MATERIALS ENGINEERING

For the undergraduate curriculum in materials engineering leading to the degree bachelor of science. The Materials Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org/. Materials engineering is a broadly-based discipline relating the composition, structure, and processing of materials to their properties, uses and performance. Materials engineering includes a variety of traditional and modern technologies involving metals, ceramics, polymers, composites, and electronic materials.

Because of its interdisciplinary nature, career opportunities for materials engineers bridge all industrial and government sectors including: materials based technologies (materials production), communication/ information technologies (semiconducting materials, fiber optics), medical/environmental technologies (biomedical, energy production, waste containment), nanotechnologies, consumer products (building and construction, durable goods), and transportation industries (automotive, aerospace).

The objectives of the materials engineering program are to produce graduates who:

• practice materials engineering in a broad range of industries including materials production, semiconductors, medical/ environmental, consumer products, and transportation products
• engage in advanced study in materials and related or complementary fields

Graduates in materials engineering are able to apply scientific and engineering principles to select or design the best materials to solve engineering problems. They are also able to control the microstructure of materials through processing to optimize properties and performance. They are skilled in creative, independent problem solving under time and resource constraints. Graduates will have gained experience in materials engineering practice through cooperative work experience or internships in industry, national laboratories, or other funded research work. 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, design, and professional practice experience. Students tailor their programs to their goals and interests through the selection of a specialization from the three 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.

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 (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. 1 U.S. Diversity: 3 cr. 2

Communication Proficiency/Library requirement:
ENGL 150 Critical Thinking and Communication (Must have a C or better in this course) 3
ENGL 250 Written, Oral, Visual, and Electronic Composition (Must have a C or better in this course) 3
LIB 160 Information Literacy 1
One of the following (must have a grade of C or better in this course) 3
ENGL 302 Business Communication
ENGL 309 Proposal and Report Writing
ENGL 314 Technical Communication
JL MC 347 Science Communication

General Education Electives: 15 cr.
Complete 12 cr. from approved list with a maximum of 9 cr. of 100-level courses. 2 Also complete the one selected course (3 cr.) from the four choices shown above to complete your communication proficiency requirement (must have a grade of C or better in this course).

Basic Program: 27 cr. 3
A minimum GPA of 2.00 is required for this set of courses, including any transfer 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.

CHEM 177 General Chemistry I 4
or CHEM 167 General Chemistry for Engineering Students
ENGL 150 Critical Thinking and Communication (Must have a C or better in this course) 3
ENGL 250 Written, Oral, Visual, and Electronic Composition (Must have a C or better in this course) 3
ENGR 101 Engineering Orientation R
ENGR 160 Engineering Problems with Computer Applications Laboratory 3
LIB 160 Information Literacy 1
MATH 165 Calculus I 4
MATH 166 Calculus II 4
Materials Engineering

PHYS 221 Introduction to Classical Physics I 5

Total Credits 27

Math and Physical Science: 18 cr.
CHEM 177 Laboratory in General Chemistry I 1
CHEM 178 General Chemistry II 3
CHEM 178L Laboratory in College Chemistry II 1
MATH 265 Calculus III 4
MATH 267 Elementary Differential Equations and Laplace Transforms 4
PHYS 222 Introduction to Classical Physics II 5

Total Credits 18

Materials/Specialties Engineering Core: 44 cr.

Material/Generic Specialty Core: 27 cr.

A minimum GPA of 2.00 is required for this set of courses. (Please note that any transfer credit courses applied to the degree program require a grade of C or better, but will not be calculated into the Core/Specialization GPA):

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 I - Lab 1
MAT E 216 Introduction to Materials Science and Engineering II 3
MAT E 216L Introduction to Materials Science and Engineering II - Lab 1
MAT E 311 Thermodynamics in Materials Engineering 3
MAT E 314 Kinetics and Phase Equilibria in Materials 3
MAT E 317 Introduction to Electronic Properties of Ceramic, Metallic, and Polymeric Materials 3
MAT E 319 Mechanics of Structures and 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 (12 cr.): ceramic, metallic and polymeric materials.

Total Credits 44

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 Glass Science and Engineering 3
MAT E 433 Advanced Electronic Materials 3

Metallic Materials:
MAT E 341 Metals Processing 3
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 350 Polymers and Polymer Engineering 3
MAT E 351 Introduction to Polymeric Materials 3
MAT E 453 Physical and Mechanical Properties of Polymers 3
MAT E 454 Polymer Composites and Processing 3

Other Courses: 24 cr.

STAT 305 Engineering Statistics 3
Technical electives from list of materials courses 6
Technical electives from approved departments 12
Non-remedial course 3

Total Credits 24

Seminar/Co-op/Internships

Co-op and internships are optional

MAT E 301 Materials Engineering Professional Planning R

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.

Materials Engineering, B.S.

First Year

Fall Credits Spring Credits
CHEM 177 4 CHEM 178 3

Materials Engineering, B.S.
### Second Year

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16 Credits

### Third Year

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16 Credits

### Fourth Year

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15 Credits

### Areas of specialization:
- Ceramic Materials: 321, 322, 425, 433
- Metallic Materials: 341, 342, 443, 444
- Polymeric Materials: 350, 351, 453, 454

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.
MAT E 220: Globalization and Sustainability
(Cross-listed with ANTHR, ENV S, GLOBE, M 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.

MAT E 273: Principles of Materials Science and Engineering
(3-0) Cr. 3. F.S.SS.
Prereq: CHEM 167 or CHEM 177; MATH 165
Introduction to the structure and properties of engineering materials.
Structure of crystalline solids and imperfections. Atomic diffusion.
Mechanical properties and failure of ductile and brittle materials.

MAT E 301: Materials Engineering Professional Planning
Cr. R. S.
Prereq: Junior or senior classification in materials engineering
Preparation for a career in materials engineering or graduate school; experiential learning, resumes, interviewing, Myers-Briggs Type Indicator, leadership, international opportunities, professional ethics, graduate school preparation and opportunities, and alternative career paths (med school, law school, etc.). Offered on a satisfactory-fail basis only.

MAT E 319: Mechanics of Structures and Materials
(3-0) Cr. 3. F.S.
Prereq: CHEM 178, credit or enrollment in MAT E 216, PHYS 222, and MATH 267
Basic laws of thermodynamics applied to phase equilibria, transformations, and reactions in multicomponent multiphase materials systems; thermodynamic descriptions of heterogeneous systems; binary and ternary phase diagrams; interfaces, surfaces, and defects.
MAT E 314: Kinetics and Phase Equilibria in Materials
(3-0) Cr. 3. F.S.
Prereq: MAT E 216, MAT E 311
Kinetic phenomena and phase equilibria relevant to the origins and stability of microstructure in metallic, ceramic and polymeric systems. Application of thermodynamics to the understanding of stable and metastable phase equilibria, interfaces and their effects on stability: defects and diffusion, empirical rate equations for transformation kinetics, driving forces and kinetics of nucleation, diffusional and diffusionless phase transformations.

MAT E 316: Computational Methods in Materials
(3-0) Cr. 3. S.SS.
Prereq: MATH 165
Use of mathematical and statistical computer tools for materials design and analysis. Applications of statistical principles to problems concerned with materials. Computer-assisted design of experiments.

MAT E 317: Introduction to Electronic Properties of Ceramic, Metallic, and Polymeric Materials
(3-0) Cr. 3. F.
Prereq: MAT E 216 and PHYS 222

MAT E 319: Mechanics of Structures and Materials
Cr. 3. F.S.
Prereq: PHYS 221, credit or enrollment in MATH 166
Fundamentals of engineering mechanics as applied to materials. Forces and moments; stresses in loaded bodies; elasticity and stress analysis including stress / strain relationships; failure of materials including the mechanics of creep, fracture, and fatigue. Only one of Mat E 319X or (EM 274 + EM 324) may be used for graduation requirements.

MAT E 321: Introduction to Ceramic Science
(3-0) Cr. 3. F.
Prereq: MAT E 216
Ceramic crystal structures, defects, diffusion and transport. Phase equilibria and microstructures. Thermal, electronic, optical and magnetic properties of ceramics.
MAT E 322: Introduction to Ceramic Processing
(2-3) Cr. 3. S.
Prereq: MAT E 321

MAT E 332: Semiconductor Materials and Devices
(Cross-listed with E E). (3-0) Cr. 3. S.
Prereq: PHYS 222; MAT E majors: MAT E 317; 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.

MAT E 334: Electronic & Magnetic Properties of Metallic Materials
(3-0) Cr. 3. S.
Prereq: MAT E 317

MAT E 341: Metals Processing
(2-2) Cr. 3. F.
Prereq: 215 or 273 or 392
Theory and practice of metal processing, including casting; powder metallurgy; additive manufacturing; rolling; forging; extrusion; drawing; material removal; joining; surface modification; and heat treatment. Use of processing software.

MAT E 342: Structure/Property Relations in Nonferrous Metals
(3-0) Cr. 3. S.
Prereq: MAT E 215 or 273 or 392
Processing of metals and alloys to obtain desired mechanical properties by manipulation of their microstructure and composition of constituent phase(s). Relevance of defects to mechanical properties, plastic flow. Strengthening mechanisms in metals and alloys. Microstructure, heat treatment and mechanical properties of engineering alloys. Metal-matrix composites.

MAT E 348: Solidification Processes
(Cross-listed with I E). (2-2) Cr. 3. S.
Prereq: I E 248 and MAT E 273, or MAT E 215
Theory and applications related to metal casting, welding, polymer processing, powder metallurgy, and composites manufacturing, and related rapid manufacturing processes.

MAT E 350: Polymers and Polymer Engineering.
(3-0) Cr. 3. S.
Prereq: MAT E 216
Fundamental concepts of soft matter, including polymer, colloid and surfactant. Their physical and chemical properties, rheology and production methods. Applications of polymers in the chemical industry. Related topics in surface, diffusion and stability.

MAT E 351: Introduction to Polymeric Materials
(3-0) Cr. 3. S.
Prereq: MAT E 216, CHEM 331, credit or enrollment in Mat E 311
Introduction to polymeric materials, synthesis, structure and properties. Relationship between polymer composition, processing and properties.

MAT E 362: Principles of Nondestructive Testing
(Cross-listed with E M). (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.

MAT E 362L: Nondestructive Testing Laboratory
(Cross-listed with E M). (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.
MAT E 370: Toying with Technology  
(Cross-listed with CPR E). (2-2) Cr. 3. F.S.  
Prereq: CI 201 or CI 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.

MAT E 391: Introduction to US Women's roles in Industry and Preparation for Summer Study  
(3-0) Cr. 3. S.  
Introduction to the historical role of women as related to US industry, family and community with emphasis on the years 1830 - 1945, but also related to the current climate. Topics completed in 392 with arranged lectures at Brunel University. Orientation for Brunel summer study program. Offered on a satisfactory-fail basis only. Credit for graduation allowable only upon completion of Mat E 392.  
Meets U.S. Diversity Requirement

MAT E 392: Principles of Materials Science and Engineering  
(3-0) Cr. 3. SS.  
Prereq: MAT E 391, Math 165, CHEM 167 or CHEM 177  
Meets International Perspectives Requirement

MAT E 394: Topics in Sustainable Engineering in Italy  
(3-0) Cr. 3. S.  
Prereq: Chem 167 or Chem 177  
Fundamentals of sustainable engineering related to biofuels. Basics of food and biofuel chemistry and fluid dynamics. Preparation course for Italy as a case study for food and sustainable engineering. Orientation for summer study abroad program in Torino, Italy. Credit for graduation allowable only upon completion of the following summer's offering of Mat E 316 taught in Italy, along with additional sustainability lessons/tours.

MAT E 396: Summer Internship  
Cr. R. Repeatable. SS.  
Prereq: Permission of department and Engineering Career Services  
Professional work period of at least 10 weeks during the summer. Students must register for this course prior to commencing work. Offered on a satisfactory-fail basis only.

MAT E 398: Cooperative Education (Co-op)  
Cr. R. Repeatable. F.S.  
Prereq: Permission of department and Engineering Career Services  
Professional work period. One semester per academic or calendar year. Students must register for this course before commencing work. Offered on a satisfactory-fail basis only.

MAT E 413: Materials Design and Professional Practice I  
(2-2) Cr. 3. F.S.  
Prereq: Senior Classification 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. F.S.  
Prereq: MAT E 413  
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. F.S.  
Prereq: MAT E 216  
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 419: Magnetism and Magnetic Materials
(Dual-listed with M S E 519). (Cross-listed with E E). (3-0) Cr. 3. F.
Prereq: E E 311 or MAT E 317 or PHYS 364

MAT E 425: Glass Science and Engineering
(2-3) Cr. 3. F.
Prereq: MAT E 321
Composition, structure, properties manufacturing, and applications of inorganic glasses. Mechanical, structural, thermal, optical, ionic, electronic, and biological applications of inorganic glasses, especially silicate glasses. Contemporary topics in glass science and engineering such as glass optical fiber communication and flat panel display technologies. Laboratory exercises in the preparation and characterization of silicate glasses.

MAT E 432: Microelectronics Fabrication Techniques
(Dual-listed with M S E 532). (Cross-listed with E E). (2-4) Cr. 4.
Prereq: credit or enrollment in E E 332
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).

MAT E 433: Advanced Electronic Materials
(2-3) Cr. 3. S.
Prereq: MAT E 317

MAT E 443: Physical Metallurgy of Ferrous Alloys
(2-3) Cr. 3. F.
Prereq: credit or enrollment in 314

MAT E 444: Corrosion and Failure Analysis
(2-2) Cr. 3. S.
Prereq: MAT E 215 or 273 or 392 and credit or enrollment in MAT E 418 or E M 324
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 449: Structural Health Monitoring
(Dual-listed with M S E 549). (Cross-listed with C E). (3-0) Cr. 3.
Prereq: Senior classification in Engineering or permission of instructor
Introductory and advanced topics in structural health monitoring (SHM) of aeronautical, civil, and mechanical systems. Topics include sensors, signal processing in time and frequency domains, data acquisition and transmission systems, design of integrated SHM solutions, nondestructive evaluation techniques, feature extraction methods, and cutting-edge research in the field of SHM. Graduate students will have a supervisory role to assist students in 449 and an additional design project or more in-depth analysis and design.

MAT E 453: Physical and Mechanical Properties of Polymers
(2-3) Cr. 3. F.
Prereq: MAT E 351
Overview of polymer chemical composition, microstructure, thermal and mechanical properties, rheology, and principles of polymer materials selection. Intensive laboratory experiments include chemical composition studies, microstructural characterization, thermal analysis, and mechanical testing.
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 456: Biomaterials  
(Dual-listed with M S E 556). (Cross-listed with B M E). (3-0) Cr. 3. F.  
Prereq: CHEM 178 and 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  
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.

MAT E 456: Multidisciplinary Engineering Design  
(Cross-listed with A B E, AER E, B M 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; 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.

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. Alt. F., offered irregularly. Alt. S., offered  
irregularly.  
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.

MAT E 481: Computational Modeling of Materials  
(Dual-listed with M S E 581). (3-0) Cr. 3. Alt. F., offered odd-numbered  
years.  
Prereq: MATH 265 and MAT E 311 or CH E 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.

MAT E 488: Eddy Current Nondestructive Evaluation  
(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 273 or MAT E 392 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.

MAT E 490: Independent Study  
Cr. arr. Repeatable.  
Investigation of individual research or special topics.

MAT E 490C: Independent Study: Approved Student Submitted Proposal  
Cr. arr. Repeatable. F.S.SS.  
Prereq: permission of department  
Independent study that is being proposed to be used toward graduation  
or minor requirements as a technical elective. This requires a proposal to  
the department's Curriculum Committee before the semester starts.
MAT E 490H: Independent Study: Senior Honors Project
Cr. arr. F.S.S.
Prereq: permission of department
Independent study that is being proposed to be used for a Senior Honors Project (2 credits) and possibly for extra credits toward graduation or minor requirements. This requires a proposal to the department's Curriculum Committee before the semester starts.

MAT E 490R: Independent Study: Research
Cr. arr. Repeatable. F.S.S.
Prereq: permission of department
Independent study that is being proposed to gain research experience. This requires a proposal to the department's Curriculum Committee before the semester starts. Credits can only be used by Mat E majors toward graduation as a free elective.