# AGRICULTURAL ENGINEERING

For the undergraduate curriculum in agricultural engineering leading to the degree bachelor of science. The Agricultural Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org/.

**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.

**Student Learning Outcomes:** Graduates of the Agricultural Engineering curriculum should have, at the time of graduation:

- an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. an ability to communicate effectively with a range of audiences
- an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- an ability to function effectively on a team whose members together
  provide leadership, create a collaborative and inclusive environment,
  establish goals, plan tasks, and meet objectives
- an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

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.

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.

## **Curriculum in Agricultural Engineering**

Administered by the Department of Agricultural and Biosystems Engineering.

Leading to the degree bachelor of science.

#### Total credits required:

126.0 cr Land and Water Resources Engineering Option 128.0 cr Power and Machinery Engineering Option 128.0 cr Animal Production Systems Engineering Option.

Any transfer credit courses applied to the degree program require a grade of C or better (but will not be calculated into the ISU cumulative GPA, Basic Program GPA or Core GPA). See also Basic Program and Special Programs. International Perspectives: 3 cr. <sup>1</sup>

U.S. Diversity: 3 cr.

## Communication Proficiency/Library requirement :

ENGL 150	Critical Thinking and Communication (Must have a C or better in this course)	
ENGL 250	Written, Oral, Visual, and Electronic Composition (Must have a C or better in this course)	3
LIB 160	Introduction to College Level Research	1
Communication E	Elective: One of the following (Must have a C or	3
better in this coul	rse)	
AGEDS 311	Presentation and Sales Strategies for Agricultural Audiences	
ENGL 309	Proposal and Report Writing	
ENGL 314	Technical Communication	
MKT 450	Advanced Professional Selling	
SP CM 212	Fundamentals of Public Speaking	
SP CM 312	Business and Professional Speaking	

Total Credits	12
approved list	
6 credits from Social Sciences and Humanities courses-department	6
3 credits from U.S. diversity-university approved list	3
3 credits from international perspectives-university approved list	3
Social Sciences and Humanities: 12 cr. ''	

1.2

#### Basic Program: 24 cr.

A B E 160

A minimum GPA of 2.00 required for this set of courses (please note that transfer course grades will not be calculated into the Basic Program GPA). See Requirement for Entry into Professional Program in College of Engineering Overview section. Within the Agricultural Engineering Basic Program, students are required to complete CHEM 167 and CHEM 167L or the sequence of CHEM 177, CHEM 177L, and CHEM 178. This is a departmental requirement within the College of Engineering Basic Program requirements. CHEM 178 credits can then be applied to the Math/Science Elective within the options of Power and Machinery Engineering and Animal Production Systems Engineering of the Agricultural Engineering major requirements.

Systematic Problem Solving and Computer

3

<b>Total Credits</b>		7
STAT 305	Engineering Statistics	3
MATH 266	Elementary Differential Equations	3
or CHEM 177L	Laboratory in General Chemistry I	
Math and Physical CHEM 167L	Science: 7 cr. Laboratory in General Chemistry for Engineering	1
<b>Total Credits</b>		24
PHYS 231L	Introduction to Classical Physics I Laboratory	1
PHYS 231	Introduction to Classical Physics I	4
MATH 166	Calculus II	4
MATH 165	Calculus I	4
LIB 160	Introduction to College Level Research	1
ENGR 101	Engineering Orientation	R
ENGL 150	Critical Thinking and Communication (Must have a C or better in this course)	3
CHEM 178	General Chemistry II	
and		
or CHEM 177		
CHEM 167	General Chemistry for Engineering Students	4
	Programming <sup>3</sup>	

### Ag Engineering Core: 35 cr.

(A minimum GPA of 2.00 required for this set of courses, including any transfer courses please note that transfer course grades will not be calculated into the Core GPA).

A B E 216	Fundamentals of Agricultural and Biosystems Engineering	3
A B E 218	Project Management & Design in Agricultural and Biosystems Engineering	2
A B E 316	Applied Numerical Methods for Agricultural and Biosystems Engineering	3
A B E 363	Agri-Industrial Applications of Electric Power and Electronics	4
A B E 378	Mechanics of Fluids	3
A B E 404	Instrumentation for Agricultural and Biosystems Engineering	3
A B E 415	Agricultural & Biosystems Engineering Design I	2
A B E 416	Agricultural & Biosystems Engineering Design II	2
C E 274	Engineering Statics	3
E M 324	Mechanics of Materials	3
E M 327	Mechanics of Materials Laboratory	1
I E 305	Engineering Economic Analysis	3
M E 231	Engineering Thermodynamics I	3
Total Credits		35
Other Remaining (	Courses: 11 cr.	
A B E 110	Experiencing Agricultural and Biosystems	1
	Engineering	
A B E 170	Engineering Graphics and Introductory Design	3
A B E 201	Preparing for Workplace Seminar	1
ENGL 250	Written, Oral, Visual, and Electronic Composition	3
	(Must have a C or better in this course)	
Communication E	Elective: One of the following (Must have a C or	3
better in this cour	,	
AGEDS 311	Presentation and Sales Strategies for Agricultural	
	Audiences	

1	Total Credits		11
	SP CM 312	Business and Professional Speaking	
	SP CM 212	Fundamentals of Public Speaking	
	MKT 450	Advanced Professional Selling	
	ENGL 314	Technical Communication	
	ENGL 309	Proposal and Report Writing	
	AGEDS 311	Presentation and Sales Strategies for Agricultural Audiences	

Complete remaining courses from one of the following options:

### Land and Water Resources Engineering Option: 37 cr.

A B E 431	Design and Evaluation of Soil and Water	3
	Conservation Systems	
AGRON 181	Introduction to Crop Science	3
AGRON 182	Introduction to Soil Science	3
BIOL 251	Biological Processes in the Environment	3

or BIOL 211		
C E 326	Principles of Environmental Engineering	3
C E 372	Engineering Hydrology and Hydraulics	3
GEOL 201	Geology for Engineers and Environmental Scientists	3
MICRO 201	Introduction to Microbiology	2
MICRO 201L	Introductory Microbiology Laboratory	1
A B E 273	CAD for Process Facilities and Land Use Planning	1
GIS Elective (One	of the following):	3
C R P 251	Fundamentals of Geographic Information Systems	
C R P 451	Introduction to Geographic Information Systems	
ENSCI 270	Geospatial Technologies	
ENSCI 461I	Introduction to GIS	
GEOL 452	GIS for Geoscientists	
NREM 345	Natural Resource Photogrammetry and	
	Geographic Information Systems	
NREM 446	Integrating GPS and GIS for Natural Resource Management	
Subsurface Syste	ems Elective (One of the following):	3
C E 360	Geotechnical Engineering	
C E 473	Groundwater Hydrology	
Water Quality Ele	ctive (One of the following):	3
A B E 432	Nonpoint Source Pollution and Control	
A B E 437	Watershed Modeling and Policy	
A B E Breadth (Or	ne of the following):	3
A B E 340	Functional Analysis of Soil, Crop, and Machine Systems	
A B E 380	Principles of Biological Systems Engineering	
A B E 424 (3 di	fferent 1cr modules)	
A B E 424A	Air Pollution: Air quality and effects of pollutants	
A B E 424B	Air Pollution: Climate change and causes	
A B E 424C	Air Pollution: Transportation Air Quality	
A B E 424D	Air Pollution: Off-gas treatment technology	
A B E 424E	Air Pollution: Agricultural sources of pollution	
A B E 469	Engineering for Grain Storage, Preservation, Handling, and Processing Systems	
A B E 472	Controlled Environments for Animals and Plants (offered Spring even years)	
A B E 478	Wood Frame and Agri-Industrial Structures (offered Spring odd years)	
A B E 480	Engineering Analysis of Biological Systems	
Total Credits		37

Power and Machin	ery Engineering Option: 39 cr.	
A B E 340	Functional Analysis of Soil, Crop, and Machine	3
	Systems	
A B E 342	Agricultural Tractor Power	3
A B E 410	Electronic Systems Integration for Agricultural	3
	Machinery	
A B E 413	Fluid Power Engineering	3
AGRON 182	Introduction to Soil Science	3
BIOL 251	Biological Processes in the Environment	3
or BIOL 211		
MAT E 273	Principles of Materials Science and Engineering	3
M E 324	Manufacturing Engineering	3
M E 324L	Manufacturing Engineering Laboratory	1
M E 325	Mechanical Component Design	3
M E 345	Engineering Dynamics	3
Computer Graphic	s (Two of the following):	2
A B E 271	Engineering Applications of Parametric Solid Modeling	
A B E 272	Parametric Solid Models, Drawings, and Assemblies Using Creo Parametric	
A B E 273	CAD for Process Facilities and Land Use Planning	
A B E Elective (On	e of the following):	3
A B E 431	Design and Evaluation of Soil and Water Conservation Systems	
A B E 469	Engineering for Grain Storage, Preservation, Handling, and Processing Systems	
A B E 472	Controlled Environments for Animals and Plants (offered Spring even years)	
A B E 478	Wood Frame and Agri-Industrial Structures (offered Spring odd years)	
A B E 480	Engineering Analysis of Biological Systems	
Math/Science Elec	ctive	3
AGRON 181	Introduction to Crop Science	
CHEM 178	General Chemistry II (In combination with CHEM 177)	
MATH 207	Matrices and Linear Algebra	
MATH 265	Calculus III	
PHYS 232	Introduction to Classical Physics II	
PHYS 232L	Introduction to Classical Physics II Laboratory	
Total Credits		39
Animal Production ABE327L	Systems Engineering Option: 39 cr. Animal Production Systems Design Lab	1
A B E 469	Engineering for Grain Storage, Preservation,	3
	Handling, and Processing Systems	J

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A B E 472	Controlled Environments for Animals and Plants (offered Spring even years)	
A B E 478	Wood Frame and Agri-Industrial Structures (offered Spring odd years)	3
BIOL 251	Biological Processes in the Environment	3
or BIOL 211	-	
C E 332	Structural Analysis I	3
C E 333	Structural Steel Design I	3
C E 334	Reinforced Concrete Design I	3
TSM 327	Animal Production Systems	3
Animal Science/	Horticulture Elective (One of the following):	3
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	
HORT 221	Principles of Horticulture Science	
Computer Graph	ics (One of the following):	1
A B E 271	Engineering Applications of Parametric Solid Modeling	
A B E 272	Parametric Solid Models, Drawings, and Assemblies Using Creo Parametric	
A B E 273	CAD for Process Facilities and Land Use Planning (Preferred)	
	•	3
	(Preferred)	3
A B E elective (O	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water	3
A B E elective (O	(Preferred)  ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water  Conservation Systems  Functional Analysis of Soil, Crop, and Machine	3
A B E elective (O A B E 431 A B E 340 A B E 480	(Preferred)  ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water  Conservation Systems  Functional Analysis of Soil, Crop, and Machine  Systems	3
A B E elective (O A B E 431 A B E 340 A B E 480	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems	
A B E elective (O A B E 431 A B E 340 A B E 480 Animal Production	(Preferred)  ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems  Functional Analysis of Soil, Crop, and Machine Systems  Engineering Analysis of Biological Systems  on Systems Engineering Elective	
A B E elective (O A B E 431 A B E 340 A B E 480 Animal Production C E 360	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems on Systems Engineering Elective Geotechnical Engineering Heat Transfer	
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems on Systems Engineering Elective Geotechnical Engineering Heat Transfer	4
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436  Math/Science Elective (O	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems on Systems Engineering Elective Geotechnical Engineering Heat Transfer ective	4
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436  Math/Science Election AGRON 181	(Preferred) ne of the following): 2 Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems on Systems Engineering Elective Geotechnical Engineering Heat Transfer ective Introduction to Crop Science	4
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436  Math/Science Election AGRON 181  AGRON 182	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems on Systems Engineering Elective Geotechnical Engineering Heat Transfer ective Introduction to Crop Science Introduction to Soil Science General Chemistry II (In combination with CHEM	4
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436  Math/Science Electron AGRON 181 AGRON 182 CHEM 178	(Preferred) ne of the following): <sup>2</sup> Design and Evaluation of Soil and Water Conservation Systems Functional Analysis of Soil, Crop, and Machine Systems Engineering Analysis of Biological Systems on Systems Engineering Elective Geotechnical Engineering Heat Transfer ective Introduction to Crop Science Introduction to Soil Science General Chemistry II (In combination with CHEM 177) Geology for Engineers and Environmental	4
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436  Math/Science Electron AGRON 181  AGRON 182  CHEM 178  GEOL 201	(Preferred) ne of the following): 2  Design and Evaluation of Soil and Water Conservation Systems  Functional Analysis of Soil, Crop, and Machine Systems  Engineering Analysis of Biological Systems on Systems Engineering Elective  Geotechnical Engineering  Heat Transfer  ective  Introduction to Crop Science Introduction to Soil Science  General Chemistry II (In combination with CHEM 177)  Geology for Engineers and Environmental Scientists  Greenhouse and Nursery Operations and	4
A B E elective (O A B E 431  A B E 340  A B E 480  Animal Production C E 360 M E 436  Math/Science Electron AGRON 181  AGRON 182 CHEM 178  GEOL 201  HORT 332	(Preferred) ne of the following): 2  Design and Evaluation of Soil and Water Conservation Systems  Functional Analysis of Soil, Crop, and Machine Systems  Engineering Analysis of Biological Systems on Systems Engineering Elective  Geotechnical Engineering Heat Transfer ective  Introduction to Crop Science Introduction to Soil Science  General Chemistry II (In combination with CHEM 177)  Geology for Engineers and Environmental Scientists  Greenhouse and Nursery Operations and Management	4

PHYS 232	Introduction to Classical Physics II
PHYS 232L	Introduction to Classical Physics II Laboratory

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#### Co-op/Internships (Optional)

**Total Credits** 

- 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.
- Choose from department approved list. (http://www.abe.iastate.edu/ undergraduate-students/agricultural-engineering/ae-curricula/)
- See Basic Program for Professional Engineering Curricula for accepted substitutions for curriculum designated courses in the Basic Program.

#### TRANSFER CREDIT REQUIREMENTS

Students graduating with a degree in A E or BSE are required to have a minimum of 18 credits of 300-level and 400-level ABE courses taken at lowa State University (excluding 490, 415, and 416), and must complete the two-semester ABE Capstone sequence (ABE 415 & 416) at lowa State University. The Department of Agricultural & Biosystems Engineering requires a grade of C or better for any transfer credit course that is applied to the degree program.

See also: A 4-year plan of study grid showing course template by semester. (http://catalog.iastate.edu/previouscatalogs/2022-2023/collegeofengineering/agriculturalengineering/#fouryearplanstext)

Agricultural Engineering, B.S. - power & machinery option

### First Year

Fall	Credits Spring	Credits
ENGR 101	R A B E 110	1
A B E 170	3 A B E 160	3
CHEM 167	4 MATH 166	4
CHEM 167L	1 PHYS 231	4
MATH 165	4 PHYS 231L	1
ENGL 150	3 ENGL 250	3
LIB 160	1	

#### Second Year

Fall	<b>Credits Spring</b>	Credits
A B E 216	3 A B E 218	2
C E 274	3 A B E 201	1
MAT E 273	3 E M 324	3

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AGRON 182	3 MATH 266	3	TSM 327	3 M E 231	3
Math/Science Elective	3 STAT 305	3	A B E 327L	1 STAT 305	3
	International Perspectives	3	US Diversity Elective	3 BIOL 211 (OR BIOL 251)	3
	Elective			16	15
	15	15	Third Year		
Third Year			Fall	<b>Credits Spring</b>	Credits
Fall	Credits Spring	Credits	A B E 316	3 A B E 478	3
A B E 340	3 A B E 316	3	A B E 363	4 C E 333	3
A B E 363	4 A B E 342	3	A B E 378	3 I E 305	3
E M 327	1 A B E 378	3	C E 332	3 Computer Graphics Elective	1
M E 231	3 M E 324L	1	E M 327	1 Communication Elective	3
M E 345	3 BIOL 251 (OR BIOL 211)	3	Math/Science Elective	3 International Perspective	3
Communication Elective	3 Computer Graphics Elective	2		Elective	
	17	15		17	16
Fourth Year			Fourth Year		
Fall	Credits Spring	Credits	Fall	<b>Credits Spring</b>	Credits
A B E 415	2 A B E 416	2	A B E 415	2 A B E 416	2
A B E 404	3 A B E 410	3	A B E 404	3 A B E 469	3
A B E 413	3 A B E Elective	3	A B E Elective	3 A B E 472	3
M E 324	3 I E 305	3	AN S/HORT Elective	3 C E 334	3
M E 325	3 Social Science or Humanities Elective	3	Animal Production Systems Engineering Elective	3 Social Science or Humanities Elective	3
US Diversity Elective	3 Social Science or Humanities Elective	3	Social Science or Humanities Elective	3	
	17	17		17	14
Agricultural Engineering, B option	.S animal production systems engine	eering	Agricultural Engineering, B.S option	- land and water resources engineer	ing
First Year			First Year		
Fall	Credits Spring	Credits	Fall	Credits Spring	Credits
ENGR 101	R A B E 110	1	ENGR 101	R A B E 110	1
A B E 170	3 A B E 160	3	A B E 170	3 A B E 160	3
CHEM 167	4 MATH 166	4	CHEM 167	4 MATH 166	4
CHEM 167L	1 PHYS 231	4	CHEM 167L	1 PHYS 231	4
MATH 165	4 PHYS 231L	1	MATH 165	4 PHYS 231L	1
ENGL 150	3 ENGL 250	3	ENGL 150	3 ENGL 250	3
LIB 160	1		LIB 160	1	
	16	16		16	16
			Second Year		
Second Year					
Second Year Fall	Credits Spring	Credits	Fall	Credits Spring	Credits
	Credits Spring 3 A B E 218	Credits 2	<b>Fall</b> A B E 216	Credits Spring 3 A B E 218	Credits 2

3 MATH 266

3 E M 324

3

MATH 266

3 E M 324

Third Year		
	15	15
	BIOL 251 (OR BIOL 211)	3
AGRON 182	3 STAT 305	3
AGRON 181	3 M E 231	3

Third Year		
Fall	Credits Spring	Credits
A B E 316	3 A B E 273	1
A B E 363	4 C E 326	3
A B E 378	3 C E 372	3
E M 327	1 MICRO 201	2
GIS Elective	3 MICRO 201L	1
Communication Elective	3 ABE Breadth Elective	3
	US Diversity Elective	3
	16	

Fourth Year		
Fall	<b>Credits Spring</b>	Credits
A B E 415	2 A B E 416	2
A B E 404	3 I E 305	3
A B E 431	3 Subsurface Systems Elective	3
GEOL 201	3 Water Quality Elective	3
Social Science or Humanities Elective	3 Social Science or Humanities Elective	3
International Perspectives Elective	3	
	17	14

The Department of Agricultural and Biosystems Engineering has concurrent Bachelor of Science /Master of Science (BS/MS) programs designed especially for departmental seniors who wish to pursue advanced studies. Concurrent BS/MS programs are: agricultural engineering (BS) with agricultural and biosystems engineering (MS) and biological systems engineering (BS) with agricultural and biosystems engineering (MS).

The concurrent BS/MS program allows seniors to:

- · Become eligible for a research assistantship during their senior year
- Complete an MS degree (with thesis) within 18 months of BS graduation

For more information about our concurrent undergraduate and graduate programs in Agricultural & Biosystems Engineering, visit: https://www.abe.iastate.edu/graduate-students/abe-concurrent-degrees/.

## **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/. (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, human computer interaction, and toxicology (see Index).