The Department of Chemical and Materials Engineering offers programs leading to the M.S. and Ph.D. degrees in Chemical Engineering, with research specialization in the following areas:

- Biomaterials
- Drug Delivery
- Energy and Batteries
- Environmental Engineering
- Interfacial Engineering
- Materials Synthesis and Nanomaterials
- Membranes/Advanced Separations
- Molecular Dynamics
- Nanomaterials
- Polymer Science and Engineering
- Process Design
- Water Treatment

Admission Requirements
Admission to the M.S. and Ph.D. degree programs is on a competitive basis, and financial assistance is available through teaching and research assistantships, as well as a limited number of fellowships. Applicants should have a minimum grade point average of 3.0/4.0 on all undergraduate work, and should hold a Bachelor of Science degree in Chemical Engineering or its equivalent. Meeting the minimum requirements does not guarantee admission, as acceptance is on a competitive and space-available basis. Students with undergraduate majors not in chemical engineering (for example, chemistry or physics) may be eligible for direct admission into the M.S. or Ph.D. graduate programs; these individuals are expected to complete a program of selected undergraduate core courses during their first year of study.

Master of Science
The M.S. degree in Chemical Engineering requires 24 hours of course work, plus completion of an acceptable thesis (Plan A). This course work includes the chemical engineering graduate core, which is comprised of CME 505, CME 620, CME 630, CME 650, and a graduate-level mathematics elective. In certain exceptional cases (as determined by the faculty), a non-thesis M.S. may be undertaken (Plan B). The non-thesis option requires 30 hours of course work which includes the chemical engineering core, as well as 3 hours of CME 780 (Special Problems in Chemical Engineering). The non-thesis option is only available to those students with prior research or industrial experience. For both Plan A and Plan B, at least half of all graduate course work must be at the 600 level or above.

Doctor of Philosophy
The Ph.D. degree is a research degree granted on the basis of broad knowledge of chemical engineering and specialized study in a specific area of interest. The student must conduct original and significant research and must submit and defend a dissertation based on that research. Course work requirements include the chemical engineering graduate core, and additional courses so as to fulfill the pre-candidacy residency requirements set forth by the Graduate School; the plan of study is developed by the student in consultation with the research advisor and the Director of Graduate Studies. Advancement to doctoral candidacy is contingent upon successful completion of both the written and oral portions of the Qualifying Examination. The written portion addresses three fundamental areas of the chemical engineering
discipline: Kinetics and Reactor Design, Thermodynamics, and Transport. The oral portion consists of a presentation and defense of the student's proposed dissertation research; a prospectus prepared by the student must be submitted to the doctoral advisory committee prior to the examination. There is no language requirement for the M.S. or Ph.D. degrees in Chemical Engineering.

A wide selection of research topics is available under the direction of the Chemical Engineering faculty. Recent graduate-level elective courses include Biochemical Engineering, Biomedical Micro & Nanotechnology, Computational Materials Science, Drug Delivery, Energy Systems, Interfacial Engineering, Membrane Science and Technology, and Polymer Processing.

For more information please contact the Director of Graduate Studies.

**Graduate Courses**

- CME 404G Polymeric Materials (Same As Mse 404G) (3)
- CME 505 Analysis Of Chemical Engineering Problems (3)
- CME 550 Chemical Reactor Design (3)
- CME 554 Chemical And Physical Processing Of Polymer Systems (Same As ME/MFS/MSE 554) (3)
- CME 556 Introduction To Composite Materials (Same As ME/MSE 556) (3)
- CME 580 Design Of Rate And Equilibrium Processes For Water Pollution Control (3)
- CME 599 Topics In Chemical Engineering (3)
- CME 620 Equilibrium Thermodynamics (3)
- CME 622 Physics Of Polymers (Same As MSE 622) (3)
- CME 630 Transport I (3)
- CME 650 Advanced Chemical Reactor Design (3)
- CME 680 Biochemical Engineering (Same As BAE 680) (3)
- CME 748 Master's Thesis Research (0)
- CME 749 Dissertation Research (0)
- CME 767 Dissertation Residency Credit (2)
- CME 768 Residence Credit For The Master's Degree (1-6)
- CME 769 Residence Credit For The Doctor’s Degree (0-12)
- CME 771 Seminar (0)
- CME 779 Membrane Sciences Colloquium (Same As Bch/Che/Pha/Phr 779) (1)
- CME 780 Special Problems In Chemical Engineering (1-3)
- CME 790 Research In Chemical Engineering (1-9)

**Course Descriptions**

**CME 505 ANALYSIS OF CHEMICAL ENGINEERING PROBLEMS.** (3)
The application of differential and integral equations to traditional and non-traditional chemical engineering problems. Prereq: CME 425, CME 550 concurrent or consent of instructor.

**CME 515 AIR POLLUTION CONTROL.** (3)
CME 523 CONCEPTS, ASSESSMENT TOOLS AND METHODS IN SUSTAINABLE POWER AND ENERGY. (3)
A multidisciplinary course presenting an overview of key topics in sustainability and environmental impact assessment for engineers. Topics will include assessment of current and future energy systems, renewable and conventional energy technologies, supply chain management, sustainability metrics, energy assessment tools, environmental impact assessment and life cycle assessment. Topics will be presented and their attributes described within a framework that aids in evaluation and analysis of energy technology systems and designs in the context of political, social, economic, and environmental goals. Prereq: Engineering Standing and Senior Classification or Consent of Instructor. (Same as EGR/MFS 523.)

CME 542 ELECTRIC POWER GENERATION TECHNOLOGIES. (3)
Overview of technologies used for generating electricity from location, recovery, transportation and storage of fuel to the types of technologies used to convert the fuel to electricity. Included is a discussion of the advantages and disadvantages of each technology and how they must adapt to be viable in the future. Technologies covered include coal, natural gas, nuclear, biomass, wind, solar and advanced technologies. Prereq: Engineering standing or consent of instructor. (Same as EGR 542.)

CME 550 CHEMICAL REACTOR DESIGN. (3)
A lecture and problem course dealing with interpretation of rate data and development of performance equations for single and multiple reactor systems. A design problem will be selected for an industrially important chemical reaction system requiring computer solution. Prereq: Engineering standing; CME 420, 425.

CME 552 AUTOMOTIVE PLASTICS. (3)
Overview of materials and processes for the application of plastics in the automotive industry. Engineering properties of plastics, rheology and governing relations for melt process flows. Plastic injection molding including design, control, and simulation of molding operations. Plastic part design and material selection; material testing and quality control. Prereq: Engineering Standing, MSE 201 or enrollment in the Production Engineering Certificate. (Same as MSE 552.)

CME 554 CHEMICAL AND PHYSICAL PROCESSING OF POLYMER SYSTEMS. (3)
Theory and practice as related to the chemical and physical processing of polymer systems. Polymer rheology, heat transfer in polymer flows, polymer engineering properties. Polymer processing operations and materials selection; flow instabilities. Prereq: CME 330, CME 425 or ME 325; or consent of instructor. This course is open only to graduate students or undergraduates with engineering standing. (Same as ME/MFS/MSE 554.)

CME 556 INTRODUCTION TO COMPOSITE MATERIALS. (3)

CME 570 BIONANOTECHNOLOGY: INTERFACES AND DEVICES. (3)
This course introduces the broad impact of small-scale biological and synthetic structures and resulting miniature technologies on the biological, medical, and environmental fields, focusing on interfaces and devices. It will discuss the fundamental science behind the technologies, highlighting the advantages that result at the micro- and nanoscale (e.g. mass and energy transport). In particular, medical (diagnostic and therapeutic devices) and environmental applications will be examined, with several examples of micro-
and nanoscale systems exhibiting enhanced properties highlighted. The student will be introduced to
the fundamental science, the cutting-edge research activities, and the current commercially available
technologies. Prereq: Upper level in CME or consent of instructor.

CME 580 DESIGN OF RATE AND EQUILIBRIUM PROCESSES FOR WATER POLLUTION CONTROL. (3)
The design of chemical and physical processes for the removal and concentration of organic, inorganic,
and particulate pollutants from aqueous solution/suspension: adsorption, destabilization, disinfection,
membrane processes, thermal processes, flow through beds of solids, etc. Prereq: CHE 440G, CME 425 and
prereq or concur: CME 550 or consent of instructor.

*CME 599 TOPICS IN CHEMICAL ENGINEERING. (3)
A detailed investigation of a topic of current significance in chemical engineering such as: contemporary
energy topics, fuels development, membrane science, computer control of chemical processing. A
particular topic may be offered twice under the CME 599 number. May be repeated to a maximum of nine
credits. Prereq: Engineering standing.

PREREQUISITE FOR GRADUATE WORK
Students desiring to take any of the following courses should have a thorough working knowledge of
chemistry, physics, and mathematics. For major work, a candidate must hold a bachelor's degree in
chemical engineering or its equivalent.

CME 620 EQUILIBRIUM THERMODYNAMICS. (3)
The criteria for physical and chemical equilibria, including: predictive equations, solution theory,
chemical activity, coupled chemical equilibria, and external constraints. Emphasis may be on vapor-liquid
equilibrium, chemical reaction equilibrium, or complex ionic equilibria in dilute aqueous solutions and
suspensions. Prereq: CHE 440G and CME 320 or consent of instructor.

CME 630 TRANSPORT I. (3)
A unified study of physical rate processes in liquids and vapors, including: mass, energy, and momentum
transport, transport in chemically reacting systems, similarities, turbulence modeling, buoyance-induced
transport and multicomponent diffusion. Prereq: ME 330, CME 425, CME 505 concurrent or consent of
instructor.

CME 650 ADVANCED CHEMICAL REACTOR DESIGN. (3)
Rate expressions for heterogeneous reaction kinetics; energy and mass transport within and external to
reacting porous catalysts; design equations for multiphase fixed and moving bed reactors. Prereq: CME
550, CME 630, CME 505, or instructor consent.

CME 664 MULTIDISCIPLINARY SENSORS LABORATORY. (3)
A multidisciplinary laboratory course with laboratory experiences in areas related to sensors and
sensing architectures, typically including chemistry, chemical and materials engineering, and electrical
engineering. Lecture, 1 hour; laboratory, 2 hours. Prereq: One year of college
chemistry, calculus and physics. GS 660 or by consent of instructor. (Same as CHE/EE/MSE 664.)

CME 680 BIOCHEMICAL ENGINEERING. (3)
Principles and design of processes involving biochemical reactions, including aerobic and anaerobic
respirations and fermentations, and involving pure and mixed cultures. Energy considerations, heat and
mass transfer, biochemical kinetics, and application to biologicalwaste treatment. Prereq: CME 550, CME
630, CHE 440G or consent of instructor. (Same as BAE 680.)
CME 748 MASTER'S THESIS RESEARCH. (0)
Half-time to full-time work on thesis. May be repeated to a maximum of six semesters. Prereq: All course work toward the degree must be completed.

CME 749 DISSERTATION RESEARCH. (0)
Half-time to full-time work on dissertation. May be repeated to a maximum of six semesters. Prereq: Registration for two full-time semesters of 769 residence credit following the successful completion of the qualifying exams.

CME 767 DISSERTATION RESIDENCY CREDIT. (2)
Residency credit for dissertation research after the qualifying examination. Students may register for this course in the semester of the qualifying examination. A minimum of two semesters are required as well as continuous enrollment (Fall and Spring) until the dissertation is completed and defended.

CME 768 RESIDENCE CREDIT FOR THE MASTER'S DEGREE. (1-6)
May be repeated to a maximum of 12 hours.

CME 769 RESIDENCE CREDIT FOR THE DOCTOR'S DEGREE. (0-12)

CME 771 SEMINAR. (0)
Review of current literature in the field of chemical engineering, general discussion and presentation of papers on departmental research. Lecture, one hour per week. Required for all graduate students in chemical engineering.

CME 779 MEMBRANE SCIENCES COLLOQUIUM. (1)
Outstanding membrane scientists present their current research on biological and/or synthetic membranes. Students read a pertinent paper by the speaker prior to his/her talk and write a short paper on the talk; especially important is relevance of the main points of the talk to membrane science in general and the student's own research in particular. May be repeated to a maximum of six credits. (Same as BCH/CHE/PHA/PHR 779.)

CME 780 SPECIAL PROBLEMS IN CHEMICAL ENGINEERING. (1-3)
Independent study, design, or research in chemical engineering topics. May be repeated to a maximum of 12 credits. Prereq: Approval of the departmental director of Graduate Studies.

CME 790 RESEARCH IN CHEMICAL ENGINEERING. (1-9)
Graduate Research in Chemical Engineering on a topic approved by the Departmental Graduate Studies Committee. May be repeated to a maximum of two semesters. Prereq: Consent of the Director of Graduate Studies.