MATERIALS SCIENCE AND ENGINEERING

Graduate Studies

The Materials Science and Engineering Department offers three graduate degree programs representing a range of opportunities for advanced study. While they share several common features, the programs are designed to serve students with a variety of academic backgrounds, technical interests, and career aspirations. In all three programs, it is expected that our graduate students will acquire fundamental understanding of the structure, properties, processing, and performance of materials, underpinned by the foundational pillars of thermodynamics and kinetics and manifested by the immense landscape of engineered materials and the broad range of physical, chemical, and mechanical functionalities that may be realized in them. Our degree programs include diverse combinations of classroom instruction, seminars, laboratory training, guided teaching experiences, individually mentored independent study, and various forms of materials research experiences, all intended to serve students with a wide range of educational goals. Students are admitted with undergraduate or prior graduate qualifications in a variety of technical areas, and each program of study is tailored to meet the needs of the individual student. The accomplishments of our alumni demonstrate that our graduate training enables a wide range of career paths, but specific types of technical employment opportunities are targeted by the program components contained within each of our degree programs, as summarized below.

The Master of Engineering (M. Eng.) program in Materials Science and Engineering is a coursework-only degree program intended to provide broad knowledge related to materials processing, structure, properties, and performance, coupled with an understanding of the various materials challenges associated with existing and emerging technologies and industry/business sectors. The program is delivered mainly through classroom-based instruction but may also include laboratory-based courses and/or online courses. The curriculum combines a core of fundamental coursework and a complement of MSE and non-MSE electives.

Two program options are available, and students enrolled in the MS degree program will select either the Research Thesis track or the Research Portfolio track. Both tracks include a substantial research component but with different focus.

- The Research Thesis track provides an opportunity for the student to complete a full-scale research project from beginning to end, including literature review, project design, planning, laboratory and/or computational investigation, data analysis, decision-making, formulation of conclusions, and appropriate reporting of outcomes. The research, culminating in a thesis document, will be conducted under the supervision of a major professor. In this track, the research efforts are aimed at making an identifiable contribution toward solving a relevant problem in a selected area of science and/or engineering. Project success is judged on the scientific soundness of the contribution and the quality with which it is presented in the Thesis document and in a final oral presentation/examination.

- The Research Portfolio track provides an opportunity for the student to complete several separate research projects involving multiple selected topics and methods of experimental and/or computational investigation in accord with their interests. In this track, research is conducted through a sequence of three 3-credit project-based courses, each supervised by a specific faculty member and focused on a different area of research and related methods and analysis techniques. Each project has specific scientific objectives, but the focus of the overall portfolio is for the student to develop expertise in a targeted set of laboratory and/or computational research skills. Assessment is based on practical examinations and documented research results associated with each project. The program also requires a comprehensive presentation and oral examination covering all of the student’s project work. Each student’s overall program is overseen by a major professor.

The Doctor of Philosophy (Ph.D.) degree is the highest academic credential in the field. ISU’s robust multi-faceted program is intended to develop state-of-the-art competencies in academic scholarship, enabling graduates to make high-level career-based contributions in fields related to Materials Science and Engineering. The Ph.D. program combines graduate coursework with intensive and specialized project-based research expected to result in significant reportable scientific contributions in one or more selected areas, as evidenced by publication in peer-reviewed journals, industry standards, patents, or other forms of recognizable technical contributions.
The MSE 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, the Center for Advanced Nonferrous Structural Materials, the Caloric Materials Consortium, the Critical Materials Institute, and the Sensitive Instruments Facility. These laboratories provide excellent resources for our graduate students in advanced materials research.

**Graduate Majors**

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.

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 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 (POS) 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 requirements include 30 credits for the M.Eng. degree, 33 credits for the M.S. degree (18 credits of coursework, 3 credits of professional development, 12 credits of research), and 72 credits for the Ph.D. degree (27 coursework, 6 professional development, 36 credits of research, 3 additional course or research). The MSE Department offers a graduate minor in Materials Science and Engineering. The graduate minor requires 12 credits of MSE graduate coursework, including 6 credits selected from MSE 510, 520, 530, and 540. In addition, the minor program requires that the POS committee includes at least one member of the MSE Graduate Faculty. There are no foreign language requirements for any of the graduate degrees administered by the Department of Materials Science and Engineering.

Courses primarily for graduate students, open to qualified undergraduates:

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**MSE 510: Fundamentals of Structure and Chemistry of Materials**

(3-0) Cr. 3. F.

*Prereq: MATH 165, PHYS 221, and CHEM 167*


**MSE 519: Magnetism and Magnetic Materials**

(Dual-listed with MAT E 419). (Cross-listed with E E). (3-0) Cr. 3. F.

*Prereq: E E 311 or MAT E 317 or PHYS 364*


**MSE 520: Thermodynamics and Kinetics in Multicomponent Materials**

(3-0) Cr. 3. F.

*Prereq: MATH 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.

**MSE 521: Mechanical Behavior and Manufacturing of Polymers and Composites**

(Cross-listed with M E). (3-0) Cr. 3. S.

*Prereq: M E 324 or MAT E 272 and M E 324*

M S E 530: Solid State Science  
(3-0) Cr. 3. S.  
*Prereq: MAT E 334 or E E 332 or PHYS 322*  

M S E 532: Microelectronics Fabrication Techniques  
(Dual-listed with MAT E 432). (Cross-listed with E E). (2-4) Cr. 4.  
*Prereq: PHYS 232 and PHYS 232L; MAT E majors: MAT E 317; CPR E and E E majors: E E 230*  
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).

M S E 537: Electronic Properties of Materials  
(Dual-listed with MAT E 437). (Cross-listed with E E). Cr. 3. S.  
*Prereq: MAT E 332 or MAT E 317 or PHYS 322*  

M S E 540: Mechanical Behavior of Materials  
(3-0) Cr. 3. S.  
*Prereq: 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: Nondestructive Evaluation  
(Cross-listed with E M). (3-2) Cr. 4. S.  
*Prereq: E M 324, 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, and computed tomography are analyzed. Computer-based experiments on a selection of methods: ultrasonics, eddy currents, x-rays are assigned for student completion.

M S E 551: Characterization Methods in Materials Science  
(2-3) Cr. 3. Alt. S., offered odd-numbered years.  
*Prereq: 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.

M S E 552: Scanning and Auger Electron Microscopy  
(Dual-listed with MAT E 452). (2-3) Cr. 3. F.  
*Prereq: PHYS 232*  

M S E 553: Physical and Mechanical Properties of Polymers  
(Dual-listed with MAT E 453). (2-3) Cr. 3. F.  
*Prereq: MAT E 214, 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.

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: 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.

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
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, M 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.

M S E 569: Mechanics of Composite and Combined Materials
(Cross-listed with AER E, E M). (3-0) Cr. 3. Alt. S., offered even-numbered years.
Prereq: E M 324

M S E 581: Computational Modeling of Materials
(Dual-listed with MAT E 481). (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.

M S E 588: Eddy Current Nondestructive Evaluation
(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 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. Elemental 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:

M S E 601: Materials Seminar
(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. Offered on a satisfactory-fail basis only.

M S E 620: Fundamentals of Phase Transformations
(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.

M S E 630: Physical Properties of Solids
(3-0) Cr. 3. Alt. F., offered odd-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.
M S E 651: Powder Diffraction Methods
(3-0) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: M S E 510
Advanced structural characterization of materials using powder
diffraction. Production of X-ray and neutron radiation. Review of
symmetry, group and kinematical theories of diffraction. Mathematical
and computational backgrounds of powder diffraction data. Introduction
to single crystal diffraction methods, origin of powder diffraction
pattern, history of the technique. Modern powder diffraction methods.
Indexing of powder diffraction patterns, figures of merit, precise lattice
parameters. Phase problem, determining crystal structures from
symmetry and geometry. Patterson, direct and Fourier methods. Rietveled
method, precise crystal structures: atomic parameters, qualitative
and quantitative phase identification, preferred orientation, grain size,
strain, residual stress, order-disorder. Powder diffraction at non-ambient
conditions. Applications of powder diffraction: data bases, phase
transformations, phase diagrams, local structures, magnetism.

M S E 652: Transmission Electron Microscopy
(2-3) Cr. 3. Alt. S., offered odd-numbered years.
Prereq: M S E 510
Theory and application of transmission electron microscopy to inorganic
materials. Specimen preparation, selected area and convergent
beam electron diffraction, bright field/dark field/high resolution
imaging. Compositional analysis using X-ray and electron energy loss
spectroscopy.

M S E 690: Advanced Topics in Materials Science
Cr. arr. Repeatable.
Prereq: Permission of instructor

M S E 697: Engineering Internship
Cr. R. Repeatable. F.S.S.
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.

M S E 699: Research
Cr. arr. Repeatable.