts. Facilitate an understanding of the threats and opportunities inherent in the globalization process as they are perceived by practicing professionals and articulated in debates on globalization. Use of a digital forum for presenting and analyzing globalization issues by on-campus and off-campus specialists.
Meets International Perspectives Requirement.
Arabic (Arabc)

Courses primarily for undergraduate students

ARABC 101. Elementary Arabic I.
(4-0) Cr. 4. F.
Beginning level development of reading, writing, listening comprehension, and speaking in Arabic, within the context of Arabic culture. Attention to the use of the Arabic alphabet.

ARABC 102. Elementary Arabic II.
(4-0) Cr. 4. S. Prereq: ARABC 101 or placement by department exam.
Continuation of ARABC 101. Beginning level development of reading, writing, listening comprehension, and speaking in Arabic, within the context of Arabic culture.
Meets International Perspectives Requirement.

ARABC 201. Intermediate Arabic I.
(4-0) Cr. 4. F. Prereq: ARABC 102 or placement by department exam.
Intermediate level development of reading, writing, listening comprehension, and speaking in Arabic, within the context of Arabic culture.

Meets International Perspectives Requirement.

Chinese Studies (Chin)

Chinese Studies Minor Option 1: Chinese Studies

CHIN 201 Intermediate Mandarin Chinese I 5
CHIN 202 Intermediate Mandarin Chinese II 5
9 credits at the 300 level 9
One of the following 3
CHIN 375 China Today
HIST 337 History of Modern China II

3 credits from the following 3
ARCH 427 History, Theory, and Criticism of Chinese Architecture
CHIN 272 Introduction to Chinese Culture
CHIN 301 Advanced Mandarin Chinese I
CHIN 302 Advanced Mandarin Chinese II
CHIN 304 Chinese for Business and Professions
CHIN 370 Chinese Literature in English Translation
CHIN 375 China Today
CHIN 403 Seminar in Chinese Language and Culture
CHIN 490 Independent Study
HIST 336 History of Modern China I
HIST 337 History of Modern China II
RELIG 355 Religious Traditions of China

Chinese Studies Minor Option 2: Languages and Cultures for Professions

A. International Business Secondary Major and Languages and Cultures for Professions Minor Emphasis in Chinese Studies (18 credits)

CHIN 202 Intermediate Mandarin Chinese II 5
CHIN 304 Chinese for Business and Professions 4
CHIN 499X ------- Internship in Chinese (experimental course) 3
6 cr - choose from only one of the following categories 6

CATEGORY 1
CHIN 272 Introduction to Chinese Culture
CHIN 370 Chinese Literature in English Translation
CHIN 375 China Today

CATEGORY 2
CHIN 272 Introduction to Chinese Culture
CHIN 301 Advanced Mandarin Chinese I
CHIN 302 Advanced Mandarin Chinese II
HIST 336 History of Modern China I
HIST 337 History of Modern China II
CHIN 403 Seminar in Chinese Language and Culture
HIST 479 China and the Cold War
RELIG 355 Religious Traditions of China

B. Languages and Cultures for Professions (Business without International Business Secondary Major) (18 credits)

CHIN 202 Intermediate Mandarin Chinese II 5
CHIN 304 Chinese for Business and Professions 4
CHIN 499X ------- Internship in Chinese 3

6 cr - choose from only one of the following categories 6

CATEGORY 1
CHIN 272 Introduction to Chinese Culture
CHIN 370 Chinese Literature in English Translation
CHIN 375 China Today

CATEGORY 2
CHIN 272 Introduction to Chinese Culture
CHIN 301 Advanced Mandarin Chinese I
CHIN 302 Advanced Mandarin Chinese II
HIST 336 History of Modern China I
HIST 337 History of Modern China II
CHIN 403 Seminar in Chinese Language and Culture
HIST 479 China and the Cold War
RELIG 355 Religious Traditions of China

Courses primarily for undergraduate students

CHIN 101. Elementary Mandarin Chinese I.
(5-0) Cr. 5. F.
Introduction to spoken and written colloquial Mandarin through pinyin and simplified characters.

CHIN 102. Elementary Mandarin Chinese II.
(5-0) Cr. 5. S. Prereq: CHIN 101
Introduction to spoken and written colloquial Mandarin through pinyin and simplified characters.
Meets International Perspectives Requirement.

CHIN 201. Intermediate Mandarin Chinese I.
(5-0) Cr. 5. F. Prereq: CHIN 102
Development of speaking, writing, reading, and listening skills. Review and expansion of grammar skills, intensification of character acquisition.
Meets International Perspectives Requirement.

CHIN 202. Intermediate Mandarin Chinese II.
(5-0) Cr. 5. S. Prereq: CHIN 201
Development of speaking, writing, reading, and listening skills. Review and expansion of grammar skills, intensification of character acquisition.
Meets International Perspectives Requirement.
French (Frnch)

World Languages and Cultures majors with a concentration in French have two options:

**WLC Option I: French Studies**

Under WLC Option I, students with a concentration in French Studies must complete at least 30 credits beyond the intermediate (FRNCH 201-202) level.

**A. French Studies Required Core Courses (15 credits)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRNCH 301</td>
<td>French Writing and Grammar</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 302</td>
<td>Reading and Writing French</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 476</td>
<td>French Civilization Seminar in English</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 340</td>
<td>Studies in French or Francophone Literature</td>
<td>3</td>
</tr>
</tbody>
</table>

**B. Electives (9 credits)**

Twelve additional credits at the 300 level in courses instructed in French.

**C. Electives (3 credits)**

Three additional credits in French courses instructed in English.

Curricular Notes: FRNCH 476 French Civilization Seminar in English and 3 credits of FRNCH 340 Studies in French or Francophone Literature must be completed on campus and may not be fulfilled through transfer or study abroad.

**Minor in French**

The French Minor requires a total of 15 credits in French beyond the 102 level, 9 credits of which must be at the 300-level.

15 credits in French, at least 9 of which at the 300-level, including:

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<td>3</td>
</tr>
<tr>
<td>FRNCH 304</td>
<td>French for Business and Professions</td>
<td>3</td>
</tr>
<tr>
<td>or FRNCH 340</td>
<td>Studies in French or Francophone Literature</td>
<td>3</td>
</tr>
</tbody>
</table>

French courses instructed in English, including:

FRNCH 370 French Studies in English, FRNCH 378 French Film Studies in English, and FRNCH 476 French Civilization Seminar in English do not count toward the minor.

**WLC Option II: Languages and Cultures for Professions**

Under WLC Option II, students with a concentration in French must complete at least 30 credits beyond the intermediate (FRNCH 201 - FRNCH 202) level.

**A. Languages and Cultures for Professions (Business)**

Students with a primary major in the College of Business may select from one of the following options:

**Business Option 1**

International Business Secondary Major and French LCP Minor Emphasis (27 credits total)

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>FRNCH 304</td>
<td>French for Business and Professions</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 320</td>
<td>France Today</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 499</td>
<td>Internship in French *</td>
<td>1-3</td>
</tr>
</tbody>
</table>

* or approved study abroad program (3 cr.)

Curricular Notes: Study abroad or FRNCH 499 Internship in French fulfills the IB 3-month international experience requirement. FRNCH 304 French for Business and Professions and FRNCH 499 Internship in French may be double counted under Business Option 1.

**Business Option 2**

International Business Secondary Major and LCP Major Option (42 credits total)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRNCH 301</td>
<td>French Writing and Grammar</td>
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</tr>
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<td>French for Business and Professions</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 320</td>
<td>France Today</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 340</td>
<td>Studies in French or Francophone Literature</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 476</td>
<td>French Civilization Seminar in English</td>
<td>3</td>
</tr>
<tr>
<td>FRNCH 499</td>
<td>Internship in French *</td>
<td>1-3</td>
</tr>
</tbody>
</table>

* or approved study abroad program (3 cr.)

B. Electives (6 credits)
Six additional credits at the 300 level in courses instructed in French.

C. Electives (3 credits)

Three additional credits in French courses instructed in English.

Curricular Notes: Students may enroll in the Languages and Cultures for Professions (LCP) Option in French as a Second Major only. They may not graduate with the Second Major alone.

Business Option 3

III. Languages and Cultures for Professions (without International Business Secondary Major) (30 credits)

A. Required Core Courses (21 credits)

FRNCH 301 French Writing and Grammar 3
FRNCH 302 Reading and Writing French 3
FRNCH 304 French for Business and Professions 3
FRNCH 305 French Conversation 3
FRNCH 320 France Today 3
FRNCH 340 Studies in French or Francophone Literature 3
FRNCH 476 French Civilization Seminar in English 3
FRNCH 499 Internship in French 1-3

* or approved study abroad program (3 cr.)

B. Electives (3 credits)

Three additional credits at the 300 level in courses instructed in French.

C. Electives (3 credits)

Three additional credits in French courses instructed in English.

Curricular Notes: Students may enroll in the Languages and Cultures for Professions (LCP) Option in French as a Second Major only. They may not graduate with the Second Major alone.

IV. Languages and Cultures for Professions (Engineering)

Engineering students pursuing the second major option in French are required to take at least 30 credits beyond the intermediate (French 201-202) level.

A. LCP Required Core Courses (21 credits)

FRNCH 301 French Writing and Grammar 3
FRNCH 302 Reading and Writing French 3
FRNCH 304 French for Business and Professions 3
FRNCH 305 French Conversation 3
FRNCH 320 France Today 3
FRNCH 340 Studies in French or Francophone Literature 3
FRNCH 476 French Civilization Seminar in English 3
FRNCH 499 Internship in French 1-3

* or approved study abroad program (3 cr.)

B. Electives (3 credits)

Three additional credits at the 300 level in courses instructed in French.

C. Electives (3 credits)

Three additional credits in French courses instructed in English.

Curricular Notes: Students may enroll in the Languages and Cultures for Professions (LCP) Option in French as a Second Major only. They may not graduate with the Second Major alone.

Courses primarily for undergraduate student

FRNCH 101. Elementary French I.

(4-0) Cr. F.S.S.

Beginning level development of reading, writing, listening comprehension, and speaking in French, within the context of French culture. Credit by examination in the Department of World Languages and Cultures for courses numbered 101, 102, 201, and 202 is available only to students who are not currently enrolled in the course. Credit by examination for other courses in the Department is normally not available.

FRNCH 102. Elementary French II.

(4-0) Cr. 4. S.S.S. Prereq: FRNCH 101

Beginning level development of reading, writing, listening comprehension, and speaking in French, within the context of French culture. Credit by examination in the Department of World Languages and Cultures for courses numbered 101, 102, 201, and 202 is available only to students who are not currently enrolled in the course. Credit by examination for other courses in the Department is normally not available.

Meets International Perspectives Requirement.

FRNCH 201. Intermediate French I.

(4-0) Cr. 4. F. Prereq: FRNCH 102

Intermediate level development of reading, writing, listening comprehension, and speaking in French within the context of French culture. Credit by examination in the Department of World Languages and Cultures for courses numbered 101, 102, 201, and 202 is available only to students who are not currently enrolled in the course. Credit by examination for other courses in the Department is normally not available.

Meets International Perspectives Requirement.

FRNCH 202. Intermediate French II.

(4-0) Cr. 4. S. Prereq: FRNCH 201

Intermediate level development of reading, writing, listening comprehension, and speaking in French within the context of French culture. Credit by examination in the Department of World Languages and Cultures for courses numbered 101, 102, 201, and 202 is available only to students who are not currently enrolled in the course. Credit by examination for other courses in the Department is normally not available.

Meets International Perspectives Requirement.

FRNCH 301. French Writing and Grammar.

(3-0) Cr. 3. F. Prereq: FRNCH 202

Emphasis on developing functional language skills in reading and writing. Selective review of grammar within the context of cultural and literary prose.

Meets International Perspectives Requirement.

FRNCH 302. Reading and Writing French.

(3-0) Cr. 3. S. Prereq: FRNCH 301

Readings in French prose, theater and poetry. Introduction to close reading and analysis. Development of reading and writing skills for upper-level courses.

FRNCH 304. French for Business and Professions.

(3-0) Cr. 3. Prereq: FRNCH 301


Meets International Perspectives Requirement.

FRNCH 305. French Conversation.

(3-0) Cr. 3. Prereq: FRNCH 202

Intensive conversational or listening practice emphasizing contemporary French or Francophone civilization. Native or near-native speakers are not eligible to enroll.

FRNCH 320. France Today.

(3-0) Cr. 3. Prereq: FRNCH 202

Selected topics dealing with contemporary French society and culture. Introduction to materials, resources, and forms of communication available on the internet, and in other electronic and print media.

Meets International Perspectives Requirement.

FRNCH 326. Studies in French or Francophone Film.

(3-0) Cr. 3. Repeatable. Prereq: FRNCH 302 or concurrent enrollment in FRNCH 302

In-depth study of a selected filmmaker, genre, or movement. Emphasis on analytical interpretation and relationship between film and French or Francophone culture, history, and society.

FRNCH 340. Studies in French or Francophone Literature.

(3-0) Cr. 3. Repeatable. Prereq: FRNCH 302 or concurrent enrollment in FRNCH 302

In-depth study of a selected topic, genre, movement or writer in French or Francophone literature, civilization or culture. Emphasis on close readings and discussion.


(3-0) Cr. 3. Repeatable.

Topics vary according to faculty interest. Author, genre, or period study in French or Francophone history, literature, or culture. Readings, discussions, and papers in English.

Meets International Perspectives Requirement.

F. French studies in English: French Topics on Women and Gender Studies
FRNCH 373. French Film Studies in English. (2-2) Cr. 3. Repeatable.
Analysis and interpretation of film in twentieth-century French society. Topics vary
according to faculty interest. Film directors, genres, movements (e.g. The New
Wave), historical survey, aesthetics, and cinematography. Readings, discussions
and papers in English.

FRNCH 476. French Civilization Seminar in English. (3-0) Cr. 3. S.
Advanced seminar in French civilization. Topics vary according to faculty interest.
Readings, discussions, and paper in English.

FRNCH 490. Independent Study. Cr. 1-6. Repeatable, maximum of 9 credits. Prereq: Permission of French staff and
department chair.
Designed to meet the needs of students who wish to focus on areas other than
those in which courses are offered. No more than 9 credits in Frnch 490 may be
counted toward graduation.

FRNCH 499. Internship in French. Cr. 1-3. Repeatable, maximum of 3 credits. F.S.S. Prereq: 9 credits of French
at the 300 level; permission of advisor and WLC Internship Coordinator. Work
experience using French language skills in the public or private sector, combined
with academic work under faculty supervision. Credits may be applied only to LCP major. Offered on a satisfactory-fail basis only.
No more than 3 credits of Frnch 499 may be applied to the major.

German (Ger)

WLC Option I: German Studies
Under WLC Option I, students with a concentration in German must complete at
least 30 credits beyond the intermediate (GER 201 - GER 202) level. Students
electing the German Studies option may count a maximum of two of the following
courses towards the major:

1. GER 370 German Studies in English 3-4
2. GER 371 The Holocaust in Text, Image, and Memory 3-4
3. GER 375 Grimms' Tales 3-4
4. GER 378 German Film and Media Studies 3-4

A. German Studies Required Core Courses: (22 credits)

1. GER 301 Reading: Problems of the Early Twentieth Century 3
2. GER 302 Composition 3
3. GER 304 German for Business and Professions 3
4. GER 305 Conversation: The City in Contemporary Europe 3
5. GER 320 Germany Today 3
6. GER 330 German Literature and Culture 3
7. GER 476 Topics in German Cultural Studies 3-4

B. Electives:
The remaining 8 credits may be chosen from the following courses:

1. GER 330 German Literature and Culture 3

Study Abroad and Internship option:

1. GER 499 Internship in German 1-3

Courses taught in English (up to 8 credits applicable toward major; majors must
enroll for 4 credits):

1. GER 370 German Studies in English 3-4
2. GER 371 The Holocaust in Text, Image, and Memory 3-4

C. Study Abroad: The department strongly recommends that all students of
German participate in an approved study abroad program based in a German-
speaking country. Credit from an approved study abroad program may be applied
to the major.

Curricular Notes: GER 330 German Literature and Culture may be repeated once
for major credit when offered with a different topic (6cr. total). GER 476 Topics in
German Cultural Studies is required for the WLC major option in German Studies.

Minor in German
The German minor requires 15 credits of courses taught in German. At least six
credits must be chosen from among German 301, 302, 304, 305, 320, and 330.
At least three credits must be chosen from German 320 and 330. Courses taught
primarily in English (German 370, 371, 375, 378, and 476) cannot count toward
the German minor.

Three credits must be in literature or culture taught in German 3

Eligible minor courses 12

1. GER 301 Reading: Problems of the Early Twentieth Century
2. GER 302 Composition
3. GER 304 German for Business and Professions
4. GER 305 Conversation: The City in Contemporary Europe
5. GER 320 Germany Today
6. GER 330 German Literature and Culture

WLC Option II: Languages and Cultures for Professions (LCP)
Under WLC Option II students with a concentration in German must complete a
minimum of 30 credits beyond the intermediate (GER 201 - GER 202) level. Students
electing the LCP option may count one of the following courses toward the major:

1. GER 370 German Studies in English 3-4
2. GER 371 The Holocaust in Text, Image, and Memory 3-4
3. GER 375 Grimms' Tales 3-4
4. GER 378 German Film and Media Studies 3-4

I. Languages and Cultures for Professions (Business)

Students with a primary major in the College of Business may select from one of the
following options:

Business Option 1
International Business Secondary Major and German LCP Minor Emphasis (27
credits total)

1. International Business Secondary Major (12 credits from approved list)
2. LCP Minor Emphasis Courses (15 credits). Additional study abroad credit from
an approved study abroad program may be applied to the major.

1. GER 304 German for Business and Professions 3
2. GER 305 Conversation: The City in Contemporary Europe 3
3. GER 301 Reading: Problems of the Early Twentieth Century 3

Business Option 2
International Business Secondary Major and LCP Major
Option (42 credits total)

1. International Business Secondary Major (12 credits from approved list)
B. LCP Second Major (30 credits)

I. LCP Required Core Courses (19 credits). Additional study abroad credit from an approved study abroad program may be applied to the major.

GER 301  Reading: Problems of the Early Twentieth Century  3
GER 304  German for Business and Professions  3
GER 305  Conversation: The City in Contemporary Europe  3
GER 320  Germany Today  3
GER 476  Topics in German Cultural Studies  3-4
GER 499  Internship in German  1-3

II. Electives (11 credits)

GER 302  Composition  3
GER 330  German Literature and Culture  3
GER 370  German Studies in English  3-4
GER 371  The Holocaust in Text, Image, and Memory  3-4
GER 375  Grimms’ Tales  3-4
GER 378  German Film and Media Studies  3-4

Curricular Notes: students may enroll in the Languages and Cultures for Professions (LCP) Option only as a Second Major. They may not graduate with the Second Major in LCP alone. LCP Majors may select two of the following courses, which must be taken for 4 credits:

GER 370  German Studies in English  3-4
GER 371  The Holocaust in Text, Image, and Memory  3-4
GER 375  Grimms’ Tales  3-4
GER 378  German Film and Media Studies  3-4

Business Option 3
Languages and Cultures for Professions (without International Business Major) (30 credits total)

I. LCP Required Core Courses (19 credits). Additional study abroad credit from an approved study abroad program may be applied to the major.

GER 301  Reading: Problems of the Early Twentieth Century  3
GER 304  German for Business and Professions  3
GER 305  Conversation: The City in Contemporary Europe  3
GER 320  Germany Today  3
GER 476  Topics in German Cultural Studies  3-4
GER 499  Internship in German  1-3

II. Electives (11 credits)

GER 302  Composition  3
GER 330  German Literature and Culture  3
GER 370  German Studies in English  3-4
GER 371  The Holocaust in Text, Image, and Memory  3-4
GER 375  Grimms’ Tales  3-4
GER 378  German Film and Media Studies  3-4

Curricular Notes: students may enroll in the Languages and Cultures for Professions (LCP) Option only as a Second Major. They may not graduate with the Second Major in LCP alone. LCP Majors may select two of the following courses, which must be taken for 4 credits:

GER 370  German Studies in English  3-4
GER 371  The Holocaust in Text, Image, and Memory  3-4
GER 375  Grimms’ Tales  3-4
GER 378  German Film and Media Studies  3-4

Courses primarily for undergraduate students

GER 101. Elementary German I. (4-0) Cr. 4. F.S.S. Introduction to German language within the context of German culture; practice in the basic skills.

GER 102. Elementary German II. (4-0) Cr. 4. S.S.S. Prereq: GER 101 Continuation of German 101. Meets International Perspectives Requirement.


GER 202. Intermediate German II. (4-0) Cr. 4. S. Prereq: GER 201 Continuation of German 201. One section will emphasize the use of German in professional contexts. Meets International Perspectives Requirement.

GER 301. Reading: Problems of the Early Twentieth Century. (3-0) Cr. 3. F. Prereq: GER 202 Emphasis on the development of reading skills through a variety of text types with a focus on German culture from circa 1900 to 1933. Meets International Perspectives Requirement.

GER 302. Composition. (3-0) Cr. 3. S. Prereq: GER 202 Emphasis on writing skills, with further development of grammar and reading skills using a variety of current and historical materials. Meets International Perspectives Requirement.


GER 305. Conversation: The City in Contemporary Europe. (3-0) Cr. 3. S. Prereq: GER 202 minimum, GER 301 recommended Intensive conversational and listening practice in German with an emphasis on a major German-speaking city. Meets International Perspectives Requirement.

GER 320. Germany Today. (3-0) Cr. 3. S. Prereq: GER 301 or GER 304 Selected topics dealing with contemporary German society and culture. Introduction to materials, resources, and forms of communication available on the Internet, and in other electronic and print media. Meets International Perspectives Requirement.
GER 330. German Literature and Culture. 
(3-0) Cr. 3. Repeatable. F. Prereq: GER 301 or permission of instructor 
Selected readings in German literature from Classicism to present. Emphasis on techniques of reading and analysis of literary texts. No more than six credits of Ger 330 may be counted toward the major. 
Meets International Perspectives Requirement. 

GER 370. German Studies in English. 
(3-0) Cr. 3-4. Repeatable, maximum of 6 credits. Prereq: Sophomore classification. For fourth credit, 6 credits in German at the 300 level 
Topics vary according to faculty interest. Author, genre or period study, women writers, cinema, or contemporary theory. Three credits: English, open to all students. Four credits: Required for German concentration credit, supplementary readings and compositions in German. 
Meets International Perspectives Requirement. 

G. German Studies in English: German topics on women or feminism

GER 371. The Holocaust in Text, Image, and Memory. 
(3-0) Cr. 3-4. Prereq: Sophomore classification. For fourth credit, 6 credits in German at the 300 level 
Examination of such topics as the origins and expressions of Anti-Semitism in central Europe, the political events and structures of the Holocaust, the reality of ghettos and concentration camps, the impact of technological modernization on the Final Solution, and resistance to the Nazis. Materials will include non-fictional texts, literature, art, and music. Three credits: English, open to all students. 
Four credits: required for German major credit, supplementary readings and compositions in German. Four credits: required for German concentration credit, supplementary readings and compositions in German. 
Meets International Perspectives Requirement. 

GER 375. Grimm’s Tales. 
(3-0) Cr. 3-4. Prereq: Sophomore classification. For fourth credit, 6 credits in German at the 300 level 
Introduction to Germanic antiquities, mythology, and heroic legends; Herder’s concept of Naturpoesie. Emphasis on the Grimm tales: theoretical approaches to the tales from the late 19th and early 20th centuries; perversions of these traditional tales by the National Socialists (Nazis). Readings in contemporary Grimm scholarship. Taught in English. Three credits: English, open to all students. 
Four credits: required for German concentration credit, supplementary readings and compositions in German. 
Meets International Perspectives Requirement. 

GER 378. German Film and Media Studies. 
(3-0) Cr. 3-4. Prereq: Sophomore classification. For fourth credit, 6 credits in German at the 300 level 
Analysis and interpretation of film or media in German society. Study of media production and reception within multicultural and global contexts. Thematic emphases based on faculty and student interest including: 1) film directors, genres, movements (e.g. New German Cinema), aesthetics, and cinematography or 2) media studies (e.g. television, mass press, popular culture). Three credits: English, open to all students. 
Four credits: required for German concentration credit, supplementary readings and compositions in German. 
Meets International Perspectives Requirement. 

GER 395. Study Abroad. 
Cr. 1-10. Prereq: 2 years university-level German 
Supervised instruction in language and culture of Germany; formal class instruction at level appropriate to student’s training, augmented by practical living experience. 
Meets International Perspectives Requirement. 

GER 476. Topics in German Cultural Studies. 
(3-0) Cr. 3-4. Prereq: Sophomore classification. For fourth credit, 6 credits in German at the 300-level courses instructed in German 
Key topics and themes in German history and culture up to the modern era. Three credits: Taught in English, open to all students. Four credits: Required for German concentration credit, supplementary readings and compositions in German. 
Meets International Perspectives Requirement. 

GER 490. Independent Study. 
Cr. 1-6. Repeatable, maximum of 9 credits. Prereq: 6 credits in German and permission of department chair 
Designed to meet the needs of students who seek work in areas other than those in which courses are offered, or who desire to integrate a study of literature or language with special problems in major fields. No more than 9 credits of Ger 490 may be counted toward graduation. 

GER 499. Internship in German. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S. Prereq: 9 credits of German at the 300 level; permission of advisor and the World Languages and Cultures Internship coordinator 
Work experience using German language skills in the public or private sector, combined with academic work under faculty supervision. Available only to majors and minors. Offered on a satisfactory-fail basis only. Ger 499 may be repeated to a maximum of 6 credits. No more than 3 credits of Ger 499 may be applied to the major. 

Courses primarily for graduate students, open to qualified undergraduate students

GER 590. Special Topics in German. 
Cr. 2-4. Repeatable. Prereq: Permission of instructor; 6 credits of 400 level German 
A. Special Topics in German: Literature or Literary Criticism 
B. Special Topics in German: Linguistics 
C. Special Topics in German: Language Pedagogy 
D. Special Topics in German: Civilization 

Greek (Greek)

For courses in Greek literature taught in English, see Classical Studies. 

Courses primarily for undergraduate students

GREEK 101. Elementary Ancient Greek I. 
(4-0) Cr. 4. F. 
Grammar and vocabulary of ancient Greek, within the context of Greek culture; reading knowledge through texts adapted from classical authors. 

GREEK 102. Elementary Ancient Greek II. 
(4-0) Cr. 4. S. Prereq: GREEK 101 
Grammar and vocabulary of ancient Greek, within the context of Greek culture; reading knowledge through texts adapted from classical and later authors. 
Meets International Perspectives Requirement. 

GREEK 201. Intermediate Classical Greek. 
Cr. arr. F. Prereq: GREEK 102 
Emphasis on grammatical principles, composition and reading classical or Hellenistic texts. 
Meets International Perspectives Requirement. 

GREEK 332. Introduction to Classical Greek Literature. 
Cr. arr. S. Prereq: GREEK 201 
Readings in ancient Greek Literature with emphasis on critical analysis of style, structure or thought. 
Meets International Perspectives Requirement. 

GREEK 490. Independent Study. 
Cr. 1-6. Repeatable, maximum of 9 credits. Prereq: 6 credits in Greek and permission of department chair 
Designed to meet the needs of students who seek work in areas other than those in which courses are offered, or who desire to integrate a study of literature or language with special problems in major fields. No more than 9 credits of Greek 490 may be counted toward graduation. 

Latin (Latin)

For courses in Latin literature taught in English, see Classical Studies. 

Courses primarily for undergraduate students

LATIN 101. Elementary Latin I. 
(4-0) Cr. 4. F. 
Grammar and vocabulary of classical Latin, within the context of Roman culture; reading knowledge through texts adapted from classical authors. 

LATIN 102. Elementary Latin II. 
(4-0) Cr. 4. S. Prereq: LATIN 101 
Grammar and vocabulary of classical Latin, within the context of Roman culture; reading knowledge through texts adapted from classical authors. 
Meets International Perspectives Requirement.
Latin 201, Intermediate Latin. 
Cr. arr. F. Prereq: LATIN 102

Latin 332, Introduction to Latin Literature. 
Cr. arr. S. Prereq: LATIN 201
Readings in Latin literature with emphasis on critical analysis of style, structure or thought. Meets International Perspectives Requirement.

Latin 490, Independent Study. 
Cr. 1-6. Repeatable, maximum of 9 credits. Prereq: 6 credits in Latin and permission of department chair
Designed to meet the needs of students who seek work in areas other than those in which courses are offered, or who desire to integrate a study of literature or language with special problems in major fields. No more than 9 credits in Latin 490 may be counted toward graduation.

Russian Studies (Rus)
Minors in Russian Studies are required to complete RUS 201 and RUS 202. The remaining 9 credits must be at the 300 level and above, including at least 3 credits in the Russian curriculum (courses taught in English or Russian).

Russian Studies Minor Option 1: Russian Studies.
9 credits at the 300 level may be selected from the following courses:
RUS 201 Intermediate Russian I 4
RUS 202 Intermediate Russian II 4
9 credits must be at the 300 level and above * 9
RUS 301 Composition and Conversation
RUS 304 Russian for Business and Professions
RUS 314 Reading Russian Literary and Cultural Texts
RUS 370 Russian Studies in English Translation
RUS 375 Russia Today
RUS 378 Russian Film Studies in English
RUS 395 Study Abroad
RUS 490 Independent Study
RUS 499 Internship in Russian
RUS 590 Special Topics in Russian
HIST 421 History of Russia I
HIST 422 History of Russia II
POL S 349 Politics of Russia and the Soviet Successor States
* including at least 3 credits in the Russian curriculum (courses taught in English or Russian).

Russian Studies Minor Option 2: Languages and Cultures for Professions
A. International Business Secondary Major and Languages and Cultures for Professions Minor Emphasis in Russian Studies (17 credits)
Required Core Courses 11
RUS 201 Intermediate Russian I
RUS 202 Intermediate Russian II
RUS 304 Russian for Business and Professions
Electives 6
RUS 301 Composition and Conversation
RUS 314 Reading Russian Literary and Cultural Texts
RUS 370 Russian Studies in English Translation
RUS 375 Russia Today
RUS 378 Russian Film Studies in English
RUS 395 Study Abroad
RUS 490 Independent Study
RUS 499 Internship in Russian
RUS 590 Special Topics in Russian
HIST 421 History of Russia I
HIST 422 History of Russia II
POL S 349 Politics of Russia and the Soviet Successor States

Courses primarily for undergraduate students
RUS 101, Elementary Russian I. 
(4-0) Cr. 4. F.
Introduction to the Russian language, grammar and syntax. Practice in the four basic skills (listening, speaking, reading, and writing) within the context of Russian culture.

RUS 102, Elementary Russian II. 
(4-0) Cr. 4. S. Prereq: RUS 101
Introduction to the Russian language, grammar and syntax. Practice in the four basic skills (listening, speaking, reading, and writing) within the context of Russian culture. Meets International Perspectives Requirement.

RUS 195, Study Abroad. 
Cr. 1-10. Repeatable, SS.
Supervised intensive instruction in Russian language and culture; formal class instruction at level appropriate to students? training, augmented by practical living experiences. Consult with department regarding equivalence with RUS 101 and 102. Acceptable for LAS General Education Requirement credit in the II group.
RUS 201. Intermediate Russian I.  
(4-0) Cr. 4. F. Prereq: RUS 102. 
Thorough review of grammar and growth of vocabulary. Selected readings. Continued use of the four basic skills. Meets International Perspectives Requirement.

RUS 202. Intermediate Russian II.  
(4-0) Cr. 4. S. Prereq: RUS 201. 
Thorough review of grammar and growth of vocabulary. Selected readings. Continued use of the four basic skills. Meets International Perspectives Requirement.

RUS 295. Study Abroad.  
Cr. 1-10. Repeatable. SS. Prereq: RUS 102 or equivalent. Supervised intensive instruction in Russian language and culture; formal class instruction at level appropriate to students' training, augmented by practical living experiences. Consult with department regarding equivalence with RUS 201 and 202. Acceptable for LAS General Education Requirement credit in the II group.

RUS 301. Composition and Conversation.  
(3-0) Cr. 3. F. Prereq: RUS 202. 
Thorough study of the Russian language, with emphasis on strengthening proficiency in writing, speaking, reading, and listening. Increased focus on syntax and word formation. Meets International Perspectives Requirement.

RUS 304. Russian for Business and Professions.  
(3-0) Cr. 3. F. Prereq: RUS 102. 

RUS 314. Reading Russian Literary and Cultural Texts.  
(3-0) Cr. 3. Repeatable. Prereq: RUS 102. 
Selected readings in Russian literature and culture. Emphasis on techniques of reading and analysis of literary and cultural texts. Meets International Perspectives Requirement.

RUS 370. Russian Studies in English Translation.  
(3-0) Cr. 3. Repeatable. 
Topics vary according to faculty interest. Author, genre or period study, women writers, cinema, or contemporary theory. Readings, discussions, and papers in English. Meets International Perspectives Requirement.

R. Russian Studies in English Translation: Russian topics on women or feminism 
RUS 375. Russia Today.  
(3-0) Cr. 3. Repeatable. 
A survey of social, political, economic, and cultural topics relevant to contemporary Russia. Readings, discussions and papers in English. Meets International Perspectives Requirement.

RUS 378. Russian Film Studies in English.  
(3-0) Cr. 3. 
Analysis and interpretation of cinema in Russia and the Soviet Union. Topics vary according to faculty interest. Film directors, genres, movements, historical survey, aesthetics, and cinematography. Readings, discussions and papers in English. Meets International Perspectives Requirement.

RUS 395. Study Abroad.  
Cr. 1-6. Repeatable. Prereq: 6 credits in Russian and permission of department chair. 
Supervised instruction in language and culture of Russia; formal class instruction at level appropriate to student’s training, augmented by practical living experience. Meets International Perspectives Requirement.

RUS 490. Independent Study.  
Cr. 1-6. Repeatable. Prereq: 9 credits of Russian at the 300 level; permission of advisor and WLC Internship Coordinator. 
Work experience using Russian language skills in the public or private sector combined with academic work under faculty supervision. Available only to majors and minors. No more than 3 credits may be applied to the major.

Courses primarily for graduate students, open to qualified undergraduate students

RUS 590. Special Topics in Russian.  
Cr. 2-4. Repeatable. Prereq: Permission of instructor; 6 credits of 400 level Russian 
A. Special Topics in Russian: Literature or Literary Criticism 
B. Special Topics in Russian: Linguistics 
C. Special Topics in Russian: Language Pedagogy 
D. Special Topics in Russian: Civilization

Spanish (Span) 
World Languages and Cultures majors with a concentration in Spanish have two options:

WLC Option I: Hispanic Studies 
Under WLC Option I, students with a concentration in Spanish must complete a minimum of 33 credits beyond the intermediate (201-202) level.

A. Hispanic Studies Required Core Courses: (12 cr.)

SPAN 301 Spanish Grammar and Composition 3
SPAN 303A Spanish Grammar and Conversation: Conversation through Culture 3
or SPAN 303B Spanish Grammar and Conversation: Conversation for Professionals 3
SPAN 314 Introduction to Reading Hispanic Texts 3
SPAN 352 Introduction to Spanish Phonology 3

B. Electives: Students must take at least 15 credits chosen from a, b, and c below (minimum of 3 credits from each section).

a) At least 3 credits of literary studies chosen from the following:

SPAN 330 Studies in Spanish Literature to 1700 3
SPAN 331 Studies in Spanish Literature from 1700 to the Present 3
SPAN 332 Studies in Latin American Literature from Pre-Columbian Times through the Nineteenth Century 3
SPAN 333 Studies in Latin American Literature from the Twentieth Century to the Present 3

b) At least 3 credits of cultural studies chosen from the following:

SPAN 304 Spanish for Business and Professions 3
SPAN 321 Spanish Civilization 3
SPAN 322 Latin American Civilization 3
SPAN 323 Spain Today 3
SPAN 323 Spain Today 3
SPAN 324 Latin America Today 3
SPAN 326 Studies in Hispanic Art or Film 3

c) At least 3 credits of applied language and linguistics chosen from the following:

SPAN 351 Introduction to Spanish-English Translation 3
SPAN 354 Introduction to Spanish-English Interpretation 3
SPAN 401 Advanced Composition and Grammar 3
SPAN 462 Contrastive Analysis of Spanish/ English for Translators 3
SPAN 463 Hispanic Dialectology 3
SPAN 499 Internship in Spanish 1-3

Students may apply up to 6 credits of SPAN 395 Study Abroad to section a, b, or c above (appropriate section based upon course content and assigned by the WLC adviser).

C. Students must take at least 6 credits of literature and/or culture at the 400 level, chosen from the following (each repeatable to 6 cr.):

SPAN 440 Seminar on the Literatures and Cultures of Spain 3
SPAN 441 Seminar on Cervantes and the Golden Age 3
SPAN 445 Seminar on the Literatures and Cultures of Latin America 3

D. Study Abroad: The department strongly recommends that all students of Spanish participate in an approved study abroad program based in a Spanish-speaking country. Under Option I, any student who chooses not to participate in a department-approved program will be required to take 3 additional elective credits
of Spanish at or above the SPAN 321 level (for a total of 36 credits beyond the intermediate 201-202 level).

E. Communication Proficiency Requirements: Degree-seeking students must earn a grade of C- or better in a sequence of English composition courses, usually ENGL 150 Critical Thinking and Communication and ENGL 250 Written, Oral, Visual, and Electronic Composition. The department will certify Communication Proficiency for students who receive a C or better in a WLC or Classical Studies course numbered 370-379. Such a course will also fill an LAS Group I (Arts and Humanities) requirement.

WLC Option II: Language and Cultures for Professions

Under WLC Option II students with a concentration in Spanish must complete a minimum of 30 credits beyond the intermediate (201-202) level.

A. Languages and Cultures for Professions (Business) Students with a primary major in the College of Business may select from one of the following options:

**Business Option 1**

International Business Secondary Major and Languages and Cultures for Professions Minor Emphasis (27 credits total)

I. International Business Secondary Major: (12 credits from approved CoB list)

II. LCP Minor Emphasis Courses: (15 credits)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>SPAN 303B</td>
<td>Spanish Grammar and Conversation: Conversation for Professionals</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 304</td>
<td>Spanish for Business and Professions</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 351</td>
<td>Introduction to Spanish-English Translation</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 323</td>
<td>Spanish Civilization</td>
<td>3</td>
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<tr>
<td>or SPAN 324</td>
<td>Latin America Today</td>
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<tr>
<td>SPAN 499</td>
<td>Internship in Spanish **</td>
<td>1-10</td>
</tr>
<tr>
<td>or SPAN 395</td>
<td>Study Abroad</td>
<td></td>
</tr>
</tbody>
</table>

* Students taking SPAN 330 or SPAN 331 in Category 1 should choose SPAN 440 or SPAN 441 from Category 2; students taking SPAN 332 or SPAN 333 in Category 1 should choose SPAN 445 from Category 2.

** Additional credit from an approved study abroad program may be applied to the major.

Curricular Notes: SPAN 395 Study Abroad or SPAN 499 Internship in Spanish fulfills the International Business 3-month international experience requirement. SPAN 304 Spanish for Business and Professions, SPAN 395 Study Abroad and SPAN 499 Internship in Spanish may be double counted under Option 1.

**Business Option 2**

International Business Secondary Major and Language and Cultures for Professions Major (42 credits total)

I. International Business Secondary Major: (12 credits from approved CoB list)

II. LCP Second Major (30 credits)

A. Required LCP Core Courses: (12 credits)

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<tr>
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<tbody>
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<td>SPAN 499</td>
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B. Literature and Culture Courses: (12 credits)

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<tr>
<td>SPAN 301</td>
<td>Spanish Grammar and Composition</td>
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<tr>
<td>SPAN 314</td>
<td>Introduction to Reading Hispanic Texts</td>
<td>3</td>
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<tr>
<td>SPAN 323</td>
<td>Spain Today *</td>
<td>3</td>
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<tr>
<td>or SPAN 321</td>
<td>Spanish Civilization</td>
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<tr>
<td>SPAN 324</td>
<td>Latin America Today</td>
<td>3</td>
</tr>
<tr>
<td>or SPAN 322</td>
<td>Latin American Civilization</td>
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</tr>
</tbody>
</table>

C. Electives: (6 credits) Select one course from each of the following two categories:

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<tbody>
<tr>
<td>SPAN 330</td>
<td>Studies in Spanish Literature to 1700</td>
<td>3</td>
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<td>SPAN 331</td>
<td>Studies in Spanish Literature from 1700 to the Present</td>
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<tbody>
<tr>
<td>SPAN 332</td>
<td>Studies in Latin American Literature from Pre-Columbian Times through the Nineteenth Century</td>
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<td>SPAN 340</td>
<td>Seminar on the Literature and Cultures of Spain</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 441</td>
<td>Seminar on Cervantes and the Golden Age</td>
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<td>SPAN 445</td>
<td>Seminar on the Literature and Cultures of Latin America</td>
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B. Literature and Culture Courses: (12 credits)

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</table>

Curricular Notes: students may only enroll in the Languages and Cultures for Professions (LCP) Option as a second major. They may not graduate with the second major in LCP alone.

Languages and Cultures for Professions (Engineering) (30 credits total)

A. Required LCP Core Courses: (12 credits)

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B. Literature and Culture Courses: (12 credits)

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</tr>
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<td>Latin American Civilization</td>
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C. Electives: (6 credits) Select one course from each of the following two categories:

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<tbody>
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<td>SPAN 332</td>
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<td>SPAN 333</td>
<td>Studies in Latin American Literature from the Twentieth Century to the Present</td>
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SPAN 324  Latin America Today  3
or SPAN 322  Latin American Civilization

C. Electives: (6 credits)
Select one course from each of the following two literature categories:

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<td>Seminar on the Literatures and Cultures of Spain</td>
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<td>SPAN 441</td>
<td>Seminar on Cervantes and the Golden Age</td>
<td>3</td>
</tr>
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<td>SPAN 445</td>
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Curricular Notes: students may only enroll in the Languages and Cultures for Professions (LCP) Option as a second major. They may not graduate with the second major in LCP alone.

Minor - Spanish
The Spanish minor: Option 1:Hispanic Studies, Option 2: Languages and Cultures for Professions

Option 1: The Spanish minor in Hispanic Studies requires at least 15 credits, 12 of which must be at the 300 level or higher. The department strongly recommends that all students of Spanish participate in an approved study abroad program based in a Spanish-speaking country. Any student who chooses not to participate in a department-approved study abroad program will be required to take 3 additional elective credits of Spanish at the 300 level or higher.

Option 2: Language and Cultures for Professions. The Spanish minor in Languages and Cultures for Professions requires the following courses (12 credits):

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAN 303B</td>
<td>Spanish Grammar and Conversation: Conversation for Professionals</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 304</td>
<td>Spanish for Business and Professions</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 351</td>
<td>Introduction to Spanish-English Translation</td>
<td>3</td>
</tr>
</tbody>
</table>

One of the following 3

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAN 321</td>
<td>Spanish Civilization</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 322</td>
<td>Latin American Civilization</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 323</td>
<td>Spain Today</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 324</td>
<td>Latin America Today</td>
<td>3</td>
</tr>
</tbody>
</table>

The department strongly recommends that all students of Spanish participate in an approved study abroad program based in a Spanish-speaking country. Any student who chooses not to participate in a department-approved study abroad program will be required to take 3 additional credits in culture chosen from the following:

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAN 321</td>
<td>Spanish Civilization</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 322</td>
<td>Latin American Civilization</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 323</td>
<td>Spain Today</td>
<td>3</td>
</tr>
<tr>
<td>or SPAN 324</td>
<td>Latin America Today</td>
<td>3</td>
</tr>
</tbody>
</table>

Note: students taking either SPAN 321 Spanish Civilization or SPAN 323 Spain Today must take either SPAN 322 Latin American Civilization or SPAN 324 Latin America Today; students taking either SPAN 322 Latin American Civilization or SPAN 324 Latin America Today must take either SPAN 321 Spanish Civilization or SPAN 323 Spain Today.

Courses primarily for undergraduate students

SPAN 097. Accelerated Spanish Review.
(3-2) Cr. 4. F.S. Prereq: Two years but less than three years of high-school Spanish.
For students who require additional review at the first year (101-102) level. Course components include a compact review of 101 and the essential elements of 102. Course completed with a passing grade fulfills the LAS foreign language requirement. Not recommended for students who wish to continue language at the second year (201-202) level without completing 102.

SPAN 101. Elementary Spanish I.
(4-0) Cr. 4. F.S. A communicative approach to grammar and vocabulary within the context of Hispanic culture.

SPAN 102. Elementary Spanish II.
(4-0) Cr. 4. S.SS. Prereq: SPAN 101, SPAN 97 or placement by departmental exam
Continuation of Spanish 101. A communicative approach to grammar and vocabulary within the context of Hispanic culture. Meets International Perspectives Requirement.

SPAN 195. Study Abroad.
Cr. 3. SS. Supervised instruction in Spanish and Hispanic culture; formal class instruction at level appropriate to student’s training, augmented by practical living experience. Taught in Spanish. Consult the department regarding equivalency with SPAN 101 or 102. Meets International Perspectives Requirement.

SPAN 201. Intermediate Spanish I.
(4-0) Cr. 4. F. Prereq: SPAN 102 or placement by departmental exam

SPAN 202. Intermediate Spanish II.
(4-0) Cr. 4. S. Prereq: SPAN 201 or placement by departmental exam

SPAN 295. Study Abroad.
Cr. 3. SS. Prereq: SPAN 102 or equivalent
Supervised instruction in Spanish and Hispanic culture; formal class instruction at level appropriate to student’s training, augmented by practical living experience. Taught in Spanish. Consult the department regarding equivalency with SPAN 201 or 202. Meets International Perspectives Requirement.

(4-0) Cr. 4. F. Prereq: 4 years of high school Spanish, two years of Spanish at a community college, Spanish 201, or equivalent by placement
Bridge course between 200- and 300-level Spanish courses to prepare students for 300 level courses. Focus on application of advanced grammatical concepts. Designed for students who want to continue at the 300 level. Taught in Spanish.

SPAN 301. Spanish Grammar and Composition.
(3-0) Cr. 3. F. S. Prereq: SPAN 202 or placement by departmental exam
Review and application of grammar concepts in the development of writing skills within the context of Hispanic culture. Taught in Spanish. Meets International Perspectives Requirement.

SPAN 303. Spanish Grammar and Conversation.
(3-0) Cr. 3. F. S. Prereq: SPAN 202 or placement by departmental exam
Intensive oral practice and improvement of oral proficiency. Application of specific grammatical concepts for development of conversational skills within the context of Hispanic culture. Taught in Spanish. Meets International Perspectives Requirement.

SPAN 304. Spanish for Business and Professions.
(3-0) Cr. 3. F. S. Prereq: SPAN 202 or placement by departmental exam (SPAN 301 recommended)
Introduction to professional communication within a cultural context. Grammar review as needed. Individual projects will focus on special interests. Taught in Spanish. Meets International Perspectives Requirement.

SPAN 314. Introduction to Reading Hispanic Texts.
(3-0) Cr. 3. F. S. Prereq: SPAN 301
Critical reading of Hispanic literary and cultural texts. Presentation of techniques and terminology of literary criticism. Study of basic genres such as: narrative, poetry, drama, essay. Taught in Spanish. Meets International Perspectives Requirement.
SPAN 231. Spanish Civilization. 
(3-0) Cr. 3. Prereq: One course at the 300 level
A survey of the social, political, religious, and cultural history of Spain. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 232. Latin American Civilization. 
(3-0) Cr. 3. Prereq: One course at the 300 level
A survey of the social, political, religious, and cultural history of Spanish America. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 322. Spain Today. 
(3-0) Cr. 3. Prereq: One course at the 300 level
A survey of social, political, economic, and cultural topics relevant to contemporary Spain. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 324. Latin America Today. 
(3-0) Cr. 3. Prereq: One course at the 300 level
A survey of social, political, economic, and cultural topics relevant to contemporary Latin America. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 326. Studies in Hispanic Art or Film. 
(Dual-listed with SPAN 526). (3-0) Cr. 3. Prereq: One course at the 300 level
Survey of major currents and figures in Spanish and Latin American art/or film. Taught in Spanish.
Meets International Perspectives Requirement.

(3-0) Cr. 3. Prereq: SPAN 314
Introduction to Spanish literature from the earliest times through the Golden Age; techniques of literary criticism. Lectures, discussion, and analysis of individual selections in Spanish. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 331. Studies in Spanish Literature from 1700 to the Present. 
(3-0) Cr. 3. Prereq: SPAN 314
Introduction to Spanish literature from the eighteenth century to the present; techniques of literary criticism. Lectures, discussion, and analysis of individual selections in Spanish. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 332. Studies in Latin American Literature from Pre-Columbian Times through the Nineteenth Century. 
(3-0) Cr. 3. Prereq: SPAN 314
Introduction to Latin American literature from the earliest times to circa 1900; techniques of literary criticism. Lectures, discussion, and analysis of individual selections in Spanish. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 333. Studies in Latin American Literature from the Twentieth Century to the Present. 
(3-0) Cr. 3. Prereq: SPAN 314
Introduction to Latin American literature from the twentieth century to the present; techniques of literary criticism. Lectures, discussion, and analysis of individual selections in Spanish. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 351. Introduction to Spanish-English Translation. 
(3-0) Cr. 3. F.S. Prereq: SPAN 301, SPAN 303 or SPAN 304
Introduction to the theory, methods, techniques, and problems of translation. Consideration of material from business, literature, and the social sciences. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 352. Introduction to Spanish Phonology. 
(Cross-listed with LING). (3-0) Cr. 3. F.S. Prereq: SPAN 301, SPAN 303 or SPAN 304
An introductory study of the articulation, classification, distribution, and regional variations of the sounds of the Spanish language. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 354. Introduction to Spanish-English Interpretation. 
(Dual-listed with SPAN 554). (Cross-listed with LING). (3-0) Cr. 3. F.S. Prereq: SPAN 351
Introduction to the theory, methods, techniques, and problems of consecutive and simultaneous interpretation. Consideration of material from business, agriculture, law, design, medicine, literature, advertisement, and sports. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 370. Hispanic Topics in English Translation. 
(3-0) Cr. 3. Repeatable, maximum of 6 credits.
Topics vary according to faculty interest. Author, genre or period study, women writers, cinema, or contemporary theory. Readings, discussions, and papers in English. May not be counted as a prerequisite.
Meets International Perspectives Requirement.

A. Hispanic Topics in English Translation: Agriculture
S. Hispanic Topics in English Translation: Hispanic Topics on Women or Feminism

SPAN 395. Study Abroad. 
Cr. 1-10. Prereq: 2 years university-level Spanish or equivalent
Supervised instruction in Spanish and Hispanic culture; formal class instruction at level appropriate to students' training, enhanced by practical living experience.
Meets International Perspectives Requirement.

SPAN 401. Advanced Composition and Grammar. 
(Dual-listed with SPAN 501). (3-0) Cr. 3. F. Prereq: SPAN 314 and one course at the 320-level or above
Advanced study of Spanish grammar and syntax. Students’ writing of compositions incorporates an advanced understanding of grammar, syntax, and principles of organization of thought and ideas. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 441. Seminar on Cervantes and the Golden Age. 
(Dual-listed with SPAN 541). (3-0) Cr. 3. Prereq: Repeatable, maximum of 6 credits.
Prereq: SPAN 330, SPAN 331, SPAN 332, or SPAN 333. (Recommended SPAN 330 and SPAN 331)
Discussion and analysis of selected topics in Spanish literature and culture from the Middle Ages to the Present. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 445. Seminar on the Literatures and Cultures of Latin America. 
(Dual-listed with SPAN 545). (3-0) Cr. 3. Repeatable, maximum of 6 credits.
Prereq: SPAN 330, SPAN 331, SPAN 332, or SPAN 333. (Recommended SPAN 330 and SPAN 333 recommended)
Discussion and analysis of selected topics in Latin American literature and culture from Pre-Colonial times to the Present. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 462. Contrastive Analysis of Spanish/English for Translators. 
(Cross-listed with LING). (3-0) Cr. 3. Prereq: SPAN 351
Linguistic study of the major differences between the Spanish and English grammatical systems and their applications in the translation of Spanish to English. Taught in Spanish.

SPAN 463. Hispanic Dialectology. 
(Cross-listed with LING). (3-0) Cr. 3. Prereq: SPAN 352
Intensive study of the phonology, morphosyntax and lexicon of the Hispanic dialects of Spain and Latin America in their historical context. Taught in Spanish.
Meets International Perspectives Requirement.

SPAN 490. Independent Study. 
Cr. 1-6. Repeatable, maximum of 6 credits. Prereq: 6 credits in Spanish and permission of department chair
Designed to meet the needs of students in areas other than those in which courses are offered, or who desire to integrate a study of literature or language with special problems in major fields. No more than 6 credits in Span 490 may be counted toward graduation.

SPAN 499. Internship in Spanish. 
Cr. 1-3. Repeatable, maximum of 6 credits. F.S.S. Prereq: 9 credits of Spanish at the 300 level; permission of advisor and WLC Internship Coordinator
Work experience using Spanish language skills in the public or private sector, combined with academic work under faculty supervision. Up to 3 credits may apply toward the major. Available only to majors and minors.
Courses primarily for graduate students, open to qualified undergraduate students

SPAN 501. Advanced Composition and Grammar.  
(Dual-listed with SPAN 401). (3-0) Cr. 3. F. Prereq: SPAN 314 and one course at the 320-level or above  
Advanced study of Spanish grammar and syntax. Students’ writing of compositions incorporates an advanced understanding of grammar, syntax, and principles of organization of thought and ideas. Taught in Spanish.  
Meets International Perspectives Requirement.

SPAN 526. Studies in Hispanic Art or Film.  
(Dual-listed with SPAN 326). (3-0) Cr. 3. Prereq: 6 credits in Spanish literature or culture at 400 level  
Survey of major currents and figures in Spanish and Latin American art and/or film.

SPAN 540. Seminar on the Literatures and Cultures of Spain.  
(Dual-listed with SPAN 440). (3-0) Cr. 3. Repeatable, maximum of 6 credits.  
Prereq: SPAN 330, SPAN 331, SPAN 332, or SPAN 333. (Recommended SPAN 330 and SPAN 331)  
Discussion and analysis of selected topics in Spanish literature and culture from the Middle Ages to the Present. Taught in Spanish.  
Meets International Perspectives Requirement.

SPAN 541. Seminar on Cervantes and the Golden Age.  
(Dual-listed with SPAN 441). (3-0) Cr. 3. Repeatable, maximum of 6 credits.  
Prereq: SPAN 330, SPAN 331, SPAN 332, or SPAN 333. (Recommended)  
Discussion and analysis of selected works of Cervantes within the social and cultural context of the Golden Age. Taught in Spanish.  
Meets International Perspectives Requirement.

SPAN 545. Seminar on the Literatures and Cultures of Latin America.  
(Dual-listed with SPAN 445). (3-0) Cr. 3. Repeatable, maximum of 6 credits.  
Prereq: SPAN 330, SPAN 331, SPAN 332, or SPAN 333. (Recommended SPAN 332 and SPAN 333)  
Discussion and analysis of selected topics in Latin American literature and culture from Pre-Colonial times to the Present. Taught in Spanish.  
Meets International Perspectives Requirement.

SPAN 554. Introduction to Spanish-English Interpretation.  
(Dual-listed with SPAN 354). (Cross-listed with LING). (3-0) Cr. 3. F.S. Prereq: SPAN 351  
Introduction to the theory, methods, techniques, and problems of consecutive and simultaneous interpretation. Consideration of material from business, agriculture, law, design, medicine, literature, advertisement, and sports. Taught in Spanish.  
Meets International Perspectives Requirement.

SPAN 590. Special Topics in Spanish.  
Cr. 1-4. Repeatable. Prereq: Permission of instructor; 6 credits of 400 level Spanish  
A. Special Topics in Spanish: Literature or Literary Criticism  
B. Special Topics in Spanish: Linguistics  
C. Special Topics in Spanish: Language Pedagogy  
D. Special Topics in Spanish: Civilization

College of Veterinary Medicine

Lisa K. Nolan, Dean  
Claire B. Andreasen, Associate Dean for Academic and Student Affairs  
vetmed.iastate.edu/

Departments of the College

- Biomedical Sciences  
- Veterinary Clinical Sciences  
- Veterinary Diagnostic and Production Animal Medicine  
- Veterinary Microbiology and Preventive Medicine  
- Veterinary Pathology  

Other units of the college include the Lloyd Veterinary Medical Center, Veterinary Diagnostic Laboratory, Veterinary Medical Research Institute, Veterinary Education and Technology Services and Office of Curricular and Student Assessment. The college participates in interdisciplinary graduate programs in genetics; molecular, cellular and developmental biology; toxicology; immunobiology; and neuroscience.

Objectives of the Curriculum

The instructional objective of the College of Veterinary Medicine is to enable students to assume vital roles in society as productive health care providers and biomedical scientists. Such an education provides students with general learning, communication, and problem solving abilities; veterinary medical practice and research skills; and professional and ethical values.

The curriculum incorporates basic biomedical and clinical principles, clinical decision making skills, and exceptional clinical experience in small animal medicine and surgery, equine medicine and surgery, food animal medicine and surgery, and production animal medicine. Companion animal medicine and surgery are provided within the regionally recognized referral hospital through the community practice unit and equine field services. The college is located in one of the most intensive livestock producing areas in the United States. Because of this, students engage in extensive food supply veterinary medicine experiences and numerous diagnostic cases.

The professional curriculum is a four-year course of study leading to the doctor of veterinary medicine degree. Each of the first three years of the curriculum consists of two semesters while the fourth year has three semesters. Students are admitted into the professional curriculum after completing a minimum of 60 semester credits of required undergraduate coursework.

A strong and reputable basic science education during the first two years of the professional curriculum prepares veterinary students for a wide range of clinical experience during the last two years of the educational program. Fourth year students may choose to enhance their education by earning clinical elective credits at approved government agencies, research laboratories, veterinary practices and other university hospitals. Outstanding research programs in infectious diseases, food safety, neuroscience, immunoparasitology, evidence-based medicine, and many other areas provide opportunities for qualified students to participate in research.

Concurrent DVM/MS, DVM/PhD, DVM/MPH and DVM/MBA programs are available for qualified students who wish to obtain both veterinary and graduate degrees. Students must have a bachelor’s degree or a minimum of 128 semester credits in undergraduate and professional curricula in order to participate in the concurrent DVM/graduate degree program. Admission to the concurrent degree program is subject to the approval of the deans of the College of Veterinary Medicine and the Graduate College.

The college is an important recruiting center for employers seeking veterinarians for private practice; industry; educational institutions; international agencies; federal, state and local governments; the armed forces; departments of public health; zoological gardens; and other related fields of professional activity. Graduates are highly sought after and typically have multiple employment offers upon graduation. Career services and an online job board are available for students.

Pre-veterinary Medicine Preparation

Admission Requirements

The College of Veterinary Medicine seeks students with diverse backgrounds and encourages students to enroll in baccalaureate programs in the college of their choice.

Undergraduate students are strongly encouraged to complete a bachelor’s degree before applying to the College of Veterinary Medicine. Because veterinarians have varied career options, when deciding on an undergraduate major, the student should consider the area of veterinary medicine which interests them. For example, those who desire a career in clinical practice may wish to pursue a degree in biological science, animal science, agricultural economics, business, social science or humanities. Students with an interest in zoo or wildlife veterinary medicine may want to look at animal ecology, environmental studies or zoology. Future researchers may wish to consider genetics, molecular biology, microbiology, or biochemistry. Students who desire a career in public health (USDA, FDA, etc) or government (legislative/policy) may find benefit in any of the biological sciences or in political science. A degree in education may be valuable to those who envision themselves as educators in a College of Veterinary Medicine. These examples are only suggestions and are but a few of the many possibilities.

For the most current information regarding applications and admission to the College of Veterinary Medicine, please refer to the College web site at www.vetmed.iastate.edu/.

Applicants for admission to the College of Veterinary Medicine must have attended an accredited college or university, have completed 40 semester credits prior to the deadline for filing an application for admission, and have completed
60 semester credits prior to the end of the spring term of the year in which the applicant seeks to be admitted to the College of Veterinary Medicine.

All science requirements should be fulfilled by the time of application or scheduled for completion by the end of the fall term in which the applicant applies. However, if necessary, the applicant may complete up to two required science courses after the fall term providing a transcript with the courses and grades listed is postmarked by July 1 of the year the applicant would enter. There is no maximum number of non-science required courses that may be completed but the deadline of having a transcript with these course grades posted by July 1 also applies. The July 1 deadline for transcripts and grades is firm.

Required courses must be completed with a grade of C (2.00) or better. A grade of C- (1.67) does not fulfill the requirement.

Credits earned must include the following Iowa State semester course offerings or their equivalents:

**English Composition 6 cr.**
One year of composition or writing emphasis courses. May include business or technical writing. Two of the following courses would fulfill the requirement.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 150</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 250</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 302</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 314</td>
<td>3</td>
</tr>
</tbody>
</table>

**Oral Communications 3 cr.**
May include public, interpersonal communication, group or organizational communication or speaking emphasis courses. One of the courses below will fulfill the requirement.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP CM 212</td>
<td>3</td>
</tr>
<tr>
<td>AGEDS 311</td>
<td>3</td>
</tr>
<tr>
<td>SP CM 223</td>
<td>1</td>
</tr>
<tr>
<td>SP CM 312</td>
<td>3</td>
</tr>
<tr>
<td>COMST 214</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Chemistry with Laboratory** 7 cr.
One year series for science majors with one semester lab.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 177</td>
<td>5</td>
</tr>
<tr>
<td>&amp; 177L</td>
<td></td>
</tr>
<tr>
<td>CHEM 178</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 8

**Organic Chemistry with Laboratory** 7 cr.
One year series with one semester lab.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 331</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 331L</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 332</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 7

**Biochemistry** 3 cr.
One semester (no lab required). One of the courses below will fulfill the requirement.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBMB 301</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 316</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 420</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Physics with Laboratory** 4 cr.
First semester of a two-semester series with lab. Must include mechanics, fluids, heat and thermodynamics, vibrations, waves and sound.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 111</td>
<td>4</td>
</tr>
</tbody>
</table>

**General Biology with Laboratory** 8 cr.
Two semester series with lab each semester. A Bachelor’s degree in Biology fulfills this requirement.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 211</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211L</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>3</td>
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</tbody>
</table>

**Total Credits Required** 60 cr.

**Biological Sciences**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
</tr>
<tr>
<td>GEN 320</td>
<td>Genetics, Agriculture and Biotechnology</td>
</tr>
<tr>
<td>BIOL 335</td>
<td>Principles of Human and Other Animal Physiology</td>
</tr>
<tr>
<td>GEN 320</td>
<td>Genetics, Agriculture and Biotechnology</td>
</tr>
</tbody>
</table>

**Humanities or Social Sciences 8 cr.**

**Electives 8 cr.**

Courses above marked with an asterisk (*) are the required science courses. The required science course GPA is calculated from these courses. Credits in the previously specified courses will normally be earned on the traditional four-letter grading system with A as the highest grade and D as the lowest passing grade. All required courses must be completed with a grade of C (2.00) or better. It is generally expected that required courses have been completed within the past eight (8) years. AP or CLEP credits must be documented by original scores submitted to the College of Veterinary Medicine. CLEP credits may be accepted only for arts, humanities and social sciences. Credits in the preceding specified courses will not be accepted if earned under the pass-not pass grading system or similar options.

**Application and Admission**

Applicants must apply using the Veterinary Medical College Application Service (VMCAS). The VMCAS application may be found online at the VMCAS website (www.aavmc.org) and (http://www.aavmc.org) under VMCAS). Those applying through VMCAS also need to complete the ISU Supplemental Application found at the College of Veterinary Medicine website. The Iowa resident deadline for filing the VMCAS application, supplemental application, processing fee, GRE scores, evaluations and transcripts is September 1. The deadline for all other applicants is October 1.

Any student wishing to use international coursework (including study abroad) to fulfill a preveterinary requirement must provide a transcript from the foreign institution.

A list of courses in progress at the time of submission and/or scheduled for completion by the end of spring term should accompany the supplemental application. Undergraduate college credits must average at least 2.50 on a 4.00 marking system for the application to be eligible for review. The preceding scholastic requirements are minimum and do not assure admission even though these requirements have been fulfilled.

Admission to the College of Veterinary Medicine is on a competitive and selective basis. GPA, Graduate Record Exam (GRE) general test score (the GRE for Iowa residents must be received by October 1), animal and veterinary experience, essays, recommendations and personal development (leadership, citizenship, etc.) are given consideration in the selection of candidates. Final selection of candidates is made after an on-campus interview.

Approximately one-half of the positions available are reserved for residents of Iowa. The College of Veterinary Medicine has implemented a Professional Program in Veterinary Medicine with the University of Nebraska-Lincoln for Nebraska residents and contracts with the states of North Dakota, South Dakota and Connecticut. A number of positions are also available to residents of other states. A few highly qualified international students may be accepted and are considered in the non-resident/non-contract applicant pool. Consideration is given equally to all applicants without regard to race, color, national origin, gender, religion, disability, or age, political beliefs, or marital or familial status.
For further information on these programs and contracts, please visit the College of Veterinary Medicine at www.vetmed.iastate.edu and click on APPLY VET MED.

**Curriculum in Veterinary Medicine**

**Graduation Requirements**

To be awarded the degree doctor of veterinary medicine, candidates must have passed all required courses in the curriculum in veterinary medicine, have earned at least 4 elective credits on a graded basis of A, B, C, D while enrolled in the College of Veterinary Medicine, and have at least a 2.0 grade-point average in the veterinary medicine curriculum.

**Required Courses in the Professional Program**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>B M S 330</td>
<td>Principles of Morphology I</td>
<td>5</td>
</tr>
<tr>
<td>B M S 331</td>
<td>Principles of Morphology II</td>
<td>4</td>
</tr>
<tr>
<td>B M S 332</td>
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<td>B M S 339</td>
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<td>V C S 311</td>
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<td>V C S 313</td>
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<td>V C S 398</td>
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<td>Diagnostic Imaging and Radiobiology</td>
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<td>VDPAM 312</td>
<td>Introduction to Animal Welfare</td>
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<td>VDPAM 426</td>
<td>Veterinary Toxicology</td>
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<td>VDPAM 445</td>
<td>Production Animal Clinical Medicine</td>
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<td>V MPM 378</td>
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<td>V PTH 342</td>
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<td>V PTH 372</td>
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<td>V PTH 376</td>
<td>Veterinary Parasitology</td>
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<td>V PTH 377</td>
<td>Case Study III</td>
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<td>V PTH 409</td>
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<tr>
<td>V PTH 425</td>
<td>Clinical Pathology</td>
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**Fourth Year**

The fourth year of the veterinary medical curriculum is designed to be flexible yet provide a broad based clinical education involving all domestic species of animals. All students participate in rotations that are considered fundamental to any species orientation that the student might choose. In addition, students choose one of four options for additional study, including the Small Animal, Equine, Mixed Animal, or Food Animal Options. Students may obtain clinical elective credits by repeating on-campus rotations or participating in approved off-campus preceptorships at government, private or public agencies; other universities; or private veterinary practices.

The following rotations are required of all fourth year students in addition to the requirements of the track they choose. A complete listing of track-specific requirements can be found at: http://vetmed.iastate.edu/academics/curriculum:

- **V C S 453** Small Animal Medicine I 2
- **V C S 457** Equine Medicine 2
- **V C S 460** Radiology 2
- **V C S 463** Primary Care 2
- **V C S 466** Anesthesiology 2
- **V C S 468** Intensive Care 4
- 2 credits of V C S 473 Small Animal Surgery: 2

- **V C S 473** Small Animal Surgery: Orthopedic 1
- **V C S 473S** Small Animal Surgery: Soft Tissue 1
- **V C S 495** Grand Rounds Presentations R
- **VDPAM 477** Food Animal and Camelid Medicine and Surgery 2
- **V PTH 456** Necropsy Laboratory Practicum 1
- **V PTH 457** Clinical Pathology Laboratory Practicum 1

**Reinstatement**

Any student who voluntarily withdraws from the College of Veterinary Medicine or who is dismissed from the College of Veterinary Medicine, after having successfully completed one or more semesters forfeits his/her standing and must make written application for reinstatement to this college a minimum of 60 days prior to the opening of the semester for which they seek to re-enter. Any student who voluntarily withdraws from the College of Veterinary Medicine prior to completion of one semester must re-apply for admission to the college in the general applicant pool.

**Biomedical Sciences**

**Professional Program of Study**

For professional curriculum in veterinary medicine leading to the degree doctor of veterinary medicine, see Veterinary Medicine, Curriculum.

A good foundation in anatomy, physiology, and pharmacology of animals is necessary to understand the mechanisms of animal disease processes and their treatment. Study of mammalian anatomy and physiology prepares students with a background in the structural and functional activities of cells, tissues, organs, and body systems relevant to veterinary medicine.

An understanding of drug action is essential for rational drug therapy. The general pharmacology courses provide students with a background in basic pharmacology to include pharmacodynamics, toxicology, and the clinical application of drugs. Special emphasis is placed on chemical agents and therapeutic practices specific to veterinary medicine.

**Graduate Programs**

The department offers Master of Science and Doctor of Philosophy degrees with a major in Biomedical Sciences and specializations in Anatomy, Physiology, Pharmacology, and Cell Biology. Up to 10 credits of dual-listed veterinary courses may be applied for major graduate credit. Departmental research facilities allow for training in experimental anatomy, pharmacology, and physiology. Graduate studies are supervised by faculty members recognized in their areas of expertise. Current areas of research include: Alzheimer’s disease, aquatic animal health, calcium and mineral homeostasis, diabetes mellitus, glia-neuron signaling, neurophysiology of pain, neurotoxicology, physiology and pharmacology of nematode ion-channels, Parkinson’s disease, pharmacology of schistosomiasis, pharmacology of salmonellosis, physiology and pharmacology of thalamic neurons, physiology of the retina, Spinal Muscular Atrophy, and study of neural stem cells. The objective of the department is to prepare graduate students for successful careers in biomedical research and professional service. The department is part of interdepartmental programs in neuroscience, toxicology, and molecular, cellular, and developmental biology. The combined Ph.D./DVM program is an option offered by the department.
(3-0) Cr. 3. S. Prereq: BIOL 212, BIOL 212L. 
Survey of body systems of domestic animals. Provides a medical science orientation particularly useful to students in a preveterinary medicine curriculum.

(Dual-listed with B M S 530). (3-6) Cr. 5. F. Prereq: First-year classification in veterinary medicine 
Anatomy of the dog.

B M S 331. Principles of Morphology II. 
(Dual-listed with B M S 531). (2-6) Cr. 4. S. Prereq: First-year classification in veterinary medicine 
Comparative and topographic anatomy of horse, ruminants, pig, and chicken.

B M S 333. Biomedical Sciences I. 
(Dual-listed with B M S 533). (5-3) Cr. 6. F. Prereq: First-year classification in veterinary medicine 
Microscopic anatomy and physiology of cells, tissues, cardiovascular system, respiratory system, and urinary system.

B M S 334. Biomedical Sciences II. 
(Dual-listed with B M S 534). (5-3) Cr. 6. S. Prereq: First-year classification in veterinary medicine 
Microscopic anatomy of the immune system and integument. Microscopic anatomy and physiology of the digestive system, endocrine system, and reproductive system.

(1-0) Cr. 1. F. 
Descriptions of molecular and cellular biology especially as it pertains to veterinary medicine. Discussions of cellular components, cellular functions and anomalies thereof. Emphasis placed on diversions relevant to companion animals and livestock.

(Dual-listed with B M S 536). (2-0) Cr. 2. F. 
Introduce basic biochemical aspects of metabolism and function of energy, protein, fat, minerals and vitamins in the diet. Determine nutrient requirements of food animals, pets, and horses under various physiological states. Understand fate of various nutrients in simple stached animals, ruminants, and cecal fermenters. Discuss clinical nutrition problems specific to each species.

(Dual-listed with B M S 537). (2-2) Cr. 3. S. Prereq: First-year classification in veterinary medicine 
Neuroanatomy of domestic animals.

(Cross-listed with V C S). (0-2) Cr. 1. F. Prereq: First-year classification in veterinary medicine 
Canine physical examination; basic behavior, animal handling and restraint; medical record keeping.

B M S 345. Case Study I. 
(0-3) Cr. 1. F. Prereq: First-year classification in veterinary medicine 
Clinical applications of basic sciences taught concurrently in the fall semester of the first year curriculum in veterinary medicine.

B M S 346. Case Study II. 
(0-1) Cr. 1. S. Prereq: First-year classification in veterinary medicine 
Clinical applications of basic sciences taught concurrently in the spring semester of the first year curriculum in veterinary medicine.

B M S 353. Topics in Molecular Veterinary Medicine. 
(Dual-listed with B M S 553). (1-0) Cr. 1. S. Prereq: Enrollment in or completion of B M S 354 
Receptor and signal transduction anomalies and their diagnosis in veterinary medicine.

(Dual-listed with B M S 554). (Cross-listed with TOX). (3-0) Cr. 3. S. Prereq: B M S 549 and B M S 552; BBMB 404, BBMB 405 
General principles; drug disposition; drugs acting on the nervous, cardiovascular, renal, gastrointestinal, and endocrine systems.

B M S 401. Intro to Aquatic Animal Medicine. 
(Cross-listed with A ECL). (1-2) Cr. 1. S. 
8 week course. Introductory course with focus on fin fish production, health and medicine. Course content will help define future roles for veterinarians, producers, and service providers. Emphasis will be placed on anatomy, pathology, infectious diseases, nutrition, regulatory constraints in production, food safety, and current research. Field trip to aquaculture facility.

(1-0) Cr. 1. Alt. S., offered even-numbered years. Prereq: Classification in veterinary medicine 
Normal and abnormal behavior of domestic animals.

(Dual-listed with B M S 515). (1-2) Cr. 2. Alt. S., offered even-numbered years. Prereq: One year of college biology 
Gross and microscopic anatomy of laboratory animals.

(Dual-listed with B M S 516). (1-2) Cr. 2. Alt. S., offered odd-numbered years. Prereq: One year college biology 
Gross and microscopic anatomy of domestic, exotic, and pet birds.

(1-3) Cr. 2. F. Prereq: B M S 330 or B M S 331 or AN S 316 or AN S 341, classification in veterinary medicine 
Special and applied anatomy of the horse.

B M S 443. Pharmacology and Therapeutics. 
(Dual-listed with B M S 543). (3-0) Cr. 3. F. Prereq: B M S 254 
Pharmacology and therapeutic uses of fluids, antimicrobial and antiparasitic drugs, clinical use of veterinary drugs, and adverse drug reactions.

B M S 490. Independent Study. 
Cr. 1-5. Repeatable. F.S.S. Prereq: Permission of instructor

Cr. 1-5. Repeatable. F.S.S. Prereq: Permission of instructor

B M S 496. International Preceptorship. 
(0-40) Cr. 1-12. Repeatable. S. Prereq: Second-year classification in veterinary medicine 
International Preceptorships and Study Abroad Group programs. This course will provide opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities.

Courses primarily for graduate students, open to qualified undergraduates:

(0-0) Cr. F.S.S. Prereq: Graduate classification, permission of a BMS faculty member 
Experience in biomedical techniques in selected BMS laboratories that include but is not limited to cytotoxic methods, molecular biological techniques, extracellular and intracellular unit recording, microiontophoresis, microinjection, spectrophotofluorometric analysis of chemicals, use of radioisotopes, radioimmunoassay, Ca2+ imaging, confocal microscopy, fluorescence microscopy, and immunocytochemistry.

B M S 515. Anatomy of Laboratory Animals. 
(Dual-listed with B M S 415). (1-2) Cr. 2. Alt. S., offered even-numbered years. Prereq: One year of college biology and graduate classification 
Gross and microscopic anatomy of laboratory animals.

(Dual-listed with B M S 416). (1-2) Cr. 2. Alt. S., offered odd-numbered years. Prereq: One year college biology 
Gross and microscopic anatomy of domestic, exotic, and pet birds.

B M S 530. Principles of Morphology I. 
(Dual-listed with B M S 330). (3-6) Cr. 5. F. Prereq: 10 credits in biological science and permission of the instructor 
Anatomy of the dog.

B M S 531. Principles of Morphology II. 
(Dual-listed with B M S 331). (2-6) Cr. 4. S. Prereq: B M S 530 
Comparative and topographic anatomy of horse, ruminants, pig, and chicken.

B M S 533. Biomedical Sciences I. 
(Dual-listed with B M S 333). (5-3) Cr. 6. F. Prereq: First-year classification in veterinary medicine or graduate student status 
Microscopic anatomy and physiology of cells, tissues, cardiovascular system, respiratory system, and urinary system.

B M S 534. Biomedical Sciences II. 
(Dual-listed with B M S 334). (5-3) Cr. 6. S. Prereq: First-year classification in veterinary medicine or graduate student status 
Microscopic anatomy of the immune system and integument. Microscopic anatomy and physiology of the digestive system, endocrine system, and reproductive system.
(Dual-listed with B M S 336). (2-0) Cr. 2. F. Introduce basic biochemical aspects of metabolism and function of energy, protein, fat, minerals and vitamins in the diet. Determine nutrient requirements of food animals, pets, and horses under various physiological states. Understand fate of various nutrients in simple stomached animals, ruminants, and cecal fermenters. Discuss clinical nutrition problems specific to each species.

B M S 537. Neuroanatomy.
(Dual-listed with B M S 337). (2-2) Cr. 3. S. Prereq: 10 credits in biological science and permission of the instructor Neuroanatomy of domestic animals.

(Cross-listed with EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

(Cross-listed with BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

(Cross-listed with EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

(Cross-listed with EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transformants. Offered on a satisfactory-fail basis only.

(Cross-listed with BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.

(Cross-listed with BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

(Cross-listed with EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM, VDPAM). Cr. 1. Repeatable. S. Prereq: Graduate classification Offered on a satisfactory-fail basis only.

B M S 543. Pharmacology and Therapeutics.
(Dual-listed with B M S 443). (3-0) Cr. 3. F. Prereq: B M S 554 Pharmacology and therapeutic uses of fluids, antimicrobial and antiparasitic drugs, clinical use of veterinary drugs, and adverse drug reactions.

B M S 553. Topics in Molecular Veterinary Medicine.
(Dual-listed with B M S 535). (1-0) Cr. 1. S. Prereq: Enrollment in or completion of B M S 544 and graduate classification Receptor and signal transduction anomalies and their diagnosis in veterinary medicine.

B M S 554. General Pharmacology.
(Dual-listed with B M S 354). (Cross-listed with TOX). (3-0) Cr. 3. S. Prereq: B M S 549 and B M S 552; BBMB 404, BBMB 405 General principles; drug disposition; drugs acting on the nervous, cardiovascular, renal, gastrointestinal, and endocrine systems.

B M S 556. Cellular, Molecular and Developmental Neuroscience.
(Cross-listed with GDCB, NEURO). (3-0) Cr. 3. F. Prereq: BIOL 335 or BIOL 436; physics recommended Fundamental principles of neuroscience including cellular and molecular neuroscience, nervous system development, sensory, motor and regulatory systems.

(Cross-listed with TOX). (3-0) Cr. 3. F. Prereq: 10 credits in biological science and permission of instructor A multi-instructor course covering major topics in cell structure and function, including: universal features of prokaryotic and eukaryotic cells, types of utilization and conversion of energy, genetic control of cell shape and functionality, internal organization of cells, communication between cells and their environment, development of multicellular systems. Students have to write a term paper.

B M S 590. Special Topics.
Cr. 1-7. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 590A. Anatomy.
Cr. 1-7. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 590B. Physiology.
Cr. 1-7. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 590C. Pharmacology.
Cr. 1-7. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 590D. Cell biology.
Cr. 1-7. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 599. Creative Component.
Cr. 1-3. F.S.SS. Prereq: Enrollment in BMS graduate program, and permission of instructor. Creative component for non-thesis Master of Science degree.

Courses for graduate students:
B M S 688. Research Review.
Cr. 1. Repeatable. F.S. Prereq: Enrollment in BMS graduate program. A forum for B M S students to gain experience in the critical exchange of ideas through oral presentation and discussion of scientific information.

B M S 690. Advanced Topics.
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 690A. Anatomy.
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 690B. Physiology.
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 690C. Pharmacology.
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 690D. Cell biology.
Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor

B M S 698. Seminar.
Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in BMS graduate program.

B M S 698A. Seminar: Attendance.
Cr. R. Repeatable. F.S. Prereq: Enrollment in BMS graduate program.

B M S 698B. Seminar: Attendance and Presentation.
(1-0) Cr. 1. Repeatable. F.S.SS. Prereq: Enrollment in B M S graduate program. Attendance and presentation required. Offered on a satisfactory-fail basis only.

Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in BMS graduate program.

Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in BMS graduate program.

B M S 699B. Research: Physiology.
Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in BMS graduate program.

Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in BMS graduate program.

Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in BMS graduate program.

Veterinary Clinical Sciences

Professional Program of Study

For the professional curriculum in veterinary medicine leading to the degree doctor of veterinary medicine, see Veterinary Medicine, Curriculum.

The curriculum of veterinary clinical sciences explores the preventive health care, and diagnosis and treatment of diseases of companion and competitive athletic animals. Veterinary specialists lead didactic and laboratory based learning in the clinical sciences. Experiential based courses conducted through the Veterinary Medical Center during the fourth year provide the student an opportunity to participate in the application of clinical skills and knowledge.
Principles and techniques of medical and surgical ophthalmology.

V C S 305. Shelter Medicine.
Cr. 1. S. Prereq: First year classification in Veterinary Medicine or with permission of instructor
An elective course designed to educate the veterinary student about issues of relevance to companion animal population and shelter medicine and welfare.

V C S 311. Veterinarian in Society I.
Cr. R. F. Prereq: First-year classification in veterinary medicine
Introduction to the veterinary profession and the various career opportunities available.

V C S 313. Veterinarian in Society III.
(1-1) Cr. 1. F. Prereq: Second-year classification in veterinary medicine
A continuation of the Veterinarian in Society series. The course covers selected topics on moral and ethical issues affecting the practice of veterinary medicine.

V C S 314. Veterinarian in Society IV.
(1-0) Cr. 1. F. Prereq: Third-year classification in veterinary medicine
A continuation of the Veterinarian in Society series. This course will focus on helping students develop their communication, leadership, team building and conflict resolution skills.

V C S 315. Veterinarian in Society V.
(1-0) Cr. 1. S. Prereq: Third-year classification in veterinary medicine
A continuation of the Veterinarian in Society series. This course will emphasize veterinary law.

V C S 339. Clinical Foundations I.
(Cross-listed with B M S). (0-2) Cr. 1. F. Prereq: First-year classification in veterinary medicine
Canine physical examination; basic behavior, animal handling and restraint; medical record keeping.

Cr. R. Repeatable. F.S. Prereq: Classification in veterinary medicine
Seminars and case presentations on selected clinical subjects by fourth-year students of the College of Veterinary Medicine. Attendance is required for a passing grade. Offered on a satisfactory-fail basis only.

V C S 391. Clinical Imaging.
(1-0) Cr. 1. F. Prereq: First-year classification in veterinary medicine
Evaluation of morphologic anatomy of the dog and cat utilizing clinical imaging methods - radiography, ultrasoundography, computed tomography, magnetic resonance imaging and nuclear imaging. Emphasis will be placed on normal radiographic anatomy.

(3-0) Cr. 3. F. Prereq: Second year classification in veterinary medicine
General principles of surgery of companion animals.

V C S 394. Principles of Surgery Laboratory.
(0-3) Cr. 1. S. Prereq: Second year classification in veterinary medicine
General principles of surgery of companion animals.

(2-0) Cr. 2. S. Prereq: V C S 394
Small animal surgery.

V C S 396. Equine Surgery.
(2-0) Cr. 2. S. Prereq: V C S 394
Elective course in equine surgery.

V C S 398. Anesthesiology.
(1-0) Cr. 1. S. Prereq: Second-year classification in veterinary medicine
Anesthetic equipment, agents, and procedures for domestic animals.

(1-0) Cr. 1. S. Prereq: Third year classification in veterinary medicine
Principles and techniques of medical and surgical ophthalmology.

V C S 402. Clinical Cardiology.
(1-0) Cr. 1. F. Prereq: Third or fourth-year classification in veterinary medicine; V CS 444 or concurrent enrollment in V C S 444
Elective course in diagnosis and management of cardiac diseases. Emphasis on interpretation of electrocardiography.

(1-3) Cr. 2. S. Prereq: third classification in veterinary medicine
Elective course in management and diseases of pet birds and exotic species.

V C S 407. Feline Internal Medicine.
(1-0) Cr. 1. F. Prereq: Third-year classification in veterinary medicine
Elective course in feline internal medicine.

V C S 409. Oncology.
Cr. 2-4. Repeatable, maximum of 4 credits. Prereq: Fourth-year classification in veterinary medicine
Elective clinical assignment in oncology.

(1-0) Cr. 1. S. Prereq: Third or fourth-year classification in veterinary medicine
Elective course in small animal and equine nutrition.

V C S 415. Advanced Small Animal Dermatology.
(1-2) Cr. 2. F. Prereq: Third or Fourth-year classification in veterinary medicine
Elective course in dermatology.

V C S 419. Preceptorship in Companion Animal/Equine Veterinary Medical Practice.
Cr. 2-6. Repeatable, maximum of 6 credits. Prereq: Fourth-year classification in veterinary medicine, permission of department curriculum committee
Elective course in veterinary practice under the guidance of veterinarians in approved practice settings. Maximum of 6 credits in 2 credit increments.

V C S 422. Rotation at Blank Park Zoo.
Cr. 4. F.S.SS. Prereq: Fourth-year classification in veterinary medicine and completion of V C S 405. Enrollment by permission of instructor.
Clinical experience in husbandry, nutrition and training of exotic animals in a zoo environment. Students will get instruction and learn the application of the clinical skills required when dealing with exotic animals, including the hands-off visual examination obtaining historical and clinical information from zookeepers, and the use of immobilization drugs for patient exams. Students will learn the common medical disorders of exotic species and treatment techniques.

V C S 436. Small Animal Internal Medicine.
(3-0) Cr. 3. F. Prereq: Third year classification in veterinary medicine
Clinical diagnosis and treatment of diseases of small animals.

(2-0) Cr. 2. Repeatable. Prereq: Fourth year classification in Veterinary Medicine A 2-week elective rotation at an animal shelter/humane society that works with the public to place pets in homes. This rotation will encompass population medicine (medicine, surgery, intake, adoption, behavior and temperament, neglect and cruelty) that animal shelters deal with on a daily basis. The selected animal shelter/humane society must have a veterinarian(s) on staff and be approved by the course coordinator. More than one VCS 437 may be taken upon approval of the course coordinator.

V C S 440. Introduction to Clinics.
Cr. R. S. Prereq: Third-year classification in veterinary medicine
Rotating assignments through multiple sections within the Veterinary Medical Center.

V C S 441. Canine Rehabilitation.
Cr. 2. Prereq: Fourth-year classification in veterinary medicine
Elective clinical assignment in rehabilitation.

V C S 443. Equine Lameness.
(1-2) Cr. 2. S. Prereq: Second or third-year classification in veterinary medicine
Orthopedic diseases of the equine.

(4-0) Cr. 4. F.S. Prereq: Third-year classification in veterinary medicine
Clinical diagnosis and treatment of diseases of small animals.

(2-0) Cr. 2. F. Prereq: Third-year classification in veterinary medicine
Clinical diagnosis and treatment of diseases of equine.

V C S 446. Clinical Neurology.
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine
Clinical rotation in neurology with an emphasis on neurolocalization, disease processes, use of diagnostics in medical and surgical neurology and treatment options. Exposure to neurosurgical techniques.
V C S 447. Equine Veterinary Diagnostic Skills.  
(3-0) Cr. 2. S. Prereq: Fourth-year classification in veterinary medicine - preference to equine track student. Limited to 16 students.  
Hands on experience with equine veterinary diagnostic skills related to theriogenology, medicine, surgery, radiology, and ophthalmology.  

V C S 448. Diagnostic Imaging and Radiobiology.  
(2-2) Cr. 3. F.S. Prereq: Third-year classification in veterinary medicine  

V C S 449. Junior Surgery Laboratory.  
(1-6) Cr. 3. F. Prereq: Third-year classification in veterinary medicine  
Pre-laboratory presentations and laboratories introduce the student to anesthetic and surgical principles and techniques that can be applied to all animal species.

V C S 449A. Junior Surgery Laboratory: Alternative Curriculum.  
(1-6) Cr. 3. F. Prereq: Third-year classification in veterinary medicine  
This laboratory introduces the student to anesthetic and surgical principles - and techniques that can be applied to all animal species. Consists of only neutering humane society animals throughout the laboratory.

V C S 449B. Junior Surgery Laboratory: Traditional Curriculum.  
(1-6) Cr. 3. F. Prereq: Third-year classification in veterinary medicine  
This laboratory introduces the student to anesthetic and surgical principles and techniques that can be applied to all animal species. Provides a broader range of surgical experiences throughout the laboratory.

V C S 451. Advanced Junior Surgery Laboratory.  
(8 weeks. Continuation of surgical laboratory experience. Techniques and advanced principles learned are applicable to all animal species.

V C S 451A. Advanced Junior Surgery Laboratory: Alternative Curriculum.  
(8 weeks. Continuation of surgical laboratory experience. Techniques and advanced principles learned are applicable to all animal species. Consists of only neutering humane society animals throughout the laboratory.

V C S 451B. Advanced Junior Surgery Laboratory: Traditional Curriculum.  
(8 weeks. Continuation of surgical laboratory experience. Techniques and advanced principles learned are applicable to all animal species. Exposure to more advanced surgical techniques with most surgical principles.

V C S 451C. Advanced Junior Surgery Laboratory: Traditional Curriculum.  
(8 weeks. Continuation of surgical laboratory experience. Techniques and advanced principles learned are applicable to all animal species. A second repeat for students with a special interest in small animal surgery.

V C S 452. Clinical Dermatology.  
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine. Must have instructor permission to repeat this course.  
Study of clinical dermatological problems via computer-aided instruction, case simulations, and/or lectures. Clinical management of cases presented to Veterinary Medical Center.

V C S 453. Small Animal Medicine I.  
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in small animal medicine.

V C S 454. Small Animal Medicine II.  
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in small animal medicine.

Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in soft tissue surgery.

Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in orthopedic surgery.

Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in equine medicine.

V C S 458. Equine Surgery.  
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in equine surgery.

Cr. 2. Prereq: Fourth year classification in Veterinary Medicine  
A 2-week surgical emphasis, elective rotation at a humane society that addresses the issues facing veterinarians and non-veterinary humane society personnel who deal with small animal overpopulation issues. Each section can be taken for credit once.

V C S 459A. Small Animal Overpopulation Medicine and Surgery :Nebraska Humane Society, Omaha NE.  
Cr. 2. Prereq: Fourth year classification in Veterinary Medicine  
A 2-week surgical emphasis, elective rotation at a humane society that addresses the issues facing veterinarians and non-veterinary humane society personnel who deal with small animal overpopulation issues. Each section can be taken for credit once.

V C S 459B. Small Animal Overpopulation Medicine and Surgery: Animal Rescue League of Iowa, Des Moines IA.  
Cr. 2. Prereq: Fourth year classification in Veterinary Medicine  
A 2-week surgical emphasis, elective rotation at a humane society that addresses the issues facing veterinarians and non-veterinary humane society personnel who deal with small animal overpopulation issues. Each section can be taken for credit once.

Cr. 2. Prereq: Fourth year classification in Veterinary Medicine  
A 2-week surgical emphasis, elective rotation at a humane society that addresses the issues facing veterinarians and non-veterinary humane society personnel who deal with small animal overpopulation issues. Each section can be taken for credit once.

Cr. 2. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in veterinary radiology.

V C S 461. Advanced Small Animal Internal Medicine.  
Cr. 1. S. Prereq: V C S 444 and V C S 436  
A discussion of advanced topics in small animal internal medicine.

V C S 463. Primary Care.  
Cr. 2. Repeatable, maximum of 4 credits. Prereq: Fourth-year classification in veterinary medicine  
Clinical experience in hospital based general practice.

V C S 464. Equine Field Services.  
Cr. 2. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in equine ambulatory practice.

V C S 465. Farrier.  
Cr. 2. Prereq: Fourth-year classification in veterinary medicine; V C S 457 and V C S 458  
Elective clinical assignment on the principles and practices of normal and therapeutic horseshoeing and equine foot care.

V C S 466. Anesthesiology.  
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in small animal and large animal anesthesiology.

Cr. 1-2. Repeatable, maximum of 2 credits. Prereq: Fourth year classification in veterinary medicine  
Elective clinical assignment with emphasis on pain management.

Cr. 4. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment to provide supervision of hospital cases requiring intensive care and including emergency cases.

V C S 469. Ophthalmology.  
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine  
Clinical assignment in ophthalmology.

Cr. 2. Repeatable, maximum of 4 credits. Prereq: Fourth-year classification in veterinary medicine. Completion of V C S 460 is recommended.  
Elective clinical assignment in veterinary radiology.

Cr. 2. Prereq: Fourth-year classification in veterinary medicine  
Elective clinical assignment in animal reproduction. Equine, Small Animal, Comparative, and Food Animal reproduction only.

V C S 471C. Animal Reproduction: Comparative.  
Cr. 2. SS. Prereq: Fourth-year classification in veterinary medicine  
Elective comparative clinical assignment in animal reproduction.
Cr. 2. Prereq: Fourth-year classification in veterinary medicine
Elective clinical assignment in animal reproduction. Equine and small animal reproduction only.

Cr. 2. Prereq: Fourth-year classification in veterinary medicine
Elective clinical assignment in animal reproduction. Equine and small animal reproduction only.

Cr. 1. Prereq: fourth-year classification in veterinary medicine
Clinical assignment in small animal surgery split between soft tissue surgery (one week) and orthopedic surgery (one week).

Cr. 1. Prereq: fourth-year classification in veterinary medicine
Clinical assignment in small animal surgery split between soft tissue surgery (one week) and orthopedic surgery (one week).

Cr. 1. Prereq: fourth-year classification in veterinary medicine
Clinical assignment in small animal surgery split between soft tissue surgery (one week) and orthopedic surgery (one week).

V C S 475. Cardiology Rotation.
Cr. 1-2. Repeatable, maximum of 2 credits. Prereq: Fourth year classification in veterinary medicine
Elective clinical assignment in cardiology.

V C S 476. Veterinary Anesthesiology.
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine
Assignments in equine, small animal, and large animal anesthesiology. Experience includes case work-up, management and recovery. Understanding of the unique physiology and potential complications of anesthetized patients. Pharmacology of commonly used drugs. Specific protocols and management for both field and general anesthesia.

V C S 476E. Equine Anesthesiology.
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine
Assignments in equine, small animal, and large animal anesthesiology. Experience includes case work-up, management and recovery. Understanding of the unique physiology and potential complications of anesthetized patients. Pharmacology of commonly used drugs. Specific protocols and management for both field and general anesthesia.

V C S 476G. Small Animal Anesthesiology.
Cr. 2. Repeatable. Prereq: Fourth-year classification in veterinary medicine
Assignments in equine, small animal, and large animal anesthesiology. Experience includes case work-up, management and recovery. Understanding of the unique physiology and potential complications of anesthetized patients. Pharmacology of commonly used drugs. Specific protocols and management for both field and general anesthesia.

V C S 480. Veterinary Dentistry.
Cr. 1. F. Prereq: Third or Fourth-year classification in veterinary medicine
All aspects of veterinary dentistry, prophylaxis, endodontics, and orthodontics. This course is an on-line course.

V C S 481. Advanced Equine Dentistry.
Cr. 2. S. Prereq: Fourth year classification in veterinary medicine
Clinical rotation in equine dentistry with an emphasis on routine equine dental examinations, specialized equipment, and corrective procedures. Offered only for one 2-week rotation. Enrollment is limited.

V C S 490. Independent Study.
Cr. arr. Repeatable. Prereq: Permission of instructor and the VCS Associate Chair for Academic Affairs.
Independent Study in veterinary medicine focusing on basic / translational research or learning issues. Enroll in this course is not appropriate for clinical experiences in the Veterinary Medical Center or extramural experiences in clinical veterinary practice (i.e., preceptorships).

(2-0) Cr. 1. Repeatable. S. Prereq: Classification in veterinary medicine
8 weeks. Predeparture orientation for group study abroad. Cultural considerations for the study abroad experience and a conversational language introduction. Out of class work may be assigned.

V C S 495. Grand Rounds Presentations.
Cr. R. S. Prereq: Fourth-year classification in veterinary medicine
Seminars and case presentations on selected subjects by fourth year students of the College of Veterinary Medicine. Completion of a seminar presentation is required for graduation. Offered on a satisfactory-fail basis only.

V C S 496. International Preceptorship.
International Preceptorships and Study Abroad Group programs. Provides opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

V C S 590. Special Topics.
Cr. 1-3. Repeatable.

V C S 590A. Special Topics: Medicine.
Cr. 1-3. Repeatable.

V C S 590B. Special Topics: Surgery.
Cr. 1-3. Repeatable.

V C S 590C. Special Topics: Theriogenology.
Cr. 1-3. Repeatable.

V C S 590D. Special Topics: Radiology.
Cr. 1-3. Repeatable.

V C S 590E. Special Topics: Anesthesiology.
Cr. 1-3. Repeatable.

V C S 590F. Special Topics - Ophthalmology.
Cr. 1-3. Repeatable, maximum of 3 credits. F.S.
Special topics in Ophthalmology.

V C S 596. International Preceptorship.
(0-40) Cr. 1-12. Repeatable. F.S.SS. Prereq: Admission to graduate college
International Preceptorships and Study Abroad Group programs. Provides opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities.

V C S 599. Creative Component.
Cr. arr. Prereq: Enrollment in nonthesis master's degree program
Coursed for graduate students:

V C S 604. Seminar.
Cr. 1. Repeatable. F.S.

(2-0) Cr. 2. Prereq: V C S 448
Detailed principles of clinical radiology with particular reference to radiographic interpretation.

(1-3) Cr. 2. Prereq: Permission of instructor
Course designed to discuss and perform advanced surgical procedures in soft tissue, orthopedic and neurological surgery. Minimally invasive surgical procedures and organ transplantation will be included.

V C S 672. Advanced Special Surgery.
(1-3) Cr. 2. Prereq: Permission of instructor
Innovative techniques in microvascular, thoracic, gastrointestinal, neurological and reconstructive surgery will be investigated.

V C S 676. Advanced Medicine.
(2-0) Cr. 2. Prereq: V C S 445
Principles of general medicine. A study in depth of factors that contribute to the development of clinical signs as related to the pathogenesis of disease.

V C S 677. Advanced Medicine.
(2-0) Cr. 2. Prereq: V C S 445
An advanced study of metabolic diseases.

V C S 699. Research.
Cr. arr. Repeatable.

V C S 699A. Research: Medicine.
Cr. arr. Repeatable.

Cr. arr. Repeatable.

V C S 699C. Research: Theriogenology.
Cr. arr. Repeatable.

V C S 699E. Research: Anesthesiology.
Cr. arr. Repeatable.

Cr. arr. Repeatable.
Graduate Level Research.
Veterinary Diagnostic and Production Animal Medicine

Professional Program of Study

For the professional curriculum in veterinary medicine leading to the degree doctor of veterinary medicine, see Veterinary Medicine, Curriculum.

Courses in veterinary diagnostic and production animal medicine provide students with basic and advanced skills in diagnostics, reproduction, medicine, surgery, production, welfare, and health management of the major livestock species. Students in the fourth year of the curriculum in veterinary medicine may elect to take advanced courses in beef, dairy, swine, poultry or small ruminant production medicine. Elective courses may include preceptorships in private practices, at other veterinary schools, in research and disease control laboratories, or in related agribusinesses.

Production animal medicine emphasizes the integration of veterinary medicine with nutrition, genetics, economics, food safety, and other disciplines, enabling graduates to acquire and use a broad knowledge base to support the health and improve the production and efficiency of the food supply chain.

Graduate Study in Veterinary Preventive Medicine

Veterinary Preventive Medicine is a multidisciplinary program focused on the study of health and disease in populations. The various disciplines represented in the program are unified by a common approach based on the application of epidemiological methods to problem solving in populations. Through their research and course work, students will learn to understand and apply a variety of disciplines, principles, and techniques to population health issues involving environmental, ecological, nutritional, genetic, infectious, or non-infectious diseases.

Graduate study in Veterinary Preventive Medicine will provide valuable skills and experience to persons interested in public health, food safety, emerging infectious diseases, zoo or wildlife health, and livestock health. A degree in Veterinary Preventive Medicine may be valuable for individuals considering a future in the biological or pharmaceutical industries, government regulatory agencies, public veterinary practice, international service agencies responsible for population health or progressive private practice.

Veterinary Preventive Medicine is an interdepartmental major administered by the Department of Veterinary Diagnostic and Production Animal Medicine (VDPAM) with participating faculty from colleges and departments across the University and collaborators from the National Animal Disease Center (USDA:ARS) and the National Veterinary Services Laboratories (USDA:APHIS) located in Ames, Iowa. Both thesis and non-thesis options are available and require the completion of a minimum of 30 graduate credits for thesis and 36 graduate credits for non-thesis and a final examination.

Program of Study: Master of Science in Veterinary Preventive Medicine (Thesis Option) 30 credits

<table>
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<tr>
<td>STAT 401</td>
<td>Statistical Methods for Research Workers</td>
<td>4</td>
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<tr>
<td>VDPAM 527</td>
<td>Applied Statistical Methods in Population Studies</td>
<td>3</td>
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<tr>
<td>VDPAM 528</td>
<td>Principles of Epidemiology and Population Health</td>
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<td>Epidemiological Methods in Population Research</td>
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Research or Electives to total at least 17 additional credits

† Arranged with instructor.

Program of Study: Master of Science in Veterinary Preventive Medicine (Non-Thesis Option) 36 Credits

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<td>Epidemiological Methods in Population Research</td>
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<tr>
<td>VDPAM 590</td>
<td>Special Topics</td>
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One Additional STAT course from the following

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<tr>
<td>STAT 402</td>
<td>Statistical Design and the Analysis of Experiments</td>
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<tr>
<td>STAT 407</td>
<td>Methods of Multivariate Analysis</td>
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<tr>
<td>STAT 415</td>
<td>Advanced Statistical Methods for Research Workers</td>
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<tr>
<td>STAT 421</td>
<td>Survey Sampling Techniques</td>
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<tr>
<td>VDPAM 599</td>
<td>Creative Component</td>
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</tbody>
</table>
† Creative Component and Electives to total 18 additional credits

† Arranged with instructor.

Graduate Certificate in Veterinary Preventive Medicine

Veterinary Diagnostic and Production Animal Medicine offers a graduate certificate for DVMs, concurrent DVM students and non-DVMs in allied animal industries in Veterinary Preventive Medicine.

Students in this program are able to select courses that focus in areas of animal welfare, diagnostics, food safety, evidence-based medicine, surgery, pathology, microbiology, epidemiology, public health, statistics and production medicine.

The purpose of the graduate certificate in Veterinary Preventive Medicine for industry professionals is to address the continued and advanced needs of animal health professionals. The certificate enables professionals to gain recognition for a skill set that includes epidemiology, risk assessment, production medicine and animal welfare. A graduate certificate may be used to increase knowledge in a new or emerging area of interest to the candidate. As such, it may be used to formally gain recognition for retraining to meet the needs of today’s food production systems.

The graduate certificate for concurrent DVM students is designed to give additional skills to students planning on working with populations of animals. Using a combination of on-line and dual listed graduate level courses, the program is designed to enable DVM students to complete the certificate while studying for their DVM degree. Students enrolled in any US-based DVM program are able to complete a graduate certificate at ISU using a combination of on-line and transfer graduate level courses.

The graduate certificate is an additional qualification awarded by Iowa State University after successful completion of 15 graduate level credits. A graduate certificate is different from continuing education as the certificate includes an academic transcript from Iowa State University. Students complete the same courses graduate students do with the the same expectations for all assignments and exams.

The program is available as a strictly on-line (off campus) delivery method or as a combination of classroom-based and on-line course offerings providing maximum flexibility in scheduling.

Program of Study: Graduate Certificate in Veterinary Preventive Medicine (15 credits)

<table>
<thead>
<tr>
<th>Year</th>
<th>First Year (Credits)</th>
<th>Second Year (Credits)</th>
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<tr>
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<td>Second Year</td>
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<td>VDPAM 527 (Offered Fall odd numbered years)</td>
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<td>VDPAM 529 (Offered Fall even numbered years)</td>
<td>3</td>
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<tr>
<td></td>
<td>Need 3 Credits from additional VDPAM graduate courses. (The above are available on line)</td>
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<tr>
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<td>Other classroom-based options are available</td>
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Courses primarily for professional curriculum students:

VDPAM 308. Spanish for Veterinarians.
(2-0) Cr. 2. S. Prereq: Classification in veterinary medicine and basic knowledge of Spanish
This course is designed to meet the needs of veterinary students who will practice in an environment in which the use of Spanish for accurate client communication is essential which includes much of our food animal industry in the state of Iowa. This is not a traditional Spanish language course. To be successful, students taking the course should have a basic knowledge of Spanish pronunciation, grammar and syntax.

VDPAM 309. Introduction to Production Animal Informatics.
(1-0) Cr. 1. S.
The fundamentals of how clinical, diagnostic, production and financial information is obtained and used by production animal operations will be presented. Students will acquire skills to create and use spreadsheets for manipulating and summarizing data. They will also acquire knowledge of where to find inexpensive and readily available resources with information on how to use spreadsheets and other software. Students will also have the opportunity to work with different record keeping programs used by swine, beef and dairy operations.

VDPAM 310. Introduction to Production Medicine.
Cr. 2. S. Prereq: Classification as second or third year veterinary student or permission of instructor
The role of the veterinarian in the management of animal health and production in populations including evaluation tools in dairy and beef cattle herds, beef feedlots and swine herds will be described. Provides veterinary students with a starting point to understand the principles and techniques that are the basis of food-animal population health diagnosis management programs.

VDPAM 312. Introduction to Animal Welfare.
(1-0) Cr. 1. S. Prereq: Classification as a first year veterinary student

(0-30) Cr. 1. F. S. Prereq: Classification in veterinary medicine
One week course at Iowa State University. An introduction to Food Supply Veterinary Medicine covering overviews of major animal agriculture species (beef, dairy, pork, sheep and camelid), production systems, behavior, welfare, handling and restraint, examination techniques, biosecurity, epidemiology and food safety. Visits to production units are utilized to introduce the application of clinical skills. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 351. Bovine Embryo Transfer and Related Technology.
(2-0) Cr. 2. S. Prereq: Classification as a second or third year veterinary student
This course will meet for two hours once each week of the Spring Semester. The first hour will be traditional lecture and the second hour will be a combination of student projects, labs and demonstrations of applied clinical procedures. Bovine embryo transfer and closely related topics such as: female reproductive physiology, estrus synchronization, semen sexing and reproductive disease will be emphasized. In addition, several class periods will be devoted to the use of ultrasound for diagnosis of reproductive and non-reproductive conditions.

Cr. 2. Repeatable. F.S.S.
Preparation for competition in the Intercollegiate Animal Welfare Judging Contest. Development of critical appraisal and oral communication skills in regard to animal welfare. Animal behavior, physiology, health and performance parameters, basic husbandry, housing and preventive care will be explored for select farmed, companion and exotic species. Optional field trips.

VDPAM 402. Advanced Dairy Production Informatics.
(1-1) Cr. 2. Repeatable. F.S. Prereq: VDPAM 309 or permission of instructor
Advanced coverage of concepts related to collection, manipulation, analysis and reporting of information used by dairy farms and their consultants. Hands on experience with Dairy Comp 305 and PCDart as well as other dairy management and information software.

VDPAM 402A. Advanced Dairy Production Informatics: Lecture Series.
(1-1) Cr. 2. S. Prereq: Classification in veterinary medicine
Advanced coverage of concepts related to collection, manipulation, analysis and reporting of information used by dairy farms and their consultants. Hands on experience with Dairy Comp 305 and PCDart as well as other dairy management and information software.

VDPAM 402B. Advanced Dairy Production Informatics: Experience I.
(1-1) Cr. 2. F.S. Prereq: VDPAM 402A
Independent records analysis and reporting of information used by dairy farms and their consultants. Hands on experience with Dairy Comp 305 and PCDart.

VDPAM 402C. Advanced Dairy Production Informatics: Experience II.
(1-1) Cr. 2. F.S. Prereq: VDPAM 402A, VDPAM 402B
Independent records analysis and reporting of information used by dairy farms and their consultants. Hands on experience with Dairy Comp 305 and PCDart.

VDPAM 402D. Advanced Dairy Production Informatics: Experience III.
(1-1) Cr. 2. F.S. Prereq: VDPAM 402A, VDPAM 402B, VDPAM 402C
Independent records analysis and reporting of information used by dairy farms and their consultants. Hands on experience with Dairy Comp 305 and PCDart.

VDPAM 407. Evidence Based Clinical Decision Making.
(Dual-listed with VDPAM 507). (1-0) Cr. 1. S. Prereq: Permission of instructor
Discussion, lectures and laboratories to assess the quality and significance of medical evidence in making informed decisions about the treatment of individual animals and animal populations.

VDPAM 408. Poultry Diseases.
(Dual-listed with VDPAM 508). Cr. 2. Alt. S., offered even-numbered years. Prereq: Enrollment in College of Veterinary Medicine or permission of instructor
Bacterial, viral, parasitic, and nutritional diseases of domestic poultry and gamebirds; biosecurity, immunization, and management procedures to prevent poultry diseases.

VDPAM 409. Veterinary Practice Management and Organization.
(2-0) Cr. 2. F.S.
An A to Z introduction to proven veterinary practice management methods and strategies. The student will follow a detailed hands-on workbook describing most of the processes and procedures of day to day veterinary practice. The class content will be composed of class room discussions, didactic presentations, a practical workbook, ancillary handouts, and both in and out of class assignments.

VDPAM 410. Llama Medicine.
(1-0) Cr. 1. F. Prereq: Second or third year classification in veterinary medicine
Offered first half semester only. Introduction to basic camelid medicine, including anatomy, behavior, restraint, handling, husbandry, herd health, common diseases, surgical conditions, and anesthesia protocols.

VDPAM 414. Veterinary Practice Entrepreneurship.
(Dual-listed with VDPAM 514). Cr. 2-3. S.
Formal exposure to the entrepreneurial and business skills necessary to own and operate a successful veterinary practice or other small business opportunity. Personal finance, marketing, human resource management, general accounting, site assessment, location demographics, practice valuation, and a host of other issues which must be considered when purchasing or starting a new business are covered. Class instruction will be delivered by successful practice and business owners with examples from real world experience.

(0-4) Cr. 1. F. S. Prereq: Classification as a third year student in veterinary medicine
10 students per section.
Bovine rectal palpation techniques will be repetitively taught in 7 four-hour sessions. Students will also learn techniques of epidural anesthesia, artificial insemination, and ultrasonic imaging. University-owned cattle will be used. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred. No Wednesday section in Spring semester.

VDPAM 419. Advanced Swine Production Informatics.
(1-0) Cr. 1. F. Prereq: VDPAM 309 or permission of instructor
Advanced coverage of concepts related to collection, manipulation, analysis and reporting of information used by swine production companies. Production, financial, diagnostic and clinical data will be covered in the course. Hands-on experience with computer software and information systems used in swine production will be provided. Students will learn to objectively evaluate the validity of information that is presented to them and also be able to make practical and useful recommendations regarding the types of information tools that can/should be used. The students will learn what software and information systems are available and be able to critically evaluate them.
VDPAM 420. Applied Production Animal Medicine Preceptorship. (0-30) Cr. 1-6. Repeatable. F.S.S.S. Prereq: Classification as a fourth year student in veterinary medicine. Advanced course in production animal medicine with emphasis on government, industry or veterinary practice settings. Forty hours clinical experience per week. Assignments will be preceptorships with a practicing veterinarian, governmental agency and/or production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 420A. Applied Production Animal Medicine Preceptorship: Mixed Animal Practice with Food Animal Emphasis. (0-30) Cr. 1-6. Repeatable. F.S.S.S. Prereq: Classification as a fourth year student in veterinary medicine. Advanced course in production animal medicine with emphasis on mixed animal practice with food animal emphasis in a veterinary practice settings. Forty hours clinical experience per week. Assignments will be preceptorships with a practicing veterinarian, governmental agency and/or production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 420B. Applied Production Animal Medicine Preceptorship: General Mixed Animal Practice. (0-30) Cr. 1-6. Repeatable. F.S.S.S. Prereq: Classification as a fourth year student in veterinary medicine. Advanced course in production animal medicine with emphasis on general mixed animal veterinary practice settings. Forty hours clinical experience per week. Assignments will be preceptorships with a practicing veterinarian, governmental agency and/or production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 420C. Applied Production Animal Medicine Preceptorship: Government Agency or Food Processing Company. (0-30) Cr. 1-6. Repeatable. F.S.S.S. Prereq: Classification as a fourth year student in veterinary medicine. Advanced course in production animal medicine with emphasis on government agency or food processing company in veterinary practice settings. Forty hours clinical experience per week. Assignments will be preceptorships with a practicing veterinarian, governmental agency and/or production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 421. Great Plains Veterinary Educational Center. Cr. 1. F.S.SS. Prereq: Classification as a fourth year student in veterinary medicine; ability to provide own transportation to each site. This is a hands-on elective in which students participate in the weaning management at the U.S. Meat Animal Research Center. Students will be involved with processing, feeding, finding, and treating sick calves. Additionally, students will be introduced to developing weaning rations and managing feed delivery. Students will also learn how to develop vaccination and treatment protocols and each student will have an objective the development of their own vaccination and treatment protocol template. As time allows, students will visit commercial feed yards and cover production management topics.

VDPAM 421A. Great Plains Veterinary Educational Center: Calving. Cr. 1. F.S.S.S. Prereq: Fourth year classification in veterinary medicine; ability to provide own transportation to each site. The Calving Elective provides an opportunity to expand knowledge and experience in all phases of calving management. The program is structured around normal calving operations at USMARC. The GPVEC and USMARC veterinary staff will make an effort to include students in veterinary activities that take place during the Calving Elective. The opportunity exists for assistance in diagnosis, treatment, and management of many commonly encountered situations in the dam and calf. Students are encouraged to make every effort to become involved in USMARC calving activities. Direct involvement includes routine husbandry activities beyond those involving traditional veterinary roles which are expected of the student.

VDPAM 421B. Great Plains Veterinary Educational Center: Bull Breeding Soundness. Cr. 1. S. Prereq: Classification as a fourth year student in veterinary medicine; ability to provide own transportation to each site. The Bull Breeding Soundness Examination Elective involves training in all phases of the examination, collection, and semen evaluation for up to 200 herd bulls and/or sale bulls as recommended by the Society for Theriogenology. Chuteside training and hand-on experience are the primary training techniques for this elective with informal discussions held during the performance of the breeding soundness examinations.
VDPAM 421K. Great Plains Veterinary Educational Center: Equine Dentistry. (20-20) Cr. 1. S. Prereq: Classification as a fourth year student in veterinary medicine; ability to provide own transportation to each site

The Equine Dentistry Elective provides the opportunity for students to expand their knowledge and experience related to equine dentistry. The rotation consists of lectures on topics relevant to equine dental care and hands-on laboratories during which students practice routine dental care procedures on USMARC horses. Equine Dentistry will involve both lecture and lab time at about equal shares.

VDPAM 421M. Great Plains Veterinary Educational Center: Preconditioning. Cr. 1. F.S. Prereq: Classification as a fourth year student in veterinary medicine; ability to provide own transportation to each site

The Preconditioning Elective provides the opportunity for students to expand their knowledge and experience in the development and implementation of calf preweaning programs. Students will assist GPVEC and USMARC personnel during routine processing of USMARC spring-born calves prior to weaning. GPVEC faculty will also lead discussions related to vaccine and dewormer protocols, preweaning nutrition, and other topics related to preparing beef calves for weaning.

VDPAM 421P. Great Plains Veterinary Educational Center: Gomer Bull Surgery. Cr. 1. F. Prereq: Classification as a fourth year student in veterinary medicine; ability to provide own transportation to each site

The Gomer Bull Surgery Elective is designed to give students interested in food animal surgery an opportunity to practice their surgical skills by performing penile translocations and epididymectomies on USMARC teaser bull candidates. Lectures specific to gomer bull surgery as well as other topics related to food animal surgery will be presented during this elective.

VDPAM 422. Southern Plains States Beef Cattle Production Medicine. Cr. 2. Repeatable. F.S.SS. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

Hands-on working experience at beef cattle feedlots, cow/calf operations and/or beef cattle focused veterinary consulting practice in Oklahoma, Missouri and perhaps other states.

VDPAM 422A. Southern Plains States Beef Cattle Production Medicine: Cattle Marketing. Cr. 2. Repeatable. S.S. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

Cattle Marketing is for students interested in gaining a better understanding of how cattle are marketed in the beef industry. The elective will be conducted in Oklahoma and will consist of 1 to 2 day lecture component with the remaining time spent in the field – either “buying” cattle at auction markets or inspecting/evaluating our buys (maybe even helping work/process them) at client operations. Buying strategies – both traditional and “creative” – such as price determination, calculating breakeven, market trend evaluation, value differentiation, and detecting the “sweet spot” in the market will be covered. This elective will give students a better understanding of how stocker/feedlot clients purchase cattle. Overnight stays at or near the production sites are required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 422B. Southern Plains States Beef Cattle Production Medicine: Cattle Processing. Cr. 2. Repeatable. S.S. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

This elective is for students interested in getting “hands on” cattle working experience. The elective is based out of Oklahoma, but students will be working cattle at multiple locations in Oklahoma, Texas, Kansas, and Missouri (season/time of year dependent). Every attempt will be made to schedule calf/stocker/feedyard cattle processing as well as heifer/cow prematurity examinations with and without ultrasound where season/weather and client compliance allow. The fundamentals of cattle working – BQA, proper product administration, chute operation, and cattle handling techniques will be reviewed, however, the majority of the elective will be conducted at client operations with work to get completed. Students need to provide their own transportation to the site and overnight stays at or near the production sites are required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 422C. Southern Plains States Beef Cattle Production Medicine: Beef Feedlot. Cr. 2. Repeatable. F.S.SS. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

This elective is for students interested in getting “hands on”, working experience at a commercial feedyard in Oklahoma. This experience will consist of working with and assisting the feedyard crew in their daily activities including: detecting and treating sick cattle, processing newly arrived cattle, hospital pen management, performing necropsies, and overall cattle care in general. Other learning opportunities such as feeding (bunk management), feed mill operations, feedyard maintenance, pasture management, and feedyard management may be available if interested and timing of elective coincides with activities. Students need to provide their own transportation to the site and overnight stays at or near the production sites are required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 422D. Southern Plains States Beef Cattle Production Medicine: Cattle Client Consulting. Cr. 2. Repeatable. F.S.SS. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

This elective is for students interested in beef production medicine consulting. It will be conducted in a veterinary practice in Oklahoma and will consist of "shadowing" the practice owner/operating vet and gaining insight into the client relationships and other activities such as cow-calf operations, heifer/cow/stocker clients and other practice activities such as cattle buying, cattle processing, attending producer and/or veterinary meetings, and conducting research (depending on the time of year). Students need to provide their own transportation to the site and overnight stays at or near the production sites are required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 422F. Southern Plains States Beef Cattle Production Medicine: Southern Plains States Beef Cattle Production Medicine: Beef Cattle Calving. Cr. 2. Repeatable. F.S. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

This elective provides students an opportunity to assist a cow-calf operation in northwestern Missouri with calving. This operation typically calve between 400 and 600 head each spring. Calving experience is not required, but a good understanding of working around cattle is necessary. Students will be actively participating in the day to day, normal calving operation routine – including detecting and sorting off “springers”, calf “watch”, detecting when intervention is needed and assisting delivery, caring for and monitoring newborns and dams for good health and early disease detection, tagging/process new calves, treating calves needing intervention and performing other routine calving event chores. Students need to provide their own transportation to the site and overnight stays at or near the production sites are required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 422G. Southern Plains States Beef Cattle Production Medicine: Stocker Experience. Cr. 2. Repeatable. F. Prereq: VDPAM 310: Fourth year classification in Veterinary Medicine; ability to provide own transportation to each site

This elective is for students interested in getting “hands on”, working experience at a stocker operation in Oklahoma. This experience will consist of working with and assisting the stocker client in their daily activities including: detecting and treating sick cattle, processing newly arrived cattle, performing necropsies, and overall cattle care in general. Other learning opportunities such as feeding (bunk management), and pasture and grazing management may be available if interested and timing of elective coincides with activities. Students need to provide their own transportation to the site and overnight stays at or near the production sites are required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 425. Veterinary Toxicology. (Dual-listed with VDPAM 526). (Cross-listed with TOX). (3-0) Cr. 3. S. Prereq: Permission of instructor

Study of toxicological diseases of animals emphasizing clinical recognition, circumstances of poisoning, differential diagnosis with clinical and laboratory data, therapeutic procedures, preventative management and public health implications. Supplemented with case-based materials.

VDPAM 428. Principles of Epidemiology and Population Health. (Dual-listed with VDPAM 528). (Cross-listed with VPM). (3-0) Cr. 3. S. Principles of Epidemiology and ecology of disease in populations. Disease causality and epidemiologic investigations. Issues in disease prevention, control, and eradication. This course is available on campus and by distance.
(0-30) Cr. 1. F.S. Prereq: Classification in Veterinary Medicine, VM1-VM3 or special permission of instructor
Lectures will emphasize current production and evaluation techniques for beef cow/calf operations and students will learn to conduct and critically assess production and financial data using a standardized approach. Lab activities will allow students an opportunity to work with individual beef cattle producers to identify areas for improving profitability, health, and sustainability.

(0-30) Cr. 1. F. Prereq: Classification in Veterinary Medicine, VM1-VM3 or special permission of instructor
Lectures will emphasize current production and evaluation techniques for beef cow/calf operations and students will learn to conduct and critically assess production and financial data using a standardized approach. Lab activities will allow students an opportunity to work with individual beef cattle producers to identify areas for improving profitability, health, and sustainability.

(0-30) Cr. 1. S. Prereq: Classification in Veterinary Medicine, VM1-VM3 or special permission of instructor, VDPAM 436A
Lectures will emphasize current production and evaluation techniques for beef cow/calf operations and students will learn to conduct and critically assess production and financial data using a standardized approach. Lab activities will allow students an opportunity to work with individual beef cattle producers to identify areas for improving profitability, health, and sustainability.

(0-30) Cr. 1. F. Prereq: Classification in Veterinary Medicine, VM1-VM3 or special permission of instructor, VDPAM 436A, VDPAM 436B
Lectures will emphasize current production and evaluation techniques for beef cow/calf operations and students will learn to conduct and critically assess production and financial data using a standardized approach. Lab activities will allow students an opportunity to work with individual beef cattle producers to identify areas for improving profitability, health, and sustainability.

(0-30) Cr. 1. S. Prereq: Classification in Veterinary Medicine, VM1-VM3 or special permission of instructor, VDPAM 436A, VDPAM 436B
Lectures will emphasize current production and evaluation techniques for beef cow/calf operations and students will learn to conduct and critically assess production and financial data using a standardized approach. Lab activities will allow students an opportunity to work with individual beef cattle producers to identify areas for improving profitability, health, and sustainability.

VDPAM 437. Basic Clinical Skills for Production Medicine (MS 623-701):
Dairy Herd Problem Identification.
(7-33) Cr. 2. F.S.SS. Prereq: Fourth-year classification in veterinary medicine Seven hours recitation/discussion and 33 hours clinical experience per week. Course taken for two weeks at University of Wisconsin, Madison, on a space-available basis. Learn to interpret DHF records and use them to identify and monitor herd problems of production, mastitis, reproduction, and replacement heifer management. Evaluate rates and treatment protocols of common dairy herd diseases. Assess dairy housing including ventilation and freestalls. Estimate costs of herd problems and develop partial-budgets.

VDPAM 438. Mastitis Problem Investigations (MS 623-703):
Mastitis/Milk Quality.
(9-31) Cr. 2. F.S.SS. Prereq: Fourth-year classification in veterinary medicine Nine hours recitation/discussion and 33 hours clinical experience per week. Course taken for two weeks at University of Wisconsin, Madison, on a space-available basis. Learn to evaluate rates of clinical mastitis using manual and computerized (DC305) record systems. Interpret somatic cell count records to target mastitis problems. Collect samples and interpret milk microbiology reports. Evaluate mastitis risks in housing systems (stalls, bedded packs, etc). Analyze milking systems and milker practices. Develop mastitis treatment protocols.

VDPAM 439. Clinical Investigations of Fresh Cow and calf Problems (MS 623-705):
Applied Dairy Nutrition.
(3-37) Cr. 2. F.S.SS. Prereq: Fourth-year classification in veterinary medicine Three hours lecture, 37 hours clinical experience per week. Course taken for two weeks at University of Wisconsin, Madison, on a space-available basis. Learn to evaluate calf and peri-parturient cow management practices. Develop an investigation strategy for ambiguous herd problems. Collect samples and interpret herd-based diagnostic tests for infectious and metabolic diseases. Assess environmental risk factors for metabolic and infectious disease including hygiene and housing. Assess nutritional status of herds via nutritional management, actual feed intake, particle length determination, etc.

(3-0) Cr. 3. S. Prereq: Third year classification in veterinary medicine Clinical diagnosis and treatment of diseases of swine, beef and dairy cattle, and small ruminants.

VDPAM 450. Disturbances of Reproduction.
(4-0) Cr. 4. F. Prereq: Third-year classification in veterinary medicine General principles of normal reproductive functions in addition to environment, management and diseases causing disturbances in reproduction.

VDPAM 451. Clinical Embryo Transfer.
Cr. 2. F.S.SS. Prereq: VDPAM 351, fourth year classification in veterinary medicine Elective clinical assignment in techniques of embryo transfer. Primary species studied will be bovine but equine and small ruminant embryo transfer will be covered during appropriate seasons. Enrollment is limited to four students per two week session. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 455. Diagnostic Laboratory Practicum.
Cr. 1. Repeatable. F.S. Prereq: Fourth-year classification in veterinary medicine Practical experience in necropsy, diagnostic sample collection and test selection for the diagnosis of infectious and toxic diseases of small animal and production livestock through exposure to cases in the ISU Veterinary Diagnostic Laboratory.

VDPAM 456. Veterinary Diagnostic Lab Methods & Applications.
(16-0) Cr. 1. F. Prereq: Classification as a second, third or fourth year student in veterinary medicine Case materials are used to develop diagnostic questions and to better understand the value of diagnostic tests. Testing methods and interpretation of diagnostic tests are coupled with sampling strategy and objective assessment of available evidence to provide accurate diagnosis.

(2-0) Cr. 2. F.S. Prereq: VDPAM 310; Fourth year classification in Veterinary Medicine Two-week advanced clinical rotation in stocker/feedlot beef production medicine held in Oklahoma. The instructor will lead field trips as well as problem solving exercises where the student will apply concepts of stocker/feedlot health management, production and economic analysis, and disease control/prevention. Travel and overnight stays will be required. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

Cr. 2. Prereq: Fourth-year classification in veterinary medicine Elective clinical assignment in Food Animal and Small Ruminant Theriogenology involving male and female breeding soundness exams, dystocia management, advanced diagnostic procedures, surgical and nonsurgical insemination programs in small ruminants, and semen cryopreservation. Medical and surgical correction of reproductive disorders in cattle and small ruminants.

VDPAM 476. Food Animal and Camelid Field Service.
(0-40) Cr. 2. Repeatable. F.S. Prereq: VDPAM 310; Fourth year classification in Veterinary Medicine Elective course in food animal and cameld field services. Students will assist university veterinarians in delivering health care and production management services to the ISU livestock farms and other livestock farms in the local area. Focus will be on delivery of individual animal care and establishment of best practices for herd management of production systems at the university and in the region. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

Cr. 1-2. Repeatable. F.S.SS. Prereq: Fourth-year classification in veterinary medicine Clinical assignment focused on the management of food animal and camelid medicine and surgery cases. Specific instruction in clinical evaluation of cases coupled with appropriate diagnostic testing and therapeutic intervention will be emphasized. Additional instruction will be provided in disease prevention, intensive care and management of food animal and camelid species. Particular emphasis will be placed on appropriate on-label and extra-label drug usage in food animal species. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

Preceptorship course in swine production medicine with emphasis on herd management, production analysis, and problem solving. Forty hours clinical experience per week. Assignments will be preceptorships with a practicing veterinarian and/or a production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 480. Swine Production Medicine. (15-25) Cr. 2. Repeatable. F.S.S.S. Prereq: VDPAM 310 or permission of instructor. Two week clinical rotation in swine production medicine. Students will be assigned to take the lead in investigating field based client cases with supervision of the instructors. Development of critical thinking skills that will allow students to apply concepts of herd management, production analysis, economic analysis, and disease prevention in addressing client cases. Variable amounts of travel to farm sites will be required with the potential for rare overnight stays. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 481. Advanced Cow/Calf Production Medicine. (Dual-listed with VDPAM 581). (20-20) Cr. 2. S. Prereq: Completion of two semesters of VDPAM 436 or UNL equivalent (V MED 596 Cattle Production), fourth year classification in veterinary medicine.

Two-week senior elective that will focus on the economics of animal disease in cow/calf operations. Evidence based medicine and epidemiological principles will be used in investigation of disease outbreaks. Extensive partial budgeting will be used. Students will complete at least two disease investigations involving outbreaks in commercial cow/calf operations and communicate their findings to the class, the herd owner, and local practitioner. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 482. Applied Beef Production Medicine Preceptorship. (0-40) Cr. 1-6. Repeatable. F.S.S.S. Prereq: VDPAM 310 and permission of instructor; ability to provide transportation to each site.

Advanced course in beef production medicine with emphasis on herd management, production analysis, and problem solving. Forty hours clinical experience per week. Assignments will include preceptorships with a practicing veterinarian and/or a production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 483. Beef Production Medicine. (15-20) Cr. 2. F. Prereq: VDPAM 310. Two-week advanced clinical rotation in beef production medicine. Fifteen hours recitation/discussion and 20 hours clinical experience per week. This course is designed to expose students to cow-calf and feedlot production concepts. The activities scheduled for the rotation depend greatly on the time of year. Whenever possible, the class incorporates field trips. Students should anticipate that travel, including overnight stays, may be required. These field trips can vary in length from several hours to several days and may include weekends. Typically, 3-4 days of the rotation are spent at the Great Plains Veterinary Education Center, Clay Center, NE. Students should, therefore, plan accordingly and contact the instructor, immediately, if they anticipate a conflict. Students should not schedule Grand Rounds during this rotation. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.


Two week course in dairy production medicine combining class time with multiple on-farm visits to learn various management aspects (DHA, DC305 & PC Dart record analysis, calf rearing through lactating cows, reproduction programs, udder health and milk quality, biosecurity, welfare, nutrition and cow comfort) for a wide variety of dairy operations. Students will learn the latest in dairy management by reviewing current topic articles and gain experience in farm evaluation through a group project. Fifteen hours recitation/discussion and 20 hours clinical experience per week. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 485. Applied Dairy Production Medicine Preceptorship. (0-30) Cr. 1-6. Repeatable. F.S.S.S. Prereq: VDPAM 310. Advanced course in dairy production medicine with emphasis on herd management, production analysis, and problem solving. Forty hours clinical experience per week. Assignments will include preceptorships with a practicing veterinarian and/or a production unit. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 486. Introduction to Small Ruminant Production Medicine. (15-0) Cr. 1. S. Prereq: Classification as a third year veterinary student or permission of instructor. Survey of small ruminant production systems, common management practices, and disease processes of small ruminants. This course is intended to give the student a background in small ruminant medicine. Herd health, disease monitoring and prevention, and typical management systems will be emphasized in lecture.

VDPAM 487. Livestock Disease Prevention. (3-0) Cr. 3. F.
The course is designed for both the pre-veterinary and animal science majors who have an interest in production animal health, disease prevention methods, epidemiology of economically important agents, and the ecology of currently important pathogens found in North American livestock industries. It will focus on disease prevention principles for individuals and large production population systems.


VDPAM 489. Issues in Food Safety. (Cross-listed with AN S, FS HN, HRI). (1-0) Cr. 1. S. Prereq: Credit or enrollment in FS HN 101 or FS HN 272 or HRI 233; FS HN 419 or FS HN 420; FS HN 403 Capstone seminar for the food safety minor. Course discussions and independent projects about safety issues in the food system from a multidisciplinary perspective.


VDPAM 491. Advanced Ruminant Nutrition. (30-30) Cr. 3. F.
Focus on dairy nutrition from the calf to the adult, lactating cow. Balancing rations for dairy operations. Introduction to different feedstuffs and forage varieties to determine those that are best suited to bovine diets. This course is held the week immediately prior to the start of the spring semester. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 492. Orientation for International Experience. (2-0) Cr. 1. S. Prereq: Classification in veterinary medicine. Predeparture orientation for group study abroad. Cultural considerations for the study abroad experience and a conversational language introduction. Out of class work will be assigned. Offered on a satisfactory-fail basis only.

VDPAM 494. Advanced Dairy Production Medicine. (20-20) Cr. 2. S. Prereq: VDPAM 484 or permission of instructor. Advanced course in investigating dairy herd problems relating to milk quality or nutrition. Milk quality and nutrition troubleshooting will be taught through the combination of lecture and on-farm investigations. Students will combine lecture knowledge, data acquired from on-farm investigations and record analysis to generate management plans. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

VDPAM 495. Advanced Small Ruminant Production Medicine. (15-20) Cr. 2. F.S. Prereq: VDPAM 486, fourth-year classification in veterinary medicine, or permission of instructor. Two week clinical rotation in small ruminant production medicine. Field trips (including overnight stays) will be incorporated when possible. Topics to be covered include small ruminant industries (milk, meat, and fiber), milk quality, nutrition, reproduction, and disease management of small ruminants. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.


International Preceptorships and Study Abroad Group programs. This course will provide opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities. Offered on a satisfactory-fail basis only.
Courses primarily for graduate students, open to qualified undergraduates:

**VDPAM 507. Evidence Based Clinical Decision Making.**
(Dual-listed with VDPAM 407). (1-0) Cr. 1. S. Prereq: Permission of instructor
Discussion, lectures and laboratories to assess the quality and significance of medical evidence in making informed decisions about the treatment of individual animals and animal populations.

**VDPAM 508. Poultry Diseases.**
(Dual-listed with VDPAM 408). Cr. 2. Alt. S., offered even-numbered years. Prereq: Permission of instructor
Bacterial, viral, parasitic, and nutritional diseases of domestic poultry and gamebirds; biosecurity, immunization, and management procedures to prevent poultry diseases.

**VDPAM 514. Veterinary Practice Entrepreneurship.**
(Dual-listed with VDPAM 414). Cr. 2-3. S.
Formal exposure to the entrepreneurial and business skills necessary to own and operate a successful veterinary practice or other small business opportunity. Personal finance, marketing, human resource management, general accounting, site assessment, location demographics, practice valuation, and a host of other issues which must be considered when purchasing or starting a new business are covered. Class instruction will be delivered by successful practice and business owners with examples from real world experience.

**VDPAM 526. Veterinary Toxicology.**
(Dual-listed with VDPAM 426). (Cross-listed with TOX). (3-0) Cr. 3. S. Prereq: Permission of instructor
Study of toxicological diseases of animals emphasizing clinical recognition, circumstances of poisoning, differential diagnosis with clinical and laboratory data, therapeutic procedures, preventive management and public health implications. Supplemented with case-based materials.

**VDPAM 527. Applied Statistical Methods in Population Studies.**
(3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: STAT 401
ANOVA, Linear Regression, Model Selection, Mixed Models, ANCOVA, Repeated Measurement Analysis, MANOVA, Nonparametric Methods, Diagnostic Test Evaluation, ROC Curve Analysis, Generalized Linear Models, Logistic Regression, Survival Analysis, Cox Proportional Hazards Regression. This course is available on campus and by distance.

**VDPAM 528. Principles of Epidemiology and Population Health.**
(Dual-listed with VDPAM 428). (Cross-listed with V MPM). (3-0) Cr. 3. S.
Epidemiology and ecology of disease in populations. Disease causality and epidemiologic investigations. Issues in disease prevention, control, and eradication. This course is available on campus and by distance.

**VDPAM 529. Epidemiological Methods in Population Research.**
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: STAT 401
Designing, conducting, and analyzing outcomes from field-based studies, including cross-sectional, case-control, cohort, and clinical trials with categorical outcomes. This course is available on campus and by distance.

**VDPAM 542. Introduction to Molecular Biology Techniques.**
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

**VDPAM 542A. Introduction to Molecular Biology Techniques: DNA Techniques.**
(Cross-listed with B M S, BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. F.S.SS. Prereq: Graduate classification
Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

**VDPAM 542C. Introduction to Molecular Biology Techniques: Cell Techniques.**
(Cross-listed with B M S, BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. F.S. Prereq: Graduate classification
Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

**VDPAM 542D. Introduction to Molecular Biology Techniques: Plant Transformation.**
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. S. Prereq: Graduate classification
Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transformants. Offered on a satisfactory-fail basis only.

**VDPAM 542E. Introduction to Molecular Biology Techniques: Proteomics.**
(Cross-listed with B M S, BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.

**VDPAM 542F. Introduction to Molecular Biology Techniques: Metabolomics.**
(Cross-listed with B M S, BBMB, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. F. Prereq: Graduate classification
Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

**VDPAM 542G. Introduction to Molecular Biology Techniques: Genomic.**
(Cross-listed with B M S, EEOB, FS HN, GDCB, HORT, NREM, NUTRS, V MPM). Cr. 1. Repeatable. S. Prereq: Graduate classification
Offered on a satisfactory-fail basis only.

**VDPAM 546. Clinical and Diagnostic Toxicology.**
(Cross-listed with TOX). (0-3) Cr. 1-3. Repeatable. F.S.SS. Prereq: D.V.M. degree or VDPAM 526
Advanced study of current problems and issues in toxicology. Emphasis on problem solving utilizing clinical, epidemiological, and laboratory resources.

**VDPAM 551. Advanced Veterinary Diagnostic Medicine.**
(3-0) Cr. 1-3. Repeatable. F.S.SS. Prereq: VDPAM 455
Necropsy techniques of animals with emphasis on gross and microscopic lesion description and microbiological diagnosis of disease in food animals.

**VDPAM 570. Risk Assessment for Food, Agriculture and Veterinary Medicine.**
(Cross-listed with AGRON, TOX). (3-0) Cr. 3. F. Prereq: STAT 104 or consent of instructor
Risk assessment principles as applied to biological systems. Exposure and effects characterization in human and animal health and ecological risk assessment. Risk analysis frameworks and regulatory decision-making. Introduction to quantitative methods for risk assessment using epidemiological and distributional analysis. Uncertainty analysis. This course is available only by distance.

**VDPAM 581. Advanced Cow/Calf Production Medicine.**
(Dual-listed with VDPAM 481). (20-20) Cr. 2. S. Prereq: Completion of two semesters of VDPAM 436 or UNL equivalent (VMED 596 Cattle Production), 4th year classification in veterinary medicine, graduate classification or permission of instructor
Two-week elective that will focus on the economics of animal disease in cow/calf operations. Evidence-based medicine and epidemiological principles will be used in investigation of disease outbreaks. Extensive partial budgeting will be used and field trips are expected. In order to obtain graduate credit, students will be required to produce a paper in a published manuscript format on a beef cattle disease topic of their choice. Biosecurity policies require documentation of your presence in the USA 5 days immediately prior to the start of class if international travel has occurred.

**VDPAM 590. Special Topics.**
Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
Topics in medicine, surgery, theriogenology; beef, swine, dairy, or sheep production medicine.

**VDPAM 596. International Preceptorship.**
(Cross-listed with AGRON, TOX). (0-40) Cr. arr. Repeatable. F.S.SS.
Courses for graduate students:

**VDPAM 650. Swine Diagnostic Medicine.**
(Cross-listed with VDPAM 428). Cr. 3-0) Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor
A detailed study of swine diseases emphasizing the pathogenesis and diagnosis of swine respiratory, enteric, reproduction, metabolic, and septicemic diseases. Course activities include interpretation of diagnostic case reports and development of diagnostic plans for specific disease objectives.
Cr. 2. S. Prereq: Graduate student, resident, or intern in College of Veterinary Medicine
Initial antimicrobial selection for infectious diseases of domestic animals. The antimicrobial drug groups will be examined, stressing pharmacokinetics, minimal inhibitory concentrations, and the use of these parameters to select appropriate compounds and dosages for maximum efficacy.

VDPM 655. Advanced Swine Production Medicine.
Cr. 4. Alt. S., offered odd-numbered years. Prereq: Permission of instructor
Detailed overview of applied techniques used in swine production medicine; production modeling and record analysis, facility design and management, analysis of competing intervention options, design and evaluation of therapeutic and vaccination strategies, quality control procedures and food safety. Course activities include interpretation of diagnostic case reports and development of diagnostic plans for specific disease objectives.

VDPM 699. Research.
Cr. arr. Repeatable.

Veterinary Microbiology and Preventive Medicine

Professional Program of Study

For the professional curriculum in veterinary medicine leading to the degree doctor of veterinary medicine, see Veterinary Medicine, Curriculum.

The Department of Veterinary Microbiology and Preventive Medicine provides instruction on pathogenic bacteria, fungi, and viruses and their interaction with host animal species. Principles and applications of infectious diseases, immunity to disease, diagnostic methods for infectious diseases, and vaccination are covered. Principles and applications of epidemiology, public health, preventive veterinary medicine, regulatory veterinary medicine and food safety are also emphasized.

Graduate Study

The department offers opportunities for the degree doctor of philosophy with a major in veterinary microbiology. A specialization in preventive medicine is an option for this degree. Graduates in the Veterinary Microbiology and Preventive Medicine programs have a broad understanding of the fundamental processes involved in infectious diseases, pathogenesis and immunology. They are able to effectively establish research programs, which involve complex biological systems and disease syndromes. They are also prepared to address microbial-based social, ethical and environmental problems. Graduates acquire effective written and oral communication skills which lead to successful research and teaching careers in the medical and veterinary sciences. The department also offers work towards the master of science with majors in veterinary microbiology or veterinary preventive medicine. A non-thesis master’s option is available for majors in preventive medicine. Courses are open for students majoring in other graduate programs.

Prerequisite to graduate study is completion of coursework in general microbiology, biology, biochemistry, mathematical sciences, and physics. Candidates for the majors in veterinary microbiology should possess an undergraduate degree in biomedical science with emphasis in medical microbiology or the D.V.M. degree. Candidates for the major in preventive medicine should possess the D.V.M. degree.

The department also participates in the interdepartmental majors and programs in genetics, immunobiology, and MCDB (molecular, cellular, and developmental biology; see Index).

Each graduate student must demonstrate proficiency in English composition within two semesters in residence.

Courses primarily for professional curriculum students:

V MPM 378. Case Study IV.
(2-0) Cr. 2. S. Prereq: Second-year classification in veterinary medicine
Case-based applied learning that relates to the basic science courses. Emphasis on early integration of basic and clinical science concepts.

V MPM 380. Veterinary Immunology.
(2-0) Cr. 2. S. Prereq: First-year classification in veterinary medicine
Structure and function of the immune system in animals.

V MPM 386. Veterinary Microbiology.
(3-5) Cr. 5. F. Prereq: Second-year classification in veterinary medicine
Bacteria and fungi of veterinary importance with emphasis on mechanisms of disease production and laboratory diagnostic procedures.

V MPM 387. Veterinary Virology.
(3-0) Cr. 3. S. Prereq: Second-year classification in veterinary medicine
Basic principles of animal virology. Pathogenesis of viral infections. The nature and ecology of viruses of veterinary and zoonotic importance.

(3-0) Cr. 3. S. Prereq: Second-year classification in veterinary medicine
Fundamental epidemiology, zoonotic diseases, occupational health, food safety, other public health topics.

V MPM 390. Topics in Veterinary History.
(1-0) Cr. 1. F.
An overview of the history of veterinary medicine focused primarily on disease-specific events. A review of the historical aspects of the veterinary profession’s accomplishments in the discovery of the etiological origins of disease and their subsequent control will provide students with insights that are applicable to understanding and solving today’s animal and human health challenges.

V MPM 409. Infectious Diseases of Wild Animals.
(0-2) Cr. 1. F.S. Prereq: Second year classification in veterinary medicine
Infectious diseases (bacterial, viral, and mycotic) of non-human primates, birds, ruminants, cold-blooded animals, marine mammals, and carnivores.*Spring only offered to UNL students.

(Dual-listed with V MPM 528). (Cross-listed with VDPAM). (3-0) Cr. 3. S.
Epidemiology and ecology of disease in populations. Disease causality and epidemiologic investigations. Issues in disease prevention, control, and eradication. This course is available on campus and by distance.

V MPM 437. Infectious Diseases and Preventive Medicine.
(3-0) Cr. 3. S. Prereq: Third-year classification in veterinary medicine
Etiology, epidemiology, laboratory diagnosis, regulatory control and preventive medicine aspects of the infectious diseases of swine, sheep, goats, cattle and horses.

V MPM 486. Laboratory in Public Health.
Cr. 2. Repeatable. F.S.SS. Prereq: Fourth-year classification in veterinary medicine
Discussions, lectures, exercises and field trips related to veterinary public health.

V MPM 490. Independent Study.
Cr. arr. Repeatable. F.S.SS. Prereq: Permission of instructor and department chair

V MPM 491. CDC Epidemiology Elective Preceptorship.
Cr. 6. F.S.SS. Prereq: Written permission of instructor
Introduction to preventive medicine, public health and the principles of applied epidemiology within the working atmosphere of the Centers for Disease Control and Prevention.

V MPM 494. Zoo Preceptorship.
Cr. 1-8. Repeatable. F.S.SS. Prereq: Fourth year classification in veterinary medicine
Elective course in zoo veterinary practice under guidance of approved veterinarians.

V MPM 496. International Preceptorship.
(0-40) Cr. 1-12. Repeatable. F.S.SS. Prereq: Second-year classification in veterinary medicine
International Preceptorships and Study Abroad group programs. This course will provide opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

V MPM 502. Microbial Genetics and Genomics.
(Cross-listed with MICRO). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: MICRO 302, BIOL 313
The fundamental concepts of bacterial and bacteriophage genetics including mutagenesis, mechanisms of both vertical and horizontal genetic information transfer, gene regulation, and genetic approaches to study complex cellular processes. Review and discussion of research literature to examine experimental design, methodology, and interpretation of both historical and contemporary relevance to microbial genetics.

V MPM 520. Medical Immunology I.
(4-0) Cr. 4. F. Prereq: MICRO 310 or V MPM 386, 3 credits in biochemistry
Nature of the immune system and its role in health and disease. Credit for either V MPM 520 or 575, but not both may be applied toward graduation.
V MPM 522. Principles of Epidemiology and Population Health. (3-0) Cr. 3. S.
Epidemiology and ecology of disease in populations. Disease causality and epidemiologic investigations. Issues in disease prevention, control, and eradication. This course is available on campus and by distance.

V MPM 525. Intestinal Microbiology. (Cross-listed with MICRO). Cr. 3. Alt. S., offered even-numbered years. Prereq: Micro 302, BIOL 313
Overview of commensal microbiota in the health and well-being of vertebrates. Topics include diversity of intestinal structure, microbial diversity/function, innate immune development, community interactions and metabolic diseases associated with alterations of the intestinal microbiome.

V MPM 528. Principles of Epidemiology and Population Health. (Dual-listed with V MPM 428). (Cross-listed with VDPAM). (3-0) Cr. 3. S.
Epidemiology and ecology of disease in populations. Disease causality and epidemiologic investigations. Issues in disease prevention, control, and eradication. This course is available on campus and by distance.

V MPM 536. Zoonoses and Environmental Health. (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: V MPM 386, VMPM 387 and V MPM 388 or equivalent or permission of instructor
Pathogenesis and control of zoonotic diseases. Factors influencing transmission and survival of pathogenic microorganisms in the environment.

V MPM 540. Livestock Immunogenetics. (Cross-listed with AN S, MICRO). (2-0) Cr. 2. Alt. S., offered odd-numbered years. Prereq: AN S 561 or MICRO 575 or V MPM 520
Basic concepts and contemporary topics in genetic regulation of livestock immune response and disease resistance.

Sessions in basic molecular biology techniques and related procedures. Offered on a satisfactory-fail basis only.

Includes genetic engineering procedures, sequencing, PCR, and genotyping. Offered on a satisfactory-fail basis only.

Includes immunophenotyping, ELISA, flow cytometry, microscopic techniques, image analysis, confocal, multiphoton and laser capture microdissection. Offered on a satisfactory-fail basis only.

Includes Agrobacterium and particle gun-mediated transformation of tobacco, Arabidopsis, and maize, and analysis of transfectants. Offered on a satisfactory-fail basis only.

Includes two-dimensional electrophoresis, laser scanning, mass spectrometry, and database searching. Offered on a satisfactory-fail basis only.

Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.

Offered on a satisfactory-fail basis only.

V MPM 575. Immunology. (Cross-listed with MICRO). (3-0) Cr. 3. S. Prereq: MICRO 310
An examination of humoral and cellular immune function as well as the interaction of the cells and factors of the immune system that result in health and disease. Micro 475L optional. Credit for either Micro 575 or V MPM 520, but not both, may be applied toward graduation.

V MPM 586. Medical Bacteriology. (Cross-listed with MICRO). (4-0) Cr. 4. F. Prereq: Permission of instructor
Bacteria associated with diseases of vertebrates, including virulence factors and interaction of host responses.

V MPM 586L. Medical Bacteriology Laboratory. (0-6) Cr. 2. F. Prereq: credit or enrollment in V MPM 586 or V MPM 625
Procedures used in isolation and identification of pathogenic bacteria, including molecular and genetic techniques used in research.

V MPM 587. Animal Virology. (4-0) Cr. 4. Prereq: Permission of instructor
Principles of animal virology. Biology of viruses associated with diseases of veterinary importance, including mechanisms of pathogenesis.

V MPM 590. Special Topics. Cr. 1-5. Repeatable. F.S.SS. Prereq: Permission of instructor
V MPM 596. International Preceptorship. (0-40) Cr. 1-12. Repeatable. F.S.SS. Prereq: Admission to graduate college International Preceptorships and Study Abroad Group programs. This course will provide opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities. Offered on a satisfactory-fail basis only.

V MPM 599. Creative Component. Cr. arr. Prereq: Nonthesis M.S. Option only
A written report based on laboratory research, library reading, or topics related to the student’s area of specialization and approved by the student’s advisory committee.

Courses for graduate students:

V MPM 604. Seminar. (1-0) Cr. 1. Repeatable. F.
Offered on a satisfactory-fail basis only.

V MPM 608. Molecular Virology. (Cross-listed with MICRO, PL P). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: BBMB 405 or BBMB 502
Advanced study of virus host-cell interactions. Molecular mechanisms of viral replication and pathogenesis.

V MPM 615. Molecular Immunology. (Cross-listed with BBMB, MICRO). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BBMB 405 or BBMB 502
Current topics in molecular aspects of immunology: T and B cell receptors; major histocompatibility complex; antibody structure; immunosuppressive drugs and viruses; and intracellular signaling pathways leading to expression of genes that control and activate immune function.

V MPM 625. Mechanisms of Bacterial Pathogenesis. (Cross-listed with MICRO). (4-0) Cr. 4. Alt. S., offered odd-numbered years. Prereq: Credit in Biochemistry and Microbiology
Review of current concepts in specific areas of microbial pathogenesis including the genetic basis for bacterial disease, genetic regulation and control of virulence factors and their mechanisms of action, and host-pathogen interactions at the cellular and molecular levels. The application of microbial genetics to understanding pathogenesis will be included.

V MPM 629. Advanced Topics in Cellular Immunology. (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: V MPM 520 or V MPM 575
Current topics and literature in cellular immunology. Topics include thymocyte development and selection, T cell interactions with antigen presenting cells, and lymphocyte effector functions.

Prereq: Permission of instructor
Study of current knowledge related to host pathogen interactions during persistent and chronic infections by bacteria, viruses and parasites.

Colloquia or advanced study of specific topics in a specialized field.
V MPM 690A. Current Topics: Immunology. Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor Colloquia or advanced study of specific topics in a specialized field.

V MPM 690B. Current Topics: Infectious Diseases. Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor Colloquia or advanced study of specific topics in a specialized field.

V MPM 698. Seminar in Molecular, Cellular, and Developmental Biology. (Cross-listed with BBMB, GDCB, MCDB, MICRO). (2-0) Cr. 1-2. Repeatable. F.S. Student and faculty presentations.


Veterinary Pathology
Professional Program of Study
For the professional curriculum in veterinary medicine leading to the degree of veterinary medicine, see Veterinary Medicine, Curriculum.

The Department of Veterinary Pathology offers a systematic study of basic disease mechanisms with emphasis on the changes in gene expression, cells, tissues, organs, and body fluids associated with disease. The theory and practice of veterinary pathology, veterinary clinical pathology, veterinary parasitology, veterinary toxicology, and related disciplines provide the basis for accurate diagnosis and a rational approach to the treatment and prevention of animal diseases.

Graduate Study
The department offers work for the degree master of science and doctor of philosophy with a major in veterinary pathology. The majority of students choose an area of specialization in veterinary anatomic pathology, veterinary clinical pathology, or veterinary parasitology (http://vetmed.iastate.edu/vpath/academics/graduate-program). The master of science degree is available on a thesis or nonthesis basis in the veterinary pathology major with or without an area of specialization.

For the ACVP training track (residency) of the anatomic or clinical pathology graduate program designed to train veterinary pathologists, the student must have a funded position within the Department of Veterinary Pathology. If the student does not have a funded position or is not enrolled in the departmental degree program, enrollment in courses pertaining to the residency program and activities that support the residency program must have the approval of the Department Chair of Veterinary Pathology and the head of the departmental residency training program.

Graduates have a broad understanding of the mechanistic basis of disease pathogenesis. They are able to communicate with clinicians, other scientists, and other colleagues on scientific matters, and with the general public on related science policy matters. Graduates are able to address complex problems facing the agricultural and biomedical sciences, and comparative medicine, and are able to make appropriate diagnoses and investigations of animal diseases. They consider ethical, social, legal and environmental issues, and are skilled at carrying out research, communicating research results, and writing concise and competitive grant proposals.

Collaborative work is recommended in other departments in the College of Veterinary Medicine or departments or programs in other colleges. The department participates in the interdepartmental programs in Immunobiology (www.immunobiology.iastate.edu/), Toxicology (www.toxicology.iastate.edu/), Genetics (www.genetics.iastate.edu/), and Molecular, Cellular, and Developmental Biology (www.mcdb.iastate.edu/).

A veterinary degree (doctor of veterinary medicine or equivalent) is required for training in Veterinary Anatomic Pathology and Veterinary Clinical Pathology. Other specializations do not require the veterinary degree. A minimum score of 550 paper-based (213 computer-based; 79 internet based) is required on the TOEFL examination for students whose native language is not English. Scores on the standardized Graduate Record Examination (GRE) General Test are required of students not having a veterinary degree from the United States or Canada. The GRE General Test is strongly recommended for all other applicants. A foreign language requirement will be determined by the student’s program of study committee with the approval of the departmental chair. The Graduate English Examination is a graduate college requirement for native English speakers.

The M.S. thesis degree in veterinary pathology, with or without an area of specialization, requires a minimum of 30 graduate credits. Following completion of all other requirements, a comprehensive final examination is administered covering all graduate work including the thesis. The examination is typically oral, but a written component may be specified by the program of study committee. The degree candidate must submit a thesis, including at least one manuscript suitable for publication, to the committee members and departmental chair at least two weeks prior to the final examination. The departmental requirement for graduate courses includes:

- 3 credits of basic biological sciences (biochemistry, genetics, cell biology)
- STAT 401 Statistical Methods for Research Workers 4
- V PTH 570 Systemic Pathology I 4
- or V PTH 571 Systemic Pathology II
- V PTH 551 Postmortem Pathology Laboratory 1
- V PTH 605 Current Topics Seminar 1
- V PTH 699 Research arr.

† Arranged with instructor.

The M.S. nonthesis degree in veterinary pathology, with or without an area of specialization, requires a minimum of 40 graduate credits including at least 10 graduate credits earned outside the department. Every nonthesis master’s degree program requires evidence of individual accomplishment demonstrated by completion of a creative component, special report, or scientific study. A minimum of 3 credits of such independent work (V PTH 599 Creative Component Research) and a practical diagnostic examination (V PTH 806 Diagnostic Interpretation) corresponding to the area of specialization are required on every program of study. The final examination is comprehensive and consists of written and oral questions. The departmental requirement for graduate courses includes those for the M.S. thesis degree plus additional courses corresponding to the area of degree emphasis of specialization. Contact the department for a more complete list of requirements and information on areas of specialization.

The Ph.D. degree in veterinary pathology, with or without an area of specialization, requires a minimum of 72 graduate credits including at least 12 graduate credits earned outside the department. The preliminary examination, consisting of written and oral components, is comprehensive and not restricted to the content of graduate courses. The degree candidate must submit a dissertation, including at least two manuscripts suitable for publication, to the committee members and departmental chair at least two weeks prior to the final examination. The final examination is primarily a defense of the dissertation, but it may include questions on other areas of specialized knowledge. The department also offers a combined DVM/Ph.D. program designed for completion of courses for the Ph.D. degree in Veterinary Pathology simultaneously with study in the professional curriculum in the College of Veterinary Medicine. Contact the department for more complete lists of requirements for the Ph.D. degree and information on areas of specialization.

Courses primarily for professional curriculum students:

V PTH 342. Anatomic Pathology I. (Dual-listed with V PTH 542). (2-3) Cr. 3. S. Prereq: First-year classification in veterinary medicine

Basic pathology with emphasis on disease in animals and introduction to diseases by system.

V PTH 353. Introductory Parasitology. (Cross-listed with BIOL, MICRO). (3-0) Cr. 3. S. Prereq: BIOL 212

Biology and host-parasite relationships of major groups of animal parasites, and techniques of diagnosing and studying parasites.

V PTH 372. Anatomic Pathology II. (Dual-listed with V PTH 572). (3-3) Cr. 4. F. Prereq: Graduate classification and V PTH 542

Response to injury by each body system.

V PTH 376. Veterinary Parasitology. (Dual-listed with V PTH 576). (3-3) Cr. 4. F. Prereq: Graduate classification and V PTH 542

Parasitic diseases of domestic animals and their control.

V PTH 377. Case Study III. (0-4) Cr. 2. F. Prereq: Second-year classification in veterinary medicine

Clinical applications of the basic sciences taught concurrently in the fall semester of the second year curriculum in veterinary medicine.

V PTH 401. Basics of Medical Terminology. (1-0) Cr. 1. F.

8 weeks, offered first half semester only. Discussion of prefixes, suffixes, and roots (mostly from Latin and Greek) that comprise medical terms.
Courses for graduate students:

**V PTH 502. Introduction to Pathology.**
(Cross-listed with BIOL 3-0) Prereq: BIOL 211 and BIOL 212
Introductory exploration of pathology as a medical discipline. This includes study of disease mechanisms via an introduction to general pathology topics (cell degeneration, necrosis, disturbances of growth, disturbances of blood flow, inflammation, neoplasia) and organ system-specific response to injury.

**V PTH 409. Introduction to Veterinary Cytology and Laboratory Techniques.**
(0-2) Cr. 1. S. Prereq: Third-year classification in veterinary medicine Description, interpretation, and techniques for cellular preparations from tissues and body fluids.

**V PTH 425. Clinical Pathology.**
(2-4) Cr. 4. S. Prereq: V PTH 372 Principles of clinical hematology, clinical chemistry, and urinalysis in domestic animals.

**V PTH 456. Necropsy Laboratory Practicum.**
Cr. 1. Repeatable. Prereq: Fourth-year classification in veterinary medicine Practicum in postmortem examination and diagnosis.

**V PTH 457. Clinical Pathology Laboratory Practicum.**
Cr. 1. Repeatable. Prereq: Fourth-year classification in veterinary medicine Methodology in clinical chemistry, hematology and cytology; practice in interpretation of laboratory data.

**V PTH 490. Independent Study.**
Cr. arr. Repeatable. Prereq: Permission of instructor and department chair

**V PTH 492. Orientation for International Experience.**
(2-0) Cr. 1. Repeatable. S. Prereq: Classification in veterinary medicine 8 weeks. Predeparture orientation for group study abroad. Cultural considerations for the study abroad experience and a conversational language introduction. Out of class work will be assigned. Offered on a satisfactory-fail basis only.

**V PTH 496. International Preceptorship.**
(0-40) Cr. 1-12. Repeatable. F.S.SS. Prereq: Second-year classification in veterinary medicine
International Preceptorships and Study Abroad Group programs. This course will provide opportunities for students to be involved in applied clinical, production, and/or research experience in international locations. The course consists of 40 hour per week experiential learning opportunities. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:

**V PTH 530. Teaching and Learning in Veterinary Medical Education.**
(3-0) Cr. 3. Alt. F., offered even-numbered years.
Study of principles of teaching and learning as they relate to veterinary medical education. These include: theories of learning, analyzing content/learners/context, identifying goals, identifying appropriate instructional strategies (specific to medical education), matching assessment processes to goals and strategies, common curricular approaches and decision-making processes in medical education, and the scholarship of teaching and learning for veterinary medical educators.

**V PTH 542. Anatomic Pathology I.**
(Dual-listed with V PTH 342). (2-2) Cr. 3. S. Prereq: Graduate classification and BIOL 352 or equivalent for graduate credit, permission of instructor
Basic pathology with emphasis on disease in animals and introduction to diseases by system.

**V PTH 548. Diagnostic Parasitology Laboratory.**
Cr. 1-3. F.S.SS. Prereq: V PTH 376 or V PTH 576 Contact hours are (0-3 to 0-9). A laboratory experience in the technical and applied aspects of veterinary parasitology.

**V PTH 549. Clinical Pathology Laboratory.**
(0-3) Cr. 1. Repeatable. F.S.SS. Prereq: V PTH 457; permission of instructor Laboratory procedures and clinical interpretations with emphasis on hematology, cytology, and clinical chemistry. Offered on a satisfactory-fail basis only.

**V PTH 550. Surgical Pathology Laboratory.**
Cr. 1-3. Repeatable. F.S.SS. Prereq: V PTH 570 or V PTH 571; permission of instructor Contact hours are (0-3 to 0-9). Diagnosis of lesions in biopsy specimens; classification of neoplasms. Course includes rotation through departmental biopsy service and review of selected cases from departmental archives. Offered on a satisfactory-fail basis only.

**V PTH 551. Postmortem Pathology Laboratory.**
Cr. 1-3. Repeatable. F.S.SS. Prereq: V PTH 542; permission of instructor Contact hours are (0-3 to 0-9). Necropsy techniques of animals with emphasis on gross and microscopic lesions and diagnosis. Offered on a satisfactory-fail basis only.

**V PTH 554. Ethics in Scientific Research and Writing.**
(1-0) Cr. 1. Alt. S., offered even-numbered years. Prereq: Graduate classification Ethical conduct in biomedical research, criticism, writing, and adherence to regulations. Offered on a satisfactory-fail basis only.

**V PTH 570. Systemic Pathology I.**
(4-0) Cr. 4. Alt. F., offered even-numbered years. Prereq: V PTH 342 or V PTH 542; permission of instructor
Pathology of the respiratory, reproductive, endocrine, musculoskeletal, and cardiovascular systems. Emphasis on pathogenesis and anatomic pathology correlated with interpretive clinical pathology where appropriate.

**V PTH 571. Systemic Pathology II.**
(4-0) Cr. 4. Alt. F., offered odd-numbered years. Prereq: V PTH 342 or V PTH 542; permission of instructor
Pathology of the integumentary, urinary, digestive, lymphoid, and nervous systems and special senses. Emphasis on pathogenesis and anatomic pathology correlated with interpretive clinical pathology where appropriate.

**V PTH 572. Anatomic Pathology II.**
(Dual-listed with V PTH 372). (3-3) Cr. 4. F. Prereq: Graduate classification and V PTH 542
Response to injury by each body system.

**V PTH 576. Veterinary Parasitology.**
(Dual-listed with V PTH 376). (3-3) Cr. 4. F. Prereq: Graduate classification and V PTH 542
Parasitic diseases of domestic animals and their control.

**V PTH 590. Special Topics.**
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor

**V PTH 590A. Special Topics: Veterinary Pathology.**
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor

**V PTH 590B. Special Topics: Veterinary Parasitology.**
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor

**V PTH 590C. Special Topics: Veterinary Toxicology.**
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor

**V PTH 590D. Special Topics: Veterinary Clinical Pathology.**
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor

**V PTH 590E. Special Topics: Other.**
Cr. 1-4. Repeatable. F.S.SS. Prereq: Permission of instructor

**V PTH 596. International Preceptorship.**
(0-40) Cr. 1-12. Repeatable. F.S.SS. Prereq: Admission to graduate college
International Preceptorships and Study Abroad Group programs. This course will provide opportunities for students to be involved in applied clinical, production, and/or research experiences in international locations. The course consists of 40 hour per week experiential learning opportunities. Offered on a satisfactory-fail basis only.

**V PTH 599. Creative Component Research.**
Cr. arr. Repeatable.
Course for departmental graduate research.

**V PTH 599A. Creative Component Research: Veterinary Pathology.**
Cr. arr. Repeatable.
Course for departmental graduate research.

**V PTH 599B. Creative Component Research: Veterinary Parasitology.**
Cr. arr. Repeatable.
Course for departmental graduate research.

**V PTH 599C. Creative Component Research: Veterinary Toxicology.**
Cr. arr. Repeatable.
Course for departmental graduate research.

**V PTH 599D. Creative Component Research: Veterinary Clinical Pathology.**
Cr. arr. Repeatable.
Course for departmental graduate research.

Courses for graduate students:

**V PTH 604. Pathology Case Seminar.**
Cr. 1-2. Repeatable. F.S. Prereq: permission of instructor
Description and interpretation of microscopic lesions and clinical pathology data collected from cases of natural and experimental disease. Offered on a satisfactory-fail basis only.

**V PTH 605. Current Topics Seminar.**
Cr. 1. Repeatable. F.S. SS.
A seminar of graduate research at the time of thesis or dissertation defense.
V PTH 606. Diagnostic Interpretation. 
Cr. R. F.S.SS. Prereq: permission of instructor
A comprehensive examination in the diagnostic description and interpretation of case materials relevant to veterinary pathology and areas of specialization for the graduate degree preliminary examination.

V PTH 606A. Diagnostic Interpretation: Veterinary Pathology. 
Cr. R. F.S.SS. Prereq: permission of instructor
A comprehensive examination in the diagnostic description and interpretation of case materials relevant to veterinary pathology and areas of specialization for the graduate degree preliminary examination.

V PTH 606B. Diagnostic Interpretation: Veterinary Parasitology. 
Cr. R. F.S.SS. Prereq: permission of instructor
A comprehensive examination in the diagnostic description and interpretation of case materials relevant to veterinary pathology and areas of specialization for the graduate degree preliminary examination.

V PTH 606C. Diagnostic Interpretation: Veterinary Toxicology. 
Cr. R. F.S.SS. Prereq: permission of instructor
A comprehensive examination in the diagnostic description and interpretation of case materials relevant to veterinary pathology and areas of specialization for the graduate degree preliminary examination.

V PTH 606D. Diagnostic Interpretation: Veterinary Clinical Pathology. 
Cr. R. F.S.SS. Prereq: permission of instructor
A comprehensive examination in the diagnostic description and interpretation of case materials relevant to veterinary pathology and areas of specialization for the graduate degree preliminary examination.

V PTH 652. Pathologic Hematology. 
(2-2) Cr. 3. Prereq: V PTH 425; permission of instructor
Pathologic changes in blood constituents of domestic animals.

V PTH 655. Cellular and Molecular Pathology I. 
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Graduate course in biochemistry, genetics, or cell biology
Cellular and molecular mechanisms of cell injury, cellular responses to injury, and inflammation.

V PTH 656. Cellular and Molecular Pathology II. 
(Cross-listed with V MPM). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: Graduate course in biochemistry, genetics, or cell biology
Cellular and molecular mechanisms of carcinogenesis.

V PTH 660. Pathogenesis of Persistent Infections. 
(Cross-listed with V MPM). (2-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: Permission of instructor
Study of current knowledge related to host pathogen interactions during persistent and chronic infections by bacteria, viruses and parasites.

V PTH 663. Clinical Chemistry. 
(2-2) Cr. 3. Prereq: V PTH 425; permission of instructor
The pathophysiology, methodology, and clinical application of laboratory medicine.

V PTH 679. Histopathology of Laboratory Animals. 
(0-4) Cr. 2. Alt. SS., offered even-numbered years. Prereq: V PTH 570 or V PTH 571; permission of instructor
Study of microscopic lesions in laboratory animals with emphasis on description, etiology, pathology, and diagnosis.

V PTH 699. Research. 
Cr. arr. Repeatable.
Course restricted to graduate program within the department.

V PTH 699A. Research: Veterinary Pathology. 
Cr. arr. Repeatable.
Course restricted to graduate program within the department.

V PTH 699B. Research: Veterinary Parasitology. 
Cr. arr. Repeatable.
Course restricted to graduate program within the department.

V PTH 699C. Research: Veterinary Toxicology. 
Cr. arr. Repeatable.
Course restricted to graduate program within the department.

V PTH 699D. Research: Veterinary Clinical Pathology. 
Cr. arr. Repeatable.
Course restricted to graduate program within the department.

Graduate College

www.grad-college.iastate.edu/

David K. Holger, Dean

William R. Graves, Associate Dean
Craig Ogilvie, Assistant Dean

The Graduate College and graduate faculty at Iowa State University are responsible for the quality of graduate education, for administering students’ graduate programs, and for promoting research support from various governmental, industrial, and private agencies.

The graduate college in various programs handle admission and classification of graduate students, establish requirements for advanced degrees, and have charge of instruction and research at the graduate level. Graduate faculty members also teach graduate courses, serve on program of study (POS) committees, and direct work of master’s and doctoral students. All graduate courses offered for major or nonmajor credit are taught by graduate faculty members or graduate lecturers.

Graduate study was offered soon after the university was founded, and the first graduate degree was conferred in 1877. Experimentation and research also started early, first in agriculture and shortly thereafter in home economics, engineering, science, and veterinary medicine. In 1913, the graduate faculty was organized formally and an executive graduate committee was appointed. In 1915, the graduate faculty held its first meeting, and in 1916, it granted the first doctor of philosophy degree.

Graduate education is vital to the quality of university teaching. The creative efforts of graduate faculty members and graduate students result in knowledge necessary to help society solve problems in educational, scientific, technological, and socio-economic areas. The Graduate College encourages educational exchange and contact with undergraduate areas of the university to promote improved teaching on both the undergraduate and graduate levels. A part of this exchange is accomplished by the publication of books and technical articles which are made possible by graduate research.

The degrees master of arts, master of science, and doctor of philosophy are research oriented. In many fields master’s degrees are also awarded without a thesis, but a written report of independent study, called a creative component, is generally required. Coursework only degrees are available for those individuals interested in advanced study directed toward meeting vocational or professional objectives. Information on other types of Master’s degrees can be found in the Graduate College Handbook, Appendix E, (www.grad-college.iastate.edu/publications/gchandbook/homepage.html)

The Graduate College Handbook lists policies and procedures of the Graduate College. It is available at the Graduate College’s Web site: www.grad-college.iastate.edu/.

Graduate Appointments

Graduate assistantships, fellowships, and research grants have been established at Iowa State University to encourage graduate work and to promote research. Such appointments and research opportunities are available through the various departments of instruction and the research centers on campus.

Graduate assistantships, the most common form of graduate student support, are available in three categories: the research assistantship, the teaching assistantship, or the administrative assistantship. A half-time graduate assistantship (20 hours per week) permits the holder to enroll for a maximum of 12 semester credits. Recipients of these assistantships are assessed fees at full Iowa resident rates regardless of the number of credits for which they register.

These students may also be eligible for tuition scholarship awards (50% of in-state tuition for most master’s students and 100% of in-state tuition for most Ph.D. students and certain terminal masters students). Students who are graduates of a nationally accredited college or university in the United States or of a recognized institution in another country whose requirements for the bachelor’s degree are substantially equivalent to those of Iowa State University, who are admitted in the full or provisional admissions status, and who present the requisite undergraduate or graduate preparation, may apply for these appointments.

Students registered on a restricted basis or those placed on academic probation are eligible for assistantship appointment only on a term by term basis but are not normally eligible for a graduate tuition scholarship. Students admitted as nondegree students are not eligible for assistantship appointments. Further information may be obtained by contacting the appropriate graduate program.

The satisfactory completion of one appointment, plus satisfactory academic performance, will ordinarily make a student eligible for reappointment. After a period of three years of full time study for the master’s degree or five years for the doctorate, the student will not normally be continued on assistantship support (shorter periods may be stipulated by the student’s program or department).
Postdoctoral Study
Opportunities are provided for postdoctoral study through the extensive research programs of the university. Inquiries should be directed to the appropriate program, institute, or to the Dean of the Graduate College.

Graduate Study by Staff Members
Any full-time member of the research, instructional, or extension staff at the rank of instructor, research associate, or assistant scientist may carry up to six course credits per semester and three credits per summer session, subject to the approval of the head of the program or section, and provided it does not interfere with other duties. This privilege may be extended to members of the research, instructional, or extension staffs at the rank of assistant professor with approval of the college dean and the Dean of the Graduate College. Staff members at the rank of professor or associate professor cannot become candidates for graduate degrees from ISU.

Distance Education
Iowa State offers many graduate degree and certificate programs off-campus. For a listing of the degree programs, registrations for courses, and more information about distance education, consult the Iowa State University Web site at http://www.distance.iastate.edu.

Other information about graduate requirements is available in the Graduate College Handbook at http://www.grad-college.iastate.edu/publications/gchandbook/homepage.html.

Doctoral Post Prelim (Continuous Registration)
Even when Ph.D. graduate students have completed course work and residency requirements, they are required to register and pay tuition and fees, whether or not university facilities and equipment are used or staff is consulted—either in person or in absentia.

After the preliminary oral examination is passed (with either full or conditional pass) and if university facilities, equipment, and staff time are used, the Ph.D. candidate must register for the appropriate number of credits in the major department or program and pay the appropriate graduate tuition and fees.

After the preliminary oral examination is passed (with either full or conditional pass) and if university facilities, equipment, and staff time are not used, the Ph.D. candidate may register for GR St 680 Doctoral Post Prelim (Continuous) Registration and pay the Doctoral Post Prelim Registration fee.

The Ph.D. candidate must be aware that registration for Gr St 680 is allowed only after the Ph.D. candidate passes the preliminary oral examination; is required only in the fall and spring semesters, and not during the summer term; is not allowed after the completion of the final oral examination; and is not sufficient registration for the term the preliminary or final oral examination is taken; and does not defer student loans.

If students take the final examination during the interim between terms (including the first day of classes), registration can be for the term either before or after the examination is held.

Auditing
Audit registration means taking courses without receiving formal credit. Audit provisions are as follows: Instructors must approve ALL audits; students must register for audits by day 10 of the semester; changes to or from an audit must be made in the first 10 days of the semester; students are assessed tuition and fees as though they were taking the course for credit; and the course DOES NOT count in determining full-time student status.

Audited courses do not appear on the student’s permanent record unless the “Request for Audit(s) to Appear on Transcript” form is completed and signed by the student, course instructor, and major professor. Copies of this form, which are available from the Graduate College or from the Graduate College’s Web site at www.grad-college.iastate.edu/forms/forms.html, must be filed with the Graduate College, 1137 Pearson Hall.

After the fifth class day, if a student changes a regular course to an audit, that course will appear on the student’s permanent record as a drop. Audits are not acceptable as registration for loan deferments or meeting visa requirements.

Graduate Courses Taken by Undergraduates
Certain graduate level courses listed in the ISU Catalog may be used in the program of study even though they were taken for graduate credit by the student as an undergraduate at Iowa State University.

The following conditions must be met:
1. The POS committee can request approval from the Dean of the Graduate College that up to nine hours of such credit be applied toward meeting advanced degree requirements (these courses must be clearly marked on the POS).
2. Credits earned in these courses must be in addition to those used to meet requirements for the bachelor’s degree and must have grades of B or better.
3. The student must be classified as an undergraduate and not a nondegree undergraduate (credits taken as a nondegree undergraduate student are not allowed).
4. The Graduation Office (10A Enrollment Services Center) should be contacted to determine that the courses were not taken as a nondegree undergraduate, were not used toward fulfillment of the undergraduate degree program and were graded B or better.

Courses Taken as a Nondegree Undergraduate Student
A person classified as a “nondegree undergraduate” student may not use courses taken under that status in a graduate degree program. A student who has received the baccalaureate degree must register as a graduate student if he/she is to receive graduate credit for courses.

Graduate Majors
A complete list of all graduate majors can be found on the Graduate College website, http://www.grad-college.iastate.edu/academics/gradprograms/phd.php, with links to admission requirements and program websites.

Admission
All degree-seeking graduate students must have graduated with a bachelor’s or master’s degree from a regionally accredited U.S. institution or from a recognized foreign institution where the requirements for the bachelor’s degree or its equivalent are similar to those at ISU. Additionally, each applicant must be accepted at ISU by the major program, the Office of Admissions, and the Graduate College. For information concerning graduate study in a particular academic discipline, prospective students should correspond with the chair of the major program in which they wish to study.

Iowa State University has a shared application process, which means certain items are sent (electronically or by print form) to the Office of Admissions and other items are sent to the graduate program to which the prospective student is applying. Detailed instructions are available at http://www.admissions.iastate.edu/graduate/index.php. Students are also encouraged to check the Program Requirements Web page on the Graduate College Web site at http://www.grad-college.iastate.edu/programs/APprograms.php for mailing instructions and deadlines for each program.

The nonrefundable application fee is $40 ($90 for international applicants). An electronic application is required to apply to ISU’s graduate programs; the form and necessary instructions are available at https://www.admissions.iastate.edu/apply/index.php. The application fee is required of all applicants except those who have attended Iowa State as undergraduates. Iowa State requires official academic records and statements of all degrees earned from all institutions attended since secondary school. Faxed, scanned, and notarized copies are not considered official.

Many programs have very early application deadlines. For more details, check program deadlines at www.grad-college.iastate.edu/programs/APprograms.php.

Categories of Graduate Admission
An applicant pursing an advanced degree must be recommended by the program in which he/she will be pursuing an advanced degree and must be approved by the Dean of the Graduate College. There are three admission categories for students who wish to pursue an advanced degree:

Full Admission status may be granted to an applicant who either has achieved a grade point average (GPA) of 3.0 or greater (on a 4.0 scale).

Provisional admission status may be granted to applicants who meet the requirements for full admission but have academic or prerequisite deficiencies to
remedy. Transfer from provisional admission to full admission status requires the
completion of the graduate English requirement, completion of the coursework
prescribed to remedy the background deficiencies with a grade average of B or
better, and the written recommendation of the major professor and approval by the
Dean of the Graduate College.

Restricted admission status may be granted to an applicant who does not satisfy the formal university requirements for full admission status and/or lacks undergraduate preparation in a field related to the graduate field of study. Restricted admission may also be granted to graduates of non-English-speaking foreign institutions, even if the student meets the university requirements for full admission status. Advancement from restricted to full admission status requires completion of 9 semester credits of graduate level course work as a graduate student with a cumulative grade average of B or better and satisfaction of the Graduate College English requirement. A recommendation is submitted in writing to the Graduate College by the major professor and must be approved by the Dean of the Graduate College.

Nondegree Graduate Admission

Well-qualified applicants who do not intend to seek an advanced degree from Iowa State University may be considered for nondegree graduate admission. Such students usually include:

1. Those who intend to transfer graduate credit earned at Iowa State University to other institutions.
2. Those who intend to use graduate credits earned for professional certification.
3. Those who enroll for personal satisfaction.
4. Those who enroll occasionally in off-campus graduate courses. The nondegree application form is available from www.admissions.iastate.edu/nondegree.

Applications and schedules for nondegree students are processed directly by the Office of Admissions and the Graduate College office; no program approvals are generally required, unless the non degree applicant has a very low GPA, then departments are contacted about what courses would be appropriate for the student to take. A nondegree student who subsequently seeks full, provisional, or restricted admission must apply to and be accepted by a graduate program and by the Graduate College for degree study. A new application, the regular application fee, and transcripts from all colleges attended are required.

For those students originally admitted to the Graduate College on a nondegree basis, no more than 9 semester hours of graduate credit earned under the nondegree option may be applied if the student later chooses to undertake a graduate degree program. The student’s program of study committee will recommend to the Graduate College which courses (if any) taken on a nondegree basis may be included in the degree program.

Graduate Admission of International Students

An applicant who is a graduate of a recognized foreign institution is subject to the same criteria for admission as a graduate from an institution in the United States and may be recommended for the same admission categories described above except that of the nondegree option. International applicants for nondegree status may be considered for admission at the discretion of the Graduate College dean. Application and admission deadlines for international students can be obtained from the Admissions web site at www.admissions.iastate.edu/apply/.

International students are required to show evidence of financial support and to carry adequate health and accident insurance while in residence.

Admission Examinations

Graduate Record Examination. The Graduate Record Examination (GRE) is not a university-wide requirement for all applicants. However, many programs require or recommend submission of GRE scores; individual program statements at www.grad-college.iastate.edu/programs/APprograms.php should be consulted for this information.

Registration

Graduate students are encouraged to register for courses on the ISU web site (www.iastate.edu) via AccessPlus. Students who are unable or who choose not to register through this system may use a walk-through registration procedure. Students who do not register by the published deadline for initiation of a schedule through the AccessPlus systems must use the walk-through procedure. For complete information on registration, see the ISU Schedule of Classes or the Registration Web site at www.iastate.edu/~registrar/registration/.

Credit Limits

Registration is limited to a maximum of 15 credits per semester. Schedules for graduate assistants on one-half time appointments are limited to a maximum of 12 credits. For full-time staff members, the limit is 6 credits. (Different credit limits apply during the summer session; see the Graduate College Handbook at www.grad-college.iastate.edu/common/handbook for more details.)

Interim Registration

Registration for special work between semesters and during certain vacation periods cannot exceed one credit for each week that the student is in residence. For more information, consult the Graduate College Handbook.

Grading

Grades are the permanent official record of a student’s academic performance. Iowa State uses A through F grading for most courses. S, P, and NP grades are given in some courses. The standard four-point scale is used to calculate a grade point average.

Grade Point Average (GPA)

All courses (even if they are undergraduate courses) taken as a graduate student will be included in the graduate GPA. The GPA is determined by dividing the number of grade points earned by the total number of ISU cumulative hours. The grade given when an incomplete (I) is resolved is figured into the cumulative grade point average, but not into a particular semester’s average. Marks of I, S, P, NP, T, and X are not counted in the grade point average; a mark of F (even if taken S/F) is counted in the grade point average. Creative Component/Research (599 and 699) credits are not used in the calculation of the GPA. In the case of repeated courses, only the grade achieved the last time the course is taken is used in computing the grade point average. (However, grades in courses that are noted as repeatable courses in the catalog, such as certain repeatable seminars, will all be used in calculating the grade point average.)

Grading Research and Creative Component Credits

Creative Component/Research credits may be graded as A, B, C, D, I, S, or F. Plus and minus grades are optional. These credits are not calculated in a student’s GPA.

Pass (P)/Not Pass (NP) Course Credit

Pass/Not Pass courses are those that a student, with the approval of the major professor, may take for personal enrichment, but not for satisfying prerequisites or deficiencies in the undergraduate background. P/NP marks may not be used in a POS, nor do P/NP marks contribute to the student’s GPA. Full credit for P/NP courses is used in calculating tuition assessment and credit load limitations. For more information, see the Graduate College Handbook.

Satisfactory/Fail (S/F) Grading

S/F grading is not the same as P/NP grading. S/F grading is by instructor option; all students in a particular course receive S/F grading. P/NP grading is generally a student option. A P mark is equivalent to at least a D- grade whereas an S mark is equivalent to at least a B grade at the graduate level. No special registration procedures are required for S/F grading. An S mark in a course taken S/F is not counted in the grade point average, but an F mark in a course taken S/F is counted in the grade point average and is equivalent to an F in a regularly graded (A-F) course. No more than 20 percent of the total credits (excluding creative component, thesis or dissertation research) in the program of study may be earned on an S/F basis. S/F grading may be used only for approved courses offered as seminars, symposia, workshops, special topics, and research. Programs must submit requests for S/F grading to the Dean of the Graduate College. The Graduate College Curriculum and Catalog Committee reviews and approves or rejects all S/F courses.

Grievances about Grades

A graduate student who feels that a course grade has been unjustly assigned, and whose attempts to resolve the matter with the instructor have failed, may appeal through the grievance procedures described in the Graduate College Handbook.
Probation
If a graduate student does not maintain a cumulative 3.0 grade point average on all course work taken, exclusive of research credit, he or she may be placed on academic probation by the Dean of the Graduate College. Grades earned by graduate students in undergraduate courses are included in the calculation of the grade point average. Academic probation judgments are made on the basis of grades in course work only. New, first- term, degree seeking graduate students who fall below a 3.0 GPA at the end of their first semester will be given a one term grace period to bring their grades back to a 3.0 GPA. These students will receive a warning letter from the Graduate College.

While on academic probation a student will not be admitted to candidacy for a degree and if appointed to a graduate assistantship, the student will not receive a Graduate tuition scholarship unless approval is given by the student's academic college. If a student is to qualify for a tuition scholarship, he/she must be removed from probation by the tenth class day of the term.

To insure that registration does not take place without a review by the program, the Graduate College places a hold on future registrations by a student on probation. Before the student registers for each term, the program must review his or her record and recommend in writing if the Graduate College should permit further registration. Before graduation is approved, the student must complete all courses listed on the program of study with a minimum grade of C and have achieved a 3.0 GPA or greater.

English Requirements for Non-native Speakers
Applicants whose native language is not English and who have not earned a bachelor's or master's in a country where the only official language is English are required to submit Test of English as a Foreign Language (TOEFL) scores as part of the admission process. A minimum score of at least 79 on the TOEFL internet-based test or 550 on the paper-based test is required by the Graduate College. International students may also submit IELTS (International English Language Testing System) scores in lieu of the TOEFL. The ISU Graduate College minimum is 6.5. Because many programs require higher TOEFL and/or IELTS scores, applicants should check directly with the program to which they desire admission or browse the Graduate College Web site at www.grad-college.iastate.edu/programs/APPprograms.php.

Graduate students whose native language is not English and who did not graduate from a U.S. institution must take an English Placement Test at the beginning of their first semester of enrollment. This test is administered by the Department of English. A student who does not pass this examination is assigned to one or more courses in the English 99 and 101 series. This course work must be completed during the first year of study. (There is a developmental course fee for the English 99 course.). Non-native English speaking ISU graduate students who meet or exceed the TOEFL scores (640 or above on the paper-based test or 105 on the internet-based test) are exempted from taking the English Placement Test. (Self-enrollment is in English 099 or 101 courses remains possible.)

A graduate student whose native language is not English but did graduate from a U.S. institution, may bring to the Graduate College the “Request for the Graduate College to Approve the Graduate English Requirement for a Student Whose Native Language is NOT English” form, available from the Graduate College or on the Graduate College’s Web site at www.grad-college.iastate.edu/common/forms/student_forms.php. Two conditions must be met; the student must have received a bachelor's, master's, or Ph.D degree from a U.S. college or university and the language of instruction at that college or university must have been in English.

New teaching assistants whose native language is not English are evaluated for their ability to communicate effectively in English before their assistantship assignments are made. The Oral English Certification Tests (OECT) are given before the beginning of each semester. The testing dates are announced on the International Teaching Assistants (ITA) program website. Registration for the test is held on line through links posted on the ITA program homepage, http://www.grad-college.iastate.edu/speakteach/. Two to three weeks before the test is administered. TAs and faculty with questions about OECT testing should call 515-294-1958 or 515-294-7996. A prospective teaching assistant who does not pass these tests is required to successfully complete course work and be retested. English 180 is a series of communication courses designed to help new teaching assistants. Students focus upon pronunciation, listening, question-handling, teaching and lecturing skills, and analyze the culture of U.S. university life. Because enrollment is restricted, TAs cannot register for the courses online through AccessPlus. TAs must go to the ITA Office, 1137 Pearson immediately after they receive the test scores to obtain permission to enter the course by completing a course add slip.

Department/Program Change
Transferring from One Major/Program/Department to Another
Students who have been admitted to a graduate program and to the Graduate College may request to transfer at a later date to another department or program. Because graduate students are admitted to particular programs, transfers require the approval of both the receiving program and the Graduate College.

Students seeking transfer to another program or department should first discuss their wishes with the new program DOGE (Director of Graduate Education) to determine requirements and interest by the new program. When a student receives a favorable preliminary response from the new program, he or she should fill out the student portion of the form entitled “Request to Transfer from One/ Major/Program/Department to Another” and submit this form to his or her current DOGE. The current DOGE will fill out the Current Program Information adding any comments he or she believes the new program should consider and forward the form to the proposed new program. This form is available from the department, the Graduate College, or the Graduate College web page.

The receiving program will generally give the student the same consideration and employ the same admissions standards that are used for original applications for admission and will expect the same application materials (transcripts, letters of recommendation, test scores, etc). During the process, the new and old programs and the Graduate College are authorized and encouraged to seek and disclose information related to the student’s overall fitness for studies in the receiving program. Programs are authorized to inquire into the student’s prior conduct at the university, both with the prior department and with the Dean of Students.

Upoportunional action (acceptance or denial), the request to transfer form must be sent to the Graduate College for approval. All parties will receive a copy of the completed form from the Graduate College.

Students desiring to transfer from a degree-seeking status to a nondegree-seeking status need to fill out the “Request to Transfer from One Major/Program/Department to Nondegree” form and bring it to the Graduate College.

Students desiring to transfer from nondegree-seeking status to a degree-seeking status must be admitted by a program through the regular graduate admission process.

Curriculum Change from Active Graduate to Active Undergraduate Status
Individuals who are in good standing in the Graduate College and who wish to transfer to an undergraduate curriculum must contact the graduate classification officer (1137 Pearson Hall). The classification officer will consult with the student and determine the proper course of action.

Curriculum Change from Inactive Graduate to Active Undergraduate Status
Individuals who were admitted to the Graduate College more than one year previous and who do not have active graduate status but who wish to change their status from inactive graduate to active undergraduate, must follow the same procedures required of reentering undergraduate students and must begin the process by filing a completed “Undergraduate Reentry” form with the Office of the Registrar. When considering reinstatement, the undergraduate college may consider the student’s overall fitness for continued studies including information about the student’s conduct, employment and education since the student’s last enrollment.

Individuals who do not have active graduate status and who first enrolled less than one year previous should first see the classification officer in the Graduate College.

Time Limits. It is expected that work for the master’s degree shall be completed within five years. In special circumstances the student’s POS committee may recommend that the Dean of the Graduate College extend these degree time limits. Cases in which the student leaves Iowa State during his or her graduate career and later returns are dealt with individually by the student’s POS committee and the Graduate College. The inclusion in the student’s program of study of course work that is beyond the time limits (“over-age” courses) must be justified by the POS committee in a statement accompanying the submission of the program of study.

Application for Graduation. Students planning to graduate must complete an "Application for Graduation" form through their online AccessPlus system by the end of the third week of the semester (fall or spring) in which he/she expects to receive the degree, or by the last day of spring semester when wishing to graduate during summer.
Before completing this form, a student must have submitted and had approved by the Graduate College a “Recommendation for Committee Appointment” form and a “Program of Study” form. Also the student must have been fully admitted to a program and have met the Graduate English requirement if he/she is a non-native English speaker. Graduation may be delayed if the “Application for Graduation” form filing deadline is not met. If it becomes apparent that a student cannot graduate during the indicated term, he/she can go online through AccessPlus and resubmit the previously submitted “Application for Graduation” form by the designated deadline. The student must then complete a new form for the next planned term of graduation.

Thesis. A master’s thesis is a scholarly composition that demonstrates the ability of the author to do independent and creative work. A thesis is required in all fields in which a master’s degree is awarded, except where specific provision is made for a nonthesis degree program. A minimum of three research credits is required on every program of study for a thesis master’s degree.

Responsibility for writing and editing of the thesis rests with the student, under the supervision of the major professor, and not with the Graduate College. The Graduate College does not permit joint authorship of theses. It is the responsibility of the major professor to supervise the preparation of preliminary and final drafts of the thesis to assure the highest level of quality when the student presents the thesis to the committee for final approval.

Copies of the thesis must be submitted to the members of the POS committee at least two weeks before the final oral examination.

All theses and dissertations will be submitted electronically after the final oral examination is held. Please browse the Graduate College’s web site (http://www.grad-college.iastate.edu/current/thesis for requirements, revised fees, and other pertinent information.

Shortly after the submission of the “Application for Graduation” form, a one-time, nonrefundable thesis fee is billed by the university accounting system. In addition, a graduation fee will be assessed by the Registrar’s Office. This fee is nonrefundable if a student does not cancel his/her graduation by the Graduate College’s cancellation deadline.

Creative Component. Most nonthesis students must present substantial evidence of individual accomplishment (e.g., a special report, capstone course, integrated field experiences, annotated bibliography, research project, design, or creative endeavor). A minimum of two credits of such independent work is required on those programs of study for a nonthesis master’s degree. Some programs require more credits. (For more information, contact the individual program or consult the Specific Master’s Degrees section in this catalog.) The element of creative independent study must be explicitly identified on the program of study. The format of the creative component is determined in cooperation with the POS committee. As with a thesis, a creative component should be submitted to members of the POS committee two weeks before the final oral examination. However, no final submission of a creative component is turned in to the Graduate College for review and approval.

Final Oral Examination. Most master’s candidates must pass final oral examinations. The final oral examination must be held by the final examination deadline date for the semester in which the degree is granted. All coursework in the program of study must either be completed or in progress before the final examination can be scheduled. This examination is oral; it may also include a written component if specified by the student’s (POS) committee.

Graduate students must register at Iowa State for the equivalent of two credits, or for the R-credit course if no course work is needed, during the semester in which the final examination is taken. (Graduate students who are not required to take a final oral examination should complete all required coursework on the POS prior to or during the term of graduation. Any transfer credits must be completed the term before the graduation term and follow normal transfer rules.) Taking only an R-credit course where the fee is not equivalent to the 2-credit minimum charge is not acceptable for the term of the final oral examination. If the examination is taken during the interim between terms (including the first day of classes), registration can be for either the term before or the term after the examination is held.

The candidate is responsible for initiating the “Request for Final Oral Examination” form, which must be submitted to the Graduate College at least three weeks before the examination. This form can be obtained only from the student’s program/department. The entire POS committee must be convened for the final oral examination. For more information on the final oral examination, see the Graduate College Handbook.

Graduate Student Approval Slip for Graduation. Every candidate for an advanced degree is required to complete a “Graduate Student Approval Slip for Graduation” form, which is sent to the major professor or program to give to the student after the “Request for Final Examination” form is received and approved by the Graduate College. Signatures are required by the major program, the Graduate College Thesis specialist (for those completing a thesis), and the Graduate College. Final clearance of academic requirements will be made when current term grades have been submitted and evaluated by the Graduate College.

All incompletes from previous terms must be completed by the deadline for completion of the Graduate Student Approval Slip. An incomplete or non-report grade that a student receives for the term of graduation will result in removal from that term’s graduation list. The student will need to complete a new Application for Graduation and Graduate Student Approval Slip for the new term of graduation. If a conditional pass was recommended at the final oral examination, the major professor and the committee members, if so specified, must notify the Graduate College in writing no later than the due date for the Graduate Student Approval Slip for the term of graduation that the conditions have been met.

Undergraduate Admission to Concurrent Graduate Degree/Certificate Programs

Several programs provide opportunities for qualified ISU juniors and seniors majoring in those curricula to apply for admission to both a bachelor’s and master’s degree.

The graduate degree will be awarded only at the same time as, or after, the undergraduate degree is conferred. For a complete listing of the concurrent degree programs, consult the Graduate College Handbook, “Concurrent Degree Programs” on page 27 of the Handbook, http://www.grad-college.iastate.edu/common/handbook/.

Students interested in a research career may apply for graduate research assistantships during their last two years of study. Students should contact the graduate programs about applying early in their undergraduate careers. Undergraduate students seeking admission to concurrent graduate degree programs in field other than these, plus any student with an interdepartmental major, must submit the appropriate concurrent form completed and a written proposal for an individualized program, co-signed by their advisers, to the Graduate College for review and approval. For more information about the application process and transferring credits, consult the Graduate College Handbook.

Veterinary Medicine Students in Concurrent Graduate Degree/Certificate Programs

Students may be concurrently enrolled in the professional curriculum leading to the D.V.M. degree and in a graduate program leading to the M.S. or Ph.D. degree after completion of 90 semester credits. The graduate program may be in the College of Veterinary Medicine, and the Graduate College. On admittance, the student receives an admission notification from the Office of Admissions. For more information see the Graduate College Handbook.

Graduate Students in Concurrent Undergraduate Programs

Graduate students interested in enrolling in a concurrent undergraduate program should contact the Office of Admissions (100 Enrollment Services Center) to obtain admission information (even if the student has been previously admitted as an undergraduate). An “Application for Graduate Student Wishing to Pursue a Concurrent Undergraduate Degree” form should be obtained from the Graduate College Web site at www.grad-college.iastate.edu/common/forms/index.php and circulated for the appropriate approvals.

• Official enrollment and fee payment will be as a graduate student.
• The graduate degree or graduate certificate will be awarded only at the same time as, or after, the undergraduate degree is conferred.
• Students interested in a research career may be able to apply for a graduate research assistantship while in a concurrent degree or graduate certificate program.
• Students in concurrent degree programs may, subject ot Program of Study Committee approval, double count up to 6 ISU credits of major or nonmajor
graduate credits courses for both a Bachelor’s degree and a certificate or a Master’s degree.

• For students pursuing a concurrent undergraduate bachelor’s degree and a graduate certificate, at least 12 graduate credits cannot be double counted and a maximum of 6 graduate credits can be double counted for both the bachelor’s degree and the graduate certificate (when the graduate certificate requires more than 12 credits).

• A student in a bachelor’s and master’s concurrent degree program cannot be on a Ph.D. track during the concurrent program.

A complete list of Concurrent Bachelor and Master Programs or Graduate Certificate Programs can be found in the Graduate College Handbook, pages 30-31. http://www.grad-college.iastate.edu/common/handbook

Master’s Degrees

General requirements for all master’s degrees are as follows:

General Requirements

The Graduate College Handbook outlines the general requirements for completion of a graduate degree at ISU. Faculty in a major field have the responsibility for establishing educational objectives for their graduate program, including specific course requirements and research requirements appropriate to the master’s programs in the major. These requirements may place additional responsibilities on the student, the major professor, or the student’s program of study (POS) committee beyond those listed in the Graduate College Handbook as deemed appropriate to the goals of the major program.

Faculty and graduate students are active participants in the academic programs of Iowa State University. As active participants, they have a collective impact on the success of those programs and of the university in fulfilling its mission. Each graduate program is encouraged to implement a mechanism for responding to feedback from graduate students as a valuable resource for continuing improvement.

Appointment of the Student’s Program of Study (POS) Committee

New graduate students at ISU may be assigned a temporary academic adviser by the major program in the first semester of the student’s residence. This faculty member guides the student in selection of a field of study and in development of a graduate program of study until the major professor and POS committee are selected. After the POS committee has been selected, it guides and evaluates the student during the remainder of graduate study.

A thesis master’s POS committee consists of at least three members of the graduate faculty. It must include two members, including the major professor, from the major or program. The committee must include member(s) from different fields of emphasis so as to ensure diversity of perspectives. A term member of the graduate faculty may participate in the direction of a student’s research as a co-major professor if a member of the graduate faculty serves as a co-major professor and jointly accepts responsibility for the direction of a program of study.

A non-thesis master’s degree needs a minimum of one committee member. Programs may establish requirements for more than one member. For more information on duties and makeup of the committee as well as changes to the committee makeup, see the Graduate College Handbook.

Program of Study. The student and major professor develop the program of study with the consultation and approval of the POS committee. This agreement between the student and the Graduate College should be submitted as early as possible for approval. It is recommended that the committee be formed and the POS form submitted as early as the second semester of graduate study. In no case can the committee and program of study be formed later than the term before the preliminary oral exam for Ph.D. students, and the final oral examination for master’s students.

Residency. There is no on-campus residency requirement for the master’s degree.

Credits. Unless otherwise noted, at least 30 credits of acceptable graduate work must be completed in all master’s programs. At least 22 graduate credits must be earned from Iowa State University.

Transfer Credits. At the discretion of the POS committee, and with the approval of the program and the Graduate College, graduate credits earned as a graduate student at another institution or through a distance education program offered by another institution may be transferred if the grade was B or better. Such courses must have been acceptable toward an advanced degree at that institution and must have been taught by individuals having graduate faculty status at the institution. If a student wishes to transfer credits from graduate courses taken at or through another university as an undergraduate student, it is the student’s responsibility to provide verification by letter from that institution that these graduate courses were not used to satisfy undergraduate requirements for a degree.

A transcript must accompany the POS in order to transfer credits. The POS committee may ask for other materials, such as a course outline or accreditation of the institution, to evaluate the course. Transfer courses not completed when the POS is submitted must be completed the term before the student graduates. A transcript must then be submitted for review and final approval.

Research credits earned at another institution are generally not transferred. In rare circumstances, the transfer of S or P marks may be accepted for research credits only. It is the responsibility of the POS committee to obtain a letter from the responsible faculty member at the other institution stating that research credits recommended for transfer with S or P marks are considered to be worthy of a B grade or better. Audits may be listed on the program of study, but do not carry credit.

Major. A major is an approved area of study leading to a graduate degree. The exact number of credits in a major is not prescribed.

Minor. Students may request a minor in any program approved to grant a graduate degree and in programs approved to offer only a minor. A student may not minor and major in the same field. Requirements for declared minors are determined by the minor program and the faculty member representing the minor field on the student’s POS committee.

The minor subject area must be tested at the final oral examination and cannot be placed on the transcript after graduation unless it was approved on the program of study, listed on all examination reports, and recorded on the “Application for Graduation” form (diploma slip). A minor cannot be added to a degree that has already been received.

Specific Master’s Degrees

The number of credits in a major for a master’s degree will vary according to various degrees. General credit requirements for all master’s degrees include:

- A minimum of 30 graduate credits is required for all master’s programs at ISU;
- at least 22 graduate credits must be earned at ISU; any transfer of graduate credits from another institution must be recommended in the program of study by the POS committee; and graduate credit earned as a graduate student will be approved for transfer only if a B grade or better was earned. A transcript must accompany the POS form. A complete listing of specific master’s degrees can be found in the Graduate Handbook, section E, page 107, http://www.grad-college.iastate.edu/common/handbook/. A complete listing of all master’s degrees can also be found online, http://www.grad-college.iastate.edu/academics/gradprograms/index.php.

Master’s Double Degree Programs

A double degree requires fulfillment of the requirements for two graduate majors for which two differently named master’s degrees and two diplomas are granted at the same time. For double degrees the final project (thesis or creative component) must integrate subject areas from both departments. One final oral examination must be held covering the combined thesis or creative component. Students planning to pursue double degrees must complete a double degree request form and submit it to the Dean of Graduate College for approval. Just one “Recommendation for Committee Appointment” form and one “Program of Study (POS)” form need to be submitted for the two degrees. However, two “Application for Graduation” forms, one for each degree, will need to be submitted. All forms should show clearly that the student is enrolled in a double-degree program.

Like other master’s programs, three graduate faculty members can constitute a POS committee; however, POS committees for double degrees must include co-major professors from each of the majors. Although specific degree programs may require more, the program of study must include at least 44 hours of non-overlapping credit (22 for each major) in the two degrees. A complete listing of the Double Degree Programs can be found in the Graduate College Handbook, page 35, http://www.xgrad-college.iastate.edu/common/handbook/.

If a student outside one of the named areas is interested in an individually-developed double degree program, a written proposal for a double degree to serve those interests and needs must be submitted to the Dean of the Graduate College for review. See the Graduate College Handbook for more information.

Drake University Law School/Iowa State University Combined Degree

To provide training in the complementary fields of law, political science, and economics with a minimum amount of academic duplication, special arrangements for combined degree programs have been approved with the Drake University Law School. ISU and Drake offer a combined J.D.-M.A. in political science and
Doctor of Philosophy

General Requirements

The degree doctor of philosophy is strongly research oriented. The primary requirements for the degree are:

- high attainment and proficiency of the candidate in his or her chosen field
- development of a dissertation which is a significant contribution to knowledge and which shows independent and creative thought and work
- successful passing of detailed examinations over the field of the candidate’s major work, with a satisfactory showing of preparation in related courses.

General requirements for Ph.D. candidates follow.

The Graduate College Handbook outlines the general requirements for completion of a graduate degree at ISU. Faculty in a major field have the responsibility for establishing educational objectives for their graduate programs, including specific course requirements and research requirements appropriate to the master’s or Ph.D. programs in the major. These requirements may place additional responsibilities on the student, the major professor, or the student’s program of study (POS) committee beyond those listed in the Graduate College Handbook as deemed appropriate to the goals of the major program.

Faculty and graduate students are active participants in the academic programs of Iowa State University. As active participants, they have a collective impact on the success of those programs and of the university in fulfilling its mission. Each graduate program is encouraged to implement a mechanism for responding to feedback from graduate students as a valuable resource for continuing improvement.

Appointment of the Student’s Program of Study (POS) Committee

The POS committee for a doctoral program consists of at least five members of the graduate faculty. It must include at least three members, including the major professor, from within the student’s major or program. The committee must include member(s) from different fields of emphasis so as to ensure diversity of perspectives. A term member of the graduate faculty may participate in the direction of a student’s dissertation research as a co-major professor if a member of the graduate faculty serves as a co-major professor and jointly accepts responsibility for direction of the dissertation.

Changes to POS committee

Recommendations for changes in the POS committee must have the approval of the student, major professor, DOCE, and all committee members involved in the change (committee members who are on Faculty Professional Development Assignments, retired, or resigned do not have to sign) before seeking approval of the Graduate College. A form to seek approval is available in program offices or on the web at www.grad-college.iastate.edu/forms/forms.html. These changes must be approved by the Dean of the Graduate College before the preliminary or final oral examination is held. For more information on changes to the committee and to the Program of Study, see the Graduate College Handbook.

Program of Study

The student and the major professor develop the program of study with the consultation and approval of the POS committee. Early selection of a major professor, appointment of a POS committee, and development of a program of study are very important. It is recommended that the committee be formed as early as the second semester of graduate study. In no case can the committee be formed later than the term before the preliminary oral examination.

Credits

A minimum of 72 graduate credits must be earned for a Ph.D. degree. At least 36 graduate credits, including all dissertation research credits, must be earned at Iowa State University. There is no specific university requirement regarding the number of credits to be taken inside or outside the major/program.

Transfer Credits

At the discretion of the POS committee, and with the approval of the program and the Graduate College, graduate credits earned as a graduate student at another institution or through a distance education program offered by another institution may be transferred if the grade was B or better. Such courses must have been acceptable toward an advanced degree at that institution and must have been taught by individuals having graduate faculty status at that institution. If a student wishes to transfer credits from graduate courses taken at or through another university as an undergraduate student, it is that student’s responsibility to provide verification by letter from that institution that those graduate courses were not taken to satisfy undergraduate requirements for a degree.

A transcript must accompany the POS in order to transfer credits. The POS committee may ask for other materials, such as a course outline or accreditation of the institution, to evaluate the course. Transfer courses not completed when the POS is submitted must be completed before the term in which the student graduates. A transcript must then be submitted for review and final approval.

Research credits earned at another institution are generally not transferred. In rare circumstances, the transfer of S or P marks may be accepted for research credits only. It is the responsibility of the POS committee to obtain a letter from the responsible faculty member at the other institution stating that research credits recommended for transfer with S or P marks are considered to be worthy of a B grade or better.

Major

A major is the area of study or academic concentration in which a student chooses to qualify for the award of a graduate degree. Majors are listed at the end of this section of the bulletin. Opportunities also exist for majoring in more than one area of study (co-major or joint major programs).

Minor

Students may request a minor in any program approved to grant a graduate degree and in programs approved to offer only a minor. Requirements for declared minors are determined by the minor program and the faculty member representing the minor field on the student’s POS committee. The minor subject area must be tested at the preliminary oral and final oral examinations. A minor cannot be added to a program of study after the preliminary oral examination has been taken, nor can a minor be placed on the transcript after graduation, unless it was approved on the program of study, listed on all examination reports, and recorded on the “Application for Graduation” form (diploma slip). A student may not minor and major in the same field. A minor cannot be added to a degree that has already been awarded.

Time Limits

A student beginning a Ph.D. degree program at Iowa State University is expected to complete the Ph.D. degree within five years, while a student beginning a Ph.D. degree program without the master’s degree is expected to complete the program within seven years. If warranted, the Program of Study (POS) Committee may request by letter that the Dean of the Graduate College extend these time limits. Cases in which the student leaves Iowa State during his or her graduate career and later returns are dealt with individually by the student’s program of study committee and the Graduate College. The inclusion in the program of study of coursework that is beyond the time limits (“over-age” courses) must be justified by the POS committee in a statement accompanying the submission of the program of study.

Preliminary Examination

The Graduate College requires a preliminary oral examination of Ph.D. degree students; most programs add a written portion to the preliminary oral examination. The Ph.D. degree preliminary oral examination rigorously tests a graduate student’s knowledge of major, minor, and supporting subject areas as well as the student’s ability to analyze, organize, and present subject matter relevant to the field. A “Request for Preliminary Examination” form must be submitted to the Graduate College by the major professor at least two weeks before the proposed date of the examination.

The following conditions should be met before the “Request for Preliminary Examination” form is submitted to the Graduate College: admitted to full admission status in a Ph.D. granting program, approved “Recommendation for Committee Appointment” form, approved POS form, English requirement met, not on probation, time limit not exceeded, qualifying examination (if required by program) passed, and registration for at least the equivalent of 2 credits, or for the R-credit course if no course work is needed, during the term in which the preliminary oral examination is taken. (Taking only an R-credit course where the fee is not
A preliminary oral examination will not be scheduled for a student on provisional or restricted admission or on academic probation. Upon successful completion of the preliminary oral examination, the student is admitted to candidacy for the Ph.D. degree. If the graduate student fails all or part of the preliminary oral examination, the committee provides two options: gives a not pass and allows the student to retake the examination after six months or gives a not pass and does not allow the student to retake the examination. Six months must elapse between the first attempt and the next. The entire POS committee must be convened for the preliminary oral examination. The preliminary oral examination must be passed at least six months prior to the final oral examination. An exception to the rule is allowed if a request signed by the major professor(s) and the program’s DGGE is approved by the Dean of the Graduate College.

Application for Graduation

Application for graduation should be made by the end of the third week of the semester (fall or spring) in which the student expects to receive the degree, or by the last day of the spring semester if graduation is planned during summer session. To apply for graduation, the student is required to complete an “Application for Graduation” form, available online through the student’s AccessPlus system. Before submitting this form, a student must have submitted and had approved by the Graduate College a “Recommendation for Committee Appointment” form and a “Program of Study” form in the previous semester. Also the student must have been fully admitted to a program and have met the Graduate English requirement. Graduation may be delayed if the “Application for Graduation” filing deadline is not met. If it becomes apparent that a student cannot graduate during the indicated term, he/she can go into AccessPlus and cancel the previously submitted “Application for Graduation” form before the designated deadline. The student must then file a new form for the next planned term of graduation. Late application. A student may file a late Application for Graduation during the fourth and fifth weeks of the semester. Students will be charged a non-refundable $20 late fee for a late application.

Dissertation

A doctoral dissertation must demonstrate conclusively the ability of the author to conceive, design, conduct, and interpret independent, original, and creative research. It must attempt to describe significant original contributions to the advancement of knowledge and must demonstrate the ability to organize, analyze, and interpret data. In most instances, a dissertation includes a statement of purpose, a review of pertinent literature, a presentation of methodology and results obtained, and a critical interpretation of conclusions in relation to the findings of others. When appropriate, it involves a defense of objectives, design, and analytical procedures. Dissertation research should be worthy of publication and should appear in appropriate professional journals or in book form.

Responsibility for writing and editing of the dissertation rests with the student, under the supervision of the major professor, and not with the Graduate College. The Graduate College does not permit joint authorship of dissertations. It is the responsibility of the major professor to supervise the preparation of preliminary and final drafts of the dissertation; so as to assure the highest level of quality when the student presents the dissertation to the committee for final approval. Copies of the dissertation must be submitted to the POS committee at least two weeks before the final oral examination.

All theses and dissertations will be submitted electronically after the final oral examination is held. Please browse the Graduate College’s web site (http://www.grad-college.iastate.edu/current/thesis/) for new requirements, revised fees, and other pertinent information. Shortly after the submission of the “Application for Graduation” form, a one-time, nonrefundable thesis fee is billed by the university accounting system. In addition, a graduation fee will be assessed by the Registrar’s Office. This fee is nonrefundable if a student does not cancel his/her graduation by the Graduate College’s cancellation deadline.

Final Oral Examination

The Ph.D. final oral examination, conducted after the dissertation is finished, is oral and often limited to a defense of the dissertation. To receive the degree at the end of a given semester, the student must hold the final oral examination before the final oral examination deadline for the semester. The candidate is responsible for initiating the “Request for Final Oral Examination” form, which must be submitted to the Graduate College at least three weeks before the examination. This form can be obtained only from the student’s program/department. The entire POS committee must be convened for the final oral examination. For more information on the final oral examination, see the Graduate College Handbook.

Graduate Student Approval Slip for Graduation

Every candidate for an advanced degree is required to complete a “Graduate Student Approval Slip for Graduation” form. It is sent to the major professor or program to give to the student after the “Request for Final Examination” form is received and approved by the Graduate College. Signatures are required by the major program. Final clearance of academic requirements will be made when current term grades have been submitted and evaluated by the Graduate College. All incompletes from previous terms must be completed by the deadline for completion of the Graduate Student Approval Slip. An incomplete, non-report, or grades lower than a C that a student receives for the term of graduation will result in removal from that term's graduation list. The student will need to complete a new Application for Graduation and Graduate Student Approval Slip for the new term of graduation. If a conditional pass was recommended at the final oral examination, the major professor and the committee members, if so specified, must notify the Graduate College in writing no later than the due date for the Graduate Student Approval Slip for the term of graduation that the conditions have been met.

Interdisciplinary Programs

Interdepartmental programs are available at both graduate and undergraduate levels. An interdepartmental program is an administrative structure usually not functioning as a department, ordinarily headed by a supervisory committee, and offering a degree or major(s) in that subject area. Interdepartmental programs have been officially approved and may offer courses. See individual programs for information regarding admission and academic requirements.

Interdisciplinary Graduate Programs

Interdepartmental programs are available at both graduate and undergraduate levels. An interdepartmental program is an administrative structure usually not functioning as a department, ordinarily headed by a supervisory committee, and offering a degree or major(s) in that subject area. Interdepartmental programs have been officially approved and may offer courses. See individual programs for information regarding admission and academic requirements; or see the Graduate College or specific program page for more information.

Bioinformatics and Computational Biology Graduate Program

Undergraduate Study

Undergraduates seeking a B.S. in Bioinformatics and Computational Biology should enroll in the undergraduate major BCBio, which is described in a separate section of this catalog. See Index, BCBio.

Undergraduates wishing to prepare for graduate study in Bioinformatics and Computational Biology should consider the undergraduate major in BCBio. Alternatively, they should obtain solid undergraduate training in at least one of the foundation disciplines: molecular biology, computer science, mathematics, statistics, and physics. They should also elect courses in basic biology, basic transmission and molecular genetics, chemistry, physics, mathematics at least through calculus, statistics, and computer programming.

Graduate Study

Work is offered for the master of science and doctor of philosophy degrees with a major in Bioinformatics and Computational Biology (BCB). Faculty are drawn from several departments: Agronomy; Animal Science; Astronomy and Physics; Biochemistry, Biophysics and Molecular Biology; Biomedical Sciences; Chemical and Biological Engineering; Chemistry; Computer Science; Ecology, Evolution, and Organismal Biology; Electrical and Computer Engineering; Entomology, Genetics, Development and Cell Biology; Materials Science and Engineering; Mathematics; Plant Pathology; Statistics; Veterinary Microbiology and Preventive Medicine; and Veterinary Pathology.

The BCB program emphasizes interdisciplinary training in nine related areas of focus: Bioinformatics, Computational Molecular Biology, Structural and
Functional Genomics, Macro Molecular Structure and Function, Metabolic and Developmental Networks, Integrative Systems Biology, information Integration and Data Mining, Biological Statistics, and Mathematical Biology. Additional information about research areas and individual faculty members is available at: www.bcb.iastate.edu.

BCB students are trained to develop an independent and creative approach to science through an integrative curriculum and thesis research projects that include both computational and biological components. First year students are appointed as research assistants and participate in BCB 697 Graduate Research Rotation, working with three or more different research groups to gain experience in both “wet” (biological) and “dry” (computer) laboratory environments. In the second year, students initiate a thesis research project under the joint mentorship of two BCB faculty mentors, one from the biological sciences and one from the quantitative/computational sciences. The M.S. and Ph.D. degrees are usually completed in two and five years, respectively.

Before entering the graduate BCB program, prospective BCB students should have taken courses in mathematics, statistics, computer science, biology, and chemistry. A course load similar to the following list would be considered acceptable:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 265</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>STAT 341</td>
<td>Introduction to the Theory of Probability and Statistics I</td>
<td>3</td>
</tr>
<tr>
<td>COM S 207</td>
<td>Fundamentals of Computer Programming</td>
<td>3</td>
</tr>
<tr>
<td>COM S 208</td>
<td>Intermediate Computer Programming</td>
<td>3</td>
</tr>
<tr>
<td>COM S 330</td>
<td>Discrete Computational Structures</td>
<td>3</td>
</tr>
<tr>
<td>CPR E 310</td>
<td>Theoretical Foundations of Computer Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 163</td>
<td>College Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 231</td>
<td>Elementary Organic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 301</td>
<td>Survey of Biochemistry</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 313</td>
<td>Principles of Genetics</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 315</td>
<td>Biological Evolution</td>
<td>3</td>
</tr>
</tbody>
</table>

During the first year, BCB students are required to address any background deficiencies in calculus, molecular genetics, computer science, statistics and discrete structures, with specific courses determined by prior training. Among the total course requirements for Ph.D. students are four core courses in Bioinformatics:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCB 567</td>
<td>Bioinformatics I (Fundamentals of Genome Informatics)</td>
<td>3</td>
</tr>
<tr>
<td>BCB 568</td>
<td>Bioinformatics II (Advanced Genome Informatics)</td>
<td>3</td>
</tr>
<tr>
<td>BCB 569</td>
<td>Bioinformatics III (Structural Genome Informatics)</td>
<td>3</td>
</tr>
<tr>
<td>BCB 570</td>
<td>Bioinformatics IV (Computational Functional Genomics and Systems Biology)</td>
<td>3</td>
</tr>
</tbody>
</table>

And also should include:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDCB 511</td>
<td>Molecular Genetics</td>
<td></td>
</tr>
<tr>
<td>BCB 690</td>
<td>Student Seminar in Bioinformatics and Computational Biology</td>
<td></td>
</tr>
<tr>
<td>BCB 691</td>
<td>Faculty Seminar in Bioinformatics and Computational Biology</td>
<td></td>
</tr>
<tr>
<td>BCB 593</td>
<td>Workshop in Bioinformatics and Computational Biology</td>
<td></td>
</tr>
</tbody>
</table>

M.S. students take the above background and core courses, take at least 6 credits of advanced coursework, and may elect to participate in fewer seminars and workshops. Additional coursework may be selected to satisfy individual interests or recommendations of the Program of Study Committee. All graduate students are encouraged to teach as part of their training for an advanced degree. (For curriculum details and sample programs of study, see: www.bcb.iastate.edu.)

Courses primarily for undergraduates:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCB 444</td>
<td>Introduction to Bioinformatics.</td>
<td></td>
</tr>
</tbody>
</table>

BCB 490. Independent Study.

Cr. 1-5. Repeatable, maximum of 9 credits. F.S.SS. Prereq: Permission of instructor

Courses primarily for graduate students, open to qualified undergraduates:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCB 544</td>
<td>Introduction to Bioinformatics.</td>
<td></td>
</tr>
</tbody>
</table>

BCB 567. Bioinformatics I (Fundamentals of Genome Informatics).

(Cross-listed with COM S, CPR E, GDCB). (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430

BCB 568. Bioinformatics II (Advanced Genome Informatics).

(Cross-listed with COM S, CPR E). (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430

BCB 569. Bioinformatics III (Structural Genome Informatics).

(Cross-listed with BBMB, COM S, CPR E). (3-0) Cr. 3. F. Prereq: BCB 567, GEN 411, STAT 430

BCB 570. Bioinformatics IV (Computational Functional Genomics and Systems Biology).

(Cross-listed with COM S, GDCB, STAT). (3-0) Cr. 3. F. Prereq: BCB 567, BIOL 315, COM S 311 and either 208 or 228, GEN 411, STAT 430

BCB 590. Special Topics.

Cr. arr. Repeatable. Prereq: Permission of instructor

BCB 593. Workshop in Bioinformatics and Computational Biology.

(1-0) Cr. 1. Repeatable. F.S.

Current topics in bioinformatics and computational biology research. Lectures by off-campus experts. Students read background literature, attend preparatory seminars, attend all lectures, meet with lecturers.

BCB 596. Genomic Data Processing.

(Cross-listed with COM S, GDCB). (3-0) Cr. 3. F. Prereq: Some experience in computation

Study the practical aspects of genomic data processing with an emphasis on hands-on projects. Topics include base-calling, sequence cleaning and contaminant removal; fragment assembly procedures and EST clustering methods; genome closure strategies and practices; sequence homology search and function prediction; and annotation and submission of GenBank reports. Next-generation sequencing topics like model genome resequencing, short-read assembly and transcriptome abundance measurement will also be covered.

BCB 598. Cooperative Education.

Cr. R. Repeatable. F.S.SS. Prereq: Permission of the program chair

Off-campus work periods for graduate students in the field of bioinformatics and computational biology.

BCB 599. Creative Component.

Cr. arr.

Courses for graduate students:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
</table>
| BCB 660     | Selected Topics in Bioinformatics and Computational Biology | 3-0 Cr. 1-4. Repeatable, maximum of 4 times. F.S.SS. Prereq: Permission of Instructor

Topics of interest in the major research areas of computational molecular biology, including genomics, structural genomics, functional genomics, and computational systems biology.
BCB 680. Student Seminar in Bioinformatics and Computational Biology. Cr. 1. Repeatable. S.
Student research presentations.

BCB 691. Faculty Seminar in Bioinformatics and Computational Biology. (1-0) Cr. 1. Repeatable.
Faculty research series.

BCB 697. Graduate Research Rotation. Cr. arr. Repeatable. F.S.S.
Graduate research projects performed under the supervision of selected faculty members in the Bioinformatics and Computational Biology major.


Biorenewable Chemicals

Administered by the Center for Biorenewable Chemicals (CBiRC)

The core mission of the NSF Engineering Research Center for Biorenewable Chemicals (CBiRC) is to transform the chemical industry by integrating biological and chemical catalysis systems to create a generalized framework for producing biorenewable chemicals. The minor in Biorenewable Chemicals allows students from a variety of allied disciplines to understand the opportunities for developing biorenewable chemicals via a combination of biocatalytic and chemical catalysis steps. In addition to coursework in core technical areas, students in the minor get explicit entrepreneurial training, a background in the general issues related to production and processing of biorenewable resources, exposure to the economic and environmental realities of the chemical industry. Students in the minor are disciplinary experts (in programs such as Chemical Engineering, Chemistry, and Biochemistry, Biophysics, and Molecular Biology) who are interdisciplinary trained to become globally competitive graduates capable of developing integrated chemical/biological processing systems.

Courses primarily for graduate students, open to qualified undergraduates:

BR C 506. The Evolving Chemical Industry. (1-0) Cr. 1.
An overview of the chemical industry including structure and its evolution. Discussion of the dynamics of recent introduction of biorenewable chemicals to the chemical industry.

BR C 507. Entrepreneurship in Biorenewables. (Cross-listed with BRT). (1-0) Cr. 1. S. Prereq: Graduate Standing or Permission of Instructor.
Develop an understanding of the relationship between discovery research entrepreneurship and innovation in biorenewables. Understand critical techno-commercial analyses and intellectual property. Learn critical skills needed to find a company, including how to define key assets, write a business plan, leverage local resources, and secure funding.

BR C 590. Special Topics. (2-0) Cr. 2.
Special topics in biorenewable chemicals.

BR C 590K. Special Topics: K-12 Science Education.. (2-0) Cr. 2. F.S.S.
Understanding of Discovery Research for sixth through 12th grade science teachers. Design, methods and analysis of research associated with biorenewable energy systems. Science teachers will be introduced to the value of scientific inquiry, elements of engineering design, 21st century careers in science, technology, engineering and math (STEM) and how high school students need to be prepared for these careers.

Courses for graduate students:

BR C 688. Catalysis and Catalytic Processes. (Cross-listed with CH E). (3-0) Cr. 3. Prereq: CH E 382
Principles and applications of heterogeneous and homogeneous catalysis. Adsorption. Reaction kinetics and mass transfer effects. Catalyst characterization. Industrial catalytic processes.

Biorenewable Resources and Technology

(Interdisciplinary Graduate Program)
Dr. Jacqulyn A. Baughman, BRT Director of Graduate Education (DOGE)

Over 160 ISU faculty affiliated members, 29 departments in all seven colleges and 20 research centers and institutes are involved in this highly interdisciplinary graduate program. A complete and up-to-date listing is maintained at: http://www.biorenew.iastate.edu.

Graduate Study

The graduate program in Biorenewable Resources and Technology (BRT) offers students advanced study in utilizing plant and crop-based resources in the production of biobased products (fuels, chemicals, materials, and energy).

The BRT program was the first graduate program in biorenewable resources established in the United States. This multi-disciplinary program offers the degrees of master of science and doctor of philosophy in Biorenewable Resources and Technology, and a minor to students taking major work in other departments. The curriculum is designed to encourage students to obtain co-major degrees in Biorenewable Resources and Technology and a more traditional science or engineering discipline. A thesis is required for the master of science degree.

Prerequisite to major graduate work is a bachelor’s degree or prior graduate training in engineering or a physical or biological discipline, including agricultural sciences.

Core Required Courses: 501, 506B & C, 590, and 591L or BRT 507

The core required courses (6 credits min. required) for the Biorenewable Resources and Technology graduate program include:

BRT 501 Fundamentals of Biorenewable Resources 3
BRT 506B Biobased Products Seminar: Seminars and Research Symposium Attendance R
BRT 506C Biobased Products Seminar: Research Presentations 1
BRT 590 Special Topics 1-3
BRT 591L Biobased Resources Laboratory (OR) 1
BRT 507 Entrepreneurship in Biorenewables 1

Total Credits 7-9

Students must complete "approved" core elective courses from at least three of the four bioeconomic development barrier areas: plant science, production, processing, and utilization. These are selected in consultation with the student’s Program of Study (POS) committee. Additionally, students are to complete the determined amount of elective credits required for their degree, and in consultation with their POS committee, as well as research credits.

Graduates of the program will be equipped with skills to design, develop and/or manage cost effective and environmentally attractive technologies and systems for producing fuels, chemicals, materials, foods and energy from biorenewable resources.

Information on application procedures, specific requirements of the major and the online BRT Graduate Certificate can be obtained from the following Internet address: http://www.biorenew.iastate.edu

Courses primarily for graduate students, open to qualified undergraduates:

BRT 501. Fundamentals of Biorenewable Resources. (Cross-listed with A B E). (3-0) Cr. 3. S. Prereq: Undergraduate training in an engineering or physical or biological discipline or degrees in agriculture or economics
Introduction to the science and engineering of converting biorenewable resources into bioenergy and biobased products. Survey of biorenewable resource base and properties; description of biobased products; methods of biorenewable resource production; processing technologies for fuels, chemicals, materials, and energy; environmental impacts; economics of biobased products and bioenergy.

BRT 506. Biobased Products Seminar. Cr. arr. F.S. Prereq: Undergraduate training in an engineering or physical or biological discipline or degree in agriculture or economics
Continual in-depth view of the multi-disciplinary nature of biorenewables research, programs, and people involved in this field of study. Seminar and/or research poster presentations.

BRT 506B. Biobased Products Seminar: Seminars and Research Symposium Attendance. Cr. R. Repeatable, maximum of 5 times. F.S. Prereq: Undergraduate training in an engineering or physical or biological discipline or degree in agriculture or economics
Attendance at approved seminars on-campus related to biorenewable resources and technology. Enrollment in BRT 506B is required every semester student is registered as BRT graduate student, and until student enrolls in BRT 506A. Offered on a satisfactory-fail basis only.
BRT 506C. Biobased Products Seminar: Research Presentations. (1-0) Cr. 1. Repeatable, maximum of 2 times. F.S. Prereq: BRT 506B. Research presentations throughout the semester as part of the course seminar series and during the course. Research Poster Symposium at the end of the semester. Typically taken in the last semester(s) when completing degree program.

BRT 507. Entrepreneurship in Biorenewables. (Cross-listed with BR C). (1-0) Cr. 1. S. Prereq: Graduate Standing or Permission of Instructor. Develop an understanding of the relationship between discovery research entrepreneurship and innovation in biorenewables. Understand critical techno-commercial analyses and intellectual property. Learn critical skills needed to found a company, including how to define key assets, write a business plan, leverage local resources, and secure funding.

BRT 511. Bioprocessing and Bioproducts. (Cross-listed with A B E, C E). (3-0) Cr. 3. F. Prereq: A B E 216, C E 326 or equivalent, MATH 160 or MATH 165, CHEM 167 or higher, BIOL 173 or BIOL 211 or higher, senior or graduate classification. Sustainability, cleaner production. Taxonomy, kinetics, metabolism, microbial cultivation, aerobic and anaerobic fermentation. Antibiotics, food supplements, fermented foods, vitamin production. Biofuels, bioenergy and coproducts. Mass/energy balances, process integration, pretreatment, separation. Membrane reactors, bioelectrolysis, microbial fuel cells, nanotechnology, genetic engineering, mutagenesis. Term paper for graduate level only.

BRT 515. Biorenewables Law and Policy. (Cross-listed with POL S). (3-0) Cr. 3. F. Evaluation of the biorenewables field as it relates to the areas of law and policy. Primary emphasis on the following topics: concerns that motivated the development and expansion of the biorenewables field, a history of the interactions between biorenewable pathways. U.S. law and policy and controversies that have arisen from these interactions and their effects.

BRT 535. Thermochemical Processing of Biomass. (Cross-listed with M E). (3-0) Cr. 3. S. Prereq: Undergraduate course work in thermodynamics and transport phenomena. Introduction to thermal and catalytic processes for the conversion of biomass to biofuels and other biobased products. Topics include gasification, fast pyrolysis, hydrothermal processing, syngas to synguels, and bio-oil upgrading. Application of thermodynamics, heat transfer, and fluid dynamics to bioenergy and biofuels.

BRT 590. Special Topics. Cr. 1-3. Repeatable. F.S.SS. Prereq: Permission of instructor. Investigation of an approved topic on an individual basis. Course content and requirements to be designed and developed in consultation with the student's major professor or instructor, but in all cases a formal report should be written.

BRT 591L. Biorenewable Resources Laboratory. (0-3) Cr. 1. Repeatable, maximum of 2 times. F.S.SS. Prereq: Permission of student's major professor and instructor. Special topics laboratory and research experience in biorenewable resources and technology that affords an experience beyond thesis-focused research. To be designed in consultation with the student's major professor and instructor. A laboratory report is required. For student in the BRT program, BRT 591L may be taken twice. For student in the BRT program, BRT 591L may be taken twice.

Courses for graduate students:

BRT 610. Food & Bioprocessing Enzymology. (Cross-listed with FS HN). (2-3) Cr. 3. Alt. F., offered even-numbered years. Prereq: FS HN 311 or FS HN 411 or FS HN 502 or BBMB 404. Properties and applications of industrial enzymes important in food, feed, and bioprocessing, including biofuels and bioproducts. Characterization of enzyme catalytic mechanisms, kinetics, isolation, mutagenesis, and operating conditions, including evaluation of substrates, products, immobilization, enzyme inhibitors, pH, pressure, and temperature.


Dietetics - Graduate Program

Interinstitution Graduate program

Participating institutions: Iowa State University; Colorado State University; Kansas State University; Michigan State University; Montana State University; North Dakota State University; Oklahoma State University; South Dakota State University; University of Kansas Medical Center; University of Nebraska.

Dietetics is an interinstitutional distance education program offered through the Web. The student selects a home institution, which grants the degree. After admission at the home institution, the student takes courses from each of the ten institutions: Iowa State University, Colorado State University, Kansas State University, Michigan State University, Oklahoma State University, South Dakota State University, Kendra Kattelman, University of Kansas Medical Center, and University of Nebraska.

At Iowa State University, Dietetics is a specialization within the Master of Family and Consumer Sciences degree program (MFCS-Diet) that consists of 36 credits. This is a non-thesis option and a special project or creative component is required. Students typically complete the program in 6-8 semesters while employed full-time. Admission is limited to those who are Registered Dietitians or Registration-eligible Dietitians. A computer with minimum specifications, web access, and an email address are required for completing the program.

Admission procedures: Admission to the MFCS-Diet program requires exactly the same procedures as admission to the Graduate College. See. Graduate College section of this catalog.

Registration: Students choosing to receive their degree from Iowa State University complete all the admissions, registration and fee payment processes through ISU. The department cooperates in the interinstitution Master of Family and Consumer Sciences program to offer a specialization in Dietetics. The Master of Family and Consumer Sciences-Dietetics is designed for the Registered Dietitian or Registration-eligible Dietitian. The 36 credit program is non-thesis and seeks to develop research skills, stimulate independent thought, and provide up-to-date knowledge in foods, nutrition, and foodservice/business management. This program prepares individuals to integrate and apply the principles from the biomedical sciences, human behavior, and management to design and lead effective food and nutrition programs in a variety of settings. Students may build a program of study from offerings of the partner institutions such as human nutrition, nutrient metabolism, biostatistics, health promotion/disease prevention, foodservice systems management, food science, lifespan nutrition, wellness, entrepreneurship, nutrition education, nutritional assessment and food safety. The online program is tailored for credentialed, practicing dietetics professionals who seek to enhance their knowledge in a specific area of dietetics practice or retool for new career opportunities in dietetics practice.

Courses primarily for graduate students, open to qualified undergraduates:

DIE T 511. Research Methods. (3-0) Cr. 3. F.S. Prereq: enrollment in GP-IDEA MFCS in Dietetics. An overview of diverse research approaches focusing on methods for collecting and analyzing quantitative and qualitative data. www only. Only one of DIET 511 or FCEEdS 511 may count toward graduation.

DIE T 524. Financial Management and Cost Controls in Dietetics. (3-0) Cr. 3. SS. Prereq: Enrollment in GP-IDEA MFCS in Dietetics. Overview of the fundamental knowledge of financial management, managerial accounting, and operational cost controls for dietetics professionals. Topics include a review of managerial accounting concepts for not-for-profit organizations and for-profit organizations based on the Uniform System of Accounts, value and risk analysis, budgeting, asset management, franchising and management contracts, cost-volume-profit analyses, and operational applications for financial performance.

DIE T 527. Food Writing. (3-0) Cr. 3. F. Prereq: Enrollment in GP-IDEA MFCS in Dietetics. Understanding and appreciating how to communicate effectively in writing about food and food-related topics. Hands-on experience in research and writing for various audiences and types of media.

DIE T 530. Nutrition in Wellness. (3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Addresses wellness promotion through nutrition. Nutritional risk and protective factors will be examined in relation to public health and individual nutrition. www only.

DIE T 532. Maternal and Child Nutrition. (3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Critical examination of behavioral, physiological, and public health issues impacting dietary and nutritional factors that support normal growth and development. Content focuses on early stages of the life cycle: gestation, lactation, infancy, preschool, school age, and adolescence. www only.

DIE T 534. Nutrition Education in the Community. (3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics. Principles and practices of teaching individuals and groups to translate nutrition knowledge into action. Emphasis on research in and evaluation of nutrition education. www only.
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Explores influence of normal physiological stresses on nutritional needs throughout the life span. Evaluates dietary intake and identification of appropriate community nutrition services in on-line discussions. Specific considerations, such as the influence of age and cultural heritage, are incorporated. www only.

(Cross-listed with GERON), (3-0) Cr. 3. Alt. F., offered even-numbered years.
WWW only. Basic physiologic changes during aging and their impacts in health and disease. The focus will be on successful aging with special emphasis on physical activity and nutrition. Practical application to community settings is addressed.

(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in dietetics
Examines the physiological, biochemical and nutritional aspects of disease processes relevant to infants and children up to 18 years of age. Discussion of medical nutrition therapy for a variety of medical conditions in this population including inborn errors of metabolism, food hypersensitivity, obesity, and diseases of the major organ systems. www only.

Diet 546. Phytochemicals.
(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Overview of phytochemicals (non-nutritive biologically active compounds) from fruits, vegetables, cereals and oils/seed. Covers recent findings of chemistry, physiological functions, and potential health implications of phytochemicals. www only.

Diet 548. Professional Development Assessment.
(1-0) Cr. 1. F.S.SS. Prereq: Enrollment in GPIDEA MFCS in Dietetics
Web-based course providing information and practice for student to assess and evaluate own professional development and continuing professional education needs. Completion of professional 5-year plan. Offered on a satisfactory-fail basis only.

Diet 550. Finance and Cost Controls.
(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Overview of the fundamental knowledge of hospitality managerial accounting, cost controls, and financial management. Important topics include financial statement analysis, cost concepts, cost-volume-profit analysis, calculating and controlling food and beverage costs, pricing, and capital budgeting. www only.

Diet 554. Statistics.
(3-0) Cr. 3. S.SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Tools used to make statistical decisions. Major emphasis on explanation and understanding of important concepts involved; basic theme is understanding of data and methods used to analyze such data. www only. Only one of DIET 554 or Stat 401, 495, 542 may count toward graduation by students in the GPIDEA Dietetics program.

(3-0) Cr. 3. S. Prereq: BBMB 404 or BBMB 420 or equivalent; enrollment in GP-IDEA MFCS in Dietetics
Integration of the molecular, cellular and physiological aspects of vitamins and minerals in mammalian systems. Interactions among nutrients, metabolic consequences of deficiencies or excesses, relevant polymorphisms, major research methodologies, and current topics related to micronutrients and non-nutrient components. www only. Only one of DIET 556 or NUTRS 502 may count toward graduation.

(3-0) Cr. 3. F. Prereq: BBMB 404 or BBMB 420 or equivalent; enrollment in GP-IDEA MFCS in Dietetics
Integration of the molecular, cellular and physiological aspects of macronutrients and energy metabolism in mammalian systems. Dietary energy, carbohydrates, fiber, lipids, proteins, their interactions, metabolic consequences, and major research methodologies. www only. Only one of DIET 558 or NUTRS 501 may count toward graduation.

Diet 560. Medical Nutrition and Disease.
(3-0) Cr. 3. F.S.SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Pathophysiology of selected acute and chronic disease states and their associated medical problems. Specific attention directed to medical nutrition needs of patients in the treatment of each disease state. www only. Only two of DIET 560 or NUTRS 561, 564 may count toward graduation.

Diet 565. Malnutrition in Low-Income Countries.
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Identification and assessment of malnutrition in low-income countries. Social, cultural, political, economic, and geographic determinants of malnutrition. Protein-energy malnutrition, vitamin and mineral deficiencies. Intervention approaches; international efforts and local sustainability. www only.

Diet 566. Nutrition Counseling and Education Methods.
(Cross-listed with FS HN), (2-2) Cr. 3. F.S. Prereq: FS HN 361 and FS HN 362
Application of counseling and learning theories with individuals and groups in community and clinical settings. Includes discussion and experience in building rapport, assessment, diagnosis, intervention, monitoring, evaluation, and documentation. Literature review of specific counseling and learning theories.

(3-0) Cr. 3. Alt. F., offered odd-numbered years.
Prereq: DIET 360; BBMB 301, undergraduate course in physiology; enrollment in GP-IDEA MFCS in Dietetics
Study of the current scientific literature to evaluate current trends and issues in nutrition science and dietetic practice. Emerging areas of research investigating the role of nutrients in health and disease in humans will be explored. Emphasis on the impact of emerging research on nutrition recommendations and interventions designed to promote human health. www only.

Diet 568. Entrepreneurship in Dietetics.
(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Definition and discussion of entrepreneurship and its importance to economic and business environment. www only.

Diet 569. Dietary and Herbal Supplements.
(3-0) Cr. 3. S. Prereq: Enrollment in GP-IDEA MFCS in Dietetics
Develop skills to partner with patients in making dietary supplement decisions. Explore the safe, efficacious use of botanicals and supplements in nutritional support of aging, maternal health and wellness. Discussions on supplementation in the prevention and treatment of chronic disease include: arthritis, cancer, cardiovascular, diabetes, digestive, liver and renal disorders.

Diet 570. Nutrition and Human Performance.
(3-0) Cr. 3. S. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Develop an understanding of nutrition based on knowledge of the biochemical and physiological process and functions of specific nutrients in meeting nutritional requirements. Emphasis on the relationship of optimal nutrition and physical efficiency and performance. www only.

Diet 572. Environmental Scanning and Analysis of Current Issues in Dietetics.
(3-0) Cr. 3. F.S. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Overview of current topics, issues, and trends in dietetics practice. www only.

Diet 573. Administration of Health Care Organizations.
(3-0) Cr. 3. SS. Prereq: enrollment in GP-IDEA MFCS in Dietetics
A comprehensive review of today’s health care institutions and their response to the economics, social, ethical, political, legal, technological, and ecological environments. www only.

Diet 595. Proposal and Grant Writing for the Working Professional.
(3-0) Cr. 3. F. Prereq: enrollment in GP-IDEA MFCS in Dietetics
Grant proposal preparation experiences including writing and critiquing of proposals and budget planning. Designed for the working professional. www only.

Diet 597. Nutritional Aspects of Oncology.
(Cross-listed with NUTRIS), Cr. 3. Alt. S., offered even-numbered years.
Prereq: B.S. in nutrition, dietetics, biology, or related discipline.
Understanding of basic cancer biology and methodology used to study nutrition and cancer relationships. Using current research as a basis, the role of nutrition in cancer prevention programs, and how to apply this information to clinical patient management.

Diet 599. Creative Component.
Cr. arr. Repeatable. F.S.SS. Prereq: Enrollment in GPIDEA MS Dietetics
For non-thesis option only.

Ecology and Evolutionary Biology

Interdepartmental Graduate Major

The ecology and evolutionary biology (EEB) interdepartmental major is offered through a faculty in eleven different departments. Faculty from the departments of Agronomy, Anthropology; Ecology, Evolution & Organismal Biology; Entomology; Genetics, Development & Cell Biology; Geological & Atmospheric Sciences; Horticulture; Mathematics; Natural Resource Ecology & Management; Plant Pathology; and Statistics cooperate to offer courses and direct research leading to the MS and PhD degrees in ecology and evolutionary biology.

Applicants should have completed an undergraduate or master of science or arts degree in one of the biological, physical, or mathematical sciences. Applicants also should have taken undergraduate courses in both basic ecology and evolution.
The EEB major is designed for students interested in the study of mechanisms controlling the composition, structure, and functional processes of ecological systems and the mechanisms that regulate the pattern and rate of evolutionary change within and among species.

The EEB curriculum includes a core course, seminar courses, and an extended field trip. In addition, offerings are available in the ethics and practice of research in the biological sciences. Cooperating departments provide courses and research opportunities in population, community, and ecosystems ecology; landscape ecology, modeling, and spatial dynamics; systematics, biodiversity, and biogeography; physiological and behavioral ecology; conservation and restoration ecology; agroecology; natural resources ecology and management; evolutionary ecology; population, quantitative, and evolutionary genetics; and environmental statistics, stochastic modeling, and quantitative ecology and evolution.

Students majoring in EEB are trained for careers focused on basic or applied ecology and evolutionary biology in a variety of settings, including academia, government, industry, and private organizations. Graduates have a broad understanding of ecology and evolutionary biology, experience designing and conducting research, writing grant proposals, and communicating effectively with scientific colleagues at meetings and through publications.

Information on application procedures, research interests of the faculty, and specific requirements of the major may be obtained from the EEB web site www.grad-college.iastate.edu/EEB/, or by contacting eeoffice@iastate.edu.

Courses primarily for graduate students, open to qualified undergraduates:

**EEB 511. Conceptual Foundations in Ecology and Evolutionary Biology.**
(3-2) Cr. 4. F. Prereq: Graduate classification
Introduction to key figures and ideas that have shaped the development of ecology and evolutionary biology. Covers major developments in ecology and evolutionary biology at five levels of biological organization: Genome, Organism, Population, Community, and Ecosystem. Impacts of these developments on current approaches to investigation and argument formulation. Effects of technological advances on the direction of scientific investigations. Introduction to analytical skills important for critical thinking in ecology and evolutionary biology and the impact of accepted lines of scientific reasoning on the objectives and conduct of research, such as explanation and prediction, design of studies as experimentation, and structured or unstructured observation.

**EEB 585. Extended Field Trip.**
(0-6) Cr. 2. Repeatable. S. Prereq: Graduate classification
Annual field trip to a region of North America to study the major terrestrial and aquatic ecosystem types. Report required.

**EEB 590. Special Topics.**
Cr. 1-3. Repeatable. F.S.SS. Prereq: Graduate classification and permission of instructor
For students wishing to conduct in-depth study of a particular topic in ecology and evolutionary biology.

Courses for graduate students:

**EEB 698. Seminar.**
(1-0) Cr. 1. Repeatable. F.S.
Reports and discussion of recent research and literature.

**EEB 699. Research.**
Cr. arr. Repeatable. F.S.SS.
Thesis and dissertation research.

**Genetics - Interdepartmental**

E-mail: genetics@iastate.edu

**Undergraduate Preparation**

Undergraduates wishing to prepare for graduate study in Genetics should elect courses in basic biology, chemistry at least through organic chemistry, one year of college-level physics, mathematics at least through calculus, at least one thorough course in basic transmission and molecular genetics, one semester of upper level statistics and one semester of upper level biochemistry. Incoming students who have not completed an upper level statistics course and an upper level biochemistry course prior to beginning in the program will take STAT 401 Statistical Methods for Research Workers and BBMB 404 Biochemistry I during their first year of graduate training. A waiver may be requested for these courses by providing appropriate documentation (catalog description and syllabus) to the curriculum committee showing completion of an upper level statistics and upper level biochemistry course equivalent to STAT 401 Statistical Methods for Research Workers and BBMB 404 Biochemistry I.

See Genetics - Undergraduate for information on a bachelor of science degree in Genetics.

**Graduate Study**

Work is offered for the master of science and doctor of philosophy degrees with a major in Genetics in fourteen cooperating departments: Agronomy; Animal Science; Biochemistry, Biophysics and Molecular Biology; Biomedical Sciences; Ecology, Evolution and Organismal Biology; Entomology; Food Science and Human Nutrition; Genetics, Development and Cell Biology; Horticulture; Plant Pathology and Microbiology; Natural Resource Ecology and Management; Statistics; Veterinary Microbiology and Preventive Medicine; and Veterinary Pathology.

The diversity of faculty in the Interdepartmental Genetics major ensures a broad, well-balanced education from the best instructors, while offering flexibility in choice of research area. Genetics faculty have strengths in many areas, from fundamental studies at the molecular, cellular, organismal, and population levels, to research with immediate practical application. Ongoing research projects span all the major areas of theoretical and experimental genetics, including genomics, molecular studies of gene regulation, gene mapping, genetics of disease, transposable element studies, developmental genetics, quantitative and statistical genetics, computational molecular biology, evolutionary genetics, and population genetics.

Students are admitted by the approval of the Chair after review by the Genetics Admissions Committee. Students are admitted either to participate in research rotations with several faculty before deciding on a major professor and laboratory, or by direct admission into a specific lab and department. First year students participating in rotations with Genetics faculty will take GENET 697 Graduate Research Rotation.

All Ph.D. candidates take a core curriculum comprising one course each from the following four categories and attend seminars and workshops as described:

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<tr>
<th>Transmission Genetics</th>
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<tr>
<td>GDCB 510 Transmission Genetics</td>
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<tr>
<td>Molecular Genetics</td>
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<td>GDCB 511 Molecular Genetics</td>
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<tr>
<td>Quantitative, Population, and Evolutionary Genetics</td>
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<td>AN S 561 Population and Quantitative Genetics for Breeding and Population and Quantitative Genetics for Breeding</td>
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<tr>
<td>EEOB 562 Evolutionary Genetics</td>
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<td>EEOB 563 Molecular Phylogenetics</td>
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<td>EEOB 566 Molecular Evolution</td>
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<td>EEOB 567 Empirical Population Genetics</td>
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<td>GDCB 536 Statistical Genetics</td>
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<td>Genomics, Bioinformatics and Statistical Genetics</td>
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<td>AN S 556 Current Topics in Genome Analysis</td>
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<td>BCB 544 Introduction to Bioinformatics</td>
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<td>STAT 516 Statistical Design and Analysis of Gene Expression Experiments</td>
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<td>BCB 567 Bioinformatics I (Fundamentals of Genome Informatics)</td>
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<td>BCB 568 Bioinformatics II (Advanced Genome Informatics)</td>
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<td>BCB 569 Bioinformatics III (Structural Genome Informatics)</td>
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<td>BCB 570 Bioinformatics IV (Computational Functional Genomics and Systems Biology)</td>
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<td>BCB 596 Genomic Data Processing</td>
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<tr>
<td>EEOB 540X Evolution of Developmental Processes (experimental course)</td>
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Students will give three research presentations (GENET 690 Graduate Student Seminar in Genetics), attend two genetics faculty seminar series (GENET 691 Faculty Seminar in Genetics), and participate in three Workshops in Genetics (GENET 591 Workshop in Genetics) during their training period. First-year graduate students will also take GENET 692 Conceptual Foundations of Genetics.

Students may elect a computational molecular biology specialty within the genetics major. This requires that the research project be in the field of computational molecular biology. IG majors will be expected to complete all of the courses required for the major, except that one semester of BCB 690 Student Seminar in Bioinformatics and Computational Biology can be substituted for GENET 690 Graduate Student Seminar in Genetics. Students will be expected to take additional courses in the area of specialization.

M.S. students will take the above core courses and seminars with the following changes: participate in two of the Workshops in Genetics (GENET 591 Workshop in Genetics) and present their research once (GENET 690 Graduate Student Seminar in Genetics). Additional coursework may be selected to satisfy individual interests or departmental requirements.
The course designator Genet applies to graduate courses taught by the interdepartmental major in Genetics.

Students wishing to minor in genetics must submit a complete application to the graduate program. Requirements for the successful completion of a minor at the Ph.D. or M.S. levels vary by department or school, and the student's academic advisor should be consulted for more information. Completion of three of the four categories of the common-core required lecture courses listed below. One semester of seminar in Genetics is recommended.

**GENET 690**  Graduate Student Seminar in Genetics  1
**GENET 691**  Faculty Seminar in Genetics  1
**GENET 692**  Conceptual Foundations of Genetics  1

One member of the POS committee must be a Genetics faculty member.

Student Outcomes: Most students awarded doctoral degrees continue their training as postdoctoral associates at major research institutions in the U.S. or abroad in preparation for research and/or teaching positions in academia, industry, or government. A few go directly to permanent research positions in industry. Many students awarded master's degrees continue their training as doctoral students; however, some choose research support positions in academia, industry, or government. A more thorough list of outcomes is available at our web site.

Courses primarily for graduate students, open to qualified undergraduates:

**GENET 539. Ethics and Biological Sciences.** (2-0) Cr. 2. S.
Introduction to Bioethics through case study discussion and recent news events. Students will read and discuss contemporary issues in science ethics, including some of the following topics: ethics and responsible research practice, animal ethics and the use of animals in teaching and research, cloning, human reproductive and stem cell research, regulation of genetically modified crops and foods, plant biotechnology, gene patents. Students will be divided into groups to develop their own case study, to be presented in class at the end of the term. Offered on a satisfactory-fail basis only. Offered on a satisfactory-fail basis only.

**GENET 565. Professional Practices in Sciences and Engineering.** Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565A. Responsible Conduct of Research.** (Cr. 1.0). F., Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565B. Working with Industry.** (Cr. 0.5). Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565C. Communications in Science.** (Cr. 0.5). Alt S., offered 2011. Reading and reviewing manuscripts; publishing papers; oral and poster presentations. Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565D. Time Management and Mentoring.** (Cr. 0.5). Alt F., offered 2012. Balancing life and career; mentoring; lab management. Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565E. The Interview Process.** (Cr. 0.5). Alt S., offered 2012. Applying and interviewing for academia, industry and government. Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565F. Grant Writing.** (Cr. 1.0). Alt F., offered 2011. Writing a winning proposal. Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565G. Teaching.** (Cr. 0.5). Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 565S. Establishing productive collaborations with industry.** Cr. arr. Prereq: Graduate Classification Professional, ethical and legal issues facing scientists and engineers in academia. Offered in modular format.

**GENET 590. Special Topics.** Cr. arr. Repeatable. F.S.SS. Contact individual faculty for special projects or topics. Graded.

**GENET 591. Workshop in Genetics.** (1-0) Cr. 1. Repeatable. F. Prereq: Permission of instructor Current topics in genetics research. Lectures by off-campus experts. Students read background literature, attend preparatory seminars, attend all lectures, meet with lecturers.

Courses for graduate students:

**GENET 690. Graduate Student Seminar in Genetics.** (1-0) Cr. 1. Repeatable. F.S. Prereq: Permission of instructor Research presentations by students to improve their ability to: orally present scientific work in a clear and meaningful way, critically evaluate oral presentations, and give and receive constructive criticism. Students may enroll in one seminar per school year.

**GENET 691. Faculty Seminar in Genetics.** (1-0) Cr. 1. Repeatable. F. Prereq: Permission of instructor Faculty research seminars that introduce students to the variety of genetics research projects on campus and provide an opportunity for students to become engaged in the scientific presentation to the point where they can think critically and ask meaningful questions.

**GENET 692. Conceptual Foundations of Genetics.** (1-0) Cr. 1. F. Prereq: Permission of instructor Landmark papers in the development of genetics concepts. Papers are presented and discussions led by students, guided and mentored by the instructors. Instructors provide a broad overview and history of the development of fundamental concepts in genetics.

**GENET 697. Graduate Research Rotation.** Cr. arr. Repeatable. F.S.SS. Graduate research projects performed under the supervision of selected faculty members in the graduate Genetics major.

**GENET 699. Research.** Cr. arr. Repeatable. F.S.SS.

### Graduate Studies

No major is granted in Graduate Studies. At the recommendation of the major professor and/or the department chair, graduate students may enroll in the Graduate Studies (GR ST) courses to fulfill certain enrollment requirements.

Courses primarily for graduate students, open to qualified undergraduates:

**GR ST 565. Responsible Conduct of Research in Science and Engineering.** (1-0) Cr. 1. F.S. Prereq: Graduate classification Ethical and legal issues facing researchers in the sciences and engineering.

**GR ST 566. Communications in Science.** (0.5-0) Cr. 0.5. Alt. S., offered odd-numbered years. Prereq: graduate classification Reading and reviewing manuscripts; publishing papers; oral and poster presentations.

**GR ST 567. Time Management and Mentoring.** (0.5-0) Cr. 0.5. Alt. F., offered even-numbered years. Prereq: graduate classification Balancing life and career; mentoring; lab management.

**GR ST 568. The Interview Process.** (0.5-0) Cr. 0.5. Alt. S., offered odd-numbered years. Prereq: graduate classification Applying and interviewing for academia, industry and government.

**GR ST 569. Grant Writing.** (1-0) Cr. 1. Alt. F., offered odd-numbered years. Prereq: at least two prior years of graduate classification. Writing a winning proposal.

**GR ST 570. Teaching Practices.** (0.5-0) Cr. 0.5. Alt. S., offered even-numbered years. Prereq: graduate classification. Preparation of a teaching portfolio and course materials; lecturing, technology.
Human Computer Interaction

Interdepartmental Graduate Program

Graduate Study

Human Computer Interaction is an interdepartmental graduate program that seeks to improve the way individuals and groups use computers through an understanding of the social and cognitive aspects of the design and use of computational devices. Students in the program learn about cognitive psychology, graphic design principles, the impacts of technology on society, evaluating system usability, and cutting edge computer programming for computational perception and language parsing.

Student research projects have explored the latest in virtual reality studies, improving natural interaction through touch screens and 3D camera gesture controls, virtual engineering using force feedback devices, and many other projects at the bleeding edge of technological innovation. Graduates of the program have gone to work at many of the largest technology firms in the US and abroad while others have gone on to positions in academia.

Degrees are offered for the Master of Science (MS) and Doctor of Philosophy (PhD) degrees with a major in Human Computer Interaction (HCI). A Graduate Certificate and an Online Master of Science degree in Human Computer Interaction are also offered; these degrees are especially targeted for the benefit of students working in business and industry wanting education in this field. The graduate program in Human Computer Interaction (HCI) welcomes applicants from a diverse collection of technical and creative fields whose unifying characteristic is the desire to develop new ways to bridge the gap between human and machine. The students must demonstrate skill in software development and proficiency in high-level, object-oriented programming. These skills can be acquired after admission to the program. Other entrance requirements will include an undergraduate degree and transcripts, test scores and other indicators that the applicant can be successful at the graduate level. All students admitted to the MS or PhD program on campus must secure a graduate assistantship.

All programs of study for the PhD must include:

1. one core course of their choice from each of the categories of Implementation, Design, Evaluation and Phenomena, if not completed as part of the student’s Masters program
2. two more courses of their choice from a list of recommended electives
3. four semesters of HCI 591 Seminar in Human Computer Interaction
4. a minimum of nine research credits.

The MS degree calls for 30 credits of course work including appropriate credit for the Master’s thesis. MS students must take one core course of their choice from each of the categories of Implementation, Design, Evaluation and Phenomena. MS Students must also take two semesters of HCI 591 Seminar in Human Computer Interaction.

The Online HCI MS program is most appropriate for individuals with a bachelor’s degree in a scientific, engineering, business, or artistic discipline, who are pursuing a professional career, and who already have a strong base of information technology skills. Requirements for the Online Master of Science Program include 27 credits of coursework, plus a three-credit capstone course, with a final presentation at the end of the degree program.

Requirements for the HCI Graduate Certificate program include three core HCI courses plus one elective.

Information on applications procedures and specific requirements of the major can be obtained from the following Internet address: http://www.hci.iastate.edu/

Courses for graduate students:

HCl 504. Evaluating Digital Learning Environments.
(Cross-listed with CI). (3-0) Cr. 3. S.
Prereq: Permission of instructor
Principles and procedures to plan, design, and conduct effective evaluation studies (formative, summative, usability) in different settings are presented. Opportunities to engage in real or simulated evaluation projects of substantial scope are provided. Create evaluation instruments, develop methods with which to evaluate a product or program, conduct try-outs or usability sessions, analyze the data, report the findings, and recommendations are some of the course activities.

(Dual-listed with HCI 407). (0-6) Cr. 3. F.
Prereq: ARTIS 308
Animation techniques using the computer and available software. Principles of character animation. Prior knowledge of modeling, lighting, texturing and rendering with available software is assumed.

HCl 509. Computer/Video Game Design and Development.
(Dual-listed with HCI 409). (0-6) Cr. 3. Repeatable, maximum of 12 credits.
Prereq: Permission of instructor
Independent project based creation and development of “frivolous and non-frivoulous” computer games in a cross-disciplinary team. Projects require cross-disciplinary teams. Aspects of indie development and computer/ video game history will be discussed.

HCl 515. Statistical Natural Language Processing.
(Cross-listed with ENGL, LING). (3-0) Cr. 3. F.
Prereq: STAT 330 or equivalent, recommended ENGL 219 or LING 219, or ENGL 511 or LING 511
Introduction to computational techniques involving human language and speech in applications such as information retrieval and extraction, automatic text categorization, word prediction, intelligent Web searching, spelling and grammar checking, speech recognition and synthesis, statistical machine translation, n-grams, POS-tagging, word-sense disambiguation, on-line lexicons and thesauri, markup languages, corpus analysis, and Python programming language.

HCl 520. Computational Analysis of English.
(Cross-listed with ENGL, LING). (3-0) Cr. 3. S.
Prereq: ENGL 510 or LING 510, and ENGL 511 or LING 511
Concepts and practices for analysis of English by computer with emphasis on the applications of computational analysis to problems in applied linguistics such as corpus analysis and recognition of learner language in computer-assisted learning and language assessment.

(Cross-listed with PSYCH). (3-0) Cr. 3. Prereq: Graduate classification or instructor approval
Biological, behavioral, perceptual, cognitive and social issues relevant to human computer interactions.
(3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: PSYCH 521 and STAT 101 or equivalent
Basics of hypothesis testing, experimental design, analysis and interpretation of data, and the ethical principles of human research as they apply to research in human computer interaction.

(Cross-listed with M E). (3-0) Cr. 3. S. Prereq: ENGR 160, MATH 265
Optimization involves finding the 'best' according to specified criteria. Review of a range of optimization methods from traditional nonlinear to modern evolutionary methods such as Genetic algorithms. Examination of how these methods can be used to solve a wide variety of design problems across disciplines, including mechanical systems design, biomedical device design, biomedical imaging, and interaction with digital medical data. Students will gain knowledge of numerical optimization algorithms and sufficient understanding of the strengths and weaknesses of these algorithms to apply them appropriately in engineering design. Experience includes code writing and off-the-shelf routines. Students will also be exposed to numerous case-studies of real-world situations in which problems were modeled and solved using advanced optimization techniques.

HCl 558. Introduction to the 3D Visualization of Scientific Data. 
(Cross-listed with COM S, GEOL), (2-2) Cr. 3. Alt. S., offered odd-numbered years. Prereq: Graduate-student standing in the mathematical or natural sciences
Introduction to visualizing scientific information with 3D computer graphics and their foundation in human perception. Overview of different visualization techniques and examples of 3D visualization projects from different disciplines (natural sciences, medicine, engineering). Class project in interactive 3D visualization using the OpenDX, VTK or a similar system.

HCl 570. UX Lab Studies: Eyetracking & Other UX Tools. 
(1-0) Cr. 1.
Practical introduction to User Experience (UX) tools and how to use them for research: Designing a UX study; developing meaningful user tasks; how to plan a research study that integrates eyetracking measures, UX measures, behavioral measures, surveys, interviews and IRB applications; analyzing UX data; and presenting UX study results.

HCl 571. Augmented Reality. 
(3-0) Cr. 3. S. Prereq: ME/CprE/ComS 567 Computer Graphics and Geometric Modeling, or equivalent computer graphics experience
Fundamental technologies enabling augmented reality (AR) application development. Assessment and integration of the hardware and software systems necessary for AR including, tracking, image processing and rendering. Programming skills in C++ and GPU-based optimization are developed to enable evaluation of interaction deiveces and methodologies afforded by AR.

HCl 572. Experimental Computer Game Prototyping. 
Cr. 3. SS. Prereq: Permission from instructor.
A discourse on interactive game design concepts through the rapid prototyping of video games. Topics discussed include interdisciplinary views on fundamentals of game play, emergence, emotional affect, behavioral learning, player progression, optimal experience and others. Discussions on interaction as an art form and its implications to various fields of human computer interaction.

HCl 573. User Interface Implementation for Web Application. 
(3-0) Cr. 3. Prereq: previous experience editing HTML or other programming language helpful
Development of web-based interfaces for web applications and databases that follow ISO standards for human factors and usability. User-centered design of interaction patterns, dynamic queries using user feedback, usability within complex web applications, making appropriate choices in system security and user managemet. PHP, MySQL, and Javascript implementation tools will be used for assignments.

HCl 574. Computational Implementation and Prototyping in HCI. 
Cr. 3. S.
Fundamental concepts of software programming and the practical use of the Python programming language. Assignments include user interaction and interface design, information visualization, as well as other computational HCI tools. Intended for graduate students without prior background in software development. Requires programming during class lectures.

HCl 575. Computational Perception. 
(Cross-listed with COM S, CPR E). (3-0) Cr. 3. S. Prereq: Graduate standing or permission of instructor
This class covers statistical and algorithmic methods for sensing, recognizing, and interpreting the activities of people by a computer. This semester we will focus on machine perception techniques that facilitate and augment human-computer interaction. The main goal of the class is to introduce computational perception on both theoretical and practical levels. Participation in small groups to design, implement, and evaluate a prototype of a human-computer interaction system that uses one or more of the techniques covered in the lectures.

HCl 580. Virtual Environments, Virtual Worlds, and Application. 
(Cross-listed with M E). (3-0) Cr. 3. F. Prereq: Senior or Graduate status.
A systematic introduction to the underpinnings of Virtual Environments (VE), Virtual Worlds, advanced displays and immersive technologies; and an overview of some of the applications areas particularly virtual engineering.

HCl 585. Developmental Robotics. 
(Cross-listed with CPR E). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: knowledge of C/C++ programming language.
An introduction to the emerging interdisciplinary field of Developmental Robotics, which crosses the boundaries between robotics, artificial intelligence, developmental psychology, and philosophy. The main goal of this field is to create autonomous robots that are more intelligent, more adaptable, and more useful than the robots of today, which can only function in very limited domains and situations.

HCl 589. Design and Ethics. 
(Cross-listed with ARTGR). (3-0) Cr. 3. F.S. Prereq: Graduate classification or permission of instructor.
Issues in ethics and decision-making as they relate to technology, design, design research, HCI, and the design industry.

HCl 590. Special Topics. 
Cr. arr. Repeatable.
Investigation of problems of special interest in human computer interaction.

Cr. 1-3. Repeatable.

HCl 592. Entrepreneurship Workshop. 
(1-0) Cr. 1. F.
Students will be taken step-by-step through activities that must be undertaken when attempting to commercialize a technology or start their own company. Speakers will be brought in to introduce relevant topics, provide resources, answer questions, and provide working examples.

HCl 594. Managerial Application of Collaborative Technologies and Social Media. 
Cr. 3. S. Prereq: Graduate classification.
Building, managing, and using collaborative technologies. Collaborative uses of social media such as blogs, wikis, picture and video sharing, social networks, Second Life, and other new media. Exposure to concepts and hands on use and management of several collaborative technologies.

HCl 595. Visual Design of HCI. 
Cr. 3. S.
Human interaction design as it applies to HCI. Aspects of audience analysis, design methodologies for creating concepts and solutions, techniques of concept prototyping, and the fundamentals of visual design such as color, type, symbolism, and grid structure. Class discussions, tutorials, and hands-on projects.

Cr. 3. SS. Prereq: HCI 521
Usability evaluation with emphasis on requirements gathering, rapid prototyping, evaluation, and communicating results through report writing along with emerging practices.

HCl 597. Scientific Information Design. 
Cr. 2. SS.
Use of principles of visual design such as color, typography, photography, graphs, charts, and layout to create effective poster and power point presentations.

HCl 598. HC lDesign, Implementation and Implications. 
Cr. 3. S. Prereq: 21 credits in human computer interaction or permission of the instructor
Capstone course in HCI. Through a significant team-based design project and open-book final exam, students demonstrate their mastery of core courses in HCI.
Immunobiology

Immunobiology Interdepartmental Graduate Program

Program Chair & Director of Graduate Education: Dr. Jesse Hostetter
Program Coordinator: Katie Blair
Email: idgp@iastate.edu
Phone: (515) 294-7252

Graduate Study in Immunobiology

Work is offered for the master of science and doctor of philosophy degrees with a major in Immunobiology. Faculty are drawn from eight university departments along with researchers from the National Animal Disease Center. Participating departments include: Animal Science; Biochemistry, Biophysics, and Molecular Biology; Biomedical Sciences; Entomology; Kinesiology; Veterinary Diagnostic & Production Animal Medicine; Veterinary Microbiology & Preventive Medicine; and Veterinary Pathology. The diversity of faculty expertise ensures a broad education, while offering flexibility in choice of specialization. Ongoing research projects include areas such as: antibody and cell-mediated immunity, gene expression, immunochistry, immunogenetics, immunomodulation, immunophysiology, mucosal immunity and nutritional immunology. Additional information about program faculty members is available at: www.immunobiology.iastate.edu.

Students may enter the Immunobiology program in one of two ways: prospective students may apply directly to the major, or current ISU graduate students may be admitted as a co-major or minor in Immunobiology. Ph.D. students admitted into the Interdepartmental Immunobiology major will take IMBIO 697 Graduate Research Rotation, during their first two semesters. From these rotations the student will select a major professor and join a home department. Affiliating with a major professor is done by the end of the second semester.

Before entering the Immunobiology program, prospective students should have a strong background in the biological sciences; typically including work in immunology, genetics and biochemistry. Prior research experience is highly encouraged. The submission of GRE General Test scores is required for admission.

Immunobiology students should include in their program of study a core of courses which will provide a broad coverage of the basic program in immunobiology. Formal courses should include immunology, biochemistry, and statistics. Additional coursework may be selected to satisfy individual interests or departmental requirements. The foreign language and teaching requirements are determined by the student’s home department. All students will take a minimum of one seminar course per fall and spring semester.

Graduates of the Immunobiology program will have a broad understanding of the interdisciplinary field of immunobiology, and will be able to effectively integrate the principles of immunology with related disciplines. They are able to effectively communicate with scientific colleagues and the general public in both formal and informal settings. Graduates are able to integrate theory and research to address complex problems facing scientific professionals studying animal and human health, taking into account related ethical, social, legal and environmental issues. They are skilled at carrying out research, communicating research results, and writing persuasive grant proposals.

Curriculum Requirements for Immunobiology Doctoral Students

Ph.D. candidates majoring in Immunobiology must take at least 72 graduate credits. This 72 credits includes the below core course requirements and applicable research credits earned. Credits taken during a student’s M.S. program in Immunobiology at Iowa State University will count towards their Ph.D. in Immunobiology.

Ph.D. students should take each of the following:

- BBMB 405 Biochemistry II 3
- IMBIO 602 Current Topics Workshop in Immunobiology Repeated each Fall
- IMBIO 604 Seminar in Immunobiology Repeated each Spring 1
- IMBIO 699 Research arr
- STAT 401 Statistical Methods for Research Workers 4
- V PTH 615 Molecular Immunology 3
- V PTH 554 Ethics in Scientific Research and Writing 1†

† Arranged with instructor.

Take one of the following two:

- V PMP 520 Medical Immunology I 4
- V PMP 575 Immunology 3

Take at least five credits from the following approved electives:

- BBMB 645 Molecular Signaling 2
- GDCB 528 Advances in Molecular Cell Biology 3
- V PMP 540 Livestock Immunogenetics 2
- V PMP 608 Molecular Virology 3
- V PMP 625 Mechanisms of Bacterial Pathogenesis 4
- V PMP 629 Advanced Topics in Cellular Immunology 2
- V PTH 655 Cellular and Molecular Pathology I 3
- V PTH 656 Cellular and Molecular Pathology II 3

Curriculum Requirements for Immunobiology Master’s Students

All M.S. students majoring in Immunobiology are required to complete a minimum of 30 graduate credits. These 30 credits includes core course requirements and applicable research credits earned. The requirements for M.S. students are the same as that for Ph.D. students with the exception of the elective credits. M.S. students are required to take at least two credits of electives as opposed to the five credit minimum for Ph.D. students.

Curriculum Requirements for a Minor in Immunobiology at the PhD Level

Graduate students studying at Iowa State University with an interest in completing an Immunobiology minor for their Ph.D. studies are required to take a total of 12 credit hours of coursework including core courses and approved electives. Students must be approved for the minor by the Immunobiology program and must follow Graduate College guidelines for POS Committee membership.

Graduate students wishing to seek a minor in Immunobiology are encouraged to contact the Immunobiology Interdepartmental Graduate Program Coordinator for further information. Inquiries can be submitted to: idgp@iastate.edu.
Immunobiology Minor Curriculum at the Ph.D. Level Includes:

One course from each of the following two categories:

**Category A:**
- V MPM 520 Medical Immunology I
- V MPM 575 Immunology

**Category B:**
- V MPM 615 Molecular Immunology
- V MPM 629 Advanced Topics in Cellular Immunology

One enrollment in the following:
- IMBIO 602 Current Topics Workshop in Immunology

Minimum of 4 credit hours from any of the following approved electives:
- BBMB 645 Molecular Signaling
- GCDB 528 Advances in Molecular Cell Biology
- V MPM 540 Livestock Immunogenetics
- V MPM 608 Molecular Virology
- V MPM 625 Mechanisms of Bacterial Pathogenesis
- V MPM 629 Advanced Topics in Cellular Immunology
- V PTH 655 Cellular and Molecularte Pathology I
- V PTH 656 Cellular and Molecularte Pathology II

Courses for graduate students:
- IMBIO 602. Current Topics Workshop in Immunology. (1-0) Cr. 1. Repeatable. F. Lectures provided by off-campus experts. Students are required to participate in discussion sessions with lecturers.

- IMBIO 604. Seminar in Immunobiology. (1-0) Cr. 1. Repeatable. S. Student and faculty presentation.

- IMBIO 690. Special Topics. Cr. arr. Repeatable. Advanced study of specific topics in specialized field of immunobiology.

- IMBIO 697. Graduate Research Rotation. Cr. arr. Repeatable. Graduate research projects performed under the supervision of selected faculty members in the Interdepartmental Immunobiology major.


Information Assurance

Interdepartmental Graduate Major

Work is offered for the degree Master of Science with a major in information assurance under a cooperative arrangement with various departments including Electrical and Computer Engineering, Computer Science, Political Science, Supply Chain Management, and Mathematics.

The degree Master of Science with thesis is recommended for students who intend to continue toward the Doctor of Philosophy degree or to undertake a career in research and development. The non-thesis Master of Science degree requires a creative component. The Master of Engineering degree is coursework only.

Students graduating from the major will help to fill the need for well-educated system security specialists in the government, private sector, and academia.

The program objectives identified as being critical to the accomplishment of this mission are:

1. Impart and enhance knowledge about information infrastructure security
2. Expand and develop the ability to engineer complex systems
3. Instill and nurture social awareness, and the ability to function in a team
4. Instill and nurture a sense of ethics
5. Develop an understanding of strategic and policy issues

Students interested in the interdepartmental major apply and are admitted to both a home department (the department that is most closely aligned with the student’s research interest and background) and to the program. The home department sets the admission standards, course requirements, and thesis standards.

The program is broadly based and uses courses in the various departments. The program will consist of 24 course credits with 6 credits of research work for a Master of Science with thesis. A non-thesis Master of Science will consist of 27 credits of courses and 3 credits of creative component. The courses are divided into three categories: core, electives, and thesis research. A coursework only Master of Engineering degree in Information Assurance consisting of 30 credits is also offered.

A student’s Program of Study Committee, in consultation with the student, determines the elective courses to be taken and the acceptability of transfer credits. The major professor will be selected from the discipline where the student is admitted (home department).

The basic prerequisite for admission to this program is a baccalaureate degree in engineering, mathematics, computer science, management information systems, political science, or closely related field. The GRE or GMAT examination may be required based on the standards of the home department. If the GRE or GMAT is not required it will be considered in admissions decisions if offered. Potential students with baccalaureate degrees in the physical sciences, statistics, or other related fields will be considered on an individual basis, possibly with provisional admission.

A graduate certificate in Information Assurance is offered, which consists of four courses (12 credits):

- INFAS 530 Advanced Protocols and Network Security
- INFAS 531 Information System Security
- INFAS 532 Information Warfare
- INFAS 533 Cryptography
  - or INFAS 535 Steganography and Digital Image Forensics
  - or INFAS 534 Legal and Ethical Issues in Information Assurance
  - or INFAS 536 Computer and Network Forensics
  - or CPR E 537 Wireless Network Security

Total Credits: 12

For additional information students should visit http://www.iac.iastate.edu.

Courses primarily for undergraduates:

- INFAS 131. Introduction to Computer Security Literacy. (Cross-listed with CPR E), (1-0) Cr. 1. Basic concepts of practical computer and Internet security: passwords, firewalls, antivirus software, malware, social networking, surfing the Internet, phishing, and wireless networks. This class is intended for students with little or no background in information technology or security. Basic knowledge of word processing required. Offered on a satisfactory-fail basis only.

Courses primarily for graduate students, open to qualified undergraduates:


- INFAS 531. Information System Security. (Cross-listed with CPR E), (3-0) Cr. 3. Prereq: CPR E 489 or CPR E 530 or COM S 586 or MIS 535 Computer and network security: basic cryptography, security policies, multilevel security models, attack and protection mechanisms, legal and ethical issues.


- INFAS 533. Cryptography. (Cross-listed with CPR E, MATH), (3-0) Cr. 3. S. Prereq: MATH 301 or CPR E 310 or COM S 330 Basic concepts of secure communication, DES and AES, public-key cryptosystems, elliptic curves, hash algorithms, digital signatures, applications. Relevant material on number theory and finite fields.

- INFAS 534. Legal and Ethical Issues in Information Assurance. (Cross-listed with CPR E, POL S), (3-0) Cr. 3. S. Prereq: Graduate classification; CPR E 531 or INFAS 531 Legal and ethical issues in computer security. State and local codes and regulations. Privacy issues.
INFAS 535. Steganography and Digital Image Forensics. (Cross-listed with CPR E, MATH). (3-0) Cr. 3. Att. S., offered even-numbered years. Prereq: E E 524 or MATH 307 or COM S 330 Basic principles of covert communication, steganalysis, and forensic analysis for digital images. Steganographic security and capacity, matrix embedding, blind attacks, image forensic detection and device identification techniques. Related material on coding theory, statistics, image processing, pattern recognition.

INFAS 536. Computer and Network Forensics. (Cross-listed with CPR E). (3-0) Cr. 3. Prereq: CPR E 381 and CPR E 489 or CPR E 530 Fundamentals of computer and network forensics, forensic duplication and analysis, network surveillance, intrusion detection and response, incident response, anonymity and pseudonymity, privacy-protection techniques, cyber law, computer security policies and guidelines, court testimony and report writing, and case studies. Emphasis on hands-on experiments.


Courses for graduate students:

INFAS 632. Information Assurance Capstone Design. (Cross-listed with CPR E). (3-0) Cr. 3. Prereq: INFAS 531, INFAS 532, INFAS 534 Capstone design course which integrates the security design process. Design of a security policy. Creation of a security plan. Implementation of the security plan. The students will attack each other’s secure environments in an effort to student the security systems. Students evaluate the security plans and the performance of the plans. Social, political and ethics issues. Student self-evaluation, journaling, final written report, and an oral report.

INFAS 697. Information Assurance Summer Internship. Cr. R. Prereq: Permission of department, graduate classification One semester and one summer maximum per academic year professional work period. Offered on a satisfactory-fail basis only.

Interdisciplinary Graduate Studies

www.grad-college.iastate.edu/igs/

Interdepartmental Graduate Program

The degree of master of science or master of arts with major in interdisciplinary graduate studies is available to graduate students who wish to have a more diversified program of advanced study than that generally permitted students who specialize in a single subject. Areas of specialization in arts and humanities, biological sciences, international development studies, physical sciences, social sciences, community development (see below) and a general area are designed to broaden and supplement a student’s program. Students must take courses in three different graduate subject matter areas, each subject contributing a minimum of nine credits toward the 35 graduate credits required for the degree. Courses which may be used for credit toward this degree program are selected from those listed in the Graduate College Catalog for graduate credit.

Both thesis and nonthesis options are available except in arts and humanities in which a thesis is required. If the thesis option is chosen, a minimum of three credits of IGS 699 Thesis Research is required and a maximum of five credits of IGS 699 Thesis Research may be counted in the total of 35 required credits. If the nonthesis option is elected, evidence of original creative effort must be presented. This may be in the form of a demonstration of independent creativity such as a written report of laboratory, field, or library research; a project in fine arts; or some other original contribution acceptable to the student’s committee. In the nonthesis option a minimum of three credits of IGS 599 Creative Component is required and a maximum of five credits of IGS 599 Creative Component may be counted toward the total of 35 graduate credits. The student, in consultation with the program of study committee, will decide on the option. The committee also aids the student in planning a program of study and in selecting appropriate courses. Graduates will have experience in designing their own program centered around issues they have identified. Because of the interdisciplinary nature of IGS, students are expected to synthesize knowledge from three different areas of study.

Students who wish to apply for admission to interdisciplinary graduate studies should communicate with the chair of the program, the chair of the supervisory committee or one of its members (see above).

Students in IGS may select a 37-credit area of specialization in Community Development. The Community Development area of specialization, offered in collaboration with five other universities in the Great Plains Interactive Distance Education Alliance, is offered exclusively through courses on the Web.

Courses primarily for graduate students, open to qualified undergraduates:

IGS 599. Creative Component. Cr. arr. Repeatable.

Courses for graduate students:


Molecular, Cellular, and Developmental Biology

MCDB Interdepartmental Graduate Program

Program Chair & Director of Graduate Education: Dr. Clark Coffman
Program Coordinator: Katie Blair
Email: idgp@iastate.edu
Phone: (515) 294-7252

Undergraduate Study

A special program in Molecular, Cellular, and Developmental Biology is not offered for the baccalaureate. Undergraduates wishing to prepare for graduate study in molecular, cellular, and developmental biology should elect courses in biochemistry, biology, genetics, microbiology, and mathematics through calculus; chemistry through organic; and one year of physics. The following are recommended to undergraduates desiring an introduction to this area:

- BIOL 313 Principles of Genetics 3
- BIOL 313L Genetics Laboratory 1
- BIOL 314 Principles of Molecular Cell Biology 3
- BIOL 423 Developmental Biology 3
- BIOL 423L Developmental Biology Laboratory 1

Graduate Study in MCDB

Work is offered for the master of science and doctor of philosophy degrees with a major in Molecular, Cellular, and Developmental Biology. Faculty are drawn from fourteen university departments along with researchers from the National Animal Disease Center. Participating departments include: Agronomy; Animal Science; Biochemistry, Biophysics & Molecular Biology; Biomedical Sciences; Chemistry; Chemical & Biological Engineering; Entomology; Food Science & Human Nutrition; Genetics, Development & Cell Biology; Horticulture; Physics & Astronomy; Plant Pathology; Veterinary Microbiology & Preventive Medicine; and Veterinary Pathology. Facilities and qualified faculty are available in these departments for conducting fundamental research in the various aspects of molecular, cellular, and developmental biology. Ongoing research projects include molecular and cellular studies of viral, prokaryotic, plant, and animal systems. Additional information about the program and faculty is available at: www.mcdb.iastate.edu.

Prospective students are admitted by the MCDB program following receipt of a complete application and after review by the MCDB Admissions Committee. Students are admitted either to participate in research rotations with several faculty before deciding on a major professor and laboratory, or by direct admission into a specific lab and department. Ph.D. students typically enter via rotation and M.S. students typically enter via a direct admit. Those students admitted through a rotation admit are required to complete a minimum of three research lab rotations with faculty of interest and take MCDB 697 Graduate Research Rotation, during their first two semesters. At the end of their second semester, students on rotation must select a major professor from the faculty participating in the program. Current ISU graduate students may be admitted as a co-major or minor with MCDB.

Before entering the MCDB program, prospective students should have a strong background in the biological sciences; typically including work in biological sciences (two years), organic chemistry (one year), physics (one year), and mathematics (through one year of calculus). Prior research experience is highly encouraged. The submission of GRE General Test scores is required for admission.

Curriculum Requirements for MCDB

Ph.D. candidates majoring in MCDB must take at least 72 graduate credits. These 72 credits include the core course requirements (below) and applicable research
credits earned. Credits taken during a student’s M.S. program in MCDB at Iowa State University may count towards their Ph.D. in MCDB.

Students seeking an M.S. degree must take a total of 30 credits, with not less than 22 credits earned at ISU. M.S. students must take the core curriculum but need to complete only two of the three components in molecular biology, cell biology, or developmental biology.

Additional coursework for both Ph.D. and M.S. degrees may be selected by the student in consultation with his/her Program of Study (POS) Committee to meet departmental requirements and to satisfactorily prepare the student for their research project.

Graduate credits of B or better earned at another institution may be transferred at the discretion of the POS Committee and with the approval of the MCDB Program and the ISU Graduate College.

Additional information relating to credits required for graduate degrees can be found in the ISU Graduate College Handbook (http://www.grad-college.iastate.edu/common/handbook).

**MCDB Core Curriculum requirements include:**

Two semester sequence of Biochemistry (either BBMB 404/BBMB 405 or BBMB 501/BBMB 502)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 405</td>
<td>Biochemistry II</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 501</td>
<td>Comprehensive Biochemistry I</td>
<td>4</td>
</tr>
<tr>
<td>BBMB 502</td>
<td>Comprehensive Biochemistry II</td>
<td>4</td>
</tr>
</tbody>
</table>

All Ph.D. students must take one course from each of the following areas:

A) Cellular Biology, B) Developmental Biology, & C) Molecular Biology.

**A. Cellular Biology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>GDCB 528</td>
<td>Advances in Molecular Cell Biology</td>
<td>3</td>
</tr>
<tr>
<td>B M S 575</td>
<td>Cell Biology</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 645</td>
<td>Molecular Signaling</td>
<td>2</td>
</tr>
</tbody>
</table>

**B. Developmental Biology**

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>GDCB 533</td>
<td>Advances in Developmental Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

**C. Molecular Biology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MICRO 502</td>
<td>Microbial Genetics and Genomics</td>
<td>3</td>
</tr>
<tr>
<td>GDCB 511</td>
<td>Molecular Genetics</td>
<td>3</td>
</tr>
<tr>
<td>GDCB 520</td>
<td>Genetic Engineering</td>
<td>3</td>
</tr>
<tr>
<td>GDCB 545</td>
<td>Plant Molecular, Cell and Developmental Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

**V MPM 608** Molecular Virology 3

**BBMB 676** Biochemistry of Gene Expression in Eucaryotes 2

**Footnote:** GDCB 545 - Plant Molecular, Cellular, and Developmental Biology may be used to fulfill any **one** of the required component areas.

In addition to the above course requirements, MCDB graduate students are required to take:

1. Two semesters of research seminar every year.

One of these seminars must be MCDB 698, Seminar in Molecular, Cellular, and Developmental Biology. In seminar, students will make journal and research presentations and attend MCDB seminars. Subject to approval by the POS committee, acceptable alternatives to fulfill the second seminar requirement include 1) a "for credit" research seminar series offered by the student's home department, 2) a workshop comprised of a research seminar series, or 3) another ISU research seminar series.

2. One credit hour of ethics training.

**Not required, but highly recommended for MCDB graduate students:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCB 544</td>
<td>Introduction to Bioinformatics</td>
<td>4</td>
</tr>
</tbody>
</table>

Non-native English speakers must pass the English Requirement as established by the university. Depending on the results of this exam additional courses may be required to meet English proficiency standards.

MCDB graduate students need to teach one semester as part of their training for an advanced degree. Students whose first language is not English must take and pass the SPEAK/TEACH test to be eligible to teach.

**Curriculum Requirements for Graduate Students Seeking a MCDB Minor**

Graduate students studying at Iowa State University with an interest in completing a MCDB minor for their Ph.D. are required to complete the following curriculum requirements.

Students must be approved for the minor by the MCDB program and must follow Graduate College guidelines for POS Committee membership.

Graduate students wishing to seek a minor in MCDB are encouraged to contact the MCDB Interdepartmental Graduate Program Coordinator for further information. Inquiries can be submitted to idgp@iastate.edu.

**MCDB Minor Curriculum at the Ph.D. Level Includes:**

Two semester sequence of Biochemistry (either BBMB 404/BBMB 405 or BBMB 501/BBMB 502)

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 405</td>
<td>Biochemistry II</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 501</td>
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</tr>
<tr>
<td>BBMB 502</td>
<td>Comprehensive Biochemistry II</td>
<td>4</td>
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</tbody>
</table>

*One course in each of two of the following three areas: A) Cellular Biology, B) Developmental Biology, & C) Molecular Biology.*

**A. Cellular Biology**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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</thead>
<tbody>
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<td>GDCB 528</td>
<td>Advances in Molecular Cell Biology</td>
<td>3</td>
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<td>B M S 575</td>
<td>Cell Biology</td>
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</tr>
<tr>
<td>BBMB 645</td>
<td>Molecular Signaling</td>
<td>2</td>
</tr>
</tbody>
</table>

**B. Developmental Biology**

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDCB 533</td>
<td>Advances in Developmental Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

**C. Molecular Biology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MICRO 502</td>
<td>Microbial Genetics and Genomics</td>
<td>3</td>
</tr>
<tr>
<td>GDCB 511</td>
<td>Molecular Genetics</td>
<td>3</td>
</tr>
<tr>
<td>GDCB 520</td>
<td>Genetic Engineering</td>
<td>3</td>
</tr>
<tr>
<td>GDCB 545</td>
<td>Plant Molecular, Cell and Developmental Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

**V MPM 608** Molecular Virology 3

**BBMB 676** Biochemistry of Gene Expression in Eucaryotes 2

*Footnote: GDCB 545 - Plant Molecular, Cellular, and Developmental Biology may be used to fulfill any **one** of the required component areas.

In addition to the above course requirements, MCDB graduate minors are required to register once for:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCDB 698</td>
<td>Seminar in Molecular, Cellular, and Developmental Biology</td>
<td>1-2</td>
</tr>
</tbody>
</table>

Courses primarily for graduate students, open to qualified undergraduates:

**MCDB 511. Molecular Genetics.**

(Cross-listed with GDCB). (3-0) Cr. 3. S. Prereq: BIOL 313 and BBMB 405

The principles of molecular genetics: gene structure and function at the molecular level, including regulation of gene expression, genetic rearrangement, and the organization of genetic information in prokaryotes and eucaryotes.

**MCDB 520. Genetic Engineering.**

(Cross-listed with BBMB, GDCB). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: GEN 411 or BBMB 405

Strategies and rationale of recombinant DNA technologies. The methodology of genetic engineering in basic research and implications for applied research will be considered. Topics include: basic tools of molecular cloning, targeted mutagenesis, fluorescent proteins, protein expression systems, and transgenic model systems.

**MCDB 528. Advances in Molecular Cell Biology.**

(Cross-listed with GDCB). (3-0) Cr. 3. Alt. F., offered even-numbered years.

Prereq: Courses in general cell biology and biochemistry

Cell biological processes including cell signaling, cell division, intracellular trafficking, biogenesis of organelles, cell adhesion and motility.
MCDB 533. Advances in Developmental Biology.
(Cross-listed with GDCB, (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BIOL 314 or BIOL 423
Fundamental principles in multicellular development. Emphasis on cellular and molecular regulation of developmental processes, and experimental approaches as illustrated in the current literature.

MCDB 545. Plant Molecular, Cell and Developmental Biology.
(Cross-listed with GDCB, PLBIO). (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: BIOL 313, BIOL 314, BIOL 330 or BBMB 405
Plant nuclear and organelle genomes; regulation of gene expression; hormone signaling; organization, function, and development of plant cells and subcellular structures; regulation of plant growth and development.

MCDB 590. Special Topics.
Cr. arr. Repeatable.

Courses for graduate students:

MCDB 676. Biochemistry of Gene Expression in Eucaryotes.
(Cross-listed with BBMB), (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: BIOL 404 or BBMB 501, BBMB 405 or BBMB 502 or GDCB 511
Analysis of the biochemical processes involved in expression of eucaryotic genes and the regulation thereof, including RNA polymerase, transcriptional regulatory proteins, enhancers and silencers, chromosome structure, termination, RNA processing, RNA transport, RNA turnover, small RNAs translational regulation, protein turnover.

MCDB 697. Graduate Research Rotation.
Cr. 1-6. Repeatable. F.S.
Graduate research projects performed under the supervision of selected faculty members in the molecular, cellular, and developmental biology program.

MCDB 698. Seminar in Molecular, Cellular, and Developmental Biology.
(Cross-listed with BBMB, GDCB, MICRO, V MPM). (2-0) Cr. 1-2. Repeatable. F.S. Student and faculty presentations.

MCDB 699. Research.
Cr. arr. Repeatable.

Neuroscience

Neuroscience Interdepartmental Graduate Program
Program Chair & Director of Graduate Education: Dr. N. Matthew Ellinwood
Program Coordinator: Katie Blair
Email: idgp@iastate.edu
Phone: (515) 294-7252

Graduate Study in Neuroscience

Work is offered for the master of science and doctor of philosophy degrees with a major in neuroscience. Cooperating departments include Animal Science; Biochemistry, Biophysics and Molecular Biology; Biomedical Sciences; Chemical and Biological Engineering; Chemistry; Computer Science; Ecology, Evolution and Organismal Biology; Genetics, Development and Cell Biology; Kinesiology; Psychology; Veterinary Clinical Sciences; Veterinary Diagnostic and Production Animal Medicine; and Veterinary Pathology.

The diversity of faculty in the Interdepartmental Neuroscience major provides students with a variety of research opportunities and reflects the structure of contemporary neuroscience which has become a diverse and inter-disciplinary field. Facilities and faculty are committed to research in the following areas: neuronal membrane functions, signal transduction, neuroanatomy, neurodegenerative diseases, neuroendocrinology, neurotoxicology, neuropathology, developmental neurobiology, neurogenetics, computational neuroscience, neural networks, behavioral neuroscience, tissue engineering, neuroregerenerative and brain repair. Additional information about program faculty members is available at: www.neuroscience.iastate.edu.

An undergraduate or advanced degree in one of the basic or applied sciences is ordinarily a prerequisite for admission to the program. Typical program disciplines include majors in biochemistry, biology, biomedical sciences, human medicine, immunology, neurobiology, physiology, pharmacology, psychology, veterinary medicine, or zoology. Appropriate undergraduate coursework includes mathematics, chemistry, physics, and biological sciences. Prior research experience is highly encouraged. The submission of GRE General Test scores is required for admission.

Prospective students are admitted by the Neuroscience program following an internal application process and after review by the Neuroscience Admissions Committee. Students are admitted either to participate in research rotations with several faculty before deciding on a major professor and laboratory, or by direct admission into a specific lab and department. Ph.D. students typically enter via rotation and M.S. students typically enter via a direct admit. Those students entering through a rotation admit are required to complete a minimum of three research lab rotations with faculty of interest. At the end of their second semester students on rotation must select a major professor from the faculty participating in the program.

Curriculum Requirements for Neuroscience Graduate Students

Ph.D. candidates majoring in Neuroscience must take at least 72 graduate credits. These 72 credits includes the below core course requirements and applicable research credits earned. Credits taken during a student’s M.S. program in Neuroscience at Iowa State University will count towards their Ph.D. in Neuroscience.

Students seeking an M.S. degree must take a total of 30 credits, with not less than 22 credits earned at ISU. M.S. students have the same core requirements as Ph.D. students.

Additional coursework for both Ph.D. and M.S. degrees is selected by the student in consultation with his/her POS Committee to meet departmental requirements and to satisfactorily prepare the student for their research project.

Graduate credits of B or better earned at another institution may be transferred at the discretion of the POS Committee and with the approval of the Neuroscience Program and the ISU Graduate College.

Additional information relating to credits required for graduate degrees can be found in the ISU Graduate College Handbook (http://www.grad-college.iastate.edu/common/handbook).

All students majoring in Neuroscience are required to complete a core curriculum consisting of:

**NEURO 556** Cellular, Molecular and Developmental Neuroscience 3
**NEURO 557** Advanced Neuroscience Techniques 3
**NEURO 661** Current Topics in Neuroscience 2-3
**NEURO 690** Journal Club in Neuroscience 1
**NEURO 696** Neuroscience Seminar 1
**NEURO 699** Research arr

**BBMB 404** Biochemistry I 3
**B M S 537** Neuroanatomy 3
**STAT 401** Statistical Methods for Research Workers 4

MANDATORY ETHICS TRAINING: All Neuroscience students are also required to complete 1 credit hour of ethics training.

† Arranged with instructor.

In addition to the above coursework, all majors are expected to take a minimum of six credits of approved elective neuroscience courses. Pre-approved courses include:

**COM S 474** Elements of Neural Computation 3
**KIN 572** Neural Basis of Human Movement 3
**PSYCH 410** Behavioral Neurobiology 3
**PSYCH 517** Psychopharmacology 3
**PSYCH 519** Cognitive Neuropsychology 3

Curriculum Requirements for Graduate Students Seeking a Neuroscience Minor

Graduate students interested in completing a Neuroscience minor are required to select 12 credits, with a minimum of 9 credits being from the list of approved courses (see below) and up to 3 credits of thesis/dissertation research (NEURO 699).

Students must be approved for the minor by the Neuroscience Program and must follow Graduate College guidelines for POS Committee membership.

Graduate students wishing to seek a minor in Neuroscience are encouraged to contact the Neuroscience Interdepartmental Graduate Program Coordinator for further information. Inquiries can be submitted to idgp@iastate.edu.

Approved Neuroscience Minor Courses
The general requirements of the Nutritional Sciences degree at the MS level, in exceptional students with experience can apply directly to the Ph.D. program. Upon completion, they can then apply for admission into the Ph.D. program. However, an undergraduate degree will be generally admitted into the M.S. program and upon completion, they may apply for admission into the Ph.D. program. Students are required to take courses in biochemistry or organic chemistry as a prerequisite, and a course in chemistry with laboratory, physics, analytical chemistry, a nutrition course that requires biochemistry or organic chemistry as a prerequisite, and a course in biology/physiology or anatomy. Under certain circumstances students can be admitted or provisionally admitted with course work deficiencies. Students with an undergraduate degree will be generally admitted into the M.S. program and upon completion, they can then apply for admission into the Ph.D. program. However, exceptional students with experience can apply directly to the Ph.D. program. The general requirements of the Nutritional Sciences degree at the MS level, in addition to those of Graduate College, are:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBMB 405</td>
<td>Biochemistry II or BBMB 420</td>
<td>Physiological Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>STAT 401</td>
<td>Statistical Methods for Research Workers</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>FS HN 580</td>
<td>Orientation to Food Science and Nutrition Research</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AN S 501</td>
<td>Survey of Animal Disciplines</td>
<td></td>
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</tr>
<tr>
<td>AN S 503</td>
<td>Seminar in Animal Nutrition</td>
<td>1</td>
<td></td>
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<tr>
<td>FS HN 682X</td>
<td>Seminary Reflection (experimental course)</td>
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<tr>
<td>FS HN 581</td>
<td>Seminar (or AN S equivalent)</td>
<td>1</td>
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<tr>
<td>FS HN 681</td>
<td>Seminar (or AN S equivalent)</td>
<td>1</td>
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<tr>
<td>FS HN 590C</td>
<td>Special Topics: Teaching</td>
<td>1-3</td>
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<tr>
<td>AN S 590L</td>
<td>Special Topics: Teaching</td>
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</table>

Successful completion and defense of thesis

Students are expected to complete the course work established by the Program of Study (POS) committee based on specialization with a minimum of 30 graduate-level semester credits, not less than 22 of which must be earned at Iowa State University.

The general requirements of the Nutritional Sciences degree at the PhD level, in addition to those of the Graduate College, are:

- Completion of all requirements of the MS degree in Nutritional Sciences
- 3 additional credits of graduate-level biochemistry (6 credits total including those for the M.S.), graduate-level statistics (STAT 402 Statistical Design and the Analysis of Experiments), and physiology (if not taken for the M.S.)
- Additional graduate-level courses in the field of study as deemed appropriate by the POS Committee and specialization, and additional teaching assistant requirements (FS HN 590C Special Topics: Teaching).

Satisfactory completion of a preliminary examination, a written dissertation, seminar presentation of dissertation research, and defense of the dissertation is also required. Overall a minimum of 72 graduate-level semester credits, no less than 36 of which must be earned at Iowa State University.

Courses primarily for graduate students, open to qualified undergraduates:

**NUTRS 501. Biochemical and Physiological Basis of Nutrition: Macronutrients and Micronutrients.** Integration of the molecular, cellular, and physiologic aspects of energy, macronutrient, and micronutrient metabolism in mammalian systems. Survey course that includes interactions among nutrients (dietary carbohydrate, fiber, lipid, protein, vitamins, and minerals) and non-nutrients, metabolic consequences of nutrient deficiencies or excesses, relevant polymorphisms, and major research methodologies.

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<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NUTRS 501</td>
<td>Biochemical and Physiological Basis of Nutrition: Macronutrients and Micronutrients</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
<td>3</td>
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</table>

NUTRS 503. Biology of Adipose Tissue. Principles regarding the development of adipose tissue and its role in energy balance, and will focus considerably on endocrine and immune actions of the adipocyte. Course material will be in lecture format, including handouts and selected journal articles. Students will be asked to lead critical discussions of key research findings as summary material for a given topic. Species differences will be highlighted, particularly as they relate to research models.

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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NUTRS 503</td>
<td>Biology of Adipose Tissue</td>
<td>3</td>
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</table>

NUTRS 504. Nutrition and Epigenetic Regulation of Gene Expression. Discussion of epigenetic regulation of gene expression and the role that nutrition plays in this process. Examination of current research literature to understand how different nutrients and physiological states influence epigenetics, as well as, the research methodology used to address these relations.

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<tr>
<th>Semester</th>
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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NUTRS 504</td>
<td>Nutrition and Epigenetic Regulation of Gene Expression</td>
<td>3</td>
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</table>

NUTRS 505. Short Course. (1-0) Cr. 1. SS. Prereq: Permission of instructor

NUTRS 506. Diet and Cancer Prevention. Principles of cancer biology and cancer etiology will be integrated with the impacts of diet on cancer development and prevention. Contributions of research with humans, animals, cultured cells and cell free systems will be included. The importance of dietary contaminants, macronutrients and micronutrients will be examined with an emphasis on the strength of the evidence and mechanisms of action.

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<tr>
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<tbody>
<tr>
<td>NUTRS 506</td>
<td>Diet and Cancer Prevention</td>
<td>3</td>
<td></td>
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</tbody>
</table>
NUTRS 518. Digestive Physiology and Metabolism of Non Ruminants. (Cross-listed with AN S). (3-0) Cr. 3. Alt. S., offered odd-numbered years. Prereq: AN S 419 or NUTRS 501. Digestion and metabolism of nutrients. Nutritional requirements and current research and feeding programs for poultry and swine.

NUTRS 519. Food Toxicology. (Cross-listed with FS HN, TOX). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: A course in biochemistry. Basic principles of toxicology. Toxins in the food supply: modes of action, toxicant defense systems, toxicant and nutrient interactions, risk assessment. Only one of FS HN 419 and FS HN 519 may count toward graduation.

NUTRS 520. Digestive Physiology and Metabolism of Ruminants. (Cross-listed with AN S). (2-2) Cr. 3. Alt. S., offered even-numbered years. Prereq: AN S 419 or NUTRS 501. Digestive physiology and nutrient metabolism in ruminant and prernaminant animals.


NUTRS 542F. Introduction to Molecular Biology Techniques: Metabolomics. (Cross-listed with B M S, BBMB, EEOB, FS HN, GDCB, HORT, NREM, V MPM, VDPAM). Cr. 1. Repeatable. F. Prereq: Graduate classification. Includes metabolomics and the techniques involved in metabolite profiling. For non-chemistry majoring students who are seeking analytical aspects into their biological research projects. Offered on a satisfactory-fail basis only.


NUTRS 549. Advanced Vertebrate Physiology I. (Cross-listed with AN S, KIN). (4-0) Cr. 4. F. Prereq: Biol 335; credit or enrollment in BBMB 404 or BBMB 420. Overview of mammalian physiology. Cell biology, endocrinology, cardiovascular, respiratory, immune, digestive, skeletal muscle and reproductive systems.

NUTRS 552. Advanced Vertebrate Physiology II. (Cross-listed with AN S, KIN). (3-0) Cr. 3. S. Prereq: BIOL 335; credit or enrollment in BBMB 404 or BBMB 420. Cardiovascular, renal, respiratory, and digestive physiology.

NUTRS 561. Medical Nutrition and Disease I. (4-0) Cr. 4. F. Prereq: FS HN 360, FS HN 361, FS HN 367, BIOL 256 and 256L or BIOL 306 or BIOL 335. (Dual listed with FS HN 461.) Pathophysiology of selected chronic disease states and their associated medical problems. Specific attention will be directed to medical nutrition needs of patients in the treatment of each disease state.


NUTRS 563. Community Nutrition. (3-0) Cr. 3. F. Prereq: FS HN 265 or FS HN 360; FS HN 366 recommended. Dual listed with FS HN 463. Survey of current public health nutrition problems among nutritionally vulnerable individuals and groups. Discussion of the multidimensional nature of those problems and of community programs addressing them. Grant writing as a means for funding community nutrition program development. Significant emphasis on written and oral communication at the lay and professional level. Field trip.

NUTRS 564. Medical Nutrition and Disease II. (3-0) Cr. 3-4. S. Prereq: FS HN 360, FS HN 461, or NUTRS 561. (Dual listed with FS HN 464.) Pathophysiology of selected acute and chronic disease states and their associated medical problems. Specific attention will be directed to medical nutrition needs of patients in the treatment of each disease state.

NUTRS 597. Nutritional Aspects of Oncology. (Cross-listed with DIET). Cr. 3. Alt. F., offered even-numbered years. Prereq: B.S. in nutrition, dietetics, biology, or related discipline. Understanding of basic cancer biology and methodology used to study nutrition and cancer relationships. Using current research as a basis, the role of nutrition in specific cancers will be explored. Students will learn about sources of information for cancer prevention programs, and how to apply this information to clinical patient management.

Courses for graduate students:


NUTRS 690. Special Problems. Cr. arr. Repeatable. F.S.SS.

NUTRS 695. Grant Proposal Writing. (Cross-listed with FS HN). (1-0) Cr. 1. F. Prereq: 3 credits of graduate course work in food science and/or nutrition. Grant proposal preparation experiences including writing and critiquing of proposals and budget planning. Formation of grant writing teams in food science and/or nutrition. Offered on a satisfactory-fail basis only.

NUTRS 699. Research in Nutritional Sciences. Cr. arr. F.S.SS. Offered on a satisfactory-fail basis only.

**Plant Biology**

(Interdepartmental Graduate Major)

The Interdepartmental Plant Biology major (IPB) coordinates graduate education and research in the areas of plant biology including but not limited to plant biochemistry, plant cellular and molecular biology, and plant physiology. Graduate study in IPB, leading to the M.S. and Ph.D. Degrees, is offered through eight participating departments: Agronomy, Biochemistry, Biophysics & Molecular Biology, Chemical and Biological Engineering, Chemistry, Ecology, Evolution and

Research conducted by the faculty and students of the major represents both basic and applied aspects of plant physiology, biochemistry and molecular biology. The experimental approaches represented in the major span the range of complexity from molecular studies, to cellular, organismal and the ecological level (crop monocultures and natural populations). Graduates have a broad understanding of basic, functional plant biology with emphasis on fundamental biology, biochemistry, and molecular biology. They are able to address complex research and policy problems in agriculture, biotechnology, and basic plant biology.

All M.S. candidates take a core curriculum comprising courses recommended from the following four categories, attend research seminars, research credits (PLBIO 699 Research), annual Loomis Distinguished Lecture in Plant Biology and mini-symposium and retreats. Students will take additional courses of interest as directed by their Program of Study (POS) Committee members. A total of 36 credits including a minimum of 16 course credits are required for a M.S.

(1) Complete the following core courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>STAT 401</td>
<td>Statistical Methods for Research Workers</td>
<td>4</td>
</tr>
<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
<td>3-4</td>
</tr>
<tr>
<td>or BBMB 501</td>
<td>Comprehensive Biochemistry I</td>
<td></td>
</tr>
<tr>
<td>GDCB 513</td>
<td>Plant Metabolism</td>
<td>2</td>
</tr>
</tbody>
</table>

Two seminar presentations *

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>GDCB 545</td>
<td>Plant Molecular, Cell and Developmental Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

Take additional courses from the following:

- GDCB 516 | Crop Physiology |
- GDCB 527 | Plant Genetics |
- GDCB/HORT/ NREM 529 | Publishing in Biological Sciences Journals |
- AGRON 616 | Advanced Topics in Plant Physiology and Biochemistry |
- AGRON 625 | Genetic Strategies in Plant Breeding |
- BBMB 405 | Biochemistry II |
- BBMB 502 | Comprehensive Biochemistry II |
- BBMB 607 | Plant Biochemistry |
- BBMB 645 | Molecular Signaling |
- BBMB 660 | Membrane Biochemistry |
- BBMB 675 | Nucleic Acid Structure and Function |
- BBMB 676 | Biochemistry of Gene Expression in Eucaryotes |
- BCB 596 | Genomic Data Processing |
- BIOL 454 | Plant Anatomy |
- BIOL 474 | Plant Ecology |
- EEOB 563 | Molecular Phyllogenetics |
- EEOB 566 | Molecular Evolution |
- GDCB 510 | Transmission Genetics |
- GDCB 553 | Agrostology |
- GDCB 511 | Molecular Genetics |
- GDCB 528 | Advances in Molecular Cell Biology |
- GDCB 545 | Plant Molecular, Cell and Developmental Biology |
- GDCB 679 | Light Microscopy |
- GDCB 680 | Scanning Electron Microscopy |
- GDCB 681 | Transmission Electron Microscopy |

* enroll each term in the Interdepartmental Plant Biology seminar PLBIO 696 Research Seminar or its listed equivalent. The first seminar must be during the student’s first year and is a 20-minute seminar. The last presentation must be an exit seminar.

Requirements for students seeking Plant Biology as Minor:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>STAT 401</td>
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<tr>
<td>BBMB 404</td>
<td>Biochemistry I</td>
<td>3</td>
</tr>
<tr>
<td>BBMB 501</td>
<td>Comprehensive Biochemistry I</td>
<td>4</td>
</tr>
</tbody>
</table>

9 credits from the following:

- AGRON 516 | Crop Physiology |
- AGRON 527 | Plant Genetics |
- BBMB 607 | Plant Biochemistry |
- BBMB 501 | Comprehensive Biochemistry I |

In addition to the required core courses, a wide selection of courses is available to IPB graduate students for broadening their scientific education. Decisions about which courses are taken and when they are taken are made by the student, initially in consultation with his or her temporary advisor, and then with his or her major advisor and eventually with the POS Committee, which also serves as the Thesis or Dissertation Committee.

Courses primarily for graduate students, open to qualified undergraduates:

- PLBIO 513 | Plant Metabolism |

(Cross-listed with GDCB). (2-0) Cr. 2. Alt. F., offered even-numbered years. Prereq: BIOL 330, PHYS 111, CHEM 331; one semester of biochemistry recommended Photosynthesis, respiration, and other aspects of plant metabolism.
PLBIO 545. Plant Molecular, Cellular and Developmental Biology. (Cross-listed with GDCB, MCDB), (3-0) Cr. 3. Alt. F., offered odd-numbered years. Prereq: Biol 313, BIOL 314, BIOL 330 or BBMB 405
Plant nuclear and organelle genomes; regulation of gene expression; hormone signaling; organization, function, and development of plant cells and subcellular structures; regulation of plant growth and development.

Courses for graduate students:

PLBIO 696, Research Seminar. (Cross-listed with AGRON, BBMB, FOR, GDCB, HORT), Cr. 1. Repeatable. F.S. Research seminars by faculty and graduate students. Offered on a satisfactory-fail basis only.

PLBIO 699, Research. Cr. arr. Repeatable.

Toxicology
toxmajor@iastate.edu

(Interdepartmental Graduate Major)

Toxicology is the science of studying the adverse effects of substances on living organisms. Students observe, gather data and predict risks and outcomes in populations. Whole organism research and cellular and molecular approaches are used to determine toxicant exposure and mechanisms. Work is offered for the degrees doctor of philosophy and master of science. Students majoring in toxicology will be affiliated with one of the following cooperating departments: Agricultural and Biosystems Engineering; Animal Science; Biochemistry, Biophysics and Molecular Biology; Biomedical Sciences; Chemistry; Entomology: Food Science and Human Nutrition; Genetics, Development and Cell Biology; Geological and Atmospheric Sciences; Natural Resource Ecology and Management; Physics; Plant Pathology and Microbiology; Veterinary Diagnostic and Production Animal Medicine; Veterinary Microbiology and Preventive Medicine; and Veterinary Pathology.

The prerequisites for entrance into the graduate toxicology major include an undergraduate degree in a relevant area of study; for example, chemical engineering, biology, biochemistry, chemistry, ecology, entomology, food science and technology, microbiology, nutritional science, zoology, or veterinary medicine. Minimum undergraduate coursework should include the following or their equivalent:

- 1 year of college mathematics, including calculus
- 1 year of inorganic chemistry with quantitative analysis
- 1 course in physics
- 1 year of organic chemistry
- 2 years of biological sciences including 1 course in physiology

Other courses that are considered desirable in undergraduate preparation include: biochemistry, physical chemistry, qualitative analysis, and some specialized courses such as histology or advanced physiology.

Facilities and faculty are available for fundamental research in such areas as agricultural toxicology, drug discovery and prevention, ecotoxicology, environmental fate and effects of chemicals, insect toxicology, aquatic toxicology, food safety, nutritional toxicology, mycotoxins, neurotoxicology, cellular and molecular toxicology, reproductive toxicology, and veterinary toxicology.

Ph.D. and M.S. Students should register for TOX 689X (R) every fall and spring semester during their training.

Students majoring in toxicology will be affiliated with a cooperating department. All Ph.D. students take a core curriculum consisting of:

- 8 credits in biochemistry from courses listed below
- 1 credit in another toxicology course
- 1 credit in another approved toxicology course
- 1 credit in another approved toxicology course

PLBIO 501 Principles of Toxicology 3
PLBIO 502 Toxicology Methods 3
PLBIO 504 Toxicology Seminar (taken twice) 1

Additional coursework is selected to meet departmental requirements and to satisfy individual student research interests

A minor for an M.S. degree includes one semester of TOX 689X and:

- TOX 501 Principles of Toxicology 3
- 3 credits in other approved toxicology courses 3

A minor at the Ph.D. level includes one semester of TOX 689X and:

- TOX 501 Principles of Toxicology 3
- 6 credits in other approved toxicology course work 6

One member of the student’s program of study committee will be a member of the toxicology faculty.

Most students awarded doctoral degrees continue their training as postdoctoral associates at major research institutions in the U.S. or abroad in preparation for research and/or teaching positions in academia, industry, the military, veterinary research, or government environmental and public health institutions. A few go directly to permanent research positions in industry. Many students awarded master’s degrees continue their training as doctoral students; however, some choose research support positions (i.e., technician, chemist, research associate) in academia, industry, or government. A more thorough list of outcomes is available at our Web site.

Graduates of the Toxicology major will be able to carefully design, execute and analyze experiments that extend the knowledge of toxicology and closely related sciences. They will be able to clearly communicate research findings, and thoroughly evaluate the literature of toxicology, contributing significantly to the advancement of the field.

Courses primarily for undergraduates:

TOX 354. General Pharmacology. (Dual-listed with TOX 554). (Cross-listed with B M S). (3-0) Cr. 3. S. Prereq: B M S 333, B M S 334
General principles; drug disposition; drugs acting on the nervous, cardiovascular, renal, gastrointestinal, and endocrine systems.

TOX 419. Foodborne Hazards. (Cross-listed with FS HN, MICRO). (3-0) Cr. 3. Alt. S., offered even-numbered years. Prereq: MICRO 201 or MICRO 302, a course in biochemistry
Pathogenesis of human microbiological foodborne infections and intoxications, principles of toxicology, major classes of toxicants in the food supply, governmental regulation of foodborne hazards. Only one of FS HN 419 and FS HN 519 may count toward graduation.

TOX 420. Food Microbiology. (Cross-listed with FS HN, MICRO). (3-0) Cr. 3. F. Prereq: MICRO 201 or MICRO 302
Effects of microbial growth in foods. Methods to control, detect, and enumerate microorganisms in food and water. Foodborne infections and intoxications.

TOX 426. Veterinary Toxicology. (Dual-listed with TOX 526). (Cross-listed with VDPAM), (3-0) Cr. 3. S. Prereq: Classification as a third year student in veterinary medicine
Study of toxicological diseases of animals emphasizing clinical recognition, circumstances of poisoning, differential diagnosis with clinical and laboratory data, therapeutic procedures, preventive management and public health implications. Supplemented with case-based materials.
Courses for graduate students:

**TOX 429. Foodborne Toxins.** (Dual-listed with TOX 529). (Cross-listed with FS HN). (2-0) Cr. 2. Alt. F., offered odd-numbered years. Prereq: A course in biochemistry
Mechanisms of action, metabolism, sources, remediation or detoxification, risk assessment of major foodborne toxins of current interest, design of HACCP plans for use in food industries targeting foodborne toxins. Taught online only.

**TOX 501. Principles of Toxicology.** (3-0) Cr. 3. F. Prereq: BBMB 404 or equivalent Principles of toxicology governing entry, fate, and effects of toxicants on living systems. Includes toxicokinetics and foreign compound metabolism relative to toxification or detoxification. Fundamentals of foreign compound effects on metabolism, physiology, and morphology of different cell types, tissues, and organ systems.

**TOX 502. Toxicology Methods.** (0-6) Cr. 3. Alt. S., offered even-numbered years. Prereq: TOX 501 Provides demonstrations or laboratory experience in the application of methods used in toxicology, including safety procedures, calculation and data analysis, teratologic and morphologic evaluation, cellular/molecular toxicological techniques, electrophysiologic measures, in vitro enzyme induction/ biotransformation, neural and behavioral toxicology testing.

**TOX 504. Toxicology Seminar.** (1-0) Cr. 1. Repeatable, maximum of 2 credits. F.S.SS. Prereq: Permission of instructor required Presentation of a seminar about a current topic in toxicology as part of a weekly series of seminars by graduate students, faculty, and guest lecturers from off campus.

**TOX 506. Diet and Cancer Prevention.** (Cross-listed with NUTRIS). (1-0) Cr. 1. Alt. F., offered even-numbered years. Prereq: BBMB 404 and VBMB 405 or VBMB 420 Principles of cancer biology and cancer etiology will be integrated with the impacts of diet on cancer development and prevention. Contributions of research with humans, animals, cultured cells and cell free systems will be included. The importance of dietary contaminants, macronutrients and micronutrients will be examined with an emphasis on the strength of the evidence and mechanisms of action.

**TOX 515. Regulatory Toxicology.** (Cross-listed with FS HN). (1-0) Cr. 1. Alt. F., offered even-numbered years. Prereq: BBMB 404 or FSHN 403 Survey of approaches used by toxicologists in government and industry for generating, enforcing and complying with laws and regulations. Examination of policies from multiple regulatory agencies and how risk-based decisions are made. Perform simple risk assessments and suggest ways of dealing with data gaps. Explore new types of data used in risk assessments. Taught online only.

**TOX 519. Food Toxicology.** (Cross-listed with FS HN, NUTRIS). (3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: A course in biochemistry Basic principles of toxicology. Toxicants in the food supply: modes of action, toxicant defense systems, toxicant and nutrient interactions, risk assessment. Only one of FS HN 419 and FS HN 519 may count toward graduation.

**TOX 526. Veterinary Toxicology.** (Dual-listed with TOX 426). (Cross-listed with VDPAM). (3-0) Cr. 3. S. Prereq: Permission of instructor Study of toxicological diseases of animals emphasizing clinical recognition, circumstances of poisoning, differential diagnosis with clinical and laboratory data, therapeutic procedures, preventative management and public health implications. Supplemented with case-based materials.

**TOX 529. Foodborne Toxins.** (Cross-listed with FS HN). (2-0) Cr. 2. F. Prereq: A course in biochemistry; enrollment in GP-IDEA Food Safety and Defense Graduate Certificate or permission of instructor Mechanics of action, metabolism, sources, remediation/detoxification, risk assessment of major foodborne toxins of current interest, design of HACCP plans for use in food industries targeting foodborne toxicants, discussion of toxicants from a food defense perspective. Offered online only.

Transportation

(Interdepartmental Graduate Major)

Work is offered for the degree master of science with a major in transportation under a cooperative arrangement with various departments including Civil, Construction and Environmental Engineering (CCEE), Community and Regional Planning (CRP), and Logistics, Operations and Management Information Systems (LOMIS). Opportunities are afforded for research in such areas as modeling and performance of transportation systems, highway safety and information systems, remote sensing, environmental analysis, techniques for urban and regional transportation system planning, environmental and social policy analysis of transportation systems, transportation policy analysis, analysis of transportation technologies, commodity distribution, public administration of the transportation planning process, regional development and transportation system interrelationships, transportation economics and finance, and planning for logistics management.

Students majoring in transportation will develop a program of study under the guidance of a program of study committee selected by the student in consultation with and approved by the chair of the faculty supervisory committee. For administrative purposes, the student’s home department will be the department originally admitting the student. A major professor may be selected from any of the three participating departments. A student must designate at least one member of the POS committee from his or her home department, and at least one member from outside the home department.

A student must complete at least 34 credits of acceptable work including preparation of a 6 credit thesis or a 2-3 credit creative component. A structured minor requires 12 credits of approved transportation courses and a thesis or creative component on a transportation related topic.

A required core includes:

- C E 551 Urban Transportation Planning Models 3
- TRANS 691 Seminar in Transportation Planning 1
- STAT 401 Statistical Methods for Research Workers 4
- one course from all three cooperating departments (CRP, CCEE, and LOMIS)

Detailed requirements are available from the chair of the supervisory committee.

Graduate students pursuing a major in any of the cooperating departments who have an interest in transportation are encouraged to consider a formal declared minor in transportation. Students considering a declared minor should consult with the chair of the supervisory committee about the requirements for it.

Students typically focus their program of study to support a career in one or more areas: transportation consulting, regional and statewide transportation planning, transportation service operations and management, transportation policy and economic analysis, and transportation planning and operation for local and state governments. Graduates will have specific knowledge in one or more of these focus areas and the skills to conduct research and analysis of transportation issues. These skills allow graduates to be productive immediately in positions related to a focus area or to continue in more advanced transportation graduate work.

Courses primarily for graduate students, open to qualified undergraduates:

TRANS 555. Economic Analysis of Transportation Investments.
(3-0) Cr. 3. Prereq: C E 350 or C E 355
Every third semester, offered F 2015. Application of economic analysis methodologies to evaluate transportation projects. Multi-modal approaches to evaluate impacts of transportation investments and maximize economic efficiency while considering equity and other social issues related to investment options.

TRANS 599. Creative Component.
Cr. 1-3. Prereq: Pre-enrollment contract required
Advanced topic for creative component report in lieu of thesis.

Courses for graduate students:

TRANS 691. Seminar in Transportation Planning.
Cr. 1. Repeatable. S.
Provides an overview of current transportation issues; speakers provide seminars on a variety of timely transportation topics.

Seed Technology and Business

(Interdepartmental Graduate Major)

The Program in Seed Technology and Business offers students advanced study in the seed science and technology and business management appropriate for application in the seed sector. The program is offered by nine departments in the Colleges of Business and Agriculture and Life Sciences: Accounting; Agronomy; Finance; Horticulture; Logistics, Operations, and Management Information Systems; Management; Marketing; and Plant Pathology. This multidisciplinary program offers a focused on-line curriculum for a Master of Science in Seed Technology and Business, along with Graduate Certificates in Seed Science and Technology and in Seed Business Management. Courses are available to students in other majors.

On-Line Graduate Study

The curriculum offers a set of scientific and technical courses that are focused on seed, with a set of basic management courses, similar to those in the core courses of an MBA program. The business courses will use examples drawn from the seed industry. A creative component is required for the Master of Science degree.

Prerequisite for the program is a bachelor’s degree in business, agriculture, other biological discipline, or related degrees. Graduate training in these disciplines will also be considered.

Graduates of the Graduate Program in Seed Technology and Business will be prepared for roles in management and leadership within private and public seed and seed-related organizations.

All of the courses listed below are required for the Master of Science degree, and the students are expected to go through the curriculum in order. The pace of the course sequence is designed to allow the students with work and other commitments to participate. Students will complete the creative component under the guidance of their Program of Study Committee. In many cases, the creative component topic will be associated with the student’s work.

Graduates of the Master of Science curriculum will be prepared for roles in management and leadership within seed related organizations, private and public.

The program offers two graduate certificates:

Graduate certificate in Seed Science and Technology

- STB/AGRON 535 Introduction to the Seed Industry 1
- STB/AGRON 536 Quantitative Methods for Seed 1
- STB/AGRON 510 Crop Improvement 3
- STB/HORT 543 Seed Physiology 2
- STB/PL P 592 Seed Health Management 2
- STB/AGRON 547 Seed Production 2
- STB/AGRON 534 Seed and Variety, Testing and Technology 2
- STB/AGRON 539 Seed Conditioning and Storage 2
- STB/AGRON 595 Seed Quality, Production, and Research Management 3

Graduate certificate in Seed Business Management

- STB/AGRON 535 Introduction to the Seed Industry 1
- STB/BUSAD 501 Strategy and Planning 2
- STB/BUSAD 503 Information Systems 2
- STB/BUSAD 504 Marketing and Logistics 3
- STB/BUSAD 507 Organizational Behavior 2
- STB/BUSAD 508 Accounting and Finance 3
- STB/BUSAD 509 Seed Trade, Policy and Regulation 3

Graduate certificate courses may be applied to the Master of Science in Seed Technology and Business. Those interested in these graduate certificates should contact the Program for details.

Information on application procedures and specific requirements of the major can be obtained from the following internet addresses: http://www.seedgrad.iastate.edu, or http://www.distance.iastate.edu/ or by writing to seedgrad@iastate.edu.
Courses primarily for graduate students, open to qualified undergraduates:

**STB 501. Strategy and Planning.**
(Cross-listed with BUSAD). (2-0) Cr. 2. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Critical analysis of current practice and case studies in strategic management with an emphasis on integrative decision making. Strategy formulation and implementation will be investigated in the context of complex business environments.

**STB 503. Information Systems.**
(Cross-listed with BUSAD). (2-0) Cr. 2. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Introduction to a broad variety of information systems (IS) topics, including current and emerging developments in information technology (IT), IT strategy in the context of corporate strategy, and IS planning and development of enterprise architectures. Cases and discussions highlight the techniques and tactics used by managers to cope with strategic issues within an increasingly technical competitive environment.

**STB 504. Marketing and Logistics.**
(Cross-listed with BUSAD). (3-0) Cr. 3. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Integration of the business functions concerned with the marketing and movement of goods along the supply chain with the primary goal of creating value for the ultimate customer. Coordination of marketing, production, and logistics activities within the firm and with outside suppliers and customers in the supply chain.

**STB 507. Organizational Behavior.**
(Cross-listed with BUSAD). (2-0) Cr. 2. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Understanding human behavior in organizations, and the nature of organizations from a managerial perspective. Special emphasis on how individual differences, such as perceptions, personality, and motivation, influence individual and group behavior in organizations and on how behavior can be influenced by job design, leadership, groups, and the structure of organizations.

**STB 508. Accounting and Finance.**
(Cross-listed with BUSAD). (3-0) Cr. 3. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Survey of fundamental topics in accounting and finance. Financial statement reporting and analysis for agriculture firms, corporate governance issues related to financial reporting, (e.g., Sarbanes-Oxley). Basic tools and techniques used in financial management, including stock and bond valuation. How to assess and use capital budgeting methods to evaluate proposed firm investments.

**STB 509. Seed Trade, Policy and Regulation.**
(Cross-listed with BUSAD). (3-0) Cr. 3. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. Survey of fundamental topics in accounting and finance. Financial statement reporting and analysis for agriculture firms, corporate governance issues related to financial reporting, (e.g., Sarbanes-Oxley). Basic tools and techniques used in financial management, including stock and bond valuation. How to assess and use capital budgeting methods to evaluate proposed firm investments.

**STB 510. Crop Improvement.**
(Cross-listed with AGRON). (3-0) Cr. 3. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor. A study of the basic principles and methods in the genetic improvement of crop plants. Methods used in manipulating genomes through the use of biotechnology. Methods of cultivar development. Quantitative procedures for describing response to selection. Analysis of the relationship of reproductive characters and growth characteristics to response to selection.

**STB 534. Seed and Variety, Testing and Technology.**
(Cross-listed with AGRON). (2-0) Cr. 2. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor. The components of seed quality and how they are assessed in the laboratory, including traits derived from modern biotechnology. The impact of new technologies on seed quality testing. Variety maintenance procedures and breeder seed. Variety identification: phenotype and grow-out trials, isozyme testing, and DNA marker testing. Procedures for evaluating varieties. The variance tests appropriate for fixed effects analysis of variance. Statistical inference and stratification for yield trials. Use of strip plot testing.

**STB 535. Introduction to the Seed Industry.**
(Cross-listed with AGRON). Cr. 1. Prereq: Admission to MS in Seed Technology and Business program or by special arrangement with the instructor. An analysis of the defining characteristics of the seed industry and introduction to the Master in Seed Technology and Business curriculum. The tasks of crop improvement and seed production will be analytically related to basic management functions and classifications of management activities that are used in the study of business administration. Management tasks and roles will be analyzed in related to the public policy issues that shape the seed industry, including ethical and economical approaches to biotechnology, intellectual property, and corporate responsibility.

**STB 536. Quantitative Methods for Seed.**
(Cross-listed with AGRON). (1-0) Cr. 1. F. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor. Quantitative Methods for analyzing and interpreting agronomic and business information for the seed industry. Principles of experimental design and hypothesis testing, regression, correlation and graphical representation of data. Use of spreadsheets for manipulating, analyzing and presenting data.

**STB 539. Seed Conditioning and Storage.**
(Cross-listed with AGRON). (2-0) Cr. 2. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor. The technical operations which may be carried out on a seed lot from harvest until it is ready for marketing and use. The opportunities for quality improvement and the risks of deterioration which are present during that time. Analysis of the costs of and benefits of operations. Evaluation of equipment based on benefits to the customer and producer. Interpretation of the role of the conditioning plant and store as a focal points within the overall operations of a seed company.

**STB 543. Seed Physiology.**
(Cross-listed with HORT). (2-0) Cr. 2. Alt. F.., offered even-numbered years. Prereq: Admission to the Graduate Seed Technology and Business Program or approval of the instructor. Brief introduction to plant physiology. Physiological aspects of seed development, maturation, longevity, dormancy and germination. Links between physiology and seed quality.

**STB 547. Seed Production.**
(Cross-listed with AGRON). (2-0) Cr. 2. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor. Survey of crop production; including management of soil fertility, planting dates, populations, weed control, and insect control. Analysis of the principles of seed multiplication and the key practices which are used to ensure high quality in the products. Field inspection procedures and production aspects that differ from other crop production. Foundation seed production. Analysis of the typical organization of field production tasks. Resources and capabilities required. Survey of differences in seed production strategies between crops and impact of differences on management of seed production.

**STB 592. Seed Health Management.**
(Cross-listed with PL P). (2-0) Cr. 2. Alt. S., offered even-numbered years. Prereq: Admission to the Graduate Program in Seed Technology and Business/Consent of instructor. Munkvold. Occurrence and management of diseases during seed production, harvest, conditioning, storage, and planting. Emphasis on epidemiology, disease management in the field, seed treatment, effects of conditioning on seed health, and seed health testing. Credit may not be obtained for both Pl P/STB 592 and Pl P 594.

**STB 595. Seed Quality, Production, and Research Management.**
(Cross-listed with AGRON). (3-0) Cr. 3. Prereq: Admission to the Seed Technology and Business Master's Degree Program or approval of the instructor. Advanced survey of the organization, staff capabilities and management characteristics typical in seed production and crop improvement in seed enterprises. Analysis of the use of quality information in the management of seed operations and sales. Process management applications for seed. Production planning for existing capacity. Analysis of the manager's tasks in the annual cycle and how the tasks of these managers relate to the general categories of business management roles. Difference in management strategies used with different situations and groups of employees.

**STB 599. Creative Component.**
Cr. 3-4. Prereq: Admission to the Master's in Seed Technology and Business degree program and permission of the instructor. A written report based on research, library readings, or topics related to the student's area of specialization and approved by the student's advisory committee.
Undergraduate Interdisciplinary Programs

Undergraduate interdisciplinary programs are administered by more than one college and/or more than one department. See the program web sites for information about admission, academic requirements, and enrollment deadlines.

Interdisciplinary Studies

Interdepartmental undergraduate major administered by the College of Liberal Arts and Sciences

A major in interdisciplinary studies is offered in the College of Liberal Arts and Sciences for undergraduate students who have unique interdisciplinary educational goals. The student, a faculty review board, and an academic advisor design the major. Leading to either the bachelor of arts or the bachelor of science degree, the major includes 36 to 48 credits of coursework chosen to provide a coherent, carefully planned program in an area of interest that bridges two or more departments. This specialized area is identified on the diploma. Learning goals are individually crafted for each proposed major.

A degree in Interdisciplinary Studies may be particularly attractive to students who wish to develop an area of interest based upon one of the College’s cross-disciplinary programs. Areas of interest in Interdisciplinary Studies have included Classical Studies, Criminology and Criminal Justice, International Relations, Ecology Studies, African American Cultural Studies, Asian Studies, and U.S. Latina/o Studies.

A student seeking admission to the program in interdisciplinary studies writes a letter of application that explains how the proposed major meets specific educational and learning goals. A faculty review board screens applications. Since students are expected to earn at least 30 credits after they are admitted into the program, the proposal is ordinarily submitted to the review board in the sophomore or junior year. The proposal will be considered if the area of interest properly falls within the College of Liberal Arts and Sciences and if the student’s educational goals cannot be met by a more traditional combination of existing majors, minors, and electives.

The interdisciplinary studies major must satisfy the requirements of the liberal arts and sciences curriculum in the College of Liberal Arts and Sciences. A major emphasizing the humanities or communicative arts normally leads to a B.A.; a major emphasizing the natural or social sciences normally leads to a B.S. Different requirements for the B.A. and B.S. degrees are determined by the nature of the chosen field of study. Courses listed in the individualized major may come from any department of the university with the following restrictions:

1. The selection of courses needs to focus on a single theme and be consistent with the career and educational goals of the student.
2. At least one-half of the courses in the major will come from departments within the College of Liberal Arts and Sciences.
3. The courses will be chosen from at least two disciplines.

All courses in the major must be at the 200-level or higher. At least 15 credits must be at the 300-level or higher with at least 6 credits at the 400-level or higher. An average grade of C or better must be earned in 15 credits at the 300-level or higher in the major. To meet the English and communication proficiency requirement, a grade of C or better must be earned in either an advanced English composition course or a course in the major with a significant writing component. Further information may be obtained from the college office.

Seed Science

Curriculum in Seed Science

Administered by the Departments of Agricultural and Biosystems Engineering, Agronomy, Horticulture, and Plant Pathology. Must be taken as a secondary major in conjunction with a primary major. The seed science program is designed for students with career interests in one or more aspects of the seed industry. Areas of study include: seed production, conditioning, pathology, physiology, quality control, and marketing, as well as seed plant designs.

Communication and Library: 9 cr.

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 302</td>
<td>Business Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 309</td>
<td>Report and Proposal Writing</td>
<td>3</td>
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Biological Sciences: 20 cr.

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIOL 211</td>
<td>Principles of Biology I</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 211L</td>
<td>Principles of Biology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 212</td>
<td>Principles of Biology II</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 212L</td>
<td>Principles of Biology Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 313</td>
<td>Principles of Genetics</td>
<td>3</td>
</tr>
<tr>
<td>or GEN 320</td>
<td>Genetics, Agriculture and Biotechnology</td>
<td>3</td>
</tr>
<tr>
<td>ENT 376</td>
<td>Fundamentals of Entomology and Pest Management</td>
<td>3</td>
</tr>
<tr>
<td>PL P 408</td>
<td>Principles of Plant Pathology</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 317</td>
<td>Principles of Weed Science</td>
<td>3</td>
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Physical Sciences: 12-14 cr.

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<tr>
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<tbody>
<tr>
<td>CHEM 163</td>
<td>College Chemistry &amp; 163L</td>
<td>5</td>
</tr>
<tr>
<td>CHEM 231</td>
<td>Elementary Organic Chemistry &amp; 231L</td>
<td>4</td>
</tr>
<tr>
<td>&amp; 231L</td>
<td>and Laboratory in Elementary Organic Chemistry</td>
<td></td>
</tr>
<tr>
<td>CHEM 178</td>
<td>General Chemistry &amp; 178L</td>
<td>4</td>
</tr>
<tr>
<td>&amp; 178L</td>
<td>and Laboratory in College Chemistry</td>
<td></td>
</tr>
<tr>
<td>PHYS 111</td>
<td>General Physics</td>
<td>5</td>
</tr>
<tr>
<td>PHYS 115</td>
<td>Physics for the Life Sciences</td>
<td>4</td>
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Agricultural Sciences: 21 cr.

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>AGRON 114</td>
<td>Principles of Agronomy</td>
<td>3</td>
</tr>
<tr>
<td>or HORT 221</td>
<td>Principles of Horticulture Science</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 154</td>
<td>Fundamentals of Soil Science</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 206</td>
<td>Introduction to Weather and Climate</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 354</td>
<td>Soils and Plant Growth</td>
<td>3</td>
</tr>
<tr>
<td>6 credits from the following:</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>3 credits from TSM</td>
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<td>3</td>
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Economics and Business: 9 cr.

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECON 101</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 235</td>
<td>Introduction to Agricultural Markets</td>
<td>3</td>
</tr>
<tr>
<td>Three credit hours from the following:</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ACCT 284</td>
<td>Financial Accounting</td>
<td></td>
</tr>
<tr>
<td>ECON 102</td>
<td>Principles of Macroeconomics</td>
<td></td>
</tr>
<tr>
<td>ECON 230</td>
<td>Farm Business Management</td>
<td></td>
</tr>
<tr>
<td>ECON 336</td>
<td>Agricultural Selling</td>
<td></td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Management of Organizations</td>
<td></td>
</tr>
<tr>
<td>MKT 340</td>
<td>Principles of Marketing</td>
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Seed Science: 9-10 cr.

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AGRON 338</td>
<td>Seed Science and Technology</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 421</td>
<td>Introduction to Plant Breeding</td>
<td>3</td>
</tr>
<tr>
<td>AGRON 491</td>
<td>Seed Science Internship Experience</td>
<td>1-2</td>
</tr>
<tr>
<td>2 credits from 300-400 level from AGRON, PLP, TSM, or HORT</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Typical Program for the First Year

Because seed science is a secondary major, the courses taken by the student during the first year will vary, depending on the primary major (see typical program for the primary major).

University Studies

Associate Provost for Academic Programs

Certain interdisciplinary courses are offered through university studies, at the discretion of the associate provost for academic programs and upon the advice of the Faculty Senate Curriculum Committee. No major is available in university studies, but credit obtained through university studies offerings may be applied toward a degree in any of the colleges, consistent with the stipulations of the student’s curriculum.
Requests to make use of U ST 290, U ST 490, U ST 590 should be directed to the associate provost for academic programs and should be accompanied by a positive recommendation from the department heads and deans of the instructors making the request. The associate provost for academic programs will refer requests to the Faculty Senate Curriculum Committee which will make recommendations to the associate provost for academic programs regarding their disposition after consultation with appropriate college and university committees.

Courses primarily for undergraduates:

U ST 101. First Year Seminar I. (1-0) Cr. 1. F.S. Prereq: Acceptance/participation in appropriate learning community or special program. Orientation to the university focusing on student transition, acclimation to university, exposure to campus resources, and student success strategies. Exploration of topical issues associated with specific learning community or program focus. Offered on a satisfactory-fail basis only.

U ST 101A. First Year Seminar I: Hixon Scholars. (1-0) Cr. 1. F.S. Prereq: Acceptance/participation in appropriate learning community or special program. Orientation to the university focusing on student transition, acclimation to university, exposure to campus resources, and student success strategies. Exploration of topical issues associated with specific learning community or program focus. Offered on a satisfactory-fail basis only.

U ST 101B. First Year Seminar I: MVP Award. (1-0) Cr. 1. F.S. Prereq: Acceptance/participation in appropriate learning community or special program. Orientation to the university focusing on student transition, acclimation to university, exposure to campus resources, and student success strategies. Exploration of topical issues associated with specific learning community or program focus. Offered on a satisfactory-fail basis only.

U ST 101C. First Year Seminar I: Science Bound. (1-0) Cr. 1. F.S. Prereq: Acceptance/participation in appropriate learning community or special program. Orientation to the university focusing on student transition, acclimation to university, exposure to campus resources, and student success strategies. Exploration of topical issues associated with specific learning community or program focus. Offered on a satisfactory-fail basis only.

U ST 101D. First Year Seminar I: Student Athlete Experience. (1-0) Cr. 1. F.S. Prereq: Acceptance/participation in appropriate learning community or special program. Orientation to the university focusing on student transition, acclimation to university, exposure to campus resources, and student success strategies. Exploration of topical issues associated with specific learning community or program focus. Offered on a satisfactory-fail basis only.

U ST 101E. First Year Seminar I: Student Support Services Program. (1-0) Cr. 1. F.S. Prereq: Acceptance/participation in appropriate learning community or special program. Orientation to the university focusing on student transition, acclimation to university, exposure to campus resources, and student success strategies. Exploration of topical issues associated with specific learning community or program focus. Offered on a satisfactory-fail basis only.

U ST 102. First Year Seminar II. (1-0) Cr. 1. S. Prereq: U ST 101 or instructor permission. Acceptance/participation in appropriate learning community. Continued exploration of university services, strategies for student success, leadership, and acclimation to university. Exploration of issues associated with learning community focus. Offered on a satisfactory-fail basis only.

U ST 102A. First Year Seminar II: MVP Award. (1-0) Cr. 1. S. Prereq: U ST 101 or instructor permission. Acceptance/participation in appropriate learning community. Continued exploration of university services, strategies for student success, leadership, and acclimation to university. Exploration of issues associated with learning community focus. Offered on a satisfactory-fail basis only.

U ST 102B. First Year Seminar II: Science Bound. (1-0) Cr. 1. S. Prereq: U ST 101 or instructor permission. Acceptance/participation in appropriate learning community. Continued exploration of university services, strategies for student success, leadership, and acclimation to university. Exploration of issues associated with learning community focus. Offered on a satisfactory-fail basis only.

U ST 104. Personal Career Development. (2-0) Cr. 2. F.S. Comprehensive approach to personal career development providing students with the skills and structure to make informed choices about their major and career path. Self-exploration of interests, skills, values, and personality as related to the world of work using a variety of techniques; exploration of majors and occupations; model for major and career decision-making and career goal implementation; exposure to effective job search and interviewing skills and resources.


U ST 106. Carver Academy Seminar: Freshmen. (1-0) Cr. 1. S. Prereq: Acceptance in Carver Academy Program, George Washington Carver scholarship recipient Introduction for Carver Academy students to resources at ISU to supplement classroom learning. Exploration of multicultural communities and leadership opportunities at ISU. Offered on a satisfactory-fail basis only. Meets U.S. Diversity Requirement

U ST 201. WISE Success Seminar. (1-0) Cr. 1. F.S. Prereq: Participation in Women in Science and Engineering Sophomore or Transfer Learning Community. Exploration of individual leadership styles, career opportunities, personal values as they relate to career possibilities, and issues facing women in the workplace. Offered on a satisfactory-fail basis only.


U ST 290. Independent Study. Cr. arr. Prereq: Permission of the associate provost for academic programs Independent study on topics of an interdisciplinary nature. Intended primarily for freshmen and sophomores.

U ST 301. McNair Scholars Seminar: Orientation to the McNair Program and to Academic Research. (0-2) Cr. 1. F. Prereq: New fall admit to the Ronald E. McNair Postbaccalaureate Achievement Program Covers program guidelines and requirements, the basics of preparing for the graduate admissions process, and the formulation of a research topic to begin the required research project. Offered on a satisfactory-fail basis only.

U ST 302. McNair Scholars Seminar: The Review of Literature and the Methodology. (0-2) Cr. 1. S. Prereq: U ST 301 Covers the review of literature and the methodology components of the required research project. Offered on a satisfactory-fail basis only.

U ST 305. Carver Academy Seminar: Community Leaders. (1-0) Cr. 1. F. Prereq: Intended primarily for juniors Leadership development for Carver Academy students; frameworks for multicultural leadership. Students will research and assess needs for community enhancement projects under faculty supervision. Offered on a satisfactory-fail basis only.

U ST 306. Carver Academy Seminar: Community Leaders. (1-0) Cr. 1. S. Prereq: Intended primarily for juniors Leadership development for Carver Academy students; self-directed development of leadership abilities. Implement student-directed community enhancement projects under faculty supervision. Begin preparation for graduate and professional schools and career placement. Offered on a satisfactory-fail basis only.
U ST 311. Leaders Seminar I.
(1-0) Cr. 1. Repeatable.
For students serving as peer mentor first-year seminar leaders under faculty supervision. Development of course facilitation and peer leadership skills. Offered on a satisfactory-fail basis only.

U ST 311A. Leaders Seminar I: Leaders in Hixson Seminar.
(1-0) Cr. 1. Repeatable.
For students serving as peer mentor first-year seminar leaders under faculty supervision. Development of course facilitation and peer leadership skills. Offered on a satisfactory-fail basis only.

U ST 311B. Leaders Seminar I: Leaders in MVP Seminar.
(1-0) Cr. 1. Repeatable.
For students serving as peer mentor first-year seminar leaders under faculty supervision. Development of course facilitation and peer leadership skills. Offered on a satisfactory-fail basis only.

(1-0) Cr. 1. Repeatable. F.
For students serving as peer mentor learning community leaders under faculty supervision. Development of peer mentor abilities through an understanding of personal strengths and how strengths interact with leadership style. Exploration of connections between strengths and mentor role will be coupled with learning community peer mentor training to interweave identified strengths with those of the students they serve. Offered on a satisfactory-fail basis only.

U ST 312. Leaders Seminar II.
(1-0) Cr. 1. Repeatable. Prereq: U ST 311
For students serving as leaders in Hixson Seminar or MVP Seminar under faculty supervision. Development of course facilitation and peer leadership skills. Offered on a satisfactory-fail basis only.

U ST 312A. Leaders Seminar II: Leaders in Hixson Seminar.
(1-0) Cr. 1. Repeatable. Prereq: U ST 311
For students serving as leaders in Hixson Seminar or MVP Seminar under faculty supervision. Development of course facilitation and peer leadership skills. Offered on a satisfactory-fail basis only.

U ST 312B. Leaders Seminar II: Leaders in MVP Seminar.
(1-0) Cr. 1. Repeatable. Prereq: U ST 311
For students serving as leaders in Hixson Seminar or MVP Seminar under faculty supervision. Development of course facilitation and peer leadership skills. Offered on a satisfactory-fail basis only.

U ST 315. Cyclone Aide Leaders Seminar.
(3-0) Cr. 2. S. Prereq: Selection as Cyclone Aide Student Leader
Development of public speaking, group facilitation, and peer leadership skills. Exploration of issues associated with student transition to college, university organizational structures, and processes associated with student matriculation. Offered on a satisfactory-fail basis only.

U ST 321. NCORE Scholars: Race and Ethnicity in the U.S.
(2-2) Cr. 3. F. Prereq: Selection as an NCORE Student Scholar and attendance at NCORE.
Exploration of issues of race and ethnicity in the United States. Meets U.S. Diversity Requirement

U ST 401. McNair Scholars Seminar: Data Collection and Data Analysis.
(0-2) Cr. 1. F. Prereq: U ST 302
Covers the data collection and data analysis sections of the required research project. Offered on a satisfactory-fail basis only.

(0-2) Cr. 1. S. Prereq: U ST 401
Final course for second year scholars. Covers data analysis, data clean up, and the writing of the final project. Offered on a satisfactory-fail basis only.

U ST 405. Carver Academy Seminar: Fellows.
(1-0) Cr. 1. F. Prereq: Intended primarily for seniors
Continued preparation for graduate school, professional school and/or chosen profession. Research project experience with faculty mentor is required. Offered on a satisfactory-fail basis only.

(1-0) Cr. 1. S. Prereq: Intended primarily for seniors
Oral and written presentation of research under faculty supervision. Offered on a satisfactory-fail basis only.

U ST 480. Independent Study.
Cr. arr. Repeatable. Prereq: Permission of the associate provost for academic programs
Independent study on topics of an interdisciplinary nature. Intended primarily for juniors and seniors.

Courses primarily for graduate students, open to qualified undergraduates:
U ST 590. Special Topics.
Cr. arr. Repeatable. Prereq: Permission of graduate college
Independent study on topics of an interdisciplinary nature. Intended primarily for graduate students.

Undergraduate and Graduate Interdisciplinary Programs
Interdisciplinary programs in this section are available for both undergraduate and graduate students. See information with each program for more details concerning courses.

Honors Program
The Honors Program provides a vehicle for highly motivated and able students to pursue an innovative and challenging undergraduate education. Oversight of students' progress is primarily the responsibility of the undergraduate colleges. The college Honors Program committees approve programs of study and are responsible for program administration. The University Honors Program Committee, which includes the chairs of the college programs, is responsible for the general coordination of the college Honors Programs and the First-Year Honors Program.

Students in the Honors Program are given a variety of academic opportunities to help them benefit fully from their undergraduate education. To enhance their individualized programs of study, students are offered honors courses, seminars, and opportunities for independent research.

Honors courses and honors sections of regular courses are offered by several departments and programs. These courses often have limited enrollment. Most of these courses are listed by department or program. (See for example Economics, Engineering, English, Mathematics, Physics, and Speech Communication.) In addition to taking established honors courses, honors students may designate a course as an honors course with the agreement of the course instructor and obtaining approval from the Honors Program director. Most departments offer opportunities for independent study and research under courses 290 and 490; when designated by an H, these courses also carry honors credit.

Research grants are available to support honors research. Listed below are courses offered directly by the University Honors Program. Specific information about the full range of honors courses and seminars for the current academic year, including the honors courses offered by individual departments and programs, may be obtained from the Honors Program Office, 2130 Jischke Honors Building.

Courses primarily for undergraduates:
HON 121. First-Year Honors Seminar.
(0-2) Cr. 1. F. Prereq: Membership in the First-Year Honors Program
Orientation to Iowa State University and to the University Honors Program. Offered on a satisfactory-fail basis only.

HON 290. Special Problems.
Cr. arr. Prereq: Membership in and permission of the University Honors Program
Independent study on topics of an interdisciplinary nature. Intended primarily for freshmen and sophomores. Offered on a satisfactory-fail basis only.

HON 290H. Honors.
Cr. 1-2. F.S. Prereq: Membership in and permission of the University Honors Program
Independent study on topics of an interdisciplinary nature. Intended primarily for freshmen and sophomores. Offered on a satisfactory-fail basis only.

HON 290U. Undergraduate Research.
Cr. arr. F.S. Prereq: Membership in and permission of the University Honors Program
Independent study on topics of an interdisciplinary nature. Intended primarily for freshmen and sophomores. Offered on a satisfactory-fail basis only.
HON 302. Honors Leadership Seminar. Cr. 2, F. Prereq: Selection as a leader of a First-Year Honors Seminar. For students serving as leaders of First-Year Honors Seminars, under faculty supervision. Development of teaching and leadership skills within the context of an Honors education experience. Offered on a satisfactory-fail basis only.

HON 321. University Honors Seminars. Cr. 1-2. F.S. Prereq: Membership in the University Honors Program. Interdisciplinary seminars on topics to be announced in advance. Offered on a satisfactory-fail basis only.

HON 322. University Honors Seminars. Cr. 1-2. F.S. Prereq: Membership in the University Honors Program. Interdisciplinary seminars on topics to be announced in advance. Offered on a satisfactory-fail basis only.

HON 323. University Honors Seminars. Cr. 1-2. F.S. Prereq: Membership in the University Honors Program. Interdisciplinary seminars on topics to be announced in advance. Offered on a satisfactory-fail basis only.

HON 324. University Honors Seminars. Cr. 1-2. F.S. Prereq: Membership in the University Honors Program. Interdisciplinary seminars on topics to be announced in advance. Offered on a satisfactory-fail basis only.

HON 490. Independent Study. Cr. arr. Repeatable. F.S. Prereq: Membership in and permission of the University Honors Program. Independent study on topics of an interdisciplinary nature. Intended primarily for juniors and seniors.

Iowa Lakeside Laboratory Interinstitutional Program

Iowa Lakeside Laboratory is run cooperatively by the Iowa Lakeside Laboratory Consortium whose members include Drake University, Iowa State University, the University of Northern Iowa, and the University of Iowa. Lakeside courses can be taken for credit through all Consortium members. Students should check with their advisers to determine whether Lakeside courses can be used to satisfy major or minor requirements or college or university general education requirements. The Laboratory was established in 1909 for the conservation and study of the rich flora and fauna of northwest Iowa, especially those of the Iowa Great Lakes region with its numerous lakes, wetlands, and prairies. Its campus is located on approximately 140 acres of restored prairie, wetland, and gallery forest along the west shore of West Okoboji Lake. Lakeside’s mission is to provide undergraduate and graduate students an opportunity to get hands-on experience working with a variety of natural and human environments through its field-oriented summer courses and to provide research facilities and support for graduate students and faculty working on research projects in northwestern Iowa. Each summer, Iowa Lakeside Laboratory offers students a unique educational experience: small, full-immersion, field-oriented courses in the natural sciences (archaeology, biology, environmental science, hydrology, evolution, geology, soils, taxonomy). All courses meet all day from Monday through Friday. The majority of courses run for 4 weeks. Enrollments in most courses are limited to 8 to 10 students. Courses are taught at the undergraduate (sophomore and junior) and the senior/graduate level. Students obtain one credit for each week (40 hours) in class. One and two week courses are also available, including courses designed especially for teachers. Weather permitting, students normally spend at least part of each day doing field work, either as part of their class work or working on individual or group projects. Because some courses are offered intermittently, the current Iowa Lakeside Laboratory summer brochure or the Lakeside Lab Website (www.lakesidelab.org) should be consulted for the list of courses being offered in a given summer session. The Lakeside Lab Website (www.lakesidelab.org) also contains additional information about the Laboratory and about each course being offered.

Research projects by undergraduates, graduate students and faculty can be done either on the campus or at many nearby natural areas. Undergraduate and graduate students are strongly encouraged to do independent projects at Lakeside and graduate students are welcome to use it as a base for their thesis and dissertation research. Laboratory space and other facilities are available for long-term or short-term research projects.

Teaching and research facilities include eight laboratory buildings, a library, and a lecture hall. Living accommodations include cottages, motel-style units, and a large mess hall. All students are encouraged to stay at Lakeside while they are taking courses to take full advantage of its educational, professional, and social life.

Financial Aid

Iowa Lakeside Laboratory Scholarships are available to both undergraduates and graduate students. All scholarships cover room and board. Information about how to apply for Iowa Lakeside Laboratory Scholarships is included in the Website (www.lakesidelab.org). Students should also consult the Student Financial Aid Office for other scholarship, work study, and loan programs for which they are eligible.

Registration

Students can only enroll in Iowa Lakeside Lab courses by submitting an Iowa Lakeside Lab Registration and Scholarship form and Housing form to the Iowa Lakeside Laboratory Administrative Office. These forms are found on the Iowa Lakeside Laboratory Website (www.lakesidelab.org) where they can be submitted online or downloaded. For further information, contact Iowa Lakeside Laboratory 1838 Highway 86 Milford, IA 51351 Phone: (712) 337-3669 FAX: (712) 337-0361 E-Mail: peter-vanderlinden@uiowa.edu Early registration is advisable. Because enrollment in Lakeside courses is limited, students should register before May 1 for the following summer session. Housing is also limited and students must apply for housing or indicate that they plan to live off campus at the time of registration.

Courses primarily for undergraduates:

IA LL 293. Natural History Workshop. Cr. 1-2. SS. Offered as demand warrants. Five-day-long, nontechnical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 293G. Prairies. Cr. 1-2. SS. Offered as demand warrants. Five-day-long, nontechnical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 302. Plant-Animal Interactions. Cr. 4. Alt. SS., offered odd-numbered years. Prereq: One course in the biological sciences. Introduction to ecology and co-evolution of plants and animals; emphasis on dispersal, pollination, and plant-herbivore interactions; field and laboratory work, reading, discussion.

IA LL 303I. Undergraduate Internships. (Cross-listed with NREM). Cr. 1-5. SS. Prereq: Permission of instructor and sophomore standing. Placement with county conservation boards, camps, parks, etc. for experience as interpreters, rangers, and technicians.

IA LL 312I. Ecology. (Cross-listed with A ECL, ENSCI). Cr. 4. SS. An introduction to the principles of ecology at the population, community and ecosystem level. Field studies of local lakes, wetlands and prairies are used to examine factors controlling distributions, interactions, and roles of plants and animals in native ecosystems.

IA LL 326I. Ornithology. (Cross-listed with A ECL). Cr. 4. SS. The biology, ecology, and behavior of birds with emphasis on field studies of local avifauna. Group projects stress techniques of population analysis and methodology for population studies.

IA LL 333. Animals and Their Ecosystems. (4-0) Cr. 4. Prereq: Introductory biology. Vertebrate and invertebrate animals of the Midwest are observed in nature either through passive observational techniques or active trapping exercises. Once identified, animals are placed in their proper taxonomic position (i.e., put onto the “Tree of Life”). They also are put into ecological perspective, including habitat preferences (i.e., wetland, lake, prairie, forest, river, edge), trophic position, and activity patterns. Conservation status is discussed.
IA LL 364. Biology of Aquatic Plants.
Cr. 4. Alt. SS., offered even-numbered years.
A field-oriented introduction to the taxonomy and ecology of aquatic plants in lakes, wetlands and rivers. Individual or group projects.

IA LL 367. Plant Taxonomy.
Cr. 4. SS.
Principles of classification and evolution of vascular plants; taxonomic tools and collection techniques; use of keys. Field and laboratory studies emphasizing identification of local flowering plants and recognition of major plant families.

IA LL 371I. Introduction to Insect Ecology.
(Cross-listed with ENT). (3-3) Cr. 4. Alt. SS., offered odd-numbered years.
Field and laboratory study of insects, their diversity, life history; emphasis on ecology and behavior.

IA LL 402I. Watershed Hydrology and Surficial Processes.
(Cross-listed with AGRON, ENSCI). Cr. 4. SS. Prereq: Four courses in physical or biological sciences or engineering.
Effects of geomorphology, soils, and land use on transport of water and materials (nutrients, contaminants) in watersheds. Fieldwork will emphasize investigations of the Iowa Great Lakes watershed.

IA LL 403. Evolution.
Cr. 4. SS.
Mechanisms and patterns in microevolution and macroevolution. Field exercises will emphasize studies of natural selection, adaptation, genetic variation, and population genetics of local plant and animal populations.

IA LL 404I. Behavioral Ecology.
(Cross-listed with A ECL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: Two semesters of biology.
Animal coloniality, courtship, territoriality, predator defense, habitat selection, foraging, mating systems, and parental care will be examined in the field in order to evaluate various ecological and evolutionary theories of animal behavior.

IA LL 415. Freshwater Invertebrates.
Cr. 4. SS. Prereq: One or more ecology courses.

IA LL 419I. Vertebrate Ecology and Evolution.
(Cross-listed with A ECL). Cr. 4. SS.
Field and laboratory study of representative vertebrates of northwestern Iowa. Observations and experimentation emphasize ecological histories by integrating concepts of functional morphology, behavioral ecology, and evolutionary biology.

IA LL 420I. Amphibians and Reptiles.
(Cross-listed with A ECL). Cr. 4. Alt. SS., offered even-numbered years. Prereq: Two semesters of biology.
Ecology, behavior, and conservation biology of amphibians and reptiles with emphasis on their anatomy and morphology, temperature and water regulation, locomotion; life history; reproduction; population and community ecology; and conservation.

IA LL 422I. Prairie Ecology.
(Cross-listed with ENSCI). Cr. 4. SS. Prereq: Familiarity with basic principles in biological sciences and ecology.
Basic patterns and underlying physical and biotic causes of both regional and local distributions of plants and animals of North American prairies; field and laboratory analyses and projects.

IA LL 425I. Aquatic Toxicology and Wetland Dynamics in Freshwater Systems.
Cr. 4. SS. Prereq: Introductory biology course and general chemistry course.
Fundamental knowledge and understanding of the scientific concepts related to the physio-chemical and biological environment. Problems and issues (global, national, regional, and local) associated with freshwater systems and how wetland restoration can be used to ameliorate problems. Discussion and application of basic tools used to assess aquatic toxicological problems.

IA LL 427I. Field Archaeology.
(Cross-listed with ANTHR). Cr. 4. SS.
Nature of cultural and environmental evidence in archaeology and how they are used to model past human behavior and land use; emphasis on Iowa prehistory; basic reconnaissance surveying and excavation techniques.

IA LL 435I. Illustrating Nature I Sketching.
(Cross-listed with BPM). Cr. 2. SS.
Sketching plants, animals and terrain. Visual communication, development of a personal style, and integration of typographic and visual elements on a page will be emphasized.

IA LL 436I. Illustrating Nature II Photography.
(Cross-listed with BPM). Cr. 2. SS.
Beginning to intermediate technical and compositional aspects of color photography of natural areas and their plants and animals.

IA LL 451I. Introduction to GIS.
(Cross-listed with ENSCI, ENV S, L A). Cr. 4. SS.
Descriptive and predictive GIS modeling techniques, spatial statistics, and map algebra. Application of GIS modeling techniques to environmental planning and resource management.

IA LL 463I. Soil Formation and Landscape Relationships.
(Dual-listed with IA LL 563I). (Cross-listed with AGRON, ENSCI). Cr. 4. Alt. SS., offered even-numbered years. Prereq: AGRON 154 or AGRON 260.
Relationships between soil formation, geomorphology, and environment. Soil description, classification, geography, mapping, and interpretation for land use.

IA LL 484I. Plant Ecology.
Cr. 4. SS.
Principles of plant population, community, and ecosystem ecology illustrated through studies of native vegetation in local prairies, wetlands and forests. Group or individual projects.

IA LL 493I. Natural History Workshop.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493A. Amphibians and Reptiles.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493B. Birds and Birding.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493C. Nature Photography.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493D. Mushrooms and Other Fungi.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493E. Iowa’s Trees and Forests.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493F. Fish Biology.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493G. Mushrooms and Other Fungi.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493H. Prairie Biome.
Cr. 1-2. SS.
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.
IA LL 493K. Life in Rivers.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493L. Life in Lakes.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493M. Mosses and Liverworts.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493N. Natural History of Iowa Great Lakes Region.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493P. Field Archaeology.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493Q. Common Algae.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493S. Scuba Diving.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493T. Astronomy.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 493V. Life in Lakes.  
Cr. 1-2. SS.  
Offered as demand warrants. Five day-long, non-technical introductions to a specific aspect of the natural history of the Upper Midwest or techniques for studying natural history.

IA LL 494. Ecosystems of North America.  
Cr. 2-4. SS. Prereq: A general ecology course and permission of the instructor  
An extended field trip to study a particular type of ecosystem (prairie, coastal wetland, forest, alpine, coral reefs, etc.) or the ecosystems of a specific region (Rocky Mountains, Gulf Coast, Appalachian Mountains, Deserts of the Southwest, Central America, etc.). Prior to the field trip, there will be an orientation period and after each field trip a review and synthesis period. A field trip fee will be assessed to cover travel expenses.

IA LL 499. Undergraduate Research.  
Cr. 1-4. Prereq: Junior or senior classification and permission of instructor  
Courses primarily for graduate students, open to qualified undergraduates:

IA LL 501. Freshwater Algae.  
Cr. 4. SS.  
Structure and taxonomy of freshwater algae based on field collected material; emphasis on genus-level identifications, habitats visited include lakes, fens, streams, and rivers; algal ecology.

IA LL 503. Graduate Internships.  
Cr. 1-5. SS. Prereq: Permission of instructor and graduate standing  
Placement with county conservation boards, camps, parks, schools, etc. for experience as interpreters, rangers, technicians, and teachers.

IA LL 508I. Aquatic Ecology.  
(Cross-listed with ENSCI, NREM). Cr. 4. SS. Prereq: Courses in ecology, chemistry, and physics  
Analysis of aquatic ecosystems; emphasis on basic ecological principles; ecological theories tested in the field; identification of common plants and animals.
IA LL 573D. Techniques for Biology Teaching: Aquatic Ecology.
(Cross-listed with EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

IA LL 573G. Techniques for Biology Teaching: Limnology.
(Cross-listed with A ECL, EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

(Cross-listed with EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

IA LL 573I. Techniques for Biology Teaching: Insect Ecology.
(Cross-listed with A ECL, EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

IA LL 573J. Techniques for Biology Teaching: Biology of Invertebrates.
(Cross-listed with EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

IA LL 573K. Techniques for Biology Teaching: Non-Invasive Use of Living Organisms.
(Cross-listed with EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

IA LL 573L. Techniques for Biology Teaching: Project WET.
(Cross-listed with A ECL, EEOB). Cr. 1-2. Repeatable. SS.
The development and implementation of laboratory exercises suitable for inclusion in elementary, middle, high school, and community college biology and environmental courses. Exercises will be built around common organisms and ecosystems in Iowa. Field trips.

IA LL 575I. Field Mycology.
(Cross-listed with EEOB). Cr. 4. Alt. SS., offered even-numbered years. Identification and classification of the common fungi; techniques for identification, preservation, and culture practiced with members of the various fungi groups.

(Cross-listed with EEOB). Cr. 4. SS.
Field and laboratory study of freshwater diatoms; techniques in collection, preparation, and identification of diatom samples; study of environmental factors affecting growth, distribution, taxonomic characters; project design and execution including construction of reference and voucher collections and data organization and analysis.

IA LL 590, Graduate Independent Study.
(Cross-listed with A ECL, ANTHR, EEOB). Cr. 1-4. Repeatable. SS. Prereq: Graduate classification and permission of instructor

IA LL 590I, Special Topics: Graduate Independent Study.
(Cross-listed with A ECL, ANTHR, EEOB). Cr. 1-4. Repeatable. SS. Prereq: Graduate classification and permission of instructor

IA LL 593. Natural History Workshop.
(Cross-listed with A ECL, ANTHR, EEOB, GDCB). Cr. 1-3. Prereq: Permission of instructor

IA LL 699I. Research.
(Cross-listed with A ECL, ANTHR, EEOB, GDCB). Cr. 1-4. Repeatable.

Interdisciplinary Programs-Minor

Interdisciplinary programs are administered by more than one college and/or more than one department.

Interdepartmental programs are available at both graduate and undergraduate levels. An interdepartmental program is an administrative structure usually not functioning as a department, ordinarily headed by a supervisory committee, and offering a degree with major(s) in that subject area. Interdepartmental programs have been officially approved and may offer courses.

Complex Adaptive Systems

Interdepartmental Graduate Minor

The Complex Adaptive Systems (CAS) minor provides graduate students with an understanding of the interrelationships among the various methodologies often collectively referred to as Artificial Life. Of special importance in the program is the interplay of biological principles and computer simulations in various fields including Economics, Engineering, Mathematics, and Biology.

Graduates understand the ways in which artificial life techniques may be applied to their major field of study. They have an appreciation and understanding of the cross-disciplinary aspects of artificial life techniques. Students who complete a minor in this graduate program are able to describe and report on various artificial life techniques as applied to many fields, even outside their own field of application.

Work in the CAS minor is offered for students pursuing any graduate degree. The primary cooperating departments are Economics; Computer Science; Electrical and Computer Engineering; Mechanical Engineering; Mathematics; Psychology; Ecology, Evolution, and Organismal Biology; and Genetics, Development and Cell Biology.

Each student’s Masters Program of Study (POS) must include at least 9 CAS relevant course credits chosen in consultation with the student’s POS committee and the CAS program, plus two credits (one credit each time taken) of the CAS seminar and three credits of CAS 503 Complex Adaptive Systems Concepts and Techniques. Each student’s Ph.D. POS must include at least 12 CAS relevant course credits chosen in consultation with the student’s POS committee and the CAS program, plus two credits (one credit each time taken) of the CAS seminar and three credits of CAS 503 Complex Adaptive Systems Concepts and Techniques. Ph.D. students who also minored in CAS at the master’s level must take one additional CAS relevant course (3 cr.) and two additional credits of CAS seminar. Courses that satisfy CAS requirements may also be used to satisfy major requirements if such “double counting” is acceptable to the major program.

Interested students may contact the chairperson of the advisory committee for complete lists of courses and of CAS faculty members.

Courses primarily for graduate students, open to qualified undergraduates:
(Cross-listed with COM S). (1-0) Cr. 1. F.S. Prereq: Admission to CAS minor

Understanding core techniques in artificial life is based on basic readings in complex adaptive systems. Techniques of complex system analysis methods including: evolutionary computation, neural nets, agent based simulations (agent based computational economics). Large-scale simulations are to be emphasized, e.g. power grids, whole ecosystems.

(Cross-listed with COM S). (3-0) Cr. 3. S. Prereq: Admission to CAS minor or related field

Survey of complex systems and their analysis. Examples are drawn from engineering, computer science, biology, economics and physics.

Entrepreneurial Studies

Interdepartmental Undergraduate Minor

Entrepreneurial Studies is an interdisciplinary program that provides opportunities to students to learn about entrepreneurship—the process of creating value through recognizing and developing opportunities. It serves to complement the
student’s major area of study, in any college, by offering a means of putting theory and science into practice. The goal of the Entrepreneurial Studies program is to provide the knowledge and skills needed to create value through recognizing and developing opportunities. In addition to feasibility analysis and business planning, the program deals with the topics of innovation, opportunity recognition, technology transfer, industry analysis, and competitive strategy. Although the program introduces some fundamental concepts from accounting, finance, marketing, and management, it does not attempt to substitute for any business courses in these areas.

A minor in entrepreneurial studies is available to all undergraduate students at ISU. Students must follow college specific rules in selecting courses. The college representatives to the supervisory committee will be responsible for advising students in their college, and will inform students about the details of the college rules.

A student seeking a minor in entrepreneurial studies must successfully complete a minimum of 15 credits in courses approved for use in the entrepreneurial studies program, including:

- MGMT 310. Entrepreneurship and Innovation 3
- MGMT 313. Feasibility Analysis and Business Planning 3
- Or MGMT 410X. Social Entrepreneurship (Experimental Course)

MGMT 310 Entrepreneurship and Innovation is the introductory course and provides an overview of the entire field.

MGMT 313. Feasibility Analysis and Business Planning emphasizes developing an idea for a new venture, conducting a feasibility study, researching the potential market, analyzing the competition, and preparing a formal business plan.

Students take two entrepreneurship-oriented electives (6 cr.) from an approved course list and must also take 3 cr. of experiential learning. Up to six of the 15 credits required for the minor may also be used in the student’s required program of study. Detailed information about the minor and the list of approved electives is available online at http://www.business.iastate.edu.

Graduate Certificate

An interdisciplinary graduate certificate in entrepreneurship and innovation is available to postgraduate students from any discipline. The program provides students with an opportunity to learn about entrepreneurship, innovation, and the new venture creation process and to develop business skills that can be used to start a business. The program is flexible so that students can design a program that provides core entrepreneurship education through one required business management course as well as discipline-specific training from entrepreneurship courses in other colleges. The certificate program is taught at a distance using computer-based instructional media.

Students seeking this Graduate Certificate must meet minimum university criteria for admission to graduate programs. Students interested in the Entrepreneurship and Innovation Certificate must successfully complete a minimum of 12 credits in courses approved for use in the certificate program, including one required course, MGMT 566 Entrepreneurship and New Business Creation and three entrepreneurship-oriented electives (9 cr.) chosen from an approved course list. MGMT 566 Entrepreneurship and New Business Creation focuses on the essentials of starting and operating a new business. Additional information as well as the list of approved electives can be found on the certificate website.

### Technology and Social Change

#### Undergraduate Study

Technology and social change is a cross-disciplinary program examining the relationships between technologies and the social and cultural environments. The program has a national and international perspective, with courses addressing the interrelationships, policies, and impacts created by the international exchange of technologies. Through T SC, students will better understand the institutional and sociocultural consequences of technological change from differing perspectives and will become sensitive to the issues attending the use of technology to improve people’s lives. Work in the program can also serve as preparation for advanced study in this field.

#### Minor

The program requirement for a minor in technology and social change is a minimum of 15 credits.

- T SC 341. Technology; International, Social, and Human Issues 3
- 3 credits from T SC cross-listed courses 3
- 9 credits selected from T SC cross-listed courses or from the list of T SC approved courses 9

Total Credits 15

At least 9 of the 15 credits must be in courses numbered 300 or above. Because technology and social change is an interdisciplinary study, minor programs must include coursework in at least two departments. Students seeking a minor should develop a specific program of courses either with the T SC faculty representative in their department or with the T SC coordinator. The student’s minor program must be approved by the T SC program coordinator.

T SC courses are listed below. The list of T SC approved courses is available from the program coordinators. Through the program coordinator, students may petition for approval of courses not on the approved list that address matters relevant to technology and social change.

#### Graduate Study

The graduate minor in technology and social change is a cross-disciplinary program that enables students to study the interactions between technologies and their users, on both societal and individual levels. The minor strengthens the ability of students to apply differing perspectives in understanding the effects of the global exchange of technologies and to heighten their sensitivity to the institutional and sociocultural issues attending the use of technology to improve people’s lives.

Students choosing to minor in technology and social change will pursue a degree program in the major department. In consultation with their major professor, students are to identify a T SC Faculty member to serve on the committee guiding their program of study. This T SC Faculty member must be on the Graduate faculty and must be from a discipline outside the major field of study. With the agreement of the POS committee, the student declaring a minor in T SC will select a group of courses from the list of T SC approved courses available through the program coordinators. For the master’s degree, this group should be at least 9 credits; for a doctoral degree, the group should be at least 15 credits. In either case, T SC 543. Technological Innovation, Social Change, and Development is required. Students may not include in their minor any courses from their own major. All programs of study that include a T SC minor must be approved by the T SC Program coordinator.

**Courses primarily for undergraduates:**

- **T SC 220. Globalization and Sustainability.** (Cross-listed with ANTHR, ENV S, GLOBE, M E, MAT E, SOC). (3-0) Cr. 3 F.S.
- **T SC 230. Feasibility Analysis and Business Planning**. (3-0) Cr. 3 F.S.
- **T SC 341. Technology; International, Social, and Human Issues.** (3-0) Cr. 3 F.S.
- **T SC 342. World Food Issues; Past and Present.** (Cross-listed with ANTHR, ENV S, FS HN). (3-0) Cr. 3 F.S.
- **T SC 342H. World Food Issues; Past and Present, Honors.** (Cross-listed with ANTHR, ENV S). (3-0) Cr. 3 F.S.

Issues in the agricultural and food systems of the developed and developing world. Emphasis on economic, social, historical, ethical, and environmental contexts. Causes and consequences of overnutrition/undernutrition, poverty, hunger and access/distribution. Explorations of current issues and ideas for the future. Team projects.

Meets International Perspectives Requirement.

**Meets International Perspectives Requirement.**

- **T SC 342H. World Food Issues; Past and Present, Honors.** (Cross-listed with ANTHR, ENV S). (3-0) Cr. 3 F.S.

- **T SC 342H. World Food Issues; Past and Present, Honors.** (Cross-listed with ANTHR, ENV S). (3-0) Cr. 3 F.S.
T SC 343. Philosophy of Technology. 
(Cross-listed with PHIL). (3-0) Cr. 3. F.S. Prereq: 6 credits of social science or T SC 341 and 3 credits of social science 
Moral and other philosophical problems related to developments in technology. Topics may include conditions under which technological innovations contribute to human emancipation, relationship of technology and democracy, utility and limits of technical rationality, and problems of ensuring that benefits of technological advance are communally shared. Topics discussed with reference to such issues as contemporary developments in microelectronics, technology transfer to the Third World, etc.

T SC 474. Communication Technology and Social Change. 
(Cross-listed with JL MC). (3-0) Cr. 3. Prereq: Junior classification 
Examination of historical and current communication technologies, including how they shape and are shaped by the cultural and social practices into which they are introduced. Meets International Perspectives Requirement.

T SC 490. Independent Study. 
Cr. arr. Repeatable. Prereq: T SC 341, permission of instructor and of T SC coordinator 
Courses primarily for graduate students, open to qualified undergraduates:

T SC 543. Technological Innovation, Social Change, and Development. 
(3-0) Cr. 3. Alt. F., offered even-numbered years. Prereq: 6 credits in social sciences 
Sources, theories and models of technological innovation; social and institutional contexts of technology transfer; appropriate/intermediate technology; issues and methods of impact assessment; planning technology related social change; democratic control of technological innovations and application; local and international case studies.

T SC 574. Communication Technologies and Social Change. 
(Cross-listed with JL MC). (3-0) Cr. 3. Prereq: 6 credits in social science 
Personal, organizational, and social implications of the use of communication technologies. Includes theories and empirical research across the continuum of perspectives, from techno-utopianism through an anti-technology stance. Meets International Perspectives Requirement.

Cr. arr. Prereq: T SC 541, permission of instructor and of T SC coordinator 
Individual study of topics concerning global and local implications of technological change.

Certificates

Undergraduate Certificates

An undergraduate certificate provides a way to give formal recognition of focused study in a specialized area that is less comprehensive than required for an undergraduate major.

An undergraduate certificate has the following requirements and understandings:

1. A minimum of 20 credits, with at least 12 credits taken at ISU which are applicable towards the undergraduate certificate requirements
2. At least 9 of the credits taken at Iowa State University must be in courses numbered 300 or above
3. At least 9 credits used for a certificate may not be used to meet any other department, college or university requirement for the baccalaureate degree except to satisfy the total credit requirement for graduation and to meet credit requirements in courses numbered 300 or above
4. A student may not receive both an undergraduate major and a certificate of the same name
5. For students earning an ISU baccalaureate degree, a certificate is awarded concurrent with or after the ISU baccalaureate degree
6. A certificate is not awarded if the baccalaureate requirements are not finished
7. After receiving a baccalaureate degree from any accredited institution, a student may enroll at ISU to earn a certificate
8. Courses taken for a certificate may not be taken on a pass/not-pass basis
9. A cumulative grade point average of at least 2.00 is required in all courses taken at ISU towards the certificate
10. A notation of a completed certificate will be made on a student’s transcript and a printed certificate will be awarded.

Iowa State University also offers certificates from the Graduate College and certificates via distance education.

Community Leadership and Public Service

(Certificate Only)

Interdisciplinary undergraduate program

This interdisciplinary certificate program utilizes university courses offered in a variety of academic disciplines to provide a strong foundation and appropriate experiences for undergraduate students who plan to become community leaders and engage in public service—regardless of their profession—in the public, nonprofit or private sectors. The certificate will be awarded by the College of Liberal Arts and Sciences. Completion of the certificate will be noted on the student’s transcript and via a certificate provided by the Registrar.

Objectives

- Provide opportunities for students to learn about leadership and organizational theories, ethics and decision-making, principles of public service, effective communication, leadership practices in groups and organizations, and diversity issues.
- Develop leadership skills—including written and oral communication, creative thinking, personal management, group and organizational effectiveness, and problem-solving—important to students’ careers, communities and personal development.
- Bring students into contact with faculty members from diverse academic departments, backgrounds and leadership experiences.
- Prepare students to undertake leadership roles in their careers and in service to their community through coursework and co-curricular activities.

Learning outcomes

Upon completion of the Certificate in Community Leadership and Public Service, students will:

- Demonstrate understanding of key concepts of leadership theories and effective practices within diverse groups, organizations and communities.
- Demonstrate understanding of key concepts of organizational theories, ethics and principles of public service.
- Demonstrate proficiencies in written and oral communication.
- Demonstrate awareness of cultural values and diversity issues as they pertain to community leadership and public service.
- Demonstrate engagement as citizens through service to their communities.

Requirements

The Certificate in Community Leadership and Public Service requires 21 credits. At least 9 credits must be taken in courses numbered at the 300 level or above. At least 9 credits used for the certificate cannot be used to meet any other department, college or university requirement for the baccalaureate degree except to satisfy the total credit requirement for graduation and to meet credit requirements in courses numbered 300 or above. Courses for the certificate cannot be taken on a pass/not-pass basis. A cumulative grade point average of at least 2.0 is required in courses taken for the certificate. The program requires the completion of 21 credit hours through three, three-hour required courses in leadership, communication and organizational theory. An additional 12 hours come from approved electives covering three hours in leadership, three hours in communication and six hours in organizational theory. An additional 12 hours come from approved electives covering three hours in communication, six hours in leadership, and three hours of a capstone experience through a course, internship or study abroad experience. The capstone course should focus on the scholarship of leadership in the student’s field of study whereas an internship or study abroad should provide a leadership-in-practice experience.

Core Courses: Choose nine credits from the following required core courses.

- LAS 322 Leadership Styles and Strategies in a Diverse Society 3
- SP CM 312 Business and Professional Speaking 3
- MGMT 371 Organizational Behavior 3
- or POL S 371 Introduction to Public Administration 3

Communication Electives: Choose three credits from the following.

- COMST 214 Professional Communication 3
- COMST 310 Intercultural Communication 3
- COMST 314 Organizational Communication 3
- ENGL 302 Business Communication 3
- ENGL 309 Report and Proposal Writing 3
- PR 305 Publicity Methods 3
- SP CM 212 Fundamentals of Public Speaking 3
Leadership Electives: Choose six credits from the following.

- AESHM 287 Principles of Management in Human Sciences
- AESHM 379 Community Leadership: Examination of Social Issues
- AGEDS 315 Personal, Professional, and Entrepreneurial Leadership in Agriculture
- C E 306 Project Management for Civil Engineers
- COMST 218 Conflict Management
- COMST 317 Small Group Communication
- C R P 291 World Cities and Globalization
- C R P 293 Environmental Planning
- C R P 425 Growth Management
- C R P 429 Planning in Developing Countries
- C R P 435 Planning in Small Towns
- C R P 475 Grant Writing
- C R P 481 Regional and State Planning
- C R P 484 Sustainable Communities
- C R P 491 Environmental Law and Planning
- C R P 492 Planning Law, Administration and Implementation
- CON E 380 Engineering Law
- ENGR 150 Foundations of Leadership Development and Learning
- ENGR 350 Dean’s Leadership Seminar
- HD FS 395 Children, Families, and Public Policy
- HIST 488 American Stuff, Colonial Times to the Present
- I E 570 Systems Engineering and Project Management
- LAS 170 Leadership ISU
- M E 412 Ethical Responsibilities of a Practicing Engineer
- MGMT 370 Management of Organizations
- MGMT 371 Organizational Behavior
- MGMT 419 Social Responsibility of Business
- MGMT 472 Management of Diversity
- NREM/AER E/CON E/FS HN/HORT 112 Orientation to Learning and Productive Team Membership
- NREM/CON E/FS HN/HORT 114 Developing Responsible Learners and Effective Leaders
- PHIL 235 Ethical Issues in a Diverse Society
- POL S 310 State and Local Government
- POL S 311 Municipal Government and Politics
- POL S 344 Public Policy
- POL S/W S 385 Women in Politics
- POL S 413 Intergovernmental Relations
- POL S 477 Government, Business, and Society
- POL S 480 Ethics and Public Policy
- POL S 487 Electronic Democracy
- SOC 310 Community
- SOC 334 Politics and Society
- SOC 420 Complex Organizations
- SOC 435 Urban Society
- SP CM 416 History of American Public Address
- SP CM/POL S 417 Campaign Rhetoric
- W S 301 International Perspectives on Women and Gender
- W S 333 Women and Leadership
- W S 435 Women and Development
- W S 488 Research on Women and Leadership

Capstone Courses: Choose three credits of the following for a capstone elective or complete an approved internship or study abroad experience.

- AESHM 421 Developing Global Leadership: Maximizing Human Potential
- COMST 404 Research Seminar (404C Small Group Communication and 404D Organizational Communication)

Latin American Studies

Interdepartmental undergraduate program

The Certificate in Latin American Studies is a cross-disciplinary course of study in the College of Liberal Arts and Sciences and is designed for undergraduates in any major who wish to enhance their degree and employment possibilities by adding expertise in Latin America and competence in the Spanish language.

Objectives

- Provide opportunities for students to develop skills and understanding about issues concerning Latin America by bringing them into contact with faculty members from many different academic backgrounds.
- Provide students with an international immersion experience where they gain cultural awareness and sensitivity.
- Prepare students for work or advanced study in Latin America, such as in foreign service, journalism, advocacy organizations, scientific or research institutions.
- Help students acquire proficiency in one of the principal languages of Latin America (Spanish).
- Guide students in interdisciplinary study leading to an understanding of the multi-faceted picture of the past, present, and future of Latin America.

Learning Outcomes

Upon completion of the Certificate in Latin American Studies, students will be able to:

- Demonstrate understanding of key concepts pertaining to Latin American cultural, historical and political events.
- Understand, interpret and articulate the major processes, theories and problems of selected contemporary and historical issues in Latin America.
- Demonstrate oral, aural and written proficiency in Spanish equivalent to the mid-advanced level.
- Effectively communicate with persons of Latin American cultures.
- Become effective global citizens through knowledge and comparison of the cultures and issues of the United States and Latin American countries.
- Be able to read Latin American cultural, literary, and historical texts in the target language with comprehension and analytical insight.
- Demonstrate awareness of cultural values, beliefs, and ideologies of the various Latin American countries.
- Demonstrate a thorough knowledge of the geography of the Latin American countries.

General Requirements

Requirements for the Certificate in Latin American Studies are satisfied through formal language instruction and by completing a minimum of 21 credits at the 300 level or above. Students will take coursework in at least three different disciplines and departments (Spanish, Anthropology, and Political Science) with other possible course offerings in LAS, History, Agriculture, and Agronomy.

Course Requirements

Students will complete 6 credits of core courses:
SPAN 322 (Latin American Civilization) or SPAN 324 (Latin America Today) 3

Other Requirements

Students will complete an additional 15 credits selected from the approved list of courses in Latin American Studies or courses approved by the Latin American Studies Certificate adviser at the 300 level or above.

- No more than 3 credits may be taken as a 490, independent study, and the topic must deal with Latin America.
- A minimum of 9 credits applied toward the Certificate cannot be used to meet any other departmental, college, or university requirement.
- Students may receive credit on a pre-approved basis for internships completed in Latin America. No more than 3 credits from this area may be applied to the Certificate.
- Courses taken for the Certificate may not be taken on a pass not-pass basis.
- Credits for a Certificate may be used to satisfy the credit requirement for graduation and to meet the credit requirements for courses numbered 300 and above.
- A certificate is not awarded if the baccalaureate degree is not finished.
- For students earning an ISU baccalaureate degree, a certificate is awarded concurrent with or after the ISU baccalaureate degree.
- After receiving a baccalaureate degree from any accredited institution, a student may enroll at ISU to earn a certificate.
- A cumulative grade point average of at least 2.00 is required in courses taken at ISU for a certificate.

Language Requirement

- The minimum requirement in formal language instruction is completion of two years or the equivalent of Spanish at the university level. At ISU the completion of Spanish 202 satisfies this requirement.
- Native speakers, or those with in-field experience of another Latin American language with a level equivalent to 202 or higher can have the language requirement waived. Equivalence will normally be assessed by a faculty member/CLEP exam in the Dept. of World Languages and Cultures.
- While students are encouraged to enroll in language instruction courses (i.e., conversation and composition) above the 300 level, no more than 6 credits of language study (301,303,304) may be applied toward fulfilling language requirements for the Certificate. Students should be aware that all 300-level literature and culture/civilization courses in the Dept. of World Languages and Cultures have prerequisites.

Study Abroad

Students are required to participate in an ISU-approved study abroad program in a Latin American country with a minimum duration of 4 consecutive weeks. The Study Abroad Office has a list of ISU-approved programs. Students may elect to participate in other study abroad programs with the approval of the Latin American Studies Advisory Committee.

Approved courses available toward the Certificate:

The decision as to whether or not a course can be counted toward the certificate is based primarily on course title and description as it appears in the current ISU course catalog. Courses which deal primarily with Hispanic or Latina/o cultures in the U.S. will not count towards credit for the Certificate in Latin American Studies. Courses which primarily deal with Spain or Portugal and their cultures also do not count toward the certificate. When in doubt students should consult with the adviser for the Latin American Studies Undergraduate Certificate program.

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>AGEDS 496</td>
<td>Agricultural Travel Course</td>
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<td>AGRON 496</td>
<td>Agricultural Travel Course</td>
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<td>ANTHR 323</td>
<td>Topics in Latin American Anthropology</td>
<td>3</td>
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<td>ANTHR 445</td>
<td>Biological Field School</td>
<td>4-6</td>
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<tr>
<td>or ANTHR 545</td>
<td>Biological Field School</td>
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<tr>
<td>HIST 340</td>
<td>History of Latin America I</td>
<td>3</td>
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<tr>
<td>HIST 341</td>
<td>History of Latin America II</td>
<td>3</td>
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<td>INST 395</td>
<td>Interdisciplinary Study Abroad</td>
<td>1-4</td>
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<tr>
<td>POL S 343</td>
<td>Latin American Government and Politics</td>
<td>3</td>
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</tbody>
</table>
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