Finance Courses

201 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

250 Corporate Finance I (LEC 3.0) This course studies the need for funds in business and the techniques of analysis used to determine how effectively these funds are invested within the firm. Topics include the institutions, instruments, and markets concerned with raising funds. Prerequisites: Bus 120, and Econ 121 or Econ 122.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

337 Financial Mathematics (LEC 3.0) The course objective is to provide an understanding of the fundamental concepts of financial mathematics. Topics include pricing, assets-liability management, capital budgeting, valuation of cash flow, bonds, futures, swaps, options. Preparation for the financial mathematics actuarial exam will be provided. Prerequisites: Math 15 or Math 21, Econ 221 or Econ 222 or Econ 250 or Econ 321, Stat 211 or Stat 213 or Stat 215 or Stat 217 or Stat 343. (Co-listed with Math 337)

350 Corporate Finance II (LEC 3.0) This course provides a rigorous and consistent presentation of the theory of financial decisions. Capital markets are analyzed under assumptions of risk aversion and uncertainty. Models of modern portfolio theory are discussed including the CAPM and the Modigliani-Miller analysis. Prerequisite: Finance 250.

Foreign Languages
(French, German, Russian, Spanish)

UMR offers courses in Spanish, German, Russian, and French. Previous training is not required for language study at UMR.

After two semesters of foreign language study on campus, you should be able to converse on an elementary level. You will be introduced to foreign literature in the second or third semester.

A minor in French, German, Russian or Spanish is available. You may fulfill your B.A. language requirement from any of the four foreign languages offered.

Faculty

Professor:
Gerald Cohen, Ph.D., Columbia University

Assistant Professors:
Anthony Houston, Ph.D., University of Illinois
Irina Ivlievna, Ph.D., Russian Academy of Sciences

Lecturers:
Regina Young, Ph.D., Washington University

Minor in Foreign Languages

A foreign language minor will consist of nine hours of course work, chosen or selected in consultation with a faculty advisor, beyond the language requirement for the B.A. degree.

The additional nine hours must include one course of masterpieces and two courses on the 300 level in that foreign language.

French Courses

1 Elementary French I (LEC 4.0) Introduction to reading, conversation, and grammar. Laboratory optional. Prerequisite: Entrance requirements.

2 Elementary French II (LEC 4.0) A continuation of French 1. Prerequisite: French 1.

80 French Readings And Composition (LEC 4.0) Readings in French narrative literature and composition. Prerequisite: French 2.

90 Scientific French (LEC 3.0) A study of representative writing in the sciences and technology. Emphasis on scientific literature in the student's major field. Prerequisite: French 2.

100 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

101 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

110 Basic French Conversation (LEC 2.0) Advanced conversation and oral practice. Prerequisite: French 2.

170 Masterpieces Of French Literature (LEC 3.0) Selected major works and movements in French literature. Prerequisite: French 80.

180 Basic French Composition (LEC 3.0) Composition and translations from English. Prerequisite: French 2.

200 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

310 Seminar (IND 0.0-6.0) Discussion of current topics. Prerequisite: Senior standing.

311 Advanced French Conversation (LEC 2.0) Advanced conversation and oral practice. Prerequisite: French 110.

360 French Culture And Civilization (LEC 3.0) A survey of French culture and civilization of the past 2,000 years, including art, architecture, music, literature, geography and politics.
Prerequisite: French 170.

370 Survey Of French Literature I (Early Period) (LEC 3.0) The history and development of French literature from Les Chansons De Geste through the important philosophers of the 18th century to Beaumarchais. Assigned readings are in French, and lectures are largely in French. Prerequisite: French 170.

375 Survey Of French Literature II (Modern Period) (LEC 3.0) 19th and 20th century French literature. Prerequisite: French 170.

378 French Theater (LEC 3.0) A study of French theater including in-depth study of selected plays by, for example, Moliere, Hugo, Giraudoux, and Ionesco. Prerequisite: (One survey class) French 370 or 375.

Freshman Engineering Program

Entering freshmen desiring to study engineering are admitted to the Freshman Engineering Program. They may state a preference for a major in a particular engineering field if they wish. In the event a preference is stated, it will be used in the consideration for freshmen scholarships, if available, in the preferred department.

The goals of the Freshman Engineering Program are:

1) to provide high quality advising in order to enhance the likelihood of student academic success, and
2) to provide information about careers in the various engineering fields so that students can make an informed decision regarding an engineering major.

Students will complete a set of required courses common to all engineering fields and then may apply for admission as degree candidates to the program of their choice.

Faculty

Professors:
Jeffrey D. Cawlfield¹ (Director Freshman Engineering Program), Ph.D. University of California-Berkeley
F. Scott Miller (Associate Director of Freshman Engineering Program and Associate Teaching Professor), Ph.D. University of Missouri-Rolla

¹ Registered Professional Engineer

Other Faculty

Each engineering program contributes faculty members to the cadre of Freshmen Engineering advisors in order to provide a centralized and coordinated advising effort for engineering students in their beginning semesters.

Common Engineering Freshman Year

The following courses are common to all the engineering programs offered at UMR and are normally taken while the student is in the Freshman Engineering Program. Courses required in the remainder of each program are listed under that program’s description in this catalog.

- Mathematics 14 and 15
- Freshman Chemistry Requirement¹
- English 20
- Humanities/Social Sciences courses²
- Freshman Engineering 10
- IDE 20
- Physics 23

¹ Chemistry 1, 2, and Chemistry 4, or an equivalent training program approved by UMR. Students planning to major in ceramic engineering, chemical engineering, environmental engineering, or metallurgical engineering will require additional chemistry and should either plan to also take Chemistry 3 during their freshman year.

² Students, at some point in their course of studies, must take a course that fulfills the Williams law requirement. (History 112, 175, 176 or Political Science 90).

³ Students planning to major in Architectural Engineering should take History 112.

Students may transfer from the Freshman Engineering Program to their major departments after having satisfied all of the above requirements except two courses, provided the departments will accept them.

Students are advised to check special program requirements as listed with the program curricula in this catalog.

A student who will be in the Freshman Engineering Program more than two semesters may request a Freshman Engineering advisor from their major department for the third semester.

Freshman Engineering Courses

10 Study And Careers In Engineering (LEC 1.0) Examination of fields of engineering and career opportunities in engineering. Professional expectations. Introduction to campus resources for assisting student success.

Geological Engineering

Bachelor of Science
Master of Science
Doctor of Philosophy
Doctor of Engineering

Emphasis areas at the Bachelor of Science level in environmental protection and hazardous waste management, groundwater hydrology and contaminant transport, engineering geology and geotechnics, petroleum, energy and natural resources, and quarry engineering. Emphasis area at the Master of Science level in hazardous waste engineering and science.

The Geological Engineering program is offered under the department of Geological Sciences and Engineering.

Geological Engineering is the application of geological principles in order to solve problems in the related
areas of the geoenvironment and geotechnics. One might think of geological engineers as engineers focusing on problems related to the Earth's natural resources, the Earth's geological environment, and the Earth's energy and mineral wealth. Geological engineers will carry out site investigations of the soil, rock and fluids at and under the surface of the Earth; they will analyze data they obtain in the field or through laboratory testing; they will evaluate the Earth's environmental and geological concerns at their particular field site; they will formulate alternative solutions to the environmental or geological problems they face; and they will select and develop the most effective engineering design to alleviate the problem within the framework of the economic, environmental, societal and political situation in which they operate.

Geological engineers deal with geoenvironmental problems such as groundwater contamination, remediation of pollution in the subsurface, and design and monitoring of waste storage facilities such as landfills and waste repositories. Geological engineers also work to protect the public from geologic hazards such as landslides, earthquake damage, flooding, and volcanic eruptions. As the human population expands and requires more and more of the Earth's resources the geological engineering community will play an increasingly critical role: in protection of the water, mineral and agricultural resources, in the wise use of the same, and in designing engineering systems to minimize the impact of human activity and minimize the potential hazards from environmental and geological processes.

As a geological engineer, you probably will divide your time between field, laboratory, and office work. In the field, you might examine and map the extent and structural features of rocks and soils. You may collect samples for testing of their physical and chemical properties, or you may conduct programs for on-site testing. In the laboratory, you might perform direct testing of strength or permeability or organize research programs. Office work will include the evaluation of data computer modeling of geological conditions, writing of scientific reports, and participation in the planning, designing, and construction of engineering projects.

Since geological engineering requires a background in both science and engineering, the curriculum includes a well balanced program of geological science, basic engineering and applied geological engineering courses. In addition, the program provides flexibility through a variety of electives so that you may modify the general program of study to select a sequence of courses specifically related to the environmental protection, construction, mining, or petroleum industries. In this capacity you have the opportunity to develop the program of study that is most appropriately oriented toward the field of specialization that you have chosen for your professional career.

Mission Statement

It is the mission of the Geological Engineering program to teach integrated concepts of geology and engineering in such a manner that graduates will graduate as competent, ethical, professional geological engineers. The program is designed to provide background in geological and engineering sciences courses in the lower division which support the applied analysis and design concepts courses taught in the upper division. It is expected that the students will have gained the ability to identify and, through analysis and design, solve problems resulting from the interaction of man's activities with the geologic environment. The curriculum is intended to blend theoretical concepts with practical application, so as to offer the student a well-rounded education, and to include sufficient discussion and project oriented work with real-world issues to provide the student with a thorough awareness of the graduate's responsibility to society. Since geological engineering students are oriented toward careers in environmental protection, social awareness and the engineer's responsibility to both client and society is strongly emphasized throughout the curriculum, particularly in the senior seminar and design courses.

Faculty

Professors:
David Barr¹, (Emeritus), Ph.D., Purdue
Jeffrey Cawlfield¹² (Director of Freshman Engineering), Ph.D., University of California-Berkeley
Don Warner (Emeritus and Dean Emeritus), Ph.D., California-Berkeley

Associate Professor:
Norbert Maerz¹, (Program Head), Ph.D., University of Waterloo
J. David Rogers¹² (Karl Hasselmann Chair), Ph.D., California-Berkeley
T.M. (Mike) Whitworth, Ph.D., Purdue

Assistant Professors:
A. Curt Elmore¹, Ph.D., University of Arizona
Leslie Gertsch, Ph.D., Colorado School of Mines

¹ Registered Professional Engineer
² Registered Geologist

Bachelor of Science
Geological Engineering

Entering freshmen desiring to study Geological Engineering will be admitted to the Freshman Engineering Program. They will, however, be permitted, if they wish, to state a Geological Engineering preference, which will be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

For the Bachelor of Science degree in Geological Engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. A student must maintain at least two grade points per credit hour for all courses taken in the student's major department, and an average of at least two grade points
The Geological Engineering curriculum contains a required number of hours in humanities and social sciences as specified by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. Each student’s program of study must contain a minimum of 18 credit hours of course work from the humanities and the social sciences areas and should be chosen according to the following rules:

1) All students are required to take one American history course and one economics course. The history course is to be selected from History 112, 175, History 176, or Political Science 90. The economics course may be either Economics 121 or 122. Some disciplines require one humanities course to be selected from the approved lists for art, English, foreign languages, music, philosophy, speech and media studies, or theater.

2) Of the remaining hours, six credit hours must be taken in humanities or social sciences at the 100 level or above and must be selected from the approved lists. Each of these courses must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 70 to 80 can be considered to be one of these courses. (Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 300 level.)

3) Some departments list specific requirements; e.g., a psychology course, a literature course, and/or a second semester of economics. Selections should be made to ensure that these requirements are met.

4) Skill courses are not allowed to meet humanities and social sciences requirements except in foreign languages. Students who select the foreign language option are urged to take more than one course.

5) Special topics, special problems courses and honors seminars are allowed only by petition to and approval by the student’s department chairman.

The Geological Engineering program at UMR is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.
tal of 18 hours of humanities and social science credit is required.

b) The Chemistry/Geochemistry elective must be selected from chemistry, geochemistry or biology courses as approved by your advisor.

c) The Computer Programming elective must be a 3-hr course focused on computer programming such as FORTRAN, C++, Visual Basic, or other programming platform as approved by your advisor.

d) The Earth Energy Elective must be a 3-hr course focused on the petroleum, mining, or other earth energy systems. Typical courses might be PE 131, PE 141, PE 232, PE 241, Geol 223, Geol 340, and Geol 332.

e) The Technical Communications elective should be a 3-hr course such as Engl 160 - Technical Writing, or Speech and Media Studies 85. Other courses focused on technical or scientific communication may be acceptable for this elective.

f) To be selected from GE 371, GE 381, Mining 331, PE 141, PE 241, CE 215, CE 229, or CE 315.

g) To be selected from CE 241, Eng Mgt 208, Eng Mgt 209, or PE 257.

h) To be selected from advanced courses in geological, mining, petroleum or civil engineering, geology or other courses with approval of your advisor. Must contain design content and must be approved by your advisor.

i) All GE students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade is not required; however, it is the first step toward becoming a registered professional engineer. This requirement is part of the UMR assessment process. Students must sign a release form giving the University access to their Fundamentals of Engineering Examination score.

j) Geological engineering students must earn the grade of "C" or better in all geological engineering courses to receive credit toward graduation. The total number of credit hours required for a degree in Geological Engineering is 128. The assumption is made that a student admitted to the Department has completed 34 hours toward graduation to fulfill the requirements of the Freshman Engineering program.

Minor in Geological Engineering

Geological Engineering offers employment opportunities for a broad spectrum of disciplines including Civil, Mining, Nuclear, and Petroleum Engineering as well as for geologists and geophysists. A minor in Geological Engineering or Engineering Geology, therefore, enhances the academic credentials of a student and broadens employment choices. A minor in Geological Engineering requires 15 hours of UMR credit to include the following:

Ge Eng 501-Geo for Eng or Phy Geo ...................... 3 hrs.
Ge Eng 275-Geomorphology ............................. 3 hrs.
Ge Eng 331-Groundwater Hydrology .................. 3 hrs.
Ge Eng 341-Eng Geo & Geotechnics ................. 3 hrs.
Ge Eng Elective† ........................................... 3 hrs.
15 hrs.

†Geo 051 may be substituted for geology and geophysics majors.

To be selected with geological engineering advisor approval.

Geological Engineering Emphasis Areas

Electives are selected by the student with advisor approval. Some appropriate electives are listed for each emphasis area.

Environmental Protection and Hazardous Waste Management

- Ge Eng 335-Environmental Geological Engineering
- Ge Eng 337-Geological Aspects of Hazardous Waste Management
- Ge Eng 381-Intermediate Subsurface Hydrology and Transport Mechanics
- Ge Eng 372-Soil Science in Engineering Practice
- Ge Eng 315-Statistical Methods in Environmental Geology and Engineering
- Ge Eng 376-Environmental Aspects of Mining
- Ge Eng 333-Risk Assessment in Environmental Studies
- Ge Eng 339-Groundwater Remediation

Groundwater Hydrology and Contaminant Transport

- Ge Eng 381-Intermediate Subsurface Hydrology and Transport Mechanics
- Ge Eng 333-Risk Assessment in Environmental Studies
- Ge Eng 339-Groundwater Remediation
- Ge Eng 372-Soil Science in Engineering Practice
- Ge Eng 315-Statistical Methods in Environmental Geology and Engineering
- Pe Eng 341-Well Test Analysis
- Cv Eng 215-Elementary Soil Mechanics
- Pe Eng 232-Well Logging

Engineering Geology and Geotechnics

- Ge Eng 371-Rock Engineering
- Cv Eng 215-Elementary Soil Mechanics
- Mi Eng 331-Rock Mechanics
- Cv Eng 229-Foundation Engineering
- Mi Eng 308-Drilling and Blasting
- Ge Eng 346-Applications of Geographic Info Systems
- Ge Eng 353-Regional Geological Engineering Problems in North America
- Ge Eng 315-Statistical Methods in Environmental Geology and Engineering

Petroleum, Energy and Natural Resources

- Pe Eng 241-Petroleum Reservoir Engineering
- Mi Eng 331-Rock Mechanics
- Ge Eng 346-Applications of Geographic Info Systems
- Ge Eng 381-Intermediate Subsurface Hydrology and Transport Mechanics
- Geo 341-Applied Petroleum Geology
- Pe Eng 232-Well Logging I
Geological Engineering Courses

50 Introduction to Physical Geology (LEC 2.0 and LAB 1.0) A study of Earth materials, surface features, internal structures and processes. Particular attention is paid to Earth resources, geological hazards, engineering and environmental problems. Prerequisite: Entrance requirements. (Co-listed with Geology 50)

75 Geological Engineering in Popular Media (LEC 1.0 and LAB 2.0) Examination of the issues and topics related to geological engineering as presented in movies, television programs, and other communications media.

101 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

110 Principles Of Geological Engineering (LEC 1.0) Introduction to the concepts defining the application of geologic science to the solution of problems in engineering practice, including field trips to illustrate current examples of professional responsibility.

123 Osha 40 Hr Hazwopper Course (LAB 1.0) This course covers environmental health and safety considerations required by federal regulation to work with hazardous substances. The course meets training and performance standards for working at sites of uncontrolled hazardous waste and at sites requiring emergency response operations following the release of hazardous substances.

200 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 Special Topics (Variable 1.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

235 Environmental Geoscience (LEC 2.0 and LAB 1.0) A basic course which integrates principles of basic geology and geologic processes with the activities of man. Essential elements of physical geology and surficial processes are covered in lectures and laboratories, along with present-day environmental issues (waste disposal, air and water quality). Prerequisite: Junior status.

236 Basic Weather (LEC 2.0 and LAB 1.0) A course to study basic concepts of atmospheric science such as air masses, frontal weather patterns and weather forecasting. The course also will include topics on climate and severe weather. Prerequisites: Physics 23, Ge Eng 50. (Co-listed with Physics 236)

248 Fundamentals Of Geographic Information Systems (LEC 2.0 and LAB 1.0) Introduction to the fundamental concepts and components of Geographic Information Systems. Techniques for acquiring, manipulating and analyzing digital terrain data for geological and geotechnical applications. Prerequisite: Ge Eng 275. (Co-listed with Geology 248)

249 Fundamentals Of Computer Applications In Geological Engineering (LEC 2.0 and LAB 1.0) Applications of existing and available software packages utilizing a variety of hardware systems for geological engineering purposes. Emphasis on practical utilization of personal computers and network operations for graphical analysis of geologic data, mapping of surface and subsurface configurations and modeling of geologic processes. Prerequisites: Ge Eng 50, Cmp Sc 73, 77.

275 Geomorphology And Terrain Analysis (LEC 2.0 and LAB 1.0) Study of geomorphic processes, landform development and surficial materials. Course content stresses the evaluation of the engineering properties of terrain features for site selection and design of engineered structures. Prerequisite: Ge Eng 50.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

310 Seminar (RSD 0.5) Discussion of current topics. (Course cannot be used for graduate credit). Prerequisite: Senior standing. (Co-listed with Geology 310, Pet Eng 310)

315 Geostatistical Methods in Engineering and Geology (LEC 3.0) Study of statistical methods in engineering and geological applications including site investigations and environmental data analyses. Introduction to spatial correlation analysis and geostatistical techniques such as kriging for resource evaluation and estimation.

331 Subsurface Hydrology (LEC 2.0 and LAB 1.0) Introduction to the theory and engineering concepts of the movement of subsurface fluids. Properties of water and other subsurface fluids. Hydraulic characteristics of earth materials. Engineering problems related to subsurface fluids. Prerequisite: Ge Eng 50.

333 Risk Assessment In Environmental Studies (LEC 3.0) This course will present the concepts required to assess the human health and environmental risks resulting from contaminants in soil and groundwater. Course topics include evaluation of data sets, exposure calculation, chemical fate and transport, and development of conceptual site models.

335 Environmental Geological Engineering (LEC 3.0) Introduction to engineering geologic mapping for site selection for solid waste disposal facilities;
336 Geophysical Field Methods (LEC 2.0 and LAB 1.0) Imaging of selected subsurface and engineering features by various geophysical methods. Special emphasis on ground penetrating radar and magnetic methods; and the acquisition and reduction of associated data. One field trip at student expense required. Prerequisite: Geophys 285. (Co-listed with Geophys 336)

337 Geological Aspects Of Hazardous Waste Management (LEC 3.0) Nature and classification of hazardous wastes; federal and state regulation for treatment and disposal; geological characterization of facility sites; design of impoundments, storage and containment facilities; ground water monitoring and protection; site permitting and licensing planning. Prerequisite: Ge 275.

339 Groundwater Remediation (LEC 3.0) A survey of conventional and innovative techniques for remediation of contaminated groundwater. Topics include groundwater cleanup standards, physico-chemical properties of groundwater and contaminants, fate and transport of contaminants in the subsurface, hydrogeologic site characterization, and selection process of a remedial technology. Various computer programs developed to assist in preliminary selection and design of remediation technologies will be used. Prerequisite: Ge Eng 275.

340 Field Operations In Ground Water Hydrology (LEC 3.0) A survey of ground water field operations. Topics include ground water exploration, well drilling methods, drilling fluids, well screens, water and monitoring well design, well development and testing, and pumps. A design project will be completed. Prerequisite: Ge Eng 331.

341 Engineering Geology And Geotechnics (LEC 3.0) Study of procedures and techniques used to evaluate geologic factors for site selection and the design of engineered structures. Prerequisite: Ge Eng 275.

342 Military Geology (LEC 3.0) This course will familiarize geologists, geophysicists, civil and geological engineers with the fundamental principles of physical geology, geohydrology and geomorphology as applied to military problems, such as development of fortifications, core infrastructure, water resources and combat engineering requirements. Prerequisite: Ge Eng 275 or graduate standing.

343 Subsurface Exploration (LEC 2.0 and LAB 1.0) Lectures and field and laboratory exercises in the use of geologic and geophysical techniques for evaluation of subsurface geology and resources. Prerequisite: Cv Eng 215 or Pe Eng 131.

344 Remote Sensing Technology (LEC 2.0 and LAB 1.0) Principles of digital image processing including image enhancement and multispectral classification. Emphasis upon design and implementation of remote sensing systems and analysis of remotely sensed data for geotechnical and environmental investigations. Prerequisite: Ge Eng 248. (Co-listed with Geology 344)

346 Applications Of Geographic Information Systems (LEC 2.0 and LAB 1.0) Applications of Geographical Information Systems and remote sensing to environmental monitoring, mineral resource exploration, and geotechnical site evaluation. Prerequisite: Geo Eng 275 or consent of instructor. (Co-listed with Geology 346)

349 Computer Applications In Geological Engineering (LEC 3.0) Advanced topics in computer applications including: statistical analysis, geostatistical modeling, groundwater and contaminant transport simulation, computer contouring algorithms, and digital image processing. Emphasis is on understanding the mathematical algorithms and computer implementation as well as the practical application to site investigation, decision making, and modeling projects. Prerequisite: Ge Eng 249.

350 Geological Engineering Design (LEC 2.0 and LAB 1.0) Geological engineering design is an open-ended project course requiring the collection of data, analysis and synthesis of that data and design of a socially acceptable, economical solution to the selected problem. Oral and written reports are required. Prerequisite: To be taken in the semester before graduation.

351 Geological Engineering Case Histories (LEC 3.0) This course presents significant concepts in geological engineering practices by using examples from practical experience to illustrate the objectives. The examples will be drawn from classic case histories as well as the professional experience of the instructor.

352 International Engineering and Design (LEC 2.0 and LAB 1.0) A multi-disciplinary engineering course focused on sustainable design and technology transfer to developing countries. Course includes elements of traditional capstone design classes. Experimental learning through competitions and/or field work is a major component of the class. Prerequisite: Senior standing, instructor approval. (Co-listed with Met Eng 352 and Cer Eng 352)

353 Regional Geological Engineering Problems In North America (LEC 3.0) A physiographic approach to engineering materials and problems. Course emphasizes the distribution and engineering characteristics of soil and rock to construction and site problems and includes aggregates, foundations, excavations, surface and ground water, slope stability and arctic conditions.

361 Transportation Applications Of Geophysics (LEC 2.0 and LAB 1.0) Overview of geophysical and non-destructive test methods that are commonly used to investigate transportation structures and their foundations. Emphasis is placed on bridge system substructure, bridge system superstructure, pavements, roadway subsidence, subsurface characterization and vibration measurements. Prerequisite: Junior level standing or higher. (Co-listed with Geophys 361)
156 — Geology and Geophysics

371 Rock Engineering (LEC 3.0) Data requirements for design; engineering properties of rock; characterization of fractures and rock masses; stereonet analysis of discontinuities; graphic analysis of failure; ground stress distribution; tunnel construction methods; ground support principles; selection of tunneling equipment; and specifications for underground construction. Prerequisite: Ge Eng 275.

372 Soil Science In Engineering Practice (LEC 3.0) A study of the ways in which soils and geologic conditions influence engineered projects. Soil formation, soil chemistry and properties to include composition, organic component, ion exchange and water relationships as well as erosion control and revegetation will be covered. Prerequisite: Ge Eng 275.

373 Geologic Field Methods (LAB 3.0) Field practice in geologic mapping and interpretation in the Western United States using topographic base maps and aerial photos. Emphasizes the description and interpretation of stratigraphic sections, sedimentary and tectonic structures. Prerequisite: Two courses in either Geology or Geological Engineering.

374 Engineering Geologic Field Methods (LAB 3.0) Instruction in methods of field investigation required for engineering geological studies. Course will include procedures for interpretative mapping of surficial geologic conditions, site characterization, and evaluation of geologic hazards. Written reports are required. Prerequisite: Geo 373.


376 Environmental Aspects Of Mining (LEC 3.0) Permitting: the legal environment of reclamation and environmental impact assessment; post-mining land-use selection and mine planning for optimum reclamation of all mines: metal, nonmetal, and coal; unit operations of reclamation; drainage, backfill, soil replacement, revegetation, maintenance, etc. Prerequisites: Ge Eng 50; Mi Eng 324 and 326 or prereq./coreq. Cv Eng 215. (Co-listed with Mi Eng 376)

381 Intermediate Subsurface Hydrology And Contaminant Transport Mechs (LEC 3.0) A study of the physical/chemical properties of rocks and sediments in the subsurface environment. Emphasis is put on waterrock properties such as permeability, capillarity, and mechanical dispersion. Both microscopic and macroscopic approaches are used. Prerequisites: Cv Eng 230 & Ge Eng 331.

382 Environmental And Engineering Geophysics (LEC 2.0 and LAB 1.0) An introduction to the theory and application of the gravity, magnetic, resistivity, self-potential, induced polarization and electromagnetic methods as applied to the solution of engineering and environmental problems. Prerequisite: Geo 22. (Co-listed with Geophys 382)

390 Undergraduate Research (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for graduate credit. Not more than six (6) credit hours allowed for graduation credit. Subject and credit to be arranged with the instructor.

Geology and Geophysics

Bachelor of Science

Master of Science

Doctor of Philosophy

Emphasis areas at the Bachelor of Science level in geochronology, geology, geophysics, groundwater and environmental geochemistry, and petroleum geology.

The Geology and Geophysics program is offered under the department of Geological Sciences and Engineering. Geology, geochemistry and geophysics study the history, composition, and structure of Earth and other planetary bodies. The expertise and activities in the Department of Geology and Geophysics make The University of Missouri-Rolla one of the leading U.S. research universities. Faculty and students are investigating areas such as the study of nuclear waste disposal, ground water pollution, palynostratigraphy (microfossils), geophysical characterization of geological hazards (e.g., earthquakes, collapsed caverns) and geotechnical problems (e.g., bridge and roadway degradation), 3D seismic applications to petroleum exploration, evolution of petroleum reservoirs, genesis of ore deposits, the role of magmatism and tectonics, and industrial processing of minerals. We provide the only program in Missouri in geophysics and geochemistry with an emphasis upon exploration and environmental applications.

Students are drawn to geology and geophysics by a desire to explore a topic that is for many a personal passion. As a student in the Geology and Geophysics program, you may become involved in a wide range of studies. We have students investigating their world and beyond in areas as diverse as planetary geology, fossils and evolution, volcanology, development of cave systems, exploration for oil and gas, adsorption of pollutants by soils, imaging near-surface structures using ground penetrating radar, ore mineralization, creation of mountain systems, the beauty of minerals, to name but a few. Many courses involve work outdoors within the state of Missouri as well as in national parks such as the Grand Canyon. You may even find yourself snorkeling over a coral reef in the Caribbean Sea.

In the first two years of study, students develop a strong foundation in geology through the core curriculum. This foundation is strengthened by course work in chemistry, physics, mathematics and computer science, and the humanities and social sciences. Students begin to take more specialized courses pertaining to their particular area of interest in their junior and senior years. The numerous elective courses offered by the Geology
and Geophysics program, as well as courses outside the department, provide our majors with the flexibility to custom design an emphasis area of their choice, focusing in on aspects of Earth Science that are of most interest to them. In this way, our majors develop a broad understanding of the fundamentals of our diverse discipline while preserving this important opportunity to develop their own passion within geology and geophysics.

The Earth Sciences have been an integral part of UMR since its founding in 1870. Our student organizations in geology and geophysics are among the oldest in the nation and include the Dake Society, American Association of Petroleum Geologists, Society of Exploration Geophysicists, and the Sigma Gamma Epsilon (Eta Chapter) honor society. These organizations provide numerous opportunities for social and scientific interaction among students, professionals, and faculty.

The Geology and Geophysics program is located in McNutt Hall and it is especially well endowed with modern, state-of-the-art equipment for teaching and research in most areas of the Earth Sciences. The availability of such equipment provides our students with an excellent laboratory and field educational experience. In addition, cooperative studies with the Missouri Geological Survey and the U.S. Geological Survey provide students with opportunities for part time employment and on-the-job experience while they pursue their degree.

Geological Scientists enjoy their work. As a professional geologist or geophysicist you may explore for oil, gas, and coal to provide for our nation's energy needs. You may search for minerals critical to industry. In all cases, you will have the opportunity to work out-of-doors, in the lab, and with cutting edge technology.

Mission Statement

1) Provide the highest quality education to students from the state of Missouri, the nation, and abroad leading to the B.S., M.S., and Ph.D. degrees in geology and geophysics. Prepare students for professional careers in five emphasis areas: geology, geochemistry, geophysics, groundwater and environmental geochemistry, and petroleum geology. Provide service courses for students in related departments (including geological engineering, mining engineering, petroleum engineering, metallurgical engineering, ceramic engineering, civil engineering, physics, biology and chemistry) as well as many of the departments in the humanities and liberal arts.

2) The program has both the opportunity and the mission to engage in basic and applied research that contributes to the solution of problems related to Mankind and the environment. To meet this goal, the Department collaborates on projects that transcend the traditional boundaries between scientific and engineering disciplines. Faculty and students commonly conduct research with geologists in the Rolla offices of the United States Geological Survey and the Missouri Geological Survey, with scientists and engineers from various disciplines at UMR and other campuses of the University of Missouri system, as well as with other Earth Scientists in universities within the United States and abroad (e.g., Ireland, Republic of South Africa).

3) Provide graduates to the mining, petroleum, groundwater, and environmental industries; to the Missouri Geological Survey, the U.S. Geological Survey and other government research institutions.

4) Provide professional service in the fields of geology, geophysics, geochemistry, groundwater and environmental geology. Such service includes the identification of minerals, rocks, and fossils that are sent to the department, the assessment of geologic hazards, contributing to the development and operation of professional organizations, and when called upon, assisting local and state agencies with the evaluation of geological problems.

5) Provide a strong foundation in fundamental principles of geology and geophysics for undergraduate students who desire to pursue opportunities for advanced research in the top graduate schools across the United States. Our graduates have continued their education in prestigious programs, including Arizona State, California-Berkeley, Colorado, Colorado School of Mines, Delaware, MIT, Michigan, Michigan State, Oklahoma, Stanford, Texas, Virginia Tech, Washington, University of Missouri-Columbia and the University of Missouri-Rolla.

Faculty

Professors:
Robert Laudon (Chair of Geological Sciences and Engineering), Ph.D., University of Texas at Austin
Francisca Oboh-Ikuenobe (Program Head), Ph.D., Cambridge

Associate Professors:
Mohamed Abdelsalam, Ph.D., University of Texas at Dallas
Stephen Gao, Ph.D., University of California, Los Angeles
John P. Hogan, Ph.D., Virginia Poly Tech.
Kelly H. Liu, Ph.D., University of California, Los Angeles
David J. Wronkiewicz, Ph.D., New Mexico Institute of Mining and Technology

Lecturers:
Cheryl Seeger, Lecturer, Ph.D., University of Missouri-Rolla
James E. Vaidike, M.S., South Dakota School of Mines

Emeritus Professors:
Richard Hagni (Curators’ Professor Emeritus), Ph.D., University of Missouri-Columbia
Gerald Rupert (Emeritus), Ph.D., University of Missouri-Rolla
Alfred Spreng (Emeritus), Ph.D., Wisconsin

1 Certified Professional Geologist
2 Registered Geologist
# Bachelor of Science
## Geology and Geophysics

Entering freshmen desiring to study Geology and Geophysics will be admitted to the Freshman Engineering Program. They will, however, be permitted, if they wish, to state a Geology and Geophysics preference, which will be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

For the Bachelor of Science degree in Geology and Geophysics a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. A student must maintain at least two grade points per credit hour for all courses taken in the student's major department, and an average of at least two grade points per credit hour must be maintained in Geology and Geophysics.

The Geology and Geophysics curriculum contains a required number of hours in humanities and social sciences as specified by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. Each student's program of study must contain a minimum of 16 credit hours of course work from the humanities and the social sciences areas and should be chosen according to the following rules:

1) All students are required to take one American history course and one economics course. The history course is to be selected from History 112, 175, History 176, or Political Science 90. The economics course may be either Economics 121 or 122. Some disciplines require one humanities course to be selected from the approved lists for art, English, foreign languages, music, philosophy, speech and media studies, or theater.

2) Of the remaining hours, six credit hours must be taken in humanities or social sciences at the 100 level or above and must be selected from the approved lists. Each of these courses must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 70 to 80 can be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

3) Some departments list specific requirements; e.g., a psychology course, a literature course, and/or a second semester of economics. Selections should be made to ensure that these requirements are met.

4) Skill courses are not allowed to meet humanities and social sciences requirements except in foreign languages. Students who select the foreign language option are urged to take more than one course.

5) Special topics, special problems courses and honors seminars are allowed only by petition to and approval by the student's department chairman.

The Geology and Geophysics program at UMR is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

## FRESHMAN YEAR

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 4-College Algebra or Sci &amp; Eng Elective</td>
<td>3</td>
</tr>
<tr>
<td>Math 6-Trig (or 2 hours free electives)</td>
<td>2</td>
</tr>
<tr>
<td>English 20-Exposition and Argumentation</td>
<td>3</td>
</tr>
<tr>
<td>Chem 4-Intro to Lab Safety</td>
<td>1</td>
</tr>
<tr>
<td>Geo 51-Physical Geology</td>
<td>3</td>
</tr>
<tr>
<td>Geo 53-Physical Geology Lab</td>
<td>1</td>
</tr>
<tr>
<td>Free elective(1)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>14</td>
</tr>
</tbody>
</table>

Second Semester

| Math 8-Calculus w/Analytic Geometry I | 5 |
| Chem 1-General Chemistry | 4 |
| Chem 2-General Chemistry Lab | 1 |
| Geo 52-Evolution of the Earth(5) | 3 |
| Geo 54-Evolution of the Earth Lab | 1 |
| **Total** | 15 |

## SOPHOMORE YEAR

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 21-Calculus w/Analytic Geometry II</td>
<td>5</td>
</tr>
<tr>
<td>History (112,175 or 176) or Pol Sc 90</td>
<td>3</td>
</tr>
<tr>
<td>Geo 113-Mineralogy &amp; Crystallography</td>
<td>4</td>
</tr>
<tr>
<td>Geo 338 or Cmp Sc 53, 71 or 73 &amp; 77</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>16</td>
</tr>
</tbody>
</table>

Second Semester

| English 60 (writing course) | 3 |
| Econ 121-Prin of Micro or 122-Prin of Macro | 3 |
| Geo 130-Igneous and Metamorphic Petrology(5) | 4 |
| Geo-275-Intro to Geochemistry | 3 |
| **Total** | 17 |

## JUNIOR YEAR

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 23-Engineering Physics I(2)</td>
<td>4</td>
</tr>
<tr>
<td>Stat 213,215,217 or Ge Eng 315-Stat</td>
<td>3</td>
</tr>
<tr>
<td>Geo 220-Structural Geology(5)</td>
<td>4</td>
</tr>
<tr>
<td>Geop 270-Intro to Geophysics</td>
<td>3</td>
</tr>
<tr>
<td>Elective (Geo &amp; Geop)(4)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>17</td>
</tr>
</tbody>
</table>

Second Semester

| Physics 24-Engineering Physics II(4) | 4 |
| Geo 223/224-Stratigraphy & Sedimentation Lab | 4 |
| Elective (Geo & Geop)(4) | 3 |
| Hum/Soc Sci Elective | 3 |
| Free Elective(1) | 3 |
| **Total** | 17 |

## SUMMER OF JUNIOR YEAR

| Geo 373-Field Geology | 3 |
| Geo 374-Advanced Field Geology | 3 |
| **Total** | 6 |

## SENIOR YEAR

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elective (Science &amp; Eng)(3)</td>
<td>6</td>
</tr>
</tbody>
</table>
Geo 344-Remote Sensing Technology .................3
Elective (Geo & Geop)..............................3
Hum/Soc Sci Elective ............................3

Second Semester
Electives (Science & Eng).........................6
Electives (Geo & Geop)...........................5
Geo 310-Seminar ..................................1
Geop 381-Global Tectonics.......................3

1) Free elective hours may be taken in any combination of credit hours (1,2,3 etc.) and can include any course offerings at the University.
2) Students may substitute Physics 21 and 22 for Physics 23; Physics 25 and 26 for Physics 24.
3) All Geology/Geophysics students must complete at least 15 hours of course work in science (which may include additional Geology/Geophysics courses), mathematics, and/or engineering in addition to Geology/Geophysics, mathematics, and science courses required for the basic program. 12 hours of this course work must be numbered 100 or above.
4) All Geology/Geophysics students including those taking emphasis areas, must complete at least 14 hours of course work numbered 200 or above in the Geology and Geophysics program, in addition to the required core curriculum. Of these 18 hours, at least one course should be selected from each of three (out of five) emphasis area groups listed in the program.
5) Communications emphasized (CE) courses

Core Curriculum
Taken by all students in Geology & Geophysics.

Credit
Geo 51-Physical Geology .........................3
Geo 53-Physical Geology Lab ....................1
Geo 52-Evolution of the Earth ..................3
Geo 54-Evolution of the Earth Lab .............1
Geo 113-Mineralogy & Crystallography ........4
Geo 130-Igneous & Metamorphic Petrology ....4
Geop 270-Intro to Geophysics ..................3
Geo 310-Seminar ..................................3
Geo 220-Structural Geology ....................4
Geo 223-Stratigraphy & Sedimentation .......3
Geo 224-Stratigraphy Lab .......................1
Geo 275-Intro to Geochemistry .................3
Geo 344-Remote Sensing Technology ...........3
Geo 374-Advanced Field Geology ...............3
Geop 381-Global Tectonics .....................3

Total 43

In addition, to complete degree requirements with an emphasis area in Groundwater and Environmental Geology students must complete 4 courses (12 hours minimum) to be selected from an approval list and with guidance from student’s advisor.

General Geology Emphasis Area

The following courses are required: Credit
Geo 227 Systematic Paleontology ..........3
Geo 275 Introduction to Geochemistry ......3
Geo 234 Petrology and Petrography ........3
Geo 294 Metallic and Industrial Mineral Deposits .... 3
Geo 340 Petroleum Geology ................3

Total 15

In addition to complete degree requirements with an emphasis area in General Geology students must complete 4 courses (12 hrs. minimum) to be selected from an approved list and with guidance from student’s advisor.

Geophysics Emphasis Area

The following courses are required: Credit
Math/Stat 204-Elementary Differential Equations ...3
Math/Stat 325-Partial Differential Equations ....3
Cmp Sc 228-Intro to Numerical Methods .......3
Geop 286-Intro to Geophysical Data Analysis ....3
Geop 382-Environmental and Eng Geophysics ...3
Geop 336-Geophysical Field Methods ..........3
Geop 385-Exploration and Dev Seismology ....3

Total 21

In addition, to complete degree requirements with an emphasis area in Geophysics students must complete 2 courses (6 hrs. minimum) to be selected from an approved list and with guidance from student’s advisor.

Groundwater and Environmental Geochemistry Emphasis Area

The following courses are required: Credit
Geo 275 Intro to Geochemistry .................3
Geo 375 Applied Geochemistry ..........3
Geo 376 Aqueous Geochemistry ............3
Geo Eng 335 Environmental Geological Eng or .... 3
Geo Eng 331 Subsurface Hydrology ..........3
Geo Eng 337 Geol Aspects of Haz Waste Mgt .3

Total 15

In addition, to complete degree requirements with an emphasis area in Groundwater and Environmental Geology students must complete 4 courses (12 hrs. minimum) to be selected from an approval list and with guidance from student’s advisor.

Petroleum Geology Emphasis Area

The following courses are required: Credit
Geo 227-Systematic Paleontology ..........3
Geo 275-Intro to Geochemistry ........3
Geo 324-Adv Stratigraphy & Basin Evolution ....3
Geo 338-Computer Mapping .................2
In addition, to complete degree requirements with an emphasis area in Petroleum Geology students must complete two courses (6 hours minimum) to be selected from an approval list and with guidance from student’s advisor.

**Minor Curriculum in Geology**

The minor will consist of 12 hours of geology in addition to those taken to satisfy the student's major curriculum. Choice of courses for the minor must be approved by both the student’s major and minor departments. Suggested courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo 51(3)</td>
<td>Geo 275(3)</td>
</tr>
<tr>
<td>Geo 52(3)</td>
<td>Geo 294(3)</td>
</tr>
<tr>
<td>Geo 113(5)</td>
<td>Geo 324(3)</td>
</tr>
<tr>
<td>Geo 220(4)</td>
<td>Geo 373(3)</td>
</tr>
<tr>
<td>Geo 223(3)</td>
<td>Geop 380(3)</td>
</tr>
<tr>
<td>Geo 254(2)</td>
<td>Geop 382(3)</td>
</tr>
</tbody>
</table>

**Geology Courses**

50 **Introduction to Physical Geology** (LEC 2.0 and LAB 1.0) A study of Earth materials, surface features, internal structures and processes. Particular attention is paid to Earth resources, geological hazards, engineering and environmental problems. Prerequisite: Entrance requirements. (Co-listed with Geo Eng 50)

51 **Physical And Environmental Geology** (LEC 3.0) Materials, structure, and surface features of the Earth and planets are studied in the context of the processes that continuously transform the Earth and affect management of Earth resources, hazards, and environmental challenges. A one day field trip is required. Prerequisite: Entrance requirements.

52 **Evolution Of The Earth** (LEC 3.0) A survey of the Earth history from the coalescence of the solar system to the present and the events that have profoundly transformed the planet in the context of the dynamic feedback between physical and biological systems. A one day field trip is required. Prerequisites: Recommend Geo Eng 50 or Geology 51 or Bio Sci 110 but not required.

53 **Physical and Environmental Geology Laboratory** (LAB 1.0) Geology 53 is designed to accompany Geology 51 and consists of laboratory explorations of the study of common rocks and minerals, air photographs, maps, and case studies of geological problems related to management of Earth resources, hazards, and environmental challenges. Prerequisite: Preceded or accompanied by Geology 51.

54 **Evolution of the Earth Laboratory** (LAB 1.0) Geology 54 is designed to accompany Geology 52 and consists of laboratory explorations of fundamental concepts in geology and the diversity of the fossil record. Prerequisite: Preceded or accompanied by Geology 52.

101 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

113 **Mineralogy And Crystallography** (LEC 3.0 and LAB 1.0) An introduction to the study of minerals, including their systematic classification, crystallography, morphology, chemistry, societal use, geologic occurrence, environmental application and impact, and identification by means of their physical and chemical properties. Prerequisites: Chem 1 and Chem 2.

125 **Physical Mineralogy And Petrology** (LEC 2.0 and LAB 1.0) An introduction to the study of physical mineralogy and petrology, overviewing systematic determination of minerals and rocks by means of their physical properties. Includes the recognition of crystal forms and field relationships of rocks. Course designed for non-geology majors, credit will not count towards a geology-geophysics degree. Prerequisites: Chem 1 and Chem 2 or Chem 5; Ge Eng 50 or Geo 51

130 **Igneous And Metamorphic Petrology** (LEC 3.0 and LAB 1.0) A comprehensive study of mesoscopic and microscopic characteristics of igneous and metamorphic rocks. Fundamental theories for their origin are presented. The class includes a trip to examine these rock types in the field. Prerequisite: Geology 113.

200 **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

211 **Optical Mineralogy** (LAB 2.0) The optical properties of minerals and their use in mineral identification. The identification of minerals using the petrographic microscope is taught with emphasis on the oil immersion method. Prerequisite: Geo 113.

220 **Structural Geology** (LEC 3.0 and LAB 1.0) A study of the architecture of the earth. Geologic structures, criteria for recognition, solution of structural problems, and properties and behavior of rocks under different geologic conditions are emphasized. Field trip fee required. Prerequisite: Geo 51 or Ge Eng 50.

223 **Stratigraphy And Sedimentation** (LEC 3.0) Principles of physical stratigraphy, bio-stratigraphy and introductory sedimentation. Introduction to depositional systems, facies, unconformities, stratigraphic nomenclature and correlation. One field trip at student expense is required. Prerequisite: Geo 130 or Geo 125.

224 **Stratigraphy Lab** (LAB 1.0) This course re-enforces the principles of stratigraphy and sedimentation through the use of "hands-on" laboratory procedures such as sieve and pipette analyses, correlation problems, fence diagrams and stratigraphic maps. One field trip at student expense is required. Prerequisite: Concurrent with Geo 223.
227 Systematic Paleontology (LEC 2.0 and LAB 1.0) Introduction to the study of fossil invertebrates. Emphasis of the course is on fossil morphology, classification, and environmental relationships. Prerequisite: Geo 52.

248 Fundamentals Of Geographic Information Systems (LEC 2.0 and LAB 1.0) Introduction to the fundamental concepts and components of Geographic Information Systems. Techniques for acquiring, manipulating and analyzing digital terrain data for geological and geotechnical applications. Prerequisite: Geo Eng 275. (Co-listed with Geo Eng 248)

254 Map And Airphoto Interpretation (LEC 1.0 and LAB 1.0) Geologic interpretation from topographic maps and aerial photographs, in order to develop geologic maps, geologic cross-sections, structure contour maps, and other means of depicting geology. Prerequisites: Geo 52 and 220.

260 Methods Of Karst Hydrogeology (LEC 3.0) This course is designed to familiarize geologists and geological engineers with karst hydrogeology. It will include the formation of karst, aquatic geochemistry in karst areas, identifying karst features and understanding their hydrologic significance. The techniques for investigating groundwater in karst areas will be emphasized, and will include groundwater tracing using fluorescent dyes. Several field trips at student expense will be required. Prerequisites: Geo 51 or Ge Eng 50 and Geo 223.

275 Introduction To Geochemistry (LEC 3.0) Application of basic chemical principals towards investigations of element distributions in geologic systems. Emphasis on origin of elements in our Solar System, element distribution during planetary formation, phase equilibria, rock-water interactions, thermodynamic principles, environmental and isotope geochemistry. Prerequisite: Chem 1.

286 Introduction To Geophysical Data Analysis (LEC 3.0) The principles of time series and space series data analysis, digitization and aliasing, frequency-wavenumber spectra, digital filtering, linear system theory, complex number spaces, vector spaces, and matrix methods. Prerequisites: Cmp Sc 63 & 73, Physics 25, & Math 204 (or concurrent registration).

294 Metalic And Industrial Mineral Deposits (LEC 3.0) Basic processes involved in the formation of metallic and industrial mineral deposits illustrated by typical examples of deposits from throughout the world. Exploration and economic factors in mineral exploration and development are reviewed. Two all day field trips at student expense required. Prerequisites: Geo 51 and 113.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.
329 Micropaleontology (LEC 2.0 and LAB 1.0) Introduction to the preparation and study of microscopic fossils. Prerequisite: Geo 227.

330 Granites And Rhyolites (LEC 3.0 and LAB 1.0) Processes governing the generation and crystallization of felsic magma will be covered, with specific reference to: 1) crust vs mantle sources, 2) melt migration and emplacement, 3) magma chamber dynamics, 4) the volcanic-plutonic connection, and 5) the relationship to tectonic setting. A field trip at the student's expense is required. Prerequisite: Geo 130.

332 Depositional Systems (LEC 3.0) Development of three dimensional depositional models using Walther's Law, Walther's Warning and seismic stratigraphy. Emphasis on overall geometries and internal porosity and permeability characteristics of aquifers and hydrocarbon reservoirs. Includes 3-D models for clastic, carbonate and evaporate sequences. Prerequisite: Geology 51 or Geo Eng 50.

334 Advanced Igneous and Metamorphic Petrology (LEC 3.0 and LAB 1.0) Processes governing the formation of igneous and metamorphic rocks as constrained by geochemical, isotopic, and thermodynamic data, with particular reference to the relationship between rock suites and tectonic setting. The laboratory will emphasize the description of rock suites in hand sample and thin section. A field trip at the student's expense is required. Prerequisite: Geology 130.

338 Computer Mapping In Geology (LEC 2.0 and LAB 1.0) This course introduces the basics of both surface and subsurface geologic mapping. It introduces procedures and problems associated with digitizing, gridding, contouring, volumetrics and generation of three dimensional diagrams on the PC. Integration of field gathered data with USGS and GSI databases for the purpose of making surface geologic maps is also included. Prerequisite: Geology 51.

340 Petroleum Geology (LEC 2.0 and LAB 1.0) Principles of origin, migration, and accumulation of oil and gas. The laboratory introduces the procedures used for exploration, and development of hydrocarbon resources. Prerequisite: Geology 51 or Geo Eng 50 (Introductory Geology course)

341 Applied Petroleum Geology (LEC 1.0 and LAB 2.0) The principles of petroleum geology are applied in solving hydrocarbon exploration and developmental problems. Geological and economical techniques for evaluating hydrocarbon-bearing reservoirs are presented, with methods for decisionmaking under conditions of extreme uncertainty. Prerequisite: Geo 340.

344 Remote Sensing Technology (LEC 2.0 and LAB 1.0) Principles of digital image processing including image enhancement and multispectral classification. Emphasis upon design and implementation of remote sensing systems and analysis of remotely sensed data for geotechnical and environmental investigations. Prerequisite: Ge Eng 248. (Co-listed with Geo Eng 344)

345 Radioactive Waste Management And Remediation (LEC 3.0) Sources and classes of radioactive waste, long-term decay, spent fuel storage, transport, disposal options, regulatory control, materials issues, site selection and geologic characterization, containment, design and monitoring requirements, domestic and foreign waste disposal programs, economic and environmental issues; history of disposal actions, and conduct of remedial actions and cleanup. Prerequisite: Math 204. (Co-listed with Nu Eng 345)

346 Applications Of Geographic Information Systems (LEC 2.0 and LAB 1.0) Applications of Geographic Information Systems and remote sensing to environmental monitoring, mineral resource exploration, and geotechnical site evaluation. Prerequisite: Geo Eng 275 or consent of instructor. (Co-listed with Geo Eng 346)

350 Paleoclimatology and Paleoecology (LEC 3.0) This course will introduce students to the elements of climate, evidence of climate changes, proxy measurements and paleoclimate models. There is a review of Holocene climates and Archean to Pleistocene paleoclimates. Prerequisite: Geology 52.

372 Geological Field Studies (LAB 1.0-3.0) Intensive field study of selected regions of geological interest. This course is built around a week to ten-day long field trip to be held over spring break or after final exams at the end of the semester. Students are expected to bear the expense of the field trip. Repeatable for credit. Prerequisites: Geo 51 or Ge Eng 50.

373 Field Geology (LAB 3.0) Field practice in geological mapping and interpretation in the Western United States using topographic base maps and aerial photos. Emphasizes the description and interpretation of stratigraphic sections, sedimentary and tectonic structures. Prerequisite: Two Geology courses.

374 Advanced Field Geology (LAB 3.0) Detailed field work in areas related to the projects of Geology 373. Courses to be taken the same summer. A written report on the full summer's projects is required. Prerequisite: Geo 373.

375 Applied Geochemistry (LEC 2.0 and LAB 1.0) Application of the principles of geochemistry and techniques of geochemical analysis in a student research project investigating geochemical processes (mineral deposits, environmental geochemistry, trace element migration, or water-rock interaction). Field trip fee required. Prerequisites: Geo 113 and Geo 275.

376 Aqueous Geochemistry (LEC 3.0) Studies of the interaction of water with minerals and organic materials at low temperatures; including processes affecting the migration of elements (alteration, precipitation, and adsorption), the influence of geochemical processes on water composition,
weathering, soil formation, and pollution. Prerequisite: Geo 275.

383 Electrical Methods In Geophysics (LEC 3.0) The theory and instrumentation for measurements of the electrical properties of the earth. Includes passive and active techniques, the advantages and disadvantages of the various techniques, and geologic interpretations of electrical soundings. Several weeks are spent making a variety of electrical surveys of local features. Prerequisites: Math 325 and Geop 321.

384 Gravity And Magnetic Methods (LEC 3.0) The theory of gravity and magnetic surveying for geologic bodies of economic interest. Includes methods for the calculation of size and depth of bodies with different degrees of magnetization and density. Prerequisites: Math 325 and Geop 321.

386 Wave Propagation (LEC 3.0) A study of Hamilton’s principle and energy theorems, fundamentals of plane wave theory, waves in stratified fluids, elastic waves in solids, electromagnetic and hydromagnetic radiation, and Allens’s functions and point sources. Prerequisites: Geop 286 and 321.

387 Acquisition Of Seismic Data (LEC 2.0 and LAB 1.0) Theory and application of the acquisition of seismic data. Determination of recording and energy source array responses, evaluation of energy sources, and the design of a complete acquisition system. Prerequisite: Geop 286 and 380 or permission of instructor.

390 Undergraduate Research (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for undergraduate credit. Not more than six (6) credit hours allowed for graduation credit. Subject and credit to be arranged with the instructor.

394 Coal Petrology (LEC 3.0) Formation, composition, and properties of coals. Discussion of the geology of selected coal deposits, the analysis of coal, and the optical identification of coal minerals. Prerequisite: Permission of instructor.

Geophysics Courses

201 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course.

270 Introduction to Geophysics (LEC 3.0) An introduction to a broad area of solid earth geophysics and exploration geophysics. Topics include plate tectonics, earthquake study, structure and dynamics of the Earth’s deep interior, gravity, magnetism, heat flow, and geophysical exploration for natural resources. Prerequisites: Math 8 and Geology 51.

285 Geophysical Imaging (LEC 2.0 and LAB 1.0) A study of the major geophysical methods applicable to shallow engineering and environmental geoscience. Topics include the background theory and practical application of gravity, magnetics, radiometrics, resistivity, induced polarization, spontaneous potential, reflection and refraction seismics, ground penetrating radar, electromagnetics, and borehole logging methods. Prerequisites: Physics 24; Ge Eng 50 or Geo 51.

286 Introduction To Geophysical Data Analysis (LEC 3.0) The application of time series and spatial series analysis techniques to geophysical data. Topics covered include digitization and aliasing of geophysical signals, frequency and wavenumber spectra, digital filtering and linear systems theory. Prerequisites: Math 22 and Cmp Sc 53, 73 & 77, or 74 & 78.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

321 Potential Field Theory (LEC 3.0) The mathematics and physics of gravitational, magnetic, and electrical fields of the earth as derived from potential functions, with applications to practical problems. The theorems of Laplace, Poisson, Gauss, and Green and their applications to geophysics are presented. Prerequisite: Accompanied or preceded by Math 325.

336 Geophysical Field Methods (LEC 2.0 and LAB 1.0) Imaging of selected subsurface and engineering features by various geophysical methods. Special emphasis on ground penetrating radar and magnetic methods; and the acquisition and reduction of associated data. One field trip at student expense required. Prerequisite: Geophys 285. (Co-listed with Geo Eng 336)

361 Transportation Applications of Geophysics (LEC 2.0 and LAB 1.0) Overview of geophysical and non-destructive test methods that are commonly used to investigate transportation structures and their foundations. Emphasis is placed on bridge system substructure, bridge system superstructure, pavements, roadway subsidence, subsurface characterization and vibration measurements. Prerequisite: Junior level standing or higher. (Co-listed with Geo Eng 361)

380 Seismic Stratigraphy (LEC 2.0 and LAB 1.0) A study of the seismic expression of depositional models. Reflection patterns and reflection amplitudes are interpreted to determine bed thicknesses, fluid content, depositional environment, and lithology. Special data acquisition and processing techniques are examined. Prerequisites: Geop 385, Geo 220, 223.

381 Global Tectonics (LEC 3.0) An integrated view of the Earth’s structure and dynamics with an emphasis on information gained through geophysical methods. Topics include seismology, heat flow, gravity, rheological and compositional structure, plate motions and intermotions, and mantle driving mechanisms for plate tectonics. Prerequisite: Geo 220.

382 Environmental And Engineering Geophysics (LEC 2.0 and LAB 1.0) An introduction to the the-
ory and application of the gravity, magnetic, resistivity, self-potential, induced polarization and electromagnetic methods as applied to the solution of engineering and environmental problems. Prerequisite: Math 22. (Co-listed with Geo Eng 382)

383 Electrical Methods In Geophysics (LEC 2.0 and LAB 1.0) The theory and instrumentation for measurements of the electrical properties of the earth. Includes passive and active techniques, the advantages and disadvantages of the various techniques, and geologic interpretations of electrical soundings. Several weekends are spent making a variety of electrical surveys of local features. Prerequisites: Math 325 and Geop 285 or Geop 382.

385 Exploration And Development Seismology (LEC 2.0 and LAB 1.0) Principles of reflection seismology as applied to the delineation of geologic structures and the determination of stratigraphy and lithology. Emphasis on both the capabilities and limitations of the seismic method. The laboratory utilizes both modeled and actual seismic data. Prerequisite: Math 22.

386 Wave Propagation (LEC 3.0) A study of Hamilton's principle and energy theorems, fundamentals of plane wave theory, waves in stratified fluids, elastic waves in solids, electromagnetic and hydromagnetic radiation, and Allen's functions and point sources. Prerequisites: Geop 281, 321.

387 Acquisition Of Seismic Data (LEC 2.0 and LAB 1.0) Theory and application of the acquisition of seismic data. Determination of recording and energy source array responses, evaluation of energy sources, and the design of a complete acquisition system. Prerequisites: Geop 286, 380.

388 Geophysical Instrumentation (LAB 1.0) Field and laboratory practice in the use of geophysical instrumentation. Techniques of geophysical data reduction and interpretation are also covered. May be taken more than once for credit with Geop 383 and Geop 384. Prerequisite: Concurrent registration in Geop 382, 283 or 384.

389 Seismic Data Processing (LEC 2.0 and LAB 1.0) Introduction to seismic data processing. Topics to be covered include statics corrections, filtering, velocity analysis, deconvolution, stacking and migration. Prerequisites: Math 22, and Geop 285 or Geop 385.

390 Undergraduate Research (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for graduate credit. Not more than six credit hours allowed for graduation credit. Subject and credit to be arranged with the instructor.

**German Courses**

1. **Elementary German I** (LEC 4.0) Introduction to grammar, reading, and conversation. Laboratory required. (One extra hour per week.) Prerequisite: Entrance requirements.

2. **Elementary German II** (LEC 4.0) A continuation of German 1. Prerequisite: German 1.

70. **Classical And Modern German Readings** (LEC 4.0) Readings in German narrative literature. Prerequisite: German 2.

90. **Scientific German** (LEC 3.0) A study of a representative writing in the sciences and technology. Emphasis on scientific literature in the student's major field. Prerequisite: German 2.

100. **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

101. **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

110. **Basic German Conversation** (LEC 2.0) Conversation and oral practice. Prerequisite: German 2.

170. **Masterpieces Of German Literature** (LEC 3.0) A study of selected major works and movements in German literature. Prerequisite: German 70.

180. **Basic German Composition** (LEC 3.0) Elementary composition: compositions and written translations. Prerequisite: German 2.

200. **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201. **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

300. **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301. **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

310. **Seminar** (IND 0.0-6.0) Discussion of current topics. Prerequisite: Senior standing.

311. **Advanced German Conversation** (LEC 2.0) Advanced conversation and oral practice. Prerequisite: German 110.

370. **Survey Of German Literature I** (Early Period) (LEC 3.0) A study of the history and development of 16th, 17th, and 18th century German literature. Fall semester. Prerequisite: German 170.

375. **Survey Of German Literature II** (Modern Period) (LEC 3.0) 19th and 20th century German literature. Prerequisite: German 170.

385. **The German Novelle** (LEC 3.0) A study of the German novelle as a literary genre. Prerequisite: German 170.

**History**

**Bachelor of Arts/History Master of Arts**

Master of Arts available as a cooperative degree program with the History Department of the University of Missouri-St. Louis. A maximum of 12 graduate semester hours may be taken at UMR.
History is a response to the eternal desire of human beings to know more about themselves. For this reason, history students experience a variety of courses, which emphasize the importance of people, their individual choices, their values and their ways of seeing themselves and their world. History majors study man’s accumulated heritage from the fossil past to the nuclear present.

This varied course of study includes fundamental survey classes, specific chronological or topical investigations, and special topic seminars. At UMR individuals who hold Ph.D. degrees and are publishing scholars teach virtually all of your history and political science courses. The hallmark of the program is individual attention. In upper-level courses, efforts are made to keep class sizes small enough to enable discussion, which in turn provides for a greater breadth of knowledge and depth of understanding, and for personal student-professor associations.

As a history major you learn to analyze information, communicate effectively, and engage in research. Such skills are useful for careers in government service, business, industry, and social service institutions, as well as being the fundamental requisites for graduate and professional studies beyond the undergraduate degree.

If you plan to become a secondary school history teacher, you can fulfill the general requirements for the Bachelor of Arts degree, the requirements for the history major, and the requirements for Missouri certification in the teaching of history. See Education for further information. Contact the UMR history department for advising.

A minor in history is an option for non-majors who wish to complement their major field of study. This five-course option allows you to gain a broader perspective on human events and to develop your abilities in historical analysis.

The UMR Department of History and Political Science, in a cooperative agreement with the Department of History at UM-St. Louis, offers access to graduate study in history. Through the program, students may take up to 12 of their required hours for an M.A. in history on the UMR Campus. Students must be accepted by both the UM-St. Louis and UMR departments to be fully enrolled in the program. Contact the UMR Department of History and Political Science for further information.

In short, when you study history you not only learn important information and skills but you also are challenged to think, to communicate, and to cope with complexity.

Faculty

Professors:
Wayne M. Bledsoe (Emeritus), Ph.D., Michigan State
Russell D. Buhite, Ph.D., Michigan State
Lawrence Christensen (Curators’ Teaching Professor Emeritus), Ph.D., University of Missouri-Columbia
H. J. Eisenman (Emeritus) Ph.D., Case Western Reserve
Larry D. Gragg (Department Chair and Curators’ Teaching Professor), Ph.D., University of Missouri-Columbia
Jack Ridley (Curators’ Teaching Professor Emeritus), Ph.D., Oklahoma

Associate Professors:
Diana Ahmad, Ph.D., University of Missouri-Columbia
Patrick Huber, Ph.D., University of North Carolina
John C. McManus, Ph.D., University of Tennessee
Michael Meagher, Ph.D., Southern Illinois University
Donald Oster (Emeritus), Ph.D., University of Missouri-Columbia
Lance Williams (Emeritus) Ph.D., Georgia

Assistant Professors:
Michael Bruening, Ph.D., University of Arizona
Shannon Fogg, Ph.D., University of Iowa
Jeffrey W. Schramm, Ph.D., Lehigh University

Bachelor of Arts History

(In addition to general requirements for Bachelor of Arts Degree.)

Major Hours

<table>
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<tr>
<th>Course</th>
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<tr>
<td>History 175</td>
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<tr>
<td>History 176</td>
<td>3</td>
</tr>
<tr>
<td>History 299</td>
<td>3</td>
</tr>
<tr>
<td>2 American History courses</td>
<td>6</td>
</tr>
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<td>30</td>
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</table>

NOTE: 9 hours of the 30 major hours must be taken at the 300 level.

NOTE: Entering students will normally take English 20 either semester of the first year.

History-Teacher Education Program

You may earn a B.A. Degree in History from UMR and certification to teach in the schools of Missouri. This program may be completed in four academic years and student teaching is arranged with public schools within 30 miles of the Rolla campus.

Students interested in the Certification Program should consult with the advisor for History/Education majors in the Department of History or with the Education Coordinator for the University. Students participating in the Certification Program must have at least a 22 ACT, 265 C-BASE, PRAXIS, and maintain at least a 2.5 GPA. You must also submit a portfolio, complete a background check and fingerprinting and successfully complete the required courses.

History Minor Curriculum

The History/Political Science Department offers a minor in history. To qualify, all students must take 15 hours of course work in history to include: (1) History 111 or 112; (2) 175 or 176; (3) An additional 9 hours of History 200 or 300 level courses.

Science, Technology and Politics Minor

The Science, Technology and Politics (STP) minor is designed for students who want to explore the relationship between history, political science, and science and technology. The minor is particularly useful for technologically oriented students, because it provides insight
History Courses

90 **Scientific German** (LEC 3.0) A study of a representative writing in the sciences and technology. Emphasis on scientific literature in the student's major field. Prerequisite: German 2.

100 **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

101 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

110 **World Regional Geography** (LEC 3.0) An introduction to the distinguishing cultural and physical characteristics of the major regions of the world. Emphasis on the political problems within the regions and the contemporary issues involved.

111 **Early Western Civilization** (LEC 3.0) Growth and development of ideas and institutions of western culture from prehistoric man to the voyages of discovery.

112 **Modern Western Civilization** (LEC 3.0) A continuation of History 111 to the present with special emphasis on the philosophical, political, social, and economic backgrounds of modern society.

175 **American History To 1877** (LEC 3.0) Survey of the history of the American colonies and United States from colonial times through Reconstruction.

176 **American History Since 1877** (LEC 3.0) Survey of the history of America since Reconstruction.

200 **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

210 **Seminar** (IND 0.0-6.0) Discussion of current topics.

220 **Making Of Modern Britain** (LEC 3.0) A survey of modern Britain from the era of Restoration and Glorious Revolution (1660-1689) to the present. Major themes include the social, intellectual, cultural, political and economic aspects of modern and contemporary Britain. Prerequisite: Hist 112.

222 **The Making Of Modern France** (LEC 3.0) A survey of modern France from the era of Louis XIV (1660-1715) to the present. Major themes include the social, intellectual, cultural, political and economic aspects of modern and contemporary France. Prerequisite: Hist 112.

224 **Making Of Modern Russia** (LEC 3.0) A survey of modern Russia from the era of "Westernization" and Peter the Great (1660-1725) to the present. Major themes include the social, intellectual, cultural, political and economic aspects of modern and contemporary Russia, with emphasis on the Soviet period. Prerequisite: Hist 112.

225 **European Diplomatic History 1814 - Present** (LEC 3.0) A survey of European Diplomatic History beginning with The Congress of Vienna to the present, including the Congress system, the Eastern Question, the shift to realpolitik, the diplomatic origins and concluding conferences of the World Wars and Cold War diplomacy. Prerequisite: Hist 112.

226 **Modern East Asia** (LEC 3.0) An analysis of the history of East Asia in the nineteenth and twentieth centuries. Topics include: social, historical, and intellectual traditions; imperialism and its impact; and the effects of World War II on Modern East Asia. Prerequisite: History 112 or 175 or 176.

228 **History of the American Pacific** (LEC 3.0) This course examines United States expansion into the Pacific as an extension of 19th century Manifest Destiny. Emphasizing American Pacific possessions, the course includes a historical, political, geographical, and cultural look at the islands from 1800 to the present. Prerequisite: History 175 or History 176 or History 112.

237 **Contemporary Political Thought** (LEC 3.0) This course will explore the impact of ideas on American politics and history, including the relationship between technological change and public policy; this will be pursued through the study of American political history, social institutions, and intellectual history. Prerequisite: Hist 175 or 176 or Pol Sc 90. (Co-listed with Pol Sc 237)

259 **History Of Missouri** (LEC 3.0) Survey of Missouri's political, social, economic and cultural development from the beginning of settlement to the present. Prerequisite: Hist 175 or 176.

270 **History Of Technology To 1900** (LEC 3.0) Technological achievements from prehistoric times to 1900; topics include agriculture, building and construction, communications, transportation, power sources, the Industrial Revolution, relationships between science and technology, factors in invention and innovation and sociocultural effects. Prerequisite: Hist 111 or 112 or 175 or 176.

271 **Twentieth Century Technology And Society** (LEC 3.0) An investigation of technological achievements since 1900 and their effects on so-
ciety. Topics include: education in a technological society, technology and the state, the individual and the environment, cybernation, agriculture, scientific and industrial research. Prerequisite: Hist 112 or 176.

275 History Of Science (LEC 3.0) A survey of science from ancient times to the 20th century focusing on the leading conceptual developments within science, the scientific revolution, and science's role in society. Prerequisite: Hist 111 or 112 or 175 or 176.

280 The American Military Experience (LEC 3.0) A study of American military history, strategy, policy and institutions from the colonial period to the present. War will be viewed in the mainstream of history with emphasis on the American Revolution, the Civil War, and the 20th century conflicts. Prerequisite: Hist 112 or 175 or 176 or Pol Sc 90.

299 Historiography (LEC 3.0) Historical interpretation from Herodotus to the present. Emphasis will be placed on reading the works of prominent historians in analyzing the major developments in historical writing. Familiarization with historical source material will be another feature of this course. Serves as capstone course. Prerequisite: Sophomore standing.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

302 Internship (IND 0.0-6.0) Internship will involve students applying critical thinking skills and discipline specific knowledge in a work setting based on a project designed by the advisor and employee. Activities will vary depending on the student's background and the setting. Prerequisites: Senior status; must have completed 24 hours in major.

310 Seminar (IND 0.0-6.0) Discussion of current topics. Prerequisite: Senior standing.

312 Tudor And Stuart England (LEC 3.0) A study of England 1485 - 1689 covering the social, political, religious, and cultural developments. Prerequisite: Hist 111 or 220.

316 The American Presidency (LEC 3.0) Historical development of the presidency; emphasis on the constitutional powers and limits of the office and the political contextual variables that influence presidential behaviors. Prerequisite: Pol Sc 90 or Hist 176. (Co-listed with Pol Sc 316)

321 Ancient Greece (LEC 3.0) Aegean and Greek Civilization from Homeric times to the Roman Conquest of the Hellenic World. Designed for the student who wishes to understand the fundamental conditions of classical life and to comprehend the ideas that inspired action. Emphasis will be on social, intellectual, political and religious aspects of the classical world. Prerequisite: Hist 111.

322 Ancient Rome (LEC 3.0) Rome 509 B.C. to 337 A.D. The Roman world from the founding of the Republic through the reign of Constantine. Special emphasis is on the transformation of classical culture during the Republic and Imperial age. Prerequisite: Hist 111.

323 Medieval History I (LEC 3.0) The Early Middle Ages, 284 A.D.-753 A.D., transition from ancient to Medieval civilization. The fundamental differences between Roman and Medieval ideas, institutions and life. The triumph of Christianity, the conditions which made this triumph possible and its role in the development of Western Europe. Prerequisite: Hist 111.

324 Medieval History II (LEC 3.0) Medieval Civilization, 11th-13th centuries. The transition from Medieval to Modern world, developments in the political, social and economic institutions of the Medieval world and their enduring effect on Western European Civilization, conflict of faith and reason during this period. Prerequisite: Hist 111.

325 History Of Renaissance Thought (LEC 3.0) Concentrates on the political, religious, and social thought of the Renaissance. Particular emphasis on the revival of the classics, the spread of humanistic values, and reform efforts during the period with relationship to the material basis of society. Prerequisite: Hist 111 or 112.

327 Europe In The Age Of The French Revolution And Napoleon (LEC 3.0) An in-depth examination of the causes, courses and results of the French Revolution and the Napoleonic Era (1789-1815). The impact of the age of the French Imperium upon European economic, diplomatic, intellectual, political and social development. Prerequisite: Hist 112.

328 Foundations Of Contemporary Europe 1815-1914 (LEC 3.0) Europe after Napoleon, development of democracy and nationalism, revolutionary movements and leaders, unification of Italy and Germany, national developments of the major powers and the road to the First World War are the bases of this course. Prerequisite: Hist 112.

329 Contemporary Europe (LEC 3.0) First World War, the Versailles Peace Settlement and its aftermath, the Soviet, Fascist and Nazi revolutions and regimes, Western culture between the wars, the Second World War, the age of the atom and Cold War. Prerequisite: Hist 112.

340 Religion And Witchcraft In Early America (LEC 3.0) An examination of the role of occult ideas and practices in the religious life of early Americans. Emphasis placed upon Puritan beliefs which contributed to seventeenth century effort to eradicate witchcraft. Prerequisite: Hist 175 or Hist 112.

341 Colonial America (LEC 3.0) Political and social trends in America to 1754. Emphasis placed upon native American culture, Spain and France in America, population trends, family, religion, class structure, economic change, social conflict, and the development of individualism in early America. Prerequisite: Hist 175.

342 Revolutionary America, 1754-1789 (LEC 3.0) An examination of the causes and consequences
of the American Revolution. Emphasis placed upon the social conditions in America which contributed to both the writing of the 1787 Constitution. Prerequisite: Hist 175.

343 **Age Of Jefferson And Jackson** (LEC 3.0) Economic, political, social and constitutional development of the early American republic; the Federalist and Jeffersonian periods, Jacksonian Democracy, rise of sectionalism. Emphasis placed on historical interpretation and historiography of the period. Prerequisite: Hist 175.

344 **Civil War And Reconstruction** (LEC 3.0) Lecture, discussion and readings on the causes and consequences of the American Civil War. Focuses on the prewar North-South sectional rivalry: impact of the war on American society, government and politics. Reconstruction including the development of racial crisis in United States history. Prerequisite: Hist 175.

347 **Origins Of Modern America, 1877-1920** (LEC 3.0) Examines the industrial transformation of America, including the Gilded Age, The Populist-Progressive reform movement, urbanization, and the technological, social, cultural and intellectual responses to industrialization which provided the foundations for modern America. Prerequisite: Hist 176.

348 **Recent United States History** (LEC 3.0) Examines America’s modern age including the New Era, the New Deal, Internationalism, post-war affluence, the post-industrial era as well as the cultural, intellectual, social and technological features of American society from 1920 to the present. Prerequisite: Hist 176 or 347.

351 **American Intellectual History I** (LEC 3.0) Deals with the ideas of intellectuals and the thought of popular culture, and with possible relationships between the two. Among the climates of opinion studied are the reformation in America, the Enlightenment, and Romanticism. Prerequisite: Hist 175.

352 **American Intellectual History II** (LEC 3.0) The ideas of intellectuals and the thought of popular culture, and possible relationships between the two. Among the climates of opinion studied are the Gilded Age, Darwinism, Progressivism, the Twenties, the Great Depression, the Affluent Fifties, the Counter-Culture Sixties. Prerequisite: Hist 176 or 351.

353 **History Of The Old South** (LEC 3.0) Analysis of the southern region of the United States between 1607-1861 with emphasis on economic, social, political, intellectual, and racial themes. Prerequisite: Hist 175.

354 **History Of The Modern South** (LEC 3.0) Analysis of the southern region of the United States between 1877 and the present with emphasis on economic, social, political, intellectual, and racial themes. Prerequisite: Hist 176.

355 **The History Of Black America** (LEC 3.0) Examines Afro-American experience from the beginnings of the slave trade to the present. Cultural, economic, and civil rights topics are treated. Prerequisite: Hist 175 or 176.

356 **History Of The American City** (LEC 3.0) A social, political, economic and cultural survey of the American city from colonial times to late-20th century. Urbanization is approached as an independent variable in American history. Prerequisite: Hist 175 or 176.

357 **The History Of The West** (LEC 3.0) This class examines the American settlement of the Trans-Mississippi West. Areas to be considered include cattle, mining, exploring, women, and Native Americans. Traditional and contemporary views of the West will be analyzed. Prerequisite: Hist 175 or 176.

358 **American Constitutional History** (LEC 3.0) Emphasis on the history of American legal and constitutional systems. The role of the Supreme Court will be examined and critical constitutional decisions analyzed. Special emphasis will be on the history of the federal judiciary from 1801 to the present. Prerequisite: Hist 175 or 176.

360 **History Of The American Family** (LEC 3.0) Beginning with an examination of the family in Western Europe c. 1600, the course traces the development of the family in America to the present. Prerequisite: Hist 175 or 176.

361 **American Environmental History** (LEC 3.0) This class discusses the impact of human interactions with the physical environment and the natural world’s influence on human civilizations with emphasis on the 19th and 20th centuries. Prerequisite: History 112 or History 175 or History 176.

370 **History Of Baseball** (LEC 3.0) This course will survey and interpret the history of baseball from its earliest beginnings down to the present. Main focus will be on the evolution of the professional game in all of its facets. Prerequisite: Hist 175 or 176.

375 **Architecture, Technology and Society; 1750 to Present** (LEC 3.0) This course investigates the relationships between architecture and technology and, as a consequence, architecture's impact on modern culture and society. A field trip to Chicago is an integral part of the course. Topics include; the industrial revolution, housing styles, new materials, Bauhaus and international style, and post-modern architecture. Prerequisites: History 111 or 112 or 175 or 176 or Pol Sci 90. Recommended: Junior or Senior Standing. Recommended for Arch Eng majors: Art 203 taken prior to course.

380 **20Th Century Americans In Combat** (LEC 3.0) Through lectures, films, readings, exams, film reviews and discussions, this course examines the American military and combat experience throughout much of the twentieth century. The ultimate goal of the course is for students to understand the realities of warfare and its effect on ordinary Americans as well as American society. Prerequisite: Hist 175 or 176 or 112.
381 The United States In World War II (LEC 3.0)
Through lecture, film and readings, this course will explore the American experience in World War II. The course will particularly focus on the war's American major battles along with the war's effect on Americans in combat and on the home front. Prerequisite: Hist 175 or 176.

382 The United States in Vietnam (LEC 3.0)
Through lecture, film and readings, this course examines the American experience in the Vietnam War. The course covers the causes and consequences of the war as well as its effect on those who fought and on American society as a whole. There is a special emphasis on the realities of combat and the war’s impact on individual Americans. Prerequisite: History 176.

383 U.S. Diplomatic History to World War II (LEC 3.0)
This course is a history of American foreign relations, broadly conceived, from the War for Independence to WWII. Among other things, it deals with the diplomacy of survival, of expansion and of economic and political hegemony. Prerequisites: Hist 175, 176 or Pol Sc 90. (Co-listed with Pol Sc 383)

384 American Diplomatic History Since World War II (LEC 3.0)
American Diplomatic History Since World War II will address the major issues in American foreign policy from WWII to the present. Its primary focus is on the Cold War and the post-Cold War problems the U.S. has faced. Prerequisite: History 176 or Pol Sci 90. (Co-listed with Pol Sci 384)

Information Science and Technology

Bachelor of Science

Master of Science

Information Science and Technology offers a bachelors degree focused on today's cutting-edge information technology. Students in Information Science and Technology study the latest technology in areas including networking, telecommunications, enterprise-resource planning, human-computer interaction, E-commerce, and integrated business systems. Professionals in this field administer, maintain, and support computer systems and networks.

Today's business environments have a critical need for professionals who have an understanding of information technologies based on a broad knowledge of management practices, economics, psychology, and the humanities. These individuals are needed to implement the technology to support business processes, managerial decision-making, and organizational communication.

As an information science and technology major, you will take courses that are rigorous and oriented toward building the foundation necessary for lifetime learning. Studying at Missouri's technological university, you will benefit from the world-class computer environment and your association with excellent students from around the country and the world. Students in the program are strongly encouraged to do summer internships or co-ops with companies before they graduate. There are many rich opportunities and students benefit greatly in terms of their education and the edge they have seeking full-time employment once they graduate.

Faculty

Professor:
Barry Flachsbart, Ph.D., Stanford University
Richard Hall, Ph.D., Texas Christian University
Mike Hilgers, Ph.D., Brown University

Assistant Professor:
Hong Sheng, Ph.D., Univ of Nebraska-Lincoln
Wen-Bin Yu, Ph.D., University of Louisville

Instructor:
Stephanie Fitch, M.A., University of Texas at Austin
William Kehr, Ph.D., University of Missouri-Rolla

Bachelor of Science

Information Science and Technology

In Information Science and Technology, the Bachelor of Science degrees consist of 120 credit hours. First, all undergraduate students in Information Science and Technology are required to complete a prescribed General Education Requirements Core that corresponds to the recommendations of the Missouri State Coordinating Board for Higher Education and consists of 41 credit hours in the areas of Individual Expression, Natural Systems, and Human Institutions. In addition, all undergraduate students are required to complete a 40 credit hour core consisting of courses in Information Technology, Management, Quantitative Skills, and Communication Skills. A minimum grade of "C" is required for courses in both the Information Technology and the Management areas. Finally, each degree includes 12 credit hours of free electives.

The remaining 27 credit hours of the required 120 credit hours for the Information Science and Technology degree are divided into a prescribed 18 credit hour degree core and 9 credit hours of specific degree electives. A minimum grade of "C" is required in these courses. The Information Science and Technology Degree requires courses in Database Management, Systems Analysis, Internet Concepts, Computer Operations, Networks and Communications, and E-Commerce. The electives for this degree consist of advanced coursework in the areas introduced by the required courses.

FRESHMAN YEAR

First Semester
Credit
MIS 10-Introduction to Mgt & Inf Systems I  0.5
English 20-Exposition & Argumentation  3
Math 4-College Algebra  3
Biology 110, 231, 235, or 251  3
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<td>3</td>
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<td>Laboratory w/ Living or Physical Science Course</td>
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</tr>
<tr>
<td><strong>Second Semester</strong></td>
<td><strong>13.5</strong></td>
</tr>
<tr>
<td>MIS 11-Introduction to Mgt &amp; Inf Systems II</td>
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<tr>
<td>Psych 50-General Psychology</td>
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<tr>
<td>Math 12-Business Calculus</td>
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<tr>
<td>History</td>
<td>3</td>
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<tr>
<td>IST 151-Data Structures (Java)</td>
<td>3</td>
</tr>
<tr>
<td>Econ 121 or 122-Micro or Macro Econ</td>
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<tr>
<td><strong>SOPHOMORE YEAR</strong></td>
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</tr>
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<td>Credit</td>
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<tr>
<td>BUS 110-Mgt &amp; Organizational Behavior</td>
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<tr>
<td>Speech 85-Principles of Speech</td>
<td>3</td>
</tr>
<tr>
<td>Stat 211-Statistical Tools for Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>IST 141-Information Systems</td>
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</tr>
<tr>
<td>English 65</td>
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<td><strong>Second Semester</strong></td>
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<td>BUS 120-Essentials of Accounting</td>
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<tr>
<td>Econ 121 or 122-Micro or Macro Econ</td>
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<tr>
<td>Chem, Geol, or Physics</td>
<td>3</td>
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<tr>
<td>Art 80, 85; Music 50; Theater 90</td>
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<tr>
<td>IST 246-Introduction to ERP</td>
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<td><strong>JUNIOR YEAR</strong></td>
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<td>Credit</td>
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<tr>
<td>IST 286-Web Development and Design</td>
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<td>English 75, 80, 102, 105, 106, 177, or 178 Lit</td>
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<tr>
<td>BUS 230-Business Law</td>
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<tr>
<td>IST 233-Networks and Communications</td>
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<tr>
<td>IST 223-Database Management</td>
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<tr>
<td>Speech 181-Communication Theory</td>
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<tr>
<td>Pol Sci 90-American Government</td>
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<tr>
<td>IST 243-Systems Analysis</td>
<td>3</td>
</tr>
<tr>
<td>IST 231-Computer Components and Operation</td>
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<tr>
<td>IST 241-E-Commerce</td>
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<td>First Semester</td>
<td>Credit</td>
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<tr>
<td>English 260-Practicum in Technical Writing</td>
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<tr>
<td>Culture, Sociology, Religion</td>
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<td>IST Electives or Emphasis Area</td>
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<td>Free Electives</td>
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<td><strong>Second Semester</strong></td>
<td><strong>15</strong></td>
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<td>MIS 397-Capstone Seminar</td>
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<td>IST Electives or Emphasis Area</td>
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</tr>
<tr>
<td>Free Electives</td>
<td>9</td>
</tr>
</tbody>
</table>

A grade of "C" or better is required in the following courses for graduation; MIS 10, MIS 11, MIS 397, IST 51, IST 141, IST 151, IST 286, Bus 110, Bus 120, Bus 230, Econ 121, IST 221, IST 223, IST 231, IST 233, IST 241, and IST 243.

A grade of "C" or better is required in IST Electives and Emphasis Area courses for graduation. Students choosing the Human-Computer Interaction Emphasis Area must take IST 385, 386, and 387. Students choosing the Enterprise Resource Planning Emphasis Area must take IST 346, 347, and 348. Students who choose no Emphasis Area must take three courses from: IST 300-level, Csc 317, Csc 319.

**Emphasis Areas**

Two Emphasis Areas may be taken to specialize if the student wishes to do so. The first, Human-Computer Interaction, consists of three courses:

- IST 385 Human-Computer Interaction
- IST 386 HCI Prototyping
- IST 387 HCI Evaluation

The second Emphasis Area, Enterprise Resource Planning, consists of three courses:

- IST 346 ERP Systems Planning & Design
- IST 347 Supply Chain Management Systems
- IST 348 Strategic Enterprise Management Systems

**Minor in Information Science and Technology**

A minor in Information Science and Technology will require 15 hours to be made up of the following courses:

1. IST 51-Algorithms and Programming (Visual Basic)
2. IST 141-Information Systems
3. IST 151-Intro to Data Structures & App (JAVA)
4. IST 286-Web Development and Design
5. One other IST course at the 200 level or above.

*At least 6 hours of the minor course work must be taken in residence at UMR.

**Information Science and Technology Courses**

**51 Algorithms And Programming** (Visual Basic) (LEC 3.0) Introduction to programming using Visual Basic.NET. Topics include: basic programming concepts such as variable data, decision-making, and repetitive code; algorithm design and analysis; event-driven design with sub procedures and argument lists; object-oriented concepts. Students will do numerous individual programs as well as several group exercises. Prerequisite: Entrance Requirements.

**101 Special Topics** (Variable 0.0-6.0) This is designed to give the department an opportunity to test a new course. Variable title.

**141 Information Systems** (LEC 2.0 and LAB 1.0) This course surveys information/systems technology for the management of enterprise information as a resource. Topics include elements of system design life cycle and management (using MS Project), database concepts and decision support
151 Introduction To Data Structures And Applications (Java) (LEC 2.0 and LAB 1.0) Provides an intermediate knowledge of programming, with specific references to Java and Object-Oriented programming. Major topics include: classes and objects, encapsulation, polymorphism, inheritance, exception handling, input/output, data structures (arrays, vectors, linked lists, stacks, queues) and how to manipulate them. Prerequisite: IST 141.

200 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 Special Topics (Variable 0.0-6.0) This is designed to give the department an opportunity to test a new course. Variable title.

202 Cooperative Training in Information Science & Technology (IND 0.0-6.0) On-the-job experience gained through cooperative education with industry with credit arranged through departmental co-op advisor. Grade received depends on quality of reports submitted and work supervisors's evaluation. Prerequisite: Completed 30 hours toward degree.

223 Database Management (LEC 3.0) The course introduces the concepts of database management systems. Issues in database architecture, design, administration, and implementation are covered. Prerequisite: IST 141.

231 Computing Internals And Operating Systems (LEC 3.0) Design-oriented introduction to computer components and operation. Standard codes; number systems; base conversions; computer arithmetic; boolean algebra; operating system components including memory management, device management, and I/O management; and related issues are covered. Prerequisite: IST 151.

233 Introduction To Telecommunications Networks (LEC 2.0 and LAB 1.0) The course provides an introduction to current and evolving telecommunications technologies, including voice, data and video. It includes network construction, operation and management; discussion of network technologies, standards and protocols; switching; area networks; and hands-on experience with network hardware, software and simulations. Prerequisite: IST 151.

241 E-Commerce (LEC 3.0) Introduction to fundamental concepts of management and application to Information Technologies. This course examines the use of IT in business processes and the management issues of integrating IT into organization processes to gain a competitive advantage. Topics include: management; organizations and information systems; development life cycle; project management and systems engineering; process reengineering; and organization learning. Prerequisites: IST 141, IST 286.

243 Systems Analysis (LEC 3.0) Introduction to the processes by which business information systems are analyzed, designed, and introduced into the business environment. Topics include investigation of existing systems, requirements analysis, logical and physical design, database design, forms design, and report analysis. Prerequisites: IST 141, preceded or accompanied by IST 223.

246 Introduction to Enterprise Resource Planning (LEC 3.0) Fundamentals of enterprise resource planning (ERP) systems concepts, and the importance of integrated information systems in an organization. The focus of this course is on illustrating procurement, production, and sales business processes using ERP software. Use of SAP as an example ERP system. Prerequisite: IST 141.

286 Web Development And Design (LEC 1.5 and LAB 1.5) This course covers basic techniques for designing and building web sites. Topics include: w3c standards, separation of content and format, xhtml, css, javaScript, web editors, graphics creation tools, accessibility, and principles of usable web design. Prerequisite: IST 151.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

302 Internship - IST (IND 0.0-6.0) Internship will involve students applying critical thinking skills and discipline specific knowledge in a work setting based on a project designed by the advisor and employee. Activities will vary depending on the student's background and the setting. Prerequisite: Completed 30 hours toward degree.

321 Network Performance Design And Management (LEC 3.0) This course provides analytical capabilities needed to effectively design, deploy, and manage computer networks and protocols. Prerequisite: IST 233 or IST 336.

336 Internet Computing (LEC 3.0) Survey of computer networks, including packet switching and Internet protocols, along with their underlying technologies. Introduction to software tools for E-commerce support, Web site management principles, web database implications, wireless Internet issues, and Internet security issues. Prerequisite: Approved MS entrance requirements in IST.

342 E-Commerce Architecture (LEC 3.0) Course will cover the issues associated with computer architecture, as it relates specifically to e-commerce applications. Topics will include e-commerce systems and processes, specialized software, and databases. Prerequisite: IST 233 or IST 336.

343 Database Applications In Business (LEC 3.0) Design, development and implementation of application software typical to the modern business environment utilizing popular commercial database management systems such as Oracle and Access. Focus given to business case modeling,
requirement analysis, database design, and implementation challenges. Project oriented. Prerequisite: IST 243.

345 Use of Business Intelligence (LEC 3.0) Application of "intelligent" techniques from CS (AI, data mining), and OR (stochastic modeling, simulation, forecasting) to business decision-making. Overview of theory, with a focus on application to business problem solving. Use of SAP as a tool to access and present data, search for patterns, identify exceptions, forecast, optimize, and schedule resources. Prerequisites: IST 346 or Bus 326 or Bus 420 or (IST 246 previously, and IST 346 or Bus 326.

346 Enterprise Resource Planning Systems Design and Implementation (LEC 3.0) This course provides a technical overview of Enterprise Resource Planning Systems and their impact on organizations. SAP is introduced to illustrate the concepts, fundamentals, framework, general information technology context, the technological infrastructure, and integration of business enterprise-wide applications. Prerequisite: IST 141 (Co-listed with Bus 326)

347 Supply Chain Management Systems (LEC 3.0) The course studies the need for supply chain integration and the challenges of managing complex interfaces. This course focuses on the systems approach to the planning, analysis, design, development, and evaluation of supply chain. The course discusses activities that lead to integration of information and material flows across multiple organizations. Prerequisite: IST 346 or Bus 326 or Bus 420 or (IST 246 previously, and IST 346 or Bus 326 concurrently) (Co-listed with Bus 366)

348 Strategic Enterprise Management Systems (LEC 3.0) This course will study the use of information technology for the formulation and implementation of strategy in the organization. SAP's Strategic Enterprise Management (SEM) will be used to study the development of business plans, definition of key performance indicators, and evaluation of business. Prerequisite: IST 346 or Bus 326 or Bus 420 or (IST 246 previously, and IST 346 or Bus 326 concurrently) (Co-listed with Bus 386)

349 ERP System Administration (LEC 3.0) System administration and performance monitoring practices for an Enterprise Resource Planning (ERP) system will be studied. Students will install an instance of an ERP system and establish user management attributes and system security. Prerequisites: IST 346 or Bus 326 or Bus 420 or (IST 246 previously, and IST 346 or Bus 326 concurrently)

351 Leadership In Technology-Based Organizations (LEC 3.0) The course focuses on the knowledge and skills necessary for the development and implementation of effective strategies for the management of technology-based organizations. This involves: developing a general management perspective on technology and innovation, examining the problems of new product development, identifying distinctive technological competencies, licensing and marketing technologies, assessing the organizational and industrial context of technology. Prerequisite: Senior or Graduate Standing.

352 Advanced Web Development (LEC 3.0) Advanced Web development techniques to provide dynamic interaction; methods for extracting and delivering dynamic information to/from Web servers -- a hands-on approach. Interaction with other Web servers, especially database servers, to obtain and deliver information. Project work is required. Prerequisite: IST 286.

353 Modular Software Systems (LEC 3.0) Introduction to Software Life Cycle pertaining to characteristics of large modular software systems. Exploration of software support for such systems, using Java, including use of GUI features, advanced I/O and String handling, Interfaces, Abstract classes, Generics and other modularity features. Program project included. Prerequisite: Comp Sci 253 or IST 231. (Co-listed with Comp Sci 332)

354 Multi-Media Development And Design (LEC 3.0) Students will learn current practices for development and design of interactive multimedia. The course covers tools for development of 2-D and 3-D graphics, video, audio, animation, and integrated multimedia environments. Prerequisites: IST 51, Cmp Sc 53 or Cmp Sc 73.

357 Network Economy (LEC 3.0) The course takes a look at the emerging Network/Internet economy, using traditional economic tools. Topics include production and reproduction cost of information, information as an "experience good," creation of different version of products, switching cost and lock-in affects, market adoption of dynamics, first-mover advantage, and intellectual property rights. Prerequisite: Econ 221. (Co-listed with Econ 357)

361 Information Systems Project Management (LEC 3.0) The course overviews general project management principles and then focuses on information system application development. Topics include requirements analysis, project scheduling, risk management, quality assurance, testing, and team coordination. Prerequisite: Senior or Graduate Standing.

366 Law and Ethics in E-Commerce (LEC 3.0) Provides the ethical framework to analyze the ethical, legal, and social issues that arise for citizens and computer professionals regarding the computerization of society. Topics include: free speech, privacy, intellectual property, product liability, and professional responsibility. Prerequisite: Any intro level Philosophy course. (Co-listed with Philos 368)

385 Human Computer Interaction (LEC 3.0) Introduction to the field of Human-Computer Interaction (HCI). Students examine issues and challenges related to the interaction between people and technology. The class explores the social and
cognitive characteristics of people who use information systems. Students learn techniques for understanding user needs, interface prototyping, and interface evaluation. Prerequisite: Psych 50.

386 Human-Computer Interaction Prototyping (LEC 1.5 and LAB 1.5) This course covers designs, methods and tools for creating low and high fidelity prototypes of information technology systems, which is part of the iterative design cycle commonly used for the creation of usable information technologies. Prerequisites: IST 286 or web design experience; preceded or accompanied by IST 385.

387 Human-Computer Interaction Evaluation (LEC 1.5 and LAB 1.5) This course covers research and analysis methods and tools for evaluation of the impact of information technology systems on humans and organizations. The focus will be on practical evaluation with the goal of providing recommendations for improving system functionality and usability. Prerequisite: Preceeded or accompanied by IST 385.

390 Undergraduate Research (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for graduate credit. Not more than six credit hours allowed for graduation credit. Subject and credit to be arranged with the instructor.

**Interdisciplinary Engineering**

**Bachelor of Science**

The department offers a bachelor's degree that focuses on the process of modern engineering design. This degree program will also allow students to pursue coursework in emphasis areas merging either two engineering disciplines or an engineering discipline and a science discipline.

Industry increasingly demands that an engineer have the ability to work outside the boundaries defined by a single field. The Interdisciplinary Engineering program is designed to achieve the breadth of education necessary for engineers to function in such assignments, while providing a high level of technical expertise and practice in modern design methodology. Team projects are an integral part of the program, and students should expect to become proficient at working and communicating with a design team. Graduates can expect to work in a wide variety of industry and government settings where broad engineering knowledge and design processes are valued.

Students interested in design may wish to take advantage of the department's undergraduate Design Certificate. The Design Certificate consists of 12 hours of Interdisciplinary Engineering course work concentrated in design representation and perception, design methodology, and team design projects. Believing that diverse teams produce the best designs, the department faculty has made the Design Certificate available to all students, regardless of their major.

The department also has a large service teaching mission because it is the home of several foundational engineering courses. These foundational courses include an introductory engineering design and computer applications course and several engineering mechanics courses. Educational software to enhance student learning in mechanics courses has been developed by departmental faculty. Students will also have access to excellent computer and rapid prototyping facilities and outstanding materials testing facilities.

**Mission Statement**

The mission of the department is:
- To provide a high quality learning environment,
- To enable students to understand and practice the breadth of engineering analysis and design, and,
- To prepare students for a future which will enable them to be productive members of an increasingly technological society.

This learning environment will include meaningful team design projects and high quality instruction, especially as it pertains to the development and use of suitable software to enhance learning.

**Faculty**

**Professors:**
- Douglas R. Carroll¹, Ph.D., UMR
- Robert L. Davis¹ (Emeritus), Ph.D., University of Maryland
- D. Ronald Fannin¹ (Emeritus), Ph.D., Texas Tech University
- Peter G. Hansen (Emeritus), Ph.D., Washington University
- David B. Oglesby (Emeritus), D.Sc., University of Virginia

**Associate Professors:**
- Ralph E. Flori, Jr. (Interim Chair), Ph.D., UMR
- Edward E. Hornsey¹, (Emeritus), Ph.D., UMR
- Myron G. Parry (Emeritus), Ph.D., University of Illinois
- Timothy A. Philpot¹, Ph.D., Purdue University
- Robert B. Stone, Ph.D., University of Texas-Austin
- George Swancutt (Emeritus), M.S., Colorado State University
- Daniel R. White (Emeritus), Ph.D., UMR

**Assistant Professors:**
- Katie Grantham Lough, Ph.D., UMR
- Seth Orsborn, Ph.D., Carnegie Mellon
- Kenneth B. Oster¹ (Emeritus), Ph.D., UMR
- Shun Takai, Ph.D., Stanford University
- Jeffery S. Thomas¹, M.S., UMR

**Lecturers:**
- Matt Bohm, M.S., UMR
- Edward M. Raney¹, Ph.D., UMR
- Carla A. Campbell, M.S¹, UMR

¹Registered Professional Engineer
Bachelor of Science
Interdisciplinary Engineering

Entering freshmen desiring to study Interdisciplinary Engineering will be admitted to the Freshman Engineering Program. They will, however, be permitted, if they wish, to state a Interdisciplinary Engineering preference, which will be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

For the Bachelor of Science degree in Interdisciplinary Engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. At least two grade points per credit hour must also be attained in all courses taken in Interdisciplinary Engineering.

Each student’s program of study must contain a minimum of 21 credit hours of course work in general education and must be chosen according to the following rules:

1) All students are required to take one American history course, one economics course, one humanities course, and English 20. The history course is to be selected from History 112, History 175, History 176, or Political Science 90. The economics course may be either Economics 121 or 122. The humanities course must be selected from the approved lists for Art, English, Foreign Languages, Music, Philosophy, Speech and Media Studies, or Theater.

2) Depth requirement. Three credit hours must be taken in humanities or social sciences at the 100 level or above and must be selected from the approved list. This course must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 70 or 80 will be considered to satisfy this requirement. Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 300 level. All courses taken to satisfy the depth requirement must be taken after graduating from high school.

3) The remaining two courses are to be chosen from the list of approved humanities/social sciences courses and may include one communications course in addition to English 20.

4) Any specific departmental requirements in the general studies area must be satisfied.

5) Special topics and special problems and honors seminars are allowed only by petition to and approval by the student’s department chairman.

The Interdisciplinary Engineering program at UMR is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

FREE ELECTIVES FOOTNOTE:
Free electives. Each student is required to take six hours of free electives in consultation with his/her academic advisor. Credits which do not count towards this requirement are deficiency courses (such as algebra and trigonometry), and extra credits in required courses. Any courses outside of Engineering and Science must be at least three credit hours.

FRESHMAN YEAR

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<tr>
<td>FE 10 Intro Study &amp; Careers in Engr.</td>
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<td>Chem 1 General Chemistry</td>
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<td>Chem 2 Gen Chem. Lab</td>
<td>.1</td>
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<tr>
<td>Chem 4 Chemistry Lab Safety</td>
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<td>Engl. 20 Exposition &amp; Argumentation</td>
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<tr>
<td>IDE 20 Engr. Design &amp; Comp. Applic.</td>
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<tr>
<td>Math 14 Calculus for Engrs. I</td>
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<th>Second Semester</th>
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<tr>
<td>Econ 121 or 122 Micro or Macroeconomics</td>
<td>.3</td>
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<tr>
<td>History/Psych Soc Elective</td>
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<tr>
<td>Math 15-Calculus for Eng II</td>
<td>.4</td>
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<tr>
<td>Phys 23 Engineering Physics I</td>
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SOPHOMORE YEAR

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<tr>
<td>Computer Science Requirement</td>
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<tr>
<td>IDE 105 Design Representations</td>
<td>.3</td>
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<tr>
<td>Math 22 Calculus with Analytic Geometry III</td>
<td>.4</td>
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<tr>
<td>EE 151 Circuits I</td>
<td>.3</td>
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<td>EE 152 Circuit Analysis Lab I</td>
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<td>IDE 50 Statics</td>
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<tr>
<td>EE 153 Circuits II</td>
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<tr>
<td>IDE 106 Design Perceptions</td>
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<td>IDE 120 Material Testing Lab</td>
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<td>IDE 110 Mechanics of Materials</td>
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<td>IDE 150 Dynamics</td>
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<td>Math 204 Elem. Differential Equations</td>
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<td>Phys 24 Engineering Physics II</td>
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JUNIOR YEAR

<table>
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<th>First Semester</th>
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<tr>
<td>EE 265 Linear Systems</td>
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<tr>
<td>IDE 214 Systems Modeling/Prototyping</td>
<td>.3</td>
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<tr>
<td>Cpe 111/112 Intro. Cp. Eng. &amp; Lab</td>
<td>.4</td>
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<tr>
<td>ME 227 Thermal Analysis</td>
<td>.3</td>
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<tr>
<td>Engineering/Science Elective</td>
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<table>
<thead>
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<th>Second Semester</th>
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<tbody>
<tr>
<td>Communications Skills Elective</td>
<td>.3</td>
</tr>
<tr>
<td>Engineering/Science Elective</td>
<td>.6</td>
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<tr>
<td>Statistics Elective</td>
<td>.3</td>
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<tr>
<td>IDE 215 Jr. Design Project (lec/lab)</td>
<td>.2</td>
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<tr>
<td>Humanities Elective</td>
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</table>
Interdisciplinary Engineering

SENIOR YEAR

First Semester
IDE 220 Design Methodology ........................................... 3
Engineering/Science Electives¹ ........................................ 6
Free Elective ................................................................. 3
Gen Ed Elective¹ ........................................................... 3

Second Semester
IDE 315 Interdisc. Design Project .................................... 3
Engineering/Science Electives¹ ........................................ 6
Gen Ed Elective¹ ........................................................... 3
Free Elective ................................................................. 3

Note: In order for the student to be granted the BS degree in Interdisciplinary Engineering, a minimum grade of C is required in Math 14, 15 and 22 and in Physics 23.

Footnotes:
¹ CSc 73/77 or 74/78.
² Students who plan to elect courses with a biological emphasis and who do not plan to take further courses in the areas of electrical or nuclear engineering may petition to substitute an appropriate biological science course and laboratory.
³ A plan for the selection of these electives should be submitted to the advisor for approval by the end of six weeks from the beginning of the second semester of the sophomore year. These electives should be chosen to provide exposure to at least two engineering fields (or one science field of up to nine hours and an engineering field) and to build significant expertise in at least one of the engineering fields (see IDE Specialty Tracks: General Guidelines and Examples of Specialty Tracks).
⁴ English 60, English 160 or SP&M 85. Students may petition to substitute another course dealing with teams/organizational behavior.
⁵ Stat 213 or Stat 215 or Stat 217
⁶ All students must follow the requirements for humanities and social sciences courses stated under the general requirements for the Bachelors Degree in Engineering and SoMEER in this catalog. Some technical focus areas may contain courses that require specific choices of courses in order to satisfy prerequisites. Students are cautioned to take this into account when choosing their humanities and social science courses.

Interdisciplinary Engineering Courses

20 Engineering Design With Computer Applications
(Lec 1.0 and Lab 2.0) Introduction to software tools (computer aided design drafting, computer mathematics, word processing, spread sheets) with application to professional engineering practice. Principles of engineering design. A semester long group design project is an integral part of the course.

50 Engineering Mechanics-Statics
(Lec 3.0) Application of the principles of mechanics to engineering problems of equilibrium. Topics include resultants, equilibrium, friction, trusses, center of gravity and moment of inertia. Prerequisites: Physics 23 or 21, preceded or accompanied by Math 22.

101 Special Topics
(Variable 0.0-1.2) This course is designed to give the department the opportunity to test a new course. Variable title.

105 Design Representations
(Lec 2.0 and Lab 1.0) This course examines methods of representing objects including sketches, photography, computer generated drawings, solid modeling, and 3D physical representations. Emphasis is on appropriate selection of methods of representation for a given application. An individual project is required. Prerequisite: IDE 20 (previously Bas Eng 20)

106 Design Perceptions
(Lec 1.0) Examines how products and machines work; physical operation, construction, and design and societal considerations determining success or failure in the marketplace. Communication skills, teamwork and personal portfolios will be emphasized. Prerequisite: IDE 105.

110 Mechanics Of Materials
(Lec 3.0) Application of the principles of mechanics to engineering problems of strength and stiffness. Topics include stress, strain, thin cylinders, torsion, beams, columns, and combined stresses at a point. Prerequisites: IDE 50 with grade of "C" or better and Math 22.

120 Materials Testing
(Lab 1.0) Designed to assist in the teaching of mechanics of materials. Topics include strain measurement, testing machines and properties of materials. Prerequisite: Preceded or accompanied by IDE 110.

140 Statics And Dynamics
(Lec 3.0) An introduction to the principles of mechanics pertaining to problems of equilibrium, motion, and acceleration in two dimensions. Particle and rigid body equilibrium and applications; general planar motion; force, mass, and acceleration; impulse/momentum; work/energy. This course will not satisfy the prerequisite for IDE 110. Prerequisites: Physics 23 or 21; prec. or acc. by Math 22.

150 Engineering Mechanics-Dynamics
(Lec 2.0) Application of the principles of mechanics to engineering problems of motion and acceleration. Topics include plane motion; force, mass and acceleration; work and energy; and impulse and momentum. Prerequisites: IDE 50 and Math 22.

200 Special Problems
(IND 1.0-6.0) (Variable) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 Special Topics
(Variable 0.0-1.2) This course is designed to give the department the opportunity to test a new course. Variable title.

202 Cooperative Engineering Training
(IND 0.0-6.0) On-the-job experience gained through cooperative education with industry, with credit arranged through the student's advisor. Grades received depend on the quality of the reports submitted and work supervisor's evaluation.
203 **Technology in Elementary Education** (LEC 2.0) This course teaches elementary education majors about technology and engineering concepts suitable for the elementary classroom. Topics covered include technology in daily life, research in technology, measurements, and using technology to solve problems. The course will emphasize problem solving based on multiple parameters (safety, cost, etc.). Prerequisite: Math 2 or 4.

214 **Systems Modeling/Prototyping** (LEC 3.0) This course examines the modeling, simulation, and prototyping of dynamic systems. The use of bond graphs to represent the essential structure of system models leads to state space equations for performance analysis and design variable selection. Prerequisites: IDE 105, Math 229, IDE 150.

215 **Junior Design Project** (LEC 1.0 and LAB 1.0) Students use extensive mathematical and physical modeling to characterize a team-based interdisciplinary design project. A prototype is built and tested to determine the effectiveness of the various modeling techniques used. Prerequisite: IDE 214.

220 **Engineering Design Methodology** (LEC 3.0) This course examines structured engineering design theory and methodologies for conceptual design and redesign of products. Topical coverage includes customer needs gathering, functional modeling, engineering specifications creation (OFD), concept generation, selection and design embodiment. Team work/hands-on projects emphasized. Prerequisites: Junior standing in engineering and at least 12 hours major field credit.

224 **Competition Team Design** (LAB 1.0) Students will participate in a significant design activity as part of one of the experiential learning design team projects. Design activity will be reported and assessed at the end of the semester through a design report and oral presentation. Prerequisite: Sophomore (or greater) standing and membership in an experiential learning design team.

233 **Competition Team Leadership** (LEC 0.5 and LAB 0.5) Students will participate in open lecture on team based management and leadership as it pertains to ongoing project activities. Project activity reports will be generated using real project data and assessed at the end of the semester through a project master plan and oral presentation. Prerequisite: Sophomore (or greater) standing and leadership role in an experiential learning design team or nomination by an experiential learning team advisor.

300 **Special Problems** (IND 0.0-6.0) (Variable) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department the opportunity to test a new course. Variable title.

315 **Interdisciplinary Design Project** (LEC 2.0 and LAB 1.0) Interdisciplinary design topics include team report writing, patent search and application, prototyping techniques, conflict resolution, critiquing methods, and presentation skills. Student teams will complete a design project for an external or internal sponsor, including a working prototype of the product. Prerequisites: IDE 215, IDE 220.

342 **Introduction To Solar Car Design** (LEC 3.0) The course provides an introduction to designing and building a solar car for participating in national and international competitions. Topics include power management, race rules, solar array, batteries, electric motors, chassis structure, suspension, drive train, steering, brakes, signals, displays and controls, management structure, and race logistics. Prerequisite: Math 204 or 229.

390 **Undergraduate Research** (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for graduate credit. Not more than six (6) credit hours allowed for graduation credit. Subject and credit to be arranged with the instructors.

### Latin Courses

101 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

### Management and Information Systems Courses

10 **Introduction to Management & Information Systems I** (LEC 0.5) Students learn essential skills for success in Management and Information Systems. The course creates a sense of community in the School and prepares the students for the business world.

11 **Introduction to Management & Information Systems II** (LEC 0.5) A continuation of M&IS 10. Students learn essential skills for success in Management and Information Systems. The course creates a sense of community in the School and prepares the students for the business world.

101 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

111 **Entrepreneurial Scholars** (LEC 0.5) Members of the class will explore innovation and entrepreneurial strategies through interdisciplinary team collaboration.

202 **Cooperative Training in Management and Information Systems** (IND 1.0-6.0) On-the-job experience gained through cooperative education with industry with credit arranged through departmental co-op credit advisor. Grade received depends on quality of reports submitted and work
supervisor's evaluation. Prerequisite: Completed 30 hours toward degree.

302 Internship (IND 1.0-6.0) Internship will involve students applying critical thinking skills and discipline specific knowledge in a work setting based on a project designed by the advisor and employee. Activities will vary depending on the student's background and the setting. Prerequisite: Completed 30 hours toward degree.

397 Capstone Seminar in Management and Information Systems (LEC 3.0) Course will cover issues and problems relating to application and integration of business and management systems skills. Group projects will require work as a member of a team, creative problem-solving and application of business systems principles to real and simulated problems.

Materials, Energy, and Earth Resources

Materials, Energy, and Earth Resources Courses

101 Special Topics (Variable 0.0-6.0) This course is designated to give the department an opportunity to test a new course.

111 Global Research (LEC 0.5) This course is offered as part of the residential college experience. Topics covered will include introduction to the importance of research in today's technological society, basic research methods, and participation in campus research teams. The course will include speakers, laboratory tours, hands-on experience, and field trips.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the school an opportunity to test a new course. Variable title.

Mathematics

Bachelor of Science (Applied Mathematics)

Master of Science (Applied Mathematics)

Master of Science for Teachers (Mathematics)

Doctor of Philosophy (Mathematics)

Emphasis areas at the Bachelor of Science level include actuarial science, algebra/discrete mathematics, applied analysis, computational mathematics and statistics. Emphasis areas at the doctor of philosophy level of mathematics include analysis, differential and functional equations, and statistics.

Mathematics is a universal language. It is one which scientists use to express ideas and relationships concisely. It is a tool, which they use to investigate problems.

As a mathematician, you will set up and analyze models of physical situations in order to deduce new information and to predict results.

Most students pursue their study of mathematics through a differential equations course and then elect courses in specialized areas such as algebra, analysis, geometry, topology, and statistics. Supporting study in technical electives is required from other departments. Such study includes analytical mechanics, communication theory, control theory, and others.

Your classes, for the most part, will be held in the Rolla Building. You will be provided data processing and computational services to solve complex problems through the computer facilities. (See computer science description.)

You will find that mathematics contributes to the growth in knowledge in most areas. Your program at UMR will emphasize breadth in mathematics and depth in an associated area of application.

Faculty

Professors:
Leon Hall (Department Chair), Ph.D., Missouri-Rolla
Steve Clark, Ph.D., Tennessee
V.A. Samaranayake, Ph.D., Kansas State
Wlodzimierz Charatonik, Ph.D., Warsaw
Vy Le, Ph.D., Utah

Associate Professors:
Martin Bohner, Ph.D., Ulm
Roman Dwilewicz, D.Sc., Warsaw
Gary Gadbury, Ph.D., Colorado State
Gaoxiong Gan, Ph.D., Kansas State
David Grow, Ph.D., Nebraska-Lincoln
Roger Hering, Ph.D., Southern Illinois
E. Matt Insall, Ph.D., Houston
Ilene Morgan, Ph.D., Penn State
Robert Roe, Ph.D., Wyoming

Assistant Professors:
Elvan Akin-Bohner, Ph.D., Nebraska
Miron Bekker, Ph.D., Inst. of Mathematics, NAS, Kiev
David Drain, Ph.D., Arizona State
Xuerong (Meggie) Wen, Ph.D., Minnesota

Instructors:
Tom Akers, M.S., Missouri-Rolla
Kimberly Kinder, M.S., Central Missouri State
Mary Kirgan, M.S.T., Missouri-Rolla
David Leach, M.S., Santa Clara University

Emeritus Faculty:
Lee Bain, Ph.D., Oklahoma State
August Garver, M.S., Missouri-Rolla
Louis Grimm, Ph.D., Minnesota
Glen Haddock, Ph.D., Oklahoma State
Troy Hicks, Ph.D., Cincinnati
W. Thomas Ingram, Ph.D., Auburn
James Joiner, Ph.D., George Peabody
Jagdish Patel, Ph.D., Minnesota
**Bachelor of Science**

**Applied Mathematics**

A minimum of 132 credit hours is required for a Bachelor of Science degree in Applied Mathematics. A minimum grade of "C" is required by the department in each course counted toward the Math/Stat requirement for the BS in Applied Mathematics. Moreover, the department requires that an average of at least two grade points per credit hour must be obtained for all courses taken within the department. These requirements for the B.S. degree are in addition to credit received for algebra, trigonometry, and basic ROTC.

The Applied Mathematics curriculum requires fifteen semester hours of technical electives in addition to basic courses in Chemistry or Biology, Physics, Computer Science, and Economics. Two semesters of a foreign language, English 60, or English 160, and either History 175, 176, 112, or Pol Sc 90 or 176 are also required. Specific requirements for the bachelor’s degree are outlined in the sample program below.

### FRESHMAN YEAR

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
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<tbody>
<tr>
<td>Math 1-Intro to Math</td>
<td>1</td>
</tr>
<tr>
<td>Math 8-Calculus w/Analytic Geometry I</td>
<td>1.5</td>
</tr>
<tr>
<td>Chem 4-Intro to Lab Safety &amp; Haz Mat</td>
<td>1</td>
</tr>
<tr>
<td>English 20-Exposition &amp; Argumentation</td>
<td>3</td>
</tr>
<tr>
<td>Campus History Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Foreign Language Requirement</td>
<td>4</td>
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<tr>
<td>Basic ROTC (if elected)</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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<table>
<thead>
<tr>
<th>Second Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 21-Calculus w/Analytic Geometry II</td>
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</tr>
<tr>
<td>Science Requirement</td>
<td>1</td>
</tr>
<tr>
<td>Cmp Sc 53 or 73 &amp; 77 or Cmp Sc 74 &amp; 78</td>
<td>1.3</td>
</tr>
<tr>
<td>Foreign Language Requirement</td>
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<td>0</td>
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<td><strong>Total</strong></td>
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### SOPHOMORE YEAR

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<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Math 22-Calculus w/Analytic Geometry III</td>
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</tr>
<tr>
<td>Math 208-Linear Algebra I</td>
<td>3</td>
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<tr>
<td>Statistics Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Physics 21-General Physics I</td>
<td>4</td>
</tr>
<tr>
<td>Physics 22-General Physics Lab</td>
<td>1</td>
</tr>
<tr>
<td>English 60-Writing &amp; Research</td>
<td>3</td>
</tr>
<tr>
<td>Basic ROTC (if elected)</td>
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<td><strong>Total</strong></td>
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<table>
<thead>
<tr>
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<th>Credit</th>
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<tbody>
<tr>
<td>Math 204-Elementary Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>Math 209-Foundations of Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Econ 121-Microcon or 122-Macroecon</td>
<td>3</td>
</tr>
<tr>
<td>Physics 25-General Physics II</td>
<td>4</td>
</tr>
<tr>
<td>Physics 26-General Physics Lab</td>
<td>1</td>
</tr>
<tr>
<td>Computer Science Requirement</td>
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<tr>
<td>Basic ROTC (if elected)</td>
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### JUNIOR YEAR

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<th>First Semester</th>
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<tr>
<td>Math 309-Advanced Calculus I</td>
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<tr>
<td>Literature</td>
<td>3</td>
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<tr>
<td>Electives-Math or Stat</td>
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</tr>
<tr>
<td>Electives</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
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<table>
<thead>
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<th>Second Semester</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Math 311-Advanced Calculus II</td>
<td>3</td>
</tr>
<tr>
<td>Literature</td>
<td>3</td>
</tr>
<tr>
<td>Electives-Math or Stat</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
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</tr>
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<td><strong>Total</strong></td>
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### SENIOR YEAR

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<th>First Semester</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Math 361-Problem Solving Pure Math</td>
<td>1.1</td>
</tr>
<tr>
<td>Math 371-Problem Solving Applied Math</td>
<td>1.1</td>
</tr>
<tr>
<td>Electives-Math or Stat</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
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<td><strong>Total</strong></td>
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<table>
<thead>
<tr>
<th>Second Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 381-Great Theorems in Math</td>
<td>1.1</td>
</tr>
<tr>
<td>Electives-Math or Stat</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>16</strong></td>
</tr>
</tbody>
</table>

1. A minimum grade of "C" is required by the department in each course counted toward the Math/Stat requirement for the B.S. in Applied Mathematics. Moreover, the department requires that an average of at least two grade points per credit hour must be obtained for all courses taken within the department.

2. May be met by History 112, 175, 176, or Pol Sc 90.

3. A modern language approved by the advisor (six hours credit is acceptable from transfer students.) Requirement may be met by examination or, with approval of the department, by three years of foreign language in high school.

4. Basic ROTC may be elected in the freshman and sophomore years, but is not creditable toward a degree. Up to six credit hours of advanced ROTC may be credited as free electives towards a degree.

5. May be met by Chem 1 and 2 or by Bio Sc 110 and 112.

6. May be met by Stat 215, 217, or 343.

7. No course may be used to satisfy more than one degree requirement.

8. May be met by Cmp Sc 153, 158 or 228.

9. The student must choose two from the following five groups and then complete six hours in each of the chosen groups (1) Math 305, 306, 307, 308; (2) Math 315, 330, 351, 385; (3) Math 302, 303, 322, 325, 351, 383; (4) Stat 343, 344, 346, 353; (5) Cmp Sc 228, 328, 329, Stat 346, Math 303, Econ 321.

10. Courses in chemistry, physics, mechanics, geology, computer science, economics or engineering approved by advisor.
Math Minor Curriculum

Theminor will consist ofat least 12 hours ofmathematics/statistics courses at the 200* or higher level, 9 hours of which must be completed in residence at UMR, and passing all of them with at least a grade of "C". Further, at least 3 of the 12 hours must be at the 300 or higher level. Finally, Math 204 and Math 229 cannot both be counted, Math 203 and Math 208 cannot both be counted, and at most one of Stat 211, Stat 213, Stat 215 and Stat 217 may be counted.

*Computer Science 228 (Introduction to Numerical Methods) may be substituted for one of these courses.

Bioinformatics Minor

Students majoring in Mathematics are eligible to pursue a minor in bioinformatics. See the description of the bioinformatics minor.

Emphasis Areas at the Bachelor of Science Level

Actuarial Science Emphasis Area

Required courses:
- Stat 343-Probability and Statistics
- Stat 344-Mathematical Statistics
- Stat 346-Regression Analysis
- Stat 353-Statistical Data Analysis
- Econ 121-Principles of Microeconomics
- Econ 122-Principles of Macroeconomics
- Econ 222-Intermediate Microeconomic Theory
- Econ 321-Finance

In addition, the student must pass the first Actuarial Science Exam.

Algebra/Discrete Mathematics Emphasis Area

Required courses:
- Math 305-Modern Algebra I
- Math 306-Modern Algebra II or Math 405 Finite Fields
- Math 307-Combinatorics
- Math 308-Linear Algebra II
- Stat 343-Probability & Statistics

and three hours from:
- Stat 344-Math Statistics
- Cmp Sc 228-Intro to Numerical Methods
- Cmp Sc 330-Formal Language & Automata Theory
- Cmp Sc 355-Analysis of Algorithms

Computational Mathematics Emphasis Area

Required courses:
- Stat 353-Stat Analysis
- Stat 346-Regression Analysis

Applied Analysis Emphasis Area

Required:
- Cmp Sc 228-Intro to Numerical Methods
- and six hours from:
  - Math 302-Intermediate Differential Equations
  - Math 303-Mathematical Modeling
  - Math 325-Partial Differential Equations

and three hours from:
- Cmp Sc 328-Object-Orient Num Mod I
- Cmp Sc 329-Object-Orient Num Mod II
- EMech 307-Finite Element Approx

Engineering Option (A)

Required courses:
- Bas Eng 50-Statics
- Bas Eng 110-Mechanics of Materials
- and one of the following two courses:
  - Bas Eng 150-Eng Mech-Dynamics
  - EMech 160-Eng Mech-Dynamics
- And nine hours from the following list. Courses, which have any of the listed courses as prerequisites, may also be used to fulfill this requirement. Courses with an asterisk (*) are co-listed in more than one department.
  - Ae Eng 213-Aerospace Mechanics
  - Ae Eng 207-Vibrations I*
  - Ae Eng 313-Interm Dyn of Mech & Ae Sys
  - Ae Eng 314-Spaceflight Mech
  - Ch Eng 120-Chem Eng Mat Bal
  - Ch Eng 141-Chem Eng Thermodynamics
  - Cv Eng 218-Structural Analysis
  - El Eng 281-Elec Cir or El Eng 282-Elec Cir & Mach
  - Mc Eng 213-Machine Dynamics
  - Mc Eng 219-Thermo or Mc Eng 227-Thermal Analysis
  - Mc Eng 331-Thermo Fluid Mech II*
  - Nu Eng 203-Interactions of Radiation with Matter
  - Nu Eng 303-Reactor Physics
  - Pe Eng 141-Prop of Hydrocarbon Fluids
  - Pe Eng 320-Fund of Petro Reservoir Simulation
  - Cv Eng 230-Elem Fluid Mech or Nu Eng 221-Reactor Fluid Mech or Mc Eng 231-Thermo Mech
  - Cv Eng 323-Class & Matrix Meth of Struct Analysis
  - Cv Eng 333-Intermediate Hydraulic Eng
  - El Eng 368-Intro to Neural Networks & Appl
  - EMech 307-Finite Element Approx
  - EMech 311-Intro to Continuum Mechanics
  - EMech 334-Stability of Eng Structures
  - EMech 354-Variational Form of Mech Problems
  - Ge Eng 315-Geometries
  - Geo 286-Intro to Geop Data Analysis or Geo 286-Intro to Geop Date Analysis
  - Geop 321-Potential Field Theory

Physics Option (B)

Required courses:
- Physics 207-Modern Physics I
Physics 307—Modern Physics II .................. 3

And take at least nine additional hours of physics courses at the 200 level or above. Note that the
requirements for a minor in physics will be satisfied with this option.

Statistics Emphasis Area 12

Required courses:
Stat 343—Prob & Stat ............................... 3
Stat 344—Math Stat .................................. 3
Stat 346—Regression Analysis ..................... 3
Stat 353—Stat Data Analysis ....................... 3

and complete 6 hours from:
Bio Sc 231—General Genetics ........................ 3
Cmp Sc 228—Intro to Numerical Methods ........ 3
Eng Mg 385—Statistical Process Control ........ 3

Required courses:
Complete the following two courses:
Math 315—Intro to Real Analysis .................. 3
Math 351—Intro to Complex Variables ............ 3

Complete 6 hours from:
Math 303—Math Modeling .......................... 3
Math 307—Comb & Graph Theory .................. 3
Math 308—Linear Algebra II ......................... 3

and complete either A or B:
( A ) Complete the following two courses:
Math 315—Intro to Real Analysis .................. 3
Math 351—Intro to Complex Variables ............ 3

( B ) Complete 6 hours from:
Math 303—Math Modeling .......................... 3
Math 307—Comb & Graph Theory .................. 3
Math 308—Linear Algebra II ......................... 3

12 Note: It is not required that students complete an em-
phasis area to obtain the Bachelor of Science degree in
Applied Mathematics. The emphasis area requirements
often specify most, if not all, of the electives in Mathe-
matics, Statistics and Computer Science as well as
many technical or free electives.

Mathematics Courses

1 Introduction To Mathematics (LEC 1.0) Intro-
duction to the department, program of study,
methods of study, and an introduction of the vari-
ous areas of mathematics. Required of fall se-
mester freshman mathematics majors.

2 College Algebra (LEC 5.0) Contains the same
topics as covered in Math 4, and preceded by a
thorough review of the basic principles of algebra.
Prerequisite: By placement examination.

3 Fundamentals Of Algebra (LEC 3.0) Basic prin-
ciples of algebra including the number line and an
introduction to equations and inequalities, poly-
nomials, rational expressions, exponents and rad-
icals, the quadratic formula and functions. Pre-
requisite: Entrance requirements.

4 College Algebra (LEC 3.0) A study of linear
equations, rational functions, radicals, quadratic
equations, inequalities, determinants, progress-
sions, theory of equations, permutations, combi-
nations, and the binomial theorem. Prerequisite:
By placement examination.

5 Trigonometry (LEC 2.0) A study of the trigono-
metric functions, radian measure, graphing
trigonometric functions, identities, trigonometric
equations and inverse trigonometric functions.
Solutions of general triangles and trigonometric
representation of complex numbers are included.
Prerequisite: By placement examination.

8 Calculus With Analytic Geometry I (LEC 5.0) A
study of limits, continuity, differentiation and in-
tegration of algebraic and trigonometric functions.
Applications of these concepts in physical as well
as mathematical settings are considered. Credit
will only be given for one of Math 8 or Math 14.
Prerequisites: Math 6 and either of Math 2 or 4
with a grade of "C" or better; or by placement
exam.

10 Introduction To Mathematical Ideas (LEC
3.0) A course for non-science majors, including
liberal arts and education majors. A study of the
nature of mathematics and its relation to western
culture, number systems, sets, functions, and
selected topics from algebra, computer science and
other areas of mathematics. Prerequisite: Two
years high school mathematics.

12 Business Calculus (LEC 3.0 and LAB 1.0) Calcu-
lus for Bus. & Mgt. Sys, Econ & Finance, or Info.
Sci. & Tech; also possibly Bio. Sci, Soc. Sci. or Hu-
manities. Derivatives, optimization, exponential
and logarithmic functions, integration, multivari-
ate functions, partial derivatives, Lagrange multi-
pliers, applications. May not be used as a prereq-
usite for either Math 15 or Math 21. Prerequisite:
Math 4 with a grade of "C" or better; or by place-
ment exam.

14 Calculus For Engineers I (LEC 3.0 and LAB 1.0)
Introduction to limits, continuity, differentiation
and integration of algebraic and elementary tran-
scendental functions. Applications in physical sci-
cence and engineering. Credit will be given for only
one of Math 008 or Math 014. Prerequisites: Math
006 and either of Math 2 or 4 with a grade of "C"
or better; or by placement exam.

15 Calculus For Engineers II (LEC 3.0 and LAB
1.0) Continuation of Math 014. Transcendental
functions, techniques of integration, sequences,
series including power series, polar coordinates,
polar and parametric equations. Applications in
physical science and engineering. Credit will be
given for only one of Math 015 or Math 021. Pre-
requisites: Math 006 and either Math 008 or Math
014 both with a grade of "C" or better; or by place-
ment exam.

21 Calculus With Analytic Geometry II (LEC 5.0)
A continuation of Math 8; differentiation and inte-
gration of elementary transcendental functions,
integration techniques, improper integrals, conic
sections, polar coordinates, introduction to se-
quences and series. Credit will only be given for
one of Math 21 or Math 15. Prerequisites: Math 6
and either Math 8 or Math 14 both with a grade of
"C" or better; or by placement exam.

22 Calculus With Analytic Geometry III (LEC
4.0) The calculus of vector-valued functions is in-
troduced. Partial differentiation and multiple inte-
gration are studied along with curves and surfaces
in three dimensions. Additional topics selected
from: line integrals, surface integrals, Green's
theorem and the divergence theorem. Prerequi-
Matrix Algebra (LEC 3.0) Matrix algebra is introduced by means of systems of linear algebraic equations. Gaussian elimination, least squares solutions, orthogonality, determinants, eigenvalues and an introduction to vector spaces are discussed. Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.

203 Matrix Algebra (LEC 3.0) Matrix algebra is introduced by means of systems of linear algebraic equations. Gaussian elimination, least squares solutions, orthogonality, determinants, eigenvalues and an introduction to vector spaces are discussed. Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.

204 Elementary Differential Equations (LEC 3.0) First order differential equations and linear differential equations of higher order are studied. The Laplace transform and systems of linear equations as well as selected physical applications are covered. Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.

205 Linear Algebra I (LEC 3.0) Systems of linear equations, matrices, vector spaces, inner products, linear transformations, determinants, and eigenvalues are studied. Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.

206 Linear Algebra II (LEC 3.0) Eigenvalue problems, Cayley-Hamilton theorem, Jordan normal form, linear functionals, bilinear forms, quadratic forms, orthogonal and unitary transformations, geometry and trigonometry are introduced to elementary teachers. Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.

207 Mathematical Software Applications In The Classroom (LEC 3.0) Students will be introduced to a variety of mathematical software applications, both PC and calculator based which will aid teachers in presenting concepts and in classroom management. Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.

211 Teaching Math In Elementary And Middle Schools (LEC 3.0) The course presents an overview of how children learn mathematics, various techniques in teaching mathematics, and examples of applying these techniques to specific mathematical concepts (such as geometry, measurement, basic operations, statistics and probability, etc.). Consent of instructor required. P/F grading option is required and maximum credit per semester is 3 hrs., maximum for entire program is 6 hrs.
selected applications of linear algebra. Prerequisite: Math 208.

309 Advanced Calculus I (LEC 3.0) Completeness of the set of real numbers, sequences and series of real numbers, limits, continuity and differentiability, uniform convergence, Taylor series, Heine-Borel theorem, Riemann integral, fundamental theorem of calculus, Cauchy-Riemann integral. Prerequisite: Math 209 or a 300-level mathematics course or graduate standing.

311 Advanced Calculus II (LEC 3.0) Euclidean n-space, differentiation and integration of scalar functions of several variables, maxima and minima theory, change of variables, differentiation and integration of vector functions of several variables, Divergence theorem, Stokes' theorem. Prerequisite: Math 309.

312 Introduction To Differential Geometry (LEC 3.0) Elements of the geometry of curves and surfaces in Euclidean three-space using methods of advanced calculus and vectors. Prerequisite: Math 309 or Math 322.

315 Introduction To Real Analysis (LEC 3.0) Riemann-Stieltjes integration, sequences and series of functions, uniform approximation, the Banach Space C(a,b), Lebesgue measure and integration, the space LP(a,b), Fourier series. Prerequisite: Math 309.

322 Vector And Tensor Analysis (LEC 3.0) Vector algebra, vector differential and integral calculus, line and surface integrals, theorems of Stokes and Gauss, tensor algebra and tensor analysis, applications to problems in kinematics, elasticity theory, fluid mechanics, electromagnetic theory, relativity theory. Prerequisite: Math 22; Math 203 or Math 208.

325 Partial Differential Equations (LEC 3.0) Linear equations, heat equation, eigenfunction expansions, Green's formula, inhomogeneous problems, Fourier series, wave equation. Prerequisite: Math 204 with a grade of "C" or better.

330 Topics In Geometry (LEC 3.0) A survey of non-Euclidean geometries, finite geometries, affine and projective planes, metric postulates for the Euclidean plane, and selected topics. Prerequisite: Math 208.

337 Financial Mathematics (LEC 3.0) The course objective is to provide an understanding of the fundamental concepts of financial mathematics. Topics include pricing, assets-liability management, capital budgeting, valuing cash flow, bonds, futures, swaps, options. Preparation for the financial mathematics actuarial exam will be provided. Prerequisites: Math 15 or Math 21, Econ 221 or Econ 222 or Econ 250 or Econ 321, Stat 211 or Stat 213 or Stat 215 or Stat 217 or Stat 343. (Co-listed with FIN 337)

340 Mathematical Analysis For Secondary Teachers (LEC 3.0) Designed to help teachers gain a deeper understanding of the fundamental idea in analysis, that of a limit. A discovery method is used which includes both individual and group work. Students will present their results in written and oral format. Prerequisite: Math 22 or equivalent.

341 Mathematical Analysis For Secondary Teachers Practicum (LEC 1.0) An instructional unit based on the discovery method used in Math 340 will be designed by each student. These units will be class tested. The unit and results of class testing will be presented both in written and oral format. Prerequisite: Math 340.

351 Introduction To Complex Variables (LEC 3.0) The basic tools of complex variables are studied. These include the Cauchy-Riemann equations, complex contour integration, the Cauchy-Goursat theorem, conformal mappings, the calculus of residues and applications to boundary value problems. Prerequisite: Math 204.

354 Mathematical Logic I (LEC 3.0) A mathematical introduction to logic with some applications. Functional and relational languages, satisfaction, soundness and completeness theorems, compactness theorems. Examples from Mathematics, Philosophy, Computer Science, and/or Computer Engineering. Prerequisite: Philos 15 with junior standing or Math 305 or Comp Sci 253 or Comp Eng 111. (Co-listed with Comp Eng 354, Comp Sci 354 and Philos 354)

357 Engineering Mathematics I (LEC 3.0) Topics in vector analysis, matrices, and determinants, Laplace transform, complex variables. Prerequisite: Math 204.

358 Engineering Mathematics II (LEC 3.0) Infinite series, Fourier series, partial differential equations. Boundary value problems, the Fourier Integral, Bessel and Legendre functions. Prerequisite: Math 204.

361 Problem Solving In Pure Mathematics (LEC 1.0) Problems from pure mathematics, including analysis, algebra, number theory, set theory, finite mathematics, probability and statistics. Emphasis on identifying or inventing ways to solve problems based on the student's entire mathematics background. Prerequisites: Corequisite Math 309 and Senior standing.

371 Problem Solving In Applied Mathematics (LEC 1.0) Problems from applied mathematics which are open-ended, and do not always have a unique correct solution. Emphasis on developing mathematical models and writing solution narratives, including clarity, analysis, and design. Prerequisites: Math 209 and Senior standing.

381 Great Theorems In Mathematics (LEC 1.0) A study of some of the great theorems which have shaped the development of mathematics and human civilization. History, the changing nature of mathematics, and the mathematical content of the theorems themselves, will all be addressed. Sources as close to the originals as possible will be used. Prerequisites: Math 209 and Senior standing.

383 Operational Calculus (LEC 3.0) The Laplace transformation, properties of the transformation,
Mechanical Engineering

Bachelor of Science
Master of Science
Doctor of Philosophy
Doctor of Engineering

Emphasis areas at all levels in control systems, energy conversion, environmental systems, instrumentation, manufacturing processes, materials science, mechanical design and analysis, and thermal science.

The mechanical engineering program is offered in the Department of Mechanical and Aerospace Engineering.

Mechanical Engineering has broad applications and is one of the most basic of all branches of engineering.

As a mechanical engineer you will be concerned with the conversion and transfer of energy from one form to another; with the design, construction, and operation of all types of machines; and with the selection and design of instrumentation and systems for the control of all types of physical and environmental systems.

You may design products and manufacturing processes, supervise production methods and operations, design and supervise fabrication and testing of individual machines and complete plants, or be involved in applied or basic research.

In your first few semesters as a mechanical engineering student, you will develop a sound background in the fundamental sciences of mathematics, physics, and chemistry, and you will take a broad selection of liberal arts courses. You will also learn to work with computers. Onto this foundation you will add the basic required courses of engineering sciences and technology including stress analysis, machine design, machine dynamics, electricity, electronics, control theory, thermodynamics, heat transfer, energy conversion, fluid mechanics, computer-aided engineering (CAE), and computer-aided design (CAD).

To provide some degree of specialization for those students who are interested in a particular area of mechanical engineering, there are six hours of technical electives that you can select to concentrate in an emphasis area (such as robotics, manufacturing automation, fluid mechanics, heat transfer, dynamics and controls, solid mechanics, vibrations, and design). If you are interested in getting some background in a closely allied field such as aerospace, petroleum, or nuclear engineering, you can, with the aid of your advisor, select some of your desired technical electives in those fields.

The Mechanical and Aerospace Engineering department also has a departmental honors program. This program provides extra educational opportunities for you if you qualify. Upon satisfactory completion of the program the designation of "Honors Scholar in Engineering" will appear on your diploma and transcript.

Mission Statement

To build and enhance the excellent public program that the Department of Mechanical and Aerospace Engineering currently is, and to be recognized as such; to provide our students with experiences in solving open-ended problems of industrial and societal need through learned skills in integrating engineering sciences, and synthesizing and developing useful products and processes; to provide experiences in leadership, team-work, communications-oral, written and graphic-, and hands-on activities, with the help of structured and unstructured real-life projects.

Program Educational Objectives

The following Education Objectives represent the broad objectives of this department as they relate to the students.

1) To provide students with a solid foundation in the fundamental principles of science and engineering.
2) To examine current and relevant technical problems in engineering as examples of the applications of such principles.
3) To provide comprehensive course work in both the thermal and mechanical systems areas, including cross-linkage between the two areas.
4) To provide students with meaningful design experiences.
5) To provide students with opportunities to develop teamwork, communication, and computer skills.

Program Outcomes

Students graduating from this program should have:
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.
D) An ability to function on multi-disciplinary 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.
Faculty

Professors:
Darryl Alofs, Ph.D., Michigan
Bassem Armaly (Curators’), Ph.D., California-Berkeley
Victor Birman, Ph.D., Technion (Israel)
K. Chandrashekhara, Ph.D., Virginia
Alfred Crosbie (Curators’), Ph.D., Purdue
L.R. Dharani (Curators’), Ph.D., Clemson University
James Drummeier, Ph.D., Illinois
Walter Eversman (Emeritus), Ph.D., Stanford
K. Krishnamurthy, Ph.D., Washington State
Ming Leu, Ph.D., California-Berkeley
Fue-Wen Liou, Ph.D., Minnesota
Ashok Midha (Department Chair), Ph.D., Minnesota
Anthony Okafor, Ph.D., Michigan Tech.
Harry Sauer, Ph.D., Kansas State
John Sheffield Ph.D., North Carolina State
Hai-Lung Tsai, Ph.D., California-Berkeley

Associate Professors:
Umit Koylu, Ph.D., University of Michigan
Gearoid Mac Sithigh, Ph.D., Minnesota
Daniel McAdams (Associate Chair, Graduate), Ph.D., Texas
Kelly Homan, Ph.D., University of Illinois at Urbana-Champaign
Robert Landers, Ph.D., University of Michigan
J. Keith Nisbett (Associate Chair), Ph.D., Texas-Arlington
Daniel Stutts, Ph.D., Purdue

Assistant Professors:
Xiaoping Du, Ph.D., Illinois
Brad Miller, Ph.D., Georgia Institute of Technology
Kai-Tak Wan, Ph.D., Maryland

Emeritus Professors:
Xavier Avula, Ph.D., Iowa
Clark Barker (Emeritus), Ph.D., Illinois
Charles Benjamin Basye, Ph.D., Iowa State
Ta-Shen Chen (Curators’), Emeritus, Ph.D., Minnesota
Donald Cronin (Emeritus), Ph.D., California Institute of Technology
Charles Edwards, Ph.D., Arkansas
Virgil Flanigan, Ph.D., UMR
Ronald Howell (Emeritus), Ph.D., Illinois
Leslie Koval (Emeritus), Ph.D., Cornell
Shen Ching Lee, Emeritus, Ph.D., Washington
Terry Leinhoff, Emeritus, Ph.D., Illinois

Dwight Look (Emeritus), Ph.D., Oklahoma
Robert Medrow (Emeritus), Ph.D., Illinois
Robert Oettinger (Emeritus), Ph.D., Maryland
Josef Podzimek (Emeritus), Ph.D., Charles University, Prague
Charles Remington, M.S., UMR

Bachelor of Science
Mechanical Engineering

Entering freshmen desiring to study Mechanical Engineering will be admitted to the Freshman Engineering Program. They will, however, be permitted, if they wish, to state a Mechanical Engineering preference, which will be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

For the Bachelor of Science degree in Mechanical Engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. At least two grade points per credit hour must also be attained in all courses taken in Mechanical Engineering.

Each student’s program of study must contain a minimum of 21 credit hours of course work in general education and must be chosen according to the following rules:

1) All students are required to take one American history course, one economics course, one humanities course, and English 20. The history course is to be selected from History 112, History 175, History 176, or Political Science 90. The economics course may be either Economics 121 or 122. The humanities course must be selected from the approved lists for Art, English, Foreign Languages, Music, Philosophy, Speech and Media Studies, or Theater.

2) Depth requirement. Three credit hours must be taken in humanities or social sciences at the 100 level or above and must be selected from the approved list. This course must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 70 or 80 will be considered to satisfy this requirement. Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 300 level. All courses taken to satisfy the depth requirement must be taken after graduating from high school.

3) The remaining two courses are to be chosen from the list of approved humanities/social sciences courses and may include one communications course in addition to English 20.

4) Any specific departmental requirements in the general studies area must be satisfied.

5) Special topics and special problems and honors seminars are allowed only by petition to and approval by the student’s department chairman.
The Mechanical Engineering program at UMR is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

**FREE ELECTIVES FOOTNOTE:**
Free electives. Each student is required to take six hours of free electives in consultation with his/her academic advisor. Credits which do not count towards this requirement are deficiency courses (such as algebra and trigonometry), and extra credits in required courses. Any courses outside of Engineering and Science must be at least three credit hours.

**FRESHMAN YEAR**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>FE 10 Study and Careers in Engineering</td>
<td>1</td>
</tr>
<tr>
<td>Chem 1 General Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>Chem 2 General Chemistry Lab</td>
<td>4</td>
</tr>
<tr>
<td>Math 14 Calculus I for Engineers</td>
<td>4</td>
</tr>
<tr>
<td>Engl 20 Exposition and Argumentation</td>
<td>3</td>
</tr>
<tr>
<td>Hist 112, 175, 176, or Pol Sc 90</td>
<td>3</td>
</tr>
</tbody>
</table>

Second Semester

| IDE 20 Eng Design with Computer Appl                | 3      |
| Math 15 Calculus II for Engineers                   | 4      |
| Phys 23 Engineering Physics I                       | 4      |
| Econ 121 or 122                                     | 3      |
| Elective-Hum or Soc Sci'                            | 3      |

**SOPHOMORE YEAR**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cmp Sc 73 or Cmp Sc 74-Programming</td>
<td>2</td>
</tr>
<tr>
<td>Cmp Sc 77 or Cmp Sc 78-Programming Lab</td>
<td>1</td>
</tr>
<tr>
<td>IDE 50 -Eng Mech-Statics</td>
<td>3</td>
</tr>
<tr>
<td>Math 22-Calculus w/Analytic Geometry II</td>
<td>4</td>
</tr>
<tr>
<td>Physics 24-Eng Physics II</td>
<td>4</td>
</tr>
<tr>
<td>Mc Eng 153-Intro to Manufacturing Processes</td>
<td>3</td>
</tr>
</tbody>
</table>

Second Semester

| Mc Eng 161-Intro to Design                          | 3      |
| Mc Eng 219-Thermodynamics                          | 3      |
| Mc Eng 160-Dynamics                               | 3      |
| Math 204-Elementary Differential Equations         | 3      |
| Mt Eng 121-Metallurgy for Engineers                | 3      |

**JUNIOR YEAR**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mc Eng 213-Machine Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 221-Applied Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>El Eng 281-Electrical Circuits</td>
<td>3</td>
</tr>
<tr>
<td>IDE 110-Mechanics of Materials</td>
<td>3</td>
</tr>
<tr>
<td>IDE 120-Material Lab</td>
<td>1</td>
</tr>
</tbody>
</table>

| Elective-Math/Stat or Cmp Sc                         | 3      |

Second Semester

| Mc Eng 211-Linear Systems in Mc Eng                 | 3      |
| Mc Eng 208-Machine Design I                         | 3      |
| Mc Eng 225-Heat Transfer                            | 3      |
| Mc Eng 231-Thermofluid Mechanics I                  | 3      |
| Mc Eng 240-Mechanical Instrumentation               | 2      |
| Elective-Communications                             | 3      |

**SENIOR YEAR**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mc Eng 242-Mech Engineering Systems</td>
<td>2</td>
</tr>
<tr>
<td>Mc Eng 279-Automatic Control of Mech Systems</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng technical elective</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Literature elective</td>
<td>3</td>
</tr>
<tr>
<td>Elective-Advanced Hum or Soc Sci</td>
<td>3</td>
</tr>
</tbody>
</table>

Second Semester

| Eng Mg 209-Eng Economy & Management                 | 3      |
| Mc Eng 261-Analysis & Synthesis in Eng Design       | 3      |
| Mc Eng 280-Control Systems Lab                      | 1      |
| Mc Eng 3xx technical elective                       | 3      |
| Elective                                           | 3      |

**NOTE:** Students must satisfy the common engineering freshman year course requirements, and be admitted into the department, in addition to the sophomore, junior and senior year requirements listed above with a minimum of 128 hours

a) A grade of "C" or better in Math 14, 15, 22 and Physics 23 is required both for enrollment in Mc Eng 211, Mc Eng 213 and Mc Eng 219 and for graduation. Math 8 and 21 may be substituted for Math 14 and 15, respectively.

b) A grade of "C" or better in Mc Eng 160, Mc Eng 211 and Mc Eng 219 is required both for enrollment in any courses which require either Mc Eng 160 or Mc Eng 211 or 219 as prerequisites, and for graduation.

c) A grade of "C" or better in IDE 110 is required both for enrollment in Mc Eng 208 and for graduation.

d) This course must be selected from the following: English 60, 160 or SP&M S 85, or the complete four course sequence in Advanced ROTC (Mil Sc 105, 106, 207 and 208 or Arosp S 350,351,380 and 381.)

e) This course must be selected from the following:Cmp Sc 228, Math 203, 208, Stat 213, 215 or any 300-level math or computer science course approved by the student's advisor.

f) All electives must be approved by the student's advisor. Students must comply with the general education requirements with respect to selection and depth of study. These requirements are specified in the current catalog.

g) Electives must be approved by the student's advisor. Six hours of technical electives, which may not include Ae Eng/EMech/Mc Eng 202, 300 or 390, must be in the Department of Mechanical and Aerospace Engineering. At least three of these technical elective hours in the Department must be at the 300
level. Honors students have special requirements for technical electives.

All Mechanical Engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step toward becoming a registered professional engineer. This requirement is part of the UMR assessment process as described in Assessment Requirements found elsewhere in this catalog. Students must sign a release form giving the University access to their Fundamentals of Engineering Examination score.

Each student is required to take six hours of free electives in consultation with his/her academic advisor. Credits which do not count towards this requirement are deficiency courses (such as algebra and trigonometry), and extra credits in required courses. Any courses outside of Engineering and Science must be at least three credit hours.

Manufacturing Processes Emphasis Area for Mechanical Engineering

Students desiring to obtain a Bachelor of Science in Mechanical Engineering with an Emphasis Area in Manufacturing Processes must satisfy all requirements of the Bachelor of Science in Mechanical Engineering with the following modifications:

a) Mc Eng 253 is required.
b) One of the Mc Eng technical electives must be from the following Manufacturing/Automation courses: Mc Eng 353, 355, 349, and 306.
c) One of the Mc Eng technical electives must be from the following Design courses: Mc Eng 363, 308, 356, and 302.
d) Two courses 1) Mc Eng 357 or Mc Eng 308, and 2) Mc Eng 358 are required in lieu of Mc Eng 261.
e) The Math/Stat elective must be either Stat 213 or 215.

A suggested sequence for the Junior and Senior years is given below. Note that by using the free electives and technical electives to satisfy the above requirements, this emphasis area requires the same total number of credit hours as the BSME degree. A change of major form should be submitted to designate the Manufacturing Processes Emphasis Area.

### JUNIOR YEAR

**First Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mc Eng 213-Machine Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>El Eng 281-Electrical Circuits</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 221-APplied Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>IDE 110-Mechanics of Materials</td>
<td>3</td>
</tr>
<tr>
<td>IDE 120-Materials Lab</td>
<td>1</td>
</tr>
<tr>
<td>Stat 213-Stat Meth in Eng or Stat 215-Eng Stat</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

**Second Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mc Eng 211-Lineal Systems in Mc Eng</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 231-Thermofluid Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 225-Heat Transfer</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 240-Mechanical Instrumentation</td>
<td>2</td>
</tr>
<tr>
<td>Mc Eng 253-Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>Elective-Communications</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>17</td>
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</tbody>
</table>

### SENIOR YEAR

**First Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mc Eng 242-Mech Eng Systems</td>
<td>2</td>
</tr>
<tr>
<td>Mc Eng 279-Auto Control of Mech Systems</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 208-Machine Design I</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 357-Integrated Prod &amp; Proc Design</td>
<td>3</td>
</tr>
<tr>
<td>or Mc Eng 308-Rapid Product Design</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng Technical Elective</td>
<td>3</td>
</tr>
<tr>
<td>Elective Literature</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>17</td>
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</table>

**Second Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eng Mg 209-Eng Economy &amp; Mgt</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 358-Integrated Product Dev</td>
<td>3</td>
</tr>
<tr>
<td>Mc Eng 280-Control System Lab</td>
<td>1</td>
</tr>
<tr>
<td>Mc Eng Technical Elective</td>
<td>3</td>
</tr>
<tr>
<td>Electives-Hum or Soc Scie</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

### NOTES:

a) A grade of “C” or better in Math 14, 15, 22, and Physics 23 is required both for enrollment in Mc Eng 211, Mc Eng 213 and Mc Eng 219 and for graduation. Math 8 and 21 may be substituted for Math 14 and 15, respectively.
b) A grade of “C” or better in Mc Eng 160, Mc Eng 211 and Mc Eng 219 is required both for enrollment in any courses which require either Mc Eng 160 or Mc Eng 211 or Mc Eng 219 as prerequisites, and for graduation.
c) A grade of “C” or better in IDE 110 is required both for enrollment in Mc Eng 208 and Mc Eng 253, and for graduation.
d) This course must be selected from the following: English 60, 160 or SP&M S 85, or the complete four course sequence in Advanced ROTC (Mil Sc 105, 106, 107 and 108 or Arosp S 350, 351, 380 and 381.)
e) To include at least one course in literature. All electives must be approved by the student’s advisor. Students must comply with the general education requirements with respect to selection and depth of study. These requirements are specified in the current catalog.
f) One of the technical electives must be from the following Manufacturing/Automation courses: Mc Eng 353, Mc Eng 355, Mc Eng 349, Mc Eng 306. One of the technical electives must be from the following Design courses: Mc Eng 363, Mc Eng 308, Mc Eng 356, Mc Eng 302.
g) All Mechanical Engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step toward becoming a registered professional engineer. This requirement is part of the UMR assessment process as described in Assessment Requirements found elsewhere in this catalog. Students must sign a release form giving the Universi-
Mechanical Design and Analysis Emphasis Area

Students desiring to obtain a Bachelor of Science in Mechanical Engineering with an Emphasis Area in Mechanical Design and Analysis must satisfy all requirements of the Bachelor of Science in Mechanical Engineering, with the additional stipulation that four courses must be taken as follows:

a. One design course from the following list: Mc Eng 209, 302, 304, 308, 315, 356, 357, 363, IDE 220.

b. One analysis course from the following list: Mc Eng 307, 311, 312, 313, 322, 338, 349.

c. Two additional courses from either of the previous lists.

Note that by using the free electives and technical electives to satisfy the above requirements, this emphasis area requires the same total number of credit hours as the BSME degree. A change of major form should be submitted to designate the Mechanical Design and Analysis Emphasis Area.

Mechanical Engineering Courses

101 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

153 Introduction To Manufacturing Processes (LEC 2.0 and LAB 1.0) Introduction into the fundamentals of manufacturing processes. Welding, joining, casting, forming, powder metallurgy and material removal are covered. The material is presented in a descriptive fashion with emphasis on the fundamental working of the processes, their capabilities, applications, advantages and limitations. Prerequisite: IDE 20.

160 Dynamics (LEC 3.0) The principles of mechanics are used to model engineering systems. Kinematics of particle motion, kinematics of plane- and three-dimensional motions of rigid bodies. Kinetics of particles and of rigid bodies. Energy and momentum methods. Prerequisites: Math 22, grade of "C" or better in IDE 50. (Co-listed with Aero Eng 160)

161 Introduction To Design (LEC 2.0 and LAB 1.0) Introduces the process of design with emphasis on creativity and design visualization. Solid modeling is presented as a design tool. The solid modeling environment will also be used to reinforce the concepts of tolerancing, dimensioning, and multiview representation. Concurrent engineering will be introduced in a group design project. Prerequisites: IDE 20, Math 14 (or 8), Physics 23, Mech Eng 153; preceded or accompanied by IDE 50.

201 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

202 Cooperative Engineering Training (IND 0.0-6.0) On-the-job experience gained through cooperative education with industry, with credit arranged through departmental cooperative advisor. Grade received depends on quality of reports submitted and work supervisor's evaluation.

208 Machine Design I (LEC 3.0) Analysis of machine elements such as shafts, springs, screws, belts, bearings, and gears; analytical methods for the study of fatigue; comprehensive treatment of failure, safety, and reliability. Introduction to finite element methods in mechanical design. Prerequisites: Mech Eng 153, Met Eng 121 & accompanied or preceded by Mech Eng 161 and a grade of "C" or better in IDE 110.

209 Machine Design II (LEC 3.0) A continuation of the study of machine elements; bearings, spur, bevel, worm, and helical gearing, and indeterminate machine elements; impact and shrink stresses. Prerequisite: Mc Eng 208.

210 Seminar (LEC 1.0) Discussion of current topics.

211 Linear Systems In Mechanical Engineering (LEC 3.0) Concepts of modeling mechanical systems as linear systems are studied and applied to hydraulic, pneumatic, and electromechanical systems. Analysis techniques described include matrix formulations, Laplace transforms, and time domain response methods. Prerequisites: Math 204, Physics 24, and a grade of "C" or better in Mech Eng 160 (or Aero Eng 160), Math 14 (or 8), 15 (or 21), and 22.

212 Introductory Finite Element Analysis (LEC 3.0) Introduction to finite element analysis concepts with examples from solid mechanics, heat transfer, and fluid mechanics. A brief consideration of preprocessing, analysis and post processing using PC-based software is included. Prerequisite: Mc Eng 208.

213 Machine Dynamics (LEC 3.0) Motion analysis using vector methods is considered for machine elements including linkages, cams, and gears. Dynamic force analysis methods are applied to balancing, flywheels, and single and multicylinder engines. Prerequisites: Comp Sci 53, 73, or 74; and a grade of "C" or better in Mech Eng 160 (or Aero Eng 160), Math 14 (or 8), 15 (or 21), and 22.

219 Thermodynamics (LEC 3.0) Energy transformations and the relation of energy to the status of matter. Fundamental laws, concepts, and modes of analysis which underlie all applications of energy conversion in engineering. Prerequisites: Cmp Sc 53 or 73 or 74; and a grade of "C" or better in each of Math 14 (or 8), 15 (or 21), 22, and Physics 23.

221 Applied Thermodynamics (LEC 3.0) Extended study of the laws and concepts of thermodynamics with emphasis on applications to power and refrigeration cycles, gas mixtures, psychrometrics, behavior of real gases and combustion processes. Prerequisite: A grade of "C" or better in Mech Eng 219.

225 Heat Transfer (LEC 3.0) Fundamental principles of heat transmission by radiation, conduction and
235 Fluid Machinery (LEC 3.0) Fundamental investment principles of thermodynamics and heat transfer. First and second laws of thermodynamics and applications to engineering systems. Fundamentals of heat transfer by conduction, convection, and radiation with applications. Not for mechanical engineering majors. Prerequisites: Math 15 (or 21), Physics 23.

227 Thermal Analysis (LEC 3.0) Basic principles of thermodynamics and heat transfer. First and second laws of thermodynamics and applications to engineering systems. Fundamentals of heat transfer by conduction, convection, and radiation with applications. Not for mechanical engineering majors. Prerequisites: Math 204; Comp Sci 53 or 73 or 74; A grade of "C" or better in Mech Eng 219.

229 Energy Conversion (LEC 3.0) The study of the principles of energy release transfers and conversion into useful work. Specific applications to vapor power cycles, internal combustion engines, propulsion, and direct conversion devices are considered. Prerequisite: Mc Eng 221.

231 Thermofluid Mechanics I (LEC 3.0) Principles of viscous and inviscid flow in ducts, nozzles, diffusers, blade passages and application to design; dimensional analysis and laws of similarity; external flows; compressible flows. Prerequisite: A grade of "C" or better in Mc Eng 219.

235 Fluid Machinery (LEC 3.0) Fundamental investigation of positive displacement and turbomachinery including pumps, fans, compressors, turbines, and oil hydraulic systems. Operating characteristics, selection, and comparison of types are studied. Prerequisite: Mc Eng 231 or Ae Eng 231.

237 Applications Of Heat And Mass Transfer (LEC 3.0) Introduction to various applications using heat and mass transfer principles. Subjects to be discussed will include diffusion, biomedical, cryogenic, heat exchangers, boiling and other thermal processes. Prerequisite: Mc Eng 225.

240 Mechanical Instrumentation (LAB 2.0) A basic course in the theory and application of instrumentation to typical measurement problems in mechanical and aerospace engineering. Experiments employing basic devices to measure quantities such as strain, pressure, force, temperature, motion, flow, sound level are performed. Accepted procedures for recording, interpretation, and presentation of experimental results are illustrated. Prerequisites: Math 204, Mech Eng 219, Physics 24.

242 Mechanical Engineering Systems (LAB 2.0) A laboratory course focusing on experimental design and evaluation of complete mechanical engineering systems. Analysis of both mechanical and thermodynamic systems is included. Emphasis is on evaluating system performance and improving student written and oral communication skills. Prerequisites: Mech Eng 240, 221, 231, 225, 213.

253 Manufacturing (LEC 3.0) Advanced analytical study of metal forming and machining processes such as forging, rolling, extrusion, wire drawing and deep drawing; mechanics of metal cutting - orthogonal, turning, milling, cutting temperature, cutting tool materials, tool wear and tool life, and abrasive processes. Prerequisites: Mech Eng 153, and a grade of "C" or better in IDE 110.

255 Manufacturing Planning (LEC 3.0) A study of the methods used in planning for manufacture such as selection of machines, location of machines relative to assembly point, estimating time and cost of manufacture and manufacturing design. Prerequisite: Mc Eng 153.

256 Materials Handling And Plant Layout (LEC 2.0 and LAB 1.0) The design and objectives of materials handling equipment including diversity of application in industry from the viewpoint of efficient movement of materials and products from the receiving areas to the shipping areas. The layout of a plant to include materials handling equipment is considered throughout. Cost comparison of various systems will be made. (Co-listed with Eng Mg 257)

257 Tool And Die Design (LEC 2.0 and LAB 1.0) Lectures on the construction and design of dies, tools and jigs as prepared for industry. Emphasis on fabrication and metal; some consideration is given to plastics. Laboratory work is drafting room design. Prerequisite: Mc Eng 208.

259 Production Processes (LEC 3.0) An advanced study in manufacturing including high energy rate forming, numerical control electro-machining, plasma welding, electron beam welding and related current developments. Prerequisite: Mc Eng 153.

261 Engineering Design (LEC 1.0 and LAB 2.0) Real-life design projects emphasize problem definition, conceptualization, modeling, approximation techniques and optimization. Teamwork, communication, leadership and group discussions are encouraged. Student group and professional expert presentations bring awareness to diverse design issues and methodology, and professional engineering practice. Prerequisites: Mech Eng 208, 225, 231; should be taken in final semester.

279 Automatic Control Of Mechanical Systems (LEC 3.0) Use of classical control methods to analyze mechanical systems. Topics include root locus, Bode plots, and Nyquist diagrams. Applications to design situations are examined. Prerequisite: A grade of "C" or better in Mech Eng 211.

280 Control System Laboratory (LAB 1.0) Experiments dealing with data acquisition, manipulation, and control of systems with particular emphasis on computer data acquisition and control applied to mechanical engineering systems. Microcomputer systems are used as measurement and control devices. Prerequisites: Preceded or accompanied by Mech Eng 279.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

302 Synthesis Of Mechanisms (LEC 3.0) Synthesis of planar mechanisms for function generation,
path generation, and motion generation. Emphasis is on analytical methods for synthesis. Prerequisite: Mc Eng 213.

304 Compliant Mechanism Design (LEC 3.0) Introduction to compliant mechanisms; review of rigid-body mechanism analysis and synthesis methods; synthesis of planar mechanisms with force/energy constraints using graphical and analytical methods; pseudo-rigid-body models; force-deflection relationships; compliant mechanism synthesis methods; and special topics, e.g. bistable mechanisms, constant-force mechanisms, parallel mechanisms, and chain algorithm in design. Emphasis will be on applying the assimilated knowledge through a project on compliant mechanisms design. Prerequisites: Mech Eng 213, IDE 110.

305 Lubrication (LEC 3.0) Development of basic principles of bearing analysis including manufacture and properties of lubricants, hydrodynamics and hydrostatic lubrication, journal and thrust bearings, ball and roller bearings, boundary considerations, and bearing materials. Prerequisite: Mc Eng 231.

306 Material Processing By High-Pressure Water Jet (LEC 3.0) Methods of generating high pressure water jets; standard equipment, existing techniques, and basic calculations. Application of water jets to materials cutting and mineral processing. Safety rules. The course will be supported by laboratory demonstrations. Prerequisite: Mc Eng 231 or undergraduate fluids course. (Co-listed with Mi Eng 306)

307 Vibrations I (LEC 3.0) Equations of motion, free and forced vibration of single degree of freedom systems and multidegree of freedom systems. Natural frequencies, resonance, modes of vibration and energy dissipation are studies. The vibration of continuous systems is introduced. Prerequisites: Mc Eng 211 and 213, or Ae Eng 213 and Math 204. (Co-listed with E Mech 307, Ae Eng 307)

308 Rapid Product Design And Optimization (LEC 3.0) Product Life cycle design; Finding design solutions using optimization technique; Rapid product realization using rapid prototyping and virtual prototyping techniques. Prerequisite: Mc Eng 208.

309 Engineering Acoustics I (LEC 3.0) Introduction to acoustical theory and measurement with emphasis on mechanical and aerospace engineering applications. Plane and spherical wave propagation, resonators and filters, absorption, room acoustics, human response to noise, noise legislation, noise control. Use of common instrumentation in several projects. Prerequisites: Mc Eng 211 and 213, or Ae Eng 213 and Math 204. (Co-listed with Ae Eng 309)

311 Introduction To Continuum Mechanics (LEC 3.0) Introductory cartesian tensor analysis to aid in the development of the theory of a continuum. Kinematics of deformation, stress tensor, equations of motion, equations of mass and energy balance. Examples from specific material theories in solid and fluid mechanics. Prerequisites: IDE 110, Math 204. (Co-listed with Eng Mech 311)

312 Finite Element Approximation I--An Introduction (LEC 3.0) Variational statement of a problem. Galerkin Approximation, finite element basis functions and calculations, element assembly, solution of equations, boundary conditions, interpretation of the approximation solution, development of a finite element program, two-dimensional problems. Prerequisite: Math 204. (Co-listed with E Mech 307, Ae Eng 352)

313 Intermediate Dynamics Of Mechanical And Aerospace Systems (LEC 3.0) Principles of dynamics are applied to problems in the design of mechanical and aerospace systems; basic concepts in kinematics and dynamics; dynamics of systems of particles; dynamics of rigid bodies, three-dimensional effects in machine elements; dynamic stability, theory and applications; methods of analytical dynamics. Prerequisite: Mc Eng 213 or Ae Eng 213. (Co-listed with Ae Eng 313)

314 Applications Of Numerical Methods To Mechanics Problems (LEC 3.0) Numerical solutions of statics, vibrations, and stability problems. Direct stiffness formulations are developed and user-oriented computer codes are used to solve practical structures problems. Computer graphics techniques are utilized to prepare data and display results. Prerequisites: IDE 110; Mech Eng 160 or Aero Eng 160.

315 Concurrent Engineering I (LEC 3.0) Students will be introduced to the concurrent engineering approach to product development. They will learn to set up quantitative requirements and then use a quantitative rating process to identify the critical requirements relating to the desired product. The interaction between design, manufacturing, assembly, cost, and supportability will be covered. The students will form teams and practice the concurrent engineering process for simple products. Prerequisites: Mech Eng 213 or Aero Eng 231, and IDE 110. (Co-listed with Aero Eng 315)

316 Concurrent Engineering II (LAB 3.0) Students will form groups and then using the electronic data based approach apply the concurrent engineering process to develop products. Areas to be covered are the customer, design, manufacturing, assembly, cost and supportability. Prerequisite: Ae Eng 315 or Mc Eng 315. (Co-listed with Ae Eng 316)

319 Advanced Thermodynamics (LEC 3.0) After a short review of classical thermodynamics, the elements of chemical reactions, chemical equilibrium, statistical thermodynamics, and the basic concepts of kinetic theory are presented. Prerequisite: Mc Eng 221. (Co-listed with Ae Eng 319)

322 Introduction To Solid Mechanics (LEC 3.0) Review of basic concepts in continuum mechanics. Finite elasticity: some universal solutions for isotropic materials, application of special mechanical models. Linear elasticity: compatibility, stress
functions, superposition, special examples such as extension, torsion, bending, and plane problems. Elements of plasticity. Prerequisite: E Mech 311. (Co-listed with Ae Eng 322, E Mech 322)

323 Transport Phenomena In Manufacturing Processes (LEC 3.0) A study of the important role that transport phenomena (heat and mass transfer and fluid flow) play during various manufacturing processes including metal casting, joining and welding extrusion, forging, crystal growth, chemical deposition, and thermal spray deposition. Prerequisites: Mc Eng 225 and 231.

325 Intermediate Heat Transfer (LEC 3.0) Analytical study of conduction; theory of thermal radiation and applications; energy and momentum equations in convective heat transfer and review of empirical relations. Current topics are included. Prerequisite: Mc Eng 225. (Co-listed with Ae Eng 325)

327 Combustion Processes (LEC 3.0) Application of chemical, thermodynamic, and gas dynamic principles to the combustion of solid, liquid, and gaseous fuels. Includes stoichiometry, thermochemistry, reaction mechanism, reaction velocity, temperature levels, and combustion waves. Prerequisite: Mc Eng 221. (Co-listed with Ae Eng 327)

329 Smart Materials And Sensors (LEC 2.0 and LAB 1.0) Smart structures with fiber reinforced polymer (FRP) composites and advanced sensors. Multi-disciplinary topics include characterization, performance, and fabrication of composite structures; fiber optic, resistance, and piezoelectric systems for strain sensing; and applications of smart composite structures. Laboratory and team activities involve manufacturing, measurement systems, instrumented structures, and performance tests on a large-scale smart composite bridge. Prerequisites: Senior standing and Math 204. (Co-listed with Ae Eng, E Mech, El Eng 329 and Cv Eng 318)

331 Thermofluid Mechanics II (LEC 3.0) Derivation of Navier-Stokes equations, exact solutions of some simple flows. Superposition methods for inviscid flows. Intermediate treatment of boundary layer theory, and gas dynamics. Introduction to turbulence and kinetic theory. Prerequisite: Mc Eng 231 or Ae Eng 231. (Co-listed with Ae Eng 331)

333 Internal Combustion Engines (LEC 3.0) A course dealing primarily with spark ignition and compression ignition engines. Topics include: thermodynamics, air and fuel metering, emissions and their control, performance, fuels, and matching engine and load. Significant lecture material drawn from current publications. Prerequisite: Mc Eng 221.

334 Stability Of Engineering Structures (LEC 3.0) Solution of stability problems with applications to columns, plates and shell structures. Torsional and lateral buckling of columns. Buckling under high temperatures. Effect of imperfections intro-
duced by a technological process on stability. Design issues related to stability requirements. Prerequisites: IDE 110; Math 204; and IDE 150 or Mech Eng 160 or Aero Eng 160. (Co-listed with Mech Eng 334 and Aero Eng 334)

336 Fracture Mechanics (LEC 3.0) Linear elastic and plastic mathematical models for stresses around cracks; concepts of stress intensity; strain energy release rates; correlation of models with experiment; determination of plane stress and plane strain parameters; application to design. Prerequisite: IDE 110. (Co-listed with Eng Mech 336, Aero Eng 336)

337 Atmospheric Science (LEC 3.0) An introductory survey designed to acquaint engineering and science students with the fundamentals of Atmospheric Science. Topics include atmospheric thermodynamics, synoptic scale disturbances, atmospheric aerosols (including cloud and precipitation physics), atmospheric electricity, and radiative transfer. Prerequisites: Mc Eng 221 or 227, or Chem 241, or Physics 311. (Co-listed with Physics 337)

338 Fatigue Analysis (LEC 3.0) The mechanism of fatigue, fatigue strength of metals, fracture mechanics, influence of stress conditions on fatigue strength, stress concentrations, surface treatment effects, corrosion fatigue and fretting corrosion, fatigue of joints, components and structures, design to prevent fatigue. Prerequisite: IDE 110. (Co-listed with Eng Mech 337, Aero Eng 344)

339 Computational Fluid Dynamics (LEC 3.0) Introduction to the numerical solution of the Navier-Stokes equations, by finite difference methods, in both stream function-vorticity and primitive variable formulations. Course format emphasizes student development of complete computer programs utilizing a variety of solution methods. Prerequisites: Comp Sci 53 or 73 or 74; one course in fluid mechanics. (Co-listed with Ae Eng 339)

341 Experimental Stress Analysis I (LEC 2.0 and LAB 1.0) Acquaints the student with some techniques of experimental stress analysis. Principal stresses, strain to stress conversion, mechanical and optical strain gages, electrical resistance strain gages, transducers, and brittle coatings. Prerequisite: IDE 110. (Co-listed with Eng Mech 341, Aero Eng 341)

342 Experimental Stress Analysis II (LEC 2.0 and LAB 1.0) Acquaints the student with some techniques of experimental stress analysis. Topics include principal stresses, strain to stress conversion, transmission and reflection photoelastic methods, Moire fringe methods, and analogies. Prerequisites: IDE 110, Eng Mech 321. (Co-listed with Mech Eng 342, Aero Eng 342)

343 Photographic Systems For Engineering Applications (LEC 2.0 and LAB 1.0) Study of photographic techniques applied to engineering uses including observations of events, recording and storage of data, and communication and dissemination of information. Both conventional and spe-
cial photo-optical systems are covered. Prerequisite: Senior standing. (Co-listed with Ae Eng 343)

344 Interdisciplinary Problems In Manufacturing Automation (LEC 2.0 and LAB 1.0) The course will cover material necessary to design a product and the fixtures required to manufacture the product. Participants will gain experience with CAD/CAM software while carrying out an actual manufacturing design project. (Co-listed with Ch Eng 384, Eng Mg 344)

345 Non-Intrusive Measurement Methods (LEC 2.0 and LAB 1.0) Introduction to measurement methods useful to a mechanical engineer. Emphasis is placed on radiation measurement methods, including the effects of various sources and detectors. Prerequisite: Senior standing.

349 Robotic Manipulators And Mechanisms (LEC 2.0 and LAB 1.0) Overview of industrial applications, manipulator systems and geometry. Manipulator kinematics; hand location, velocity and acceleration. Basic formulation of manipulator dynamics and control. Introduction to machine vision. Projects include robot programming, vision-aided inspection and guidance, and system integration. Prerequisites: Cmp Sc 73, Mc Eng 213. (Co-listed with Ae Eng 349)

351 Intermediate Aerospace Structures (LEC 3.0) Discussion of the finite element method for static and dynamic analysis of complex aerospace structures. Solution of basic problems using established finite element computer programs. Prerequisite: Ae Eng 253 or Mc Eng 212. (Co-listed with Ae Eng 351)

353 Computer Numerical Control Of Manufacturing Processes (LEC 2.0 and LAB 1.0) Fundamental theory and application of computer numerical controlled machine tools from the viewpoint of design principles, machine structural elements, control systems, and programming. Projects include manual and computer assisted part programming and machining. Prerequisite: Mc Eng 253.

354 Variational Formulations Of Mechanics Problems (LEC 3.0) Introduction and study of variational problems in classical dynamics and solid mechanics emphasizing the concepts of virtual work, minimum potential energy, and complementary energy. Variational inequalities. Prerequisites: IDE 110; Math 204; and IDE 150 or Mech Eng 160 or Aero Eng 160. (Co-listed with Eng Mech 354)

355 Automation In Manufacturing (LEC 3.0) Manufacturing automation at the workstation level. Topics include kinematic and geometric error modeling of manufacturing workstations, control system hardware, servomechanism modeling and control, CNC programming, dynamic simulation, PLCs and PCs, industrial robotics modeling and control, and manufacturing systems analysis. Prerequisites: Mc Eng 253 and Mc Eng 279.

356 Design For Manufacture (LEC 3.0) Course covers the approach of concurrent product and process design. Topics includes: principle of DFM, New product design process, process capabilities and limitations, Taguchi method, tolerancing and system design, design for assembly and AI techniques for DFM. Prerequisites: Mc Eng 208, Mc Eng 253.

357 Integrated Product And Process Design (LEC 3.0) Emphasize design policies of concurrent engineering and teamwork, and documenting of design process knowledge. Integration of various product realization activities covering important aspects of a product life cycle such as "customer" needs analysis, concept generation, concept selection, product modeling, process development, DFX strategies, and end-of-product life options. Prerequisite: Eng Mg 282 or Mc Eng 253. (Co-listed with Eng Mg 354)

358 Integrated Product Development (LEC 1.0 and LAB 2.0) Students in design teams will simulate the industrial concurrent engineering development process. Areas covered will be design, manufacturing, assembly, process quality, cost, supply chain management, and product support. Students will produce a final engineering product at the end of the project. Prerequisite: Eng Mg 354 or Mech Eng 357 or Mech Eng 253 or Mech Eng 308. (Co-listed with Eng Mgt 358)

360 Probabilistic Engineering Design (LEC 3.0) The course deals with uncertainties in engineering analysis and design at three levels: uncertainty modeling, uncertainty analysis, and design under uncertainty. It covers physics-based reliability analysis and reliability-based design, robustness assessment and robust design, their integration with design simulations, and their engineering applications. Prerequisite: Mech Eng 208 or Aero Eng 261. (Co-listed with Aero Eng 360)

362 Experimental Vibration Analysis (LEC 2.0 and LAB 1.0) Methods for measuring and analyzing motion and strain response of dynamically excited structures. Includes frequency-response testing of elementary beam, torsion bar, plate and shell structures. Experiments on the effectiveness of isolators and dynamic absorbers. Prerequisites: E Mech 361 or Mc Eng 307 or Ae Eng 307. (Co-listed with Ae Eng 362, E Mech 362)

363 Principles And Practice Of Computer Aided Design (LEC 2.0 and LAB 1.0) Fundamentals of computer-aided design including geometric modeling, CAD data exchange, graphics concepts, and finite element analysis. Projects include basic graphics, matrix algebra, automated drafting, freeform curve and surface modeling, solid modeling, assembly modeling, and finite element modeling, using educational and commercial software packages including Unigraphics and Matlab. Prerequisites: Cmp Sc 73, 77, Mc Eng 211, 208.

367 Heat Pump And Refrigeration Systems (LEC 3.0) The various methods used in the thermal design and analysis of both refrigeration and heat pumps systems are investigated. Various methods of producing heating and cooling are examined including vapor compression, absorption, air cycle, steam jet, and thermoelectric systems. Prerequisites: Mc Eng 221, 225.

371 Environmental Control (LEC 3.0) Theory and applications of principles of heating, ventilating, and air conditioning equipment and systems; design problems. Physiological and psychological factors relating to environmental control. Prerequisites: Mech Eng 221 and accompanied or preceded by Mech Eng 225; or Mech Eng 227 and Civ Eng 230.

373 Thermal System Analysis (LEC 3.0) The usage of simulation, optimization, and computer-aided design in thermal systems. Power generation, heating and refrigeration, and other complete thermal process systems are analyzed considering all factors which affect the design optimization of the system. Prerequisites: Mc Eng 221, 225.

375 Mechanical Systems For Environmental Control (LEC 3.0) Analysis of refrigeration, heating, and air-distribution systems. Synthesis of environmental control systems. Prerequisites: Mech Eng 221 and 225; or Mech Eng 227 and Civ Eng 230.

377 Environmental Quality Analysis And Control (LEC 3.0) Study of the thermal and particulate effluents of engineering systems, such as engines, fossil-fuel fired, and nuclear power plants. Investigation of the techniques for measurement and control of combustible and particulate discharges. Development of stochastic models and other comprehensive techniques for prediction of particulate and energy transport and distribution phenomena.

379 Fluid Systems And Controls (LEC 3.0) Analysis and design of pneumatic, fluidic, and hydraulic power and control systems, particular emphasis on the basic mechanics of pneumatic and fluidic components and systems. Prerequisites: Mc Eng 231, 279.

381 Mechanical And Aerospace Control Systems (LEC 3.0) Synthesis of mechanical and aerospace systems to perform specific control functions. Response and stability are studied. Singular value analysis for stability margins is introduced. Prerequisite: Mc Eng 279 or Ae Eng 361. (Co-listed with Ae Eng 381)

382 Introduction To Composite Materials & Structures (LEC 3.0) Introduction to fiber-reinforced composite materials and structures with emphasis on analysis and design. Composite micromechanics, lamination theory and failure criteria. Design procedures for structures made of composite materials. An overview of fabrication and experimental characterization. Prerequisite: IDE 110. (Co-listed with Eng Mech 381 and Aero Eng 311)


390 Undergraduate Research (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for graduate credit. Not more than six credit hours allowed for graduation credit. Subject and credit to be arranged with the instructor.

Metallurgical Engineering
Bachelor of Science
Master of Science
Doctor of Philosophy

Metallurgical engineering is one of two B.S. degrees offered by the Materials Science & Engineering Department. Metallurgical engineering is a broad discipline that studies metals production and recycling, the manufacturing of components from metals and alloys, the processing and treatment of metals to achieve improved properties, and the design of metallic materials for specific applications. UMR has one of the largest and most comprehensive metallurgical engineering departments in the United States. It is the only such department in Missouri or in any of the surrounding states.

The field of metallurgical engineering starts with the production and recycling of metals such as aluminum, steel, copper, magnesium and titanium. Once these metals are made, metallurgical engineers design forming and processing techniques to transform these metals into useful shapes with the properties required for their application. For example, light-weight magnesium is cast to make cell phones, zinc-coated steel is stamped to make corrosion resistant auto bodies, aluminum is formed to make the strong but lightweight wings of jet aircraft, tungsten powder is consolidated and drawn into filaments for incandescent light bulbs, and steel I-beams are hot-rolled for the construction of skyscrapers. Metallurgical engineers control the properties of metallic materials by altering the microscopic structure with alloying additions and special treatments. This approach leads to products such as corrosion-resistant stainless steels, ultra-lightweight alloys for aircraft, wear-resistant alloys for engines, and shape-memory alloys for space structures. In addition, investigating material failures and monitoring service life are tasks that are performed by metallurgists.

Although all metallurgical engineering students take the same basic required courses in metallurgical engineering, students can select several technical electives...
to emphasize their particular area of interest. Students are also encouraged to undertake summer and cooperative training employment to supplement both their academic studies and incomes. The department has also introduced a materials minor program in conjunction with Ceramic Engineering for students from other engineering disciplines with an interest in materials.

The department is housed in McNutt Hall and has outstanding facilities for both classroom and laboratory learning. There are four electron microscopes, a well-equipped metals casting and joining laboratory, and comprehensive metal deformation and testing facilities. The department continuously upgrades its facilities for classroom and laboratory learning. Examples of new equipment include a resistance melting furnace, a spark spectrographic analyzer, a sputtering unit, a thermal spray unit, and a friction-stir processing lab. The department has also enhanced its computer applications laboratory with the addition of new software and computers, and improved network access. Additional information is available at http://mse.umr.edu/.

### Mission Statement

The mission of the department is to provide a quality, comprehensive undergraduate and graduate education in the traditional areas of metallurgical engineering. The major program goal is to produce a Bachelor of Science graduate with a sound fundamental knowledge and extensive hands-on technical, communication, and leadership skills, capable of contributing in any technical area associated with metallurgy. The department is also committed to a strong graduate program, which ensures significant research activity, an active and involved faculty, and a robust, healthy environment for education. The provision of service course work for students in other engineering disciplines is also an important goal, as is interaction with professional societies and industry to promote continuing education, research, and technical information transfer. The utilization of the departmental resources to assist the state agencies and industry of Missouri and the mid-west is an integral part of the departmental mission.

### Faculty

**Professors:**
Donald R. Askeland (Curators’ Teaching Professor Emeritus), Ph.D., Michigan
Richard Brow, Ph.D., (Department Chair of Materials Science and Engineering), Pennsylvania State University
Fred Kisslinger*, Emeritus, Ph.D., Cincinnati
Ronald A. Kohser, Ph.D., Lehigh
Rajiv S. Mishra, Ph.D., Sheffield
Arthur E. Morris (Emeritus), Ph.D., Pennsylvania State University
Matthew J. O’Keefe, Ph.D., Illinois
Thomas J. O’Keefe (Curators’ Emeritus), Ph.D., UMR
Kent D. Peaslee*, Ph.D., UMR
David G. C. Robertson*, Ph.D., University of New South Wales
Mark E. Schlesinger*, Ph.D., University of Arizona
David C. Van Aken*, Ph.D., Illinois

**Associate Professors:**
Joseph W. Newkirk, Ph.D., University of Virginia
Von L. Richards, Ph.D., Michigan

**Adjunct Professor**
Christopher W. Ramsay, Ph.D., Colorado School of Mines

**Associate Teaching Professor:**
F. Scott Miller, Ph.D., UMR

1 Registered Professional Engineer
2 Chartered Engineer, United Kingdom

### Bachelor of Science in Metallurgical Engineering

Entering freshmen desiring to study Metallurgical Engineering will be admitted to the Freshman Engineering Program. They will, however, be permitted, if they wish, to state a Metallurgical Engineering preference, which will be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

For the Bachelor of Science degree in Metallurgical Engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. A student must maintain at least two grade points per credit hour for all courses taken in the student’s major department, and an average of at least two grade points per credit hour must be maintained in Metallurgical Engineering.

The Metallurgical Engineering curriculum contains a required number of hours in humanities and social sciences as specified by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. Each student’s program of study must contain a minimum of 16 credit hours of course work from the humanities and the social sciences areas and should be chosen according to the following rules:

1. All students are required to take one American history course and one economics course. The history course is to be selected from History 112, 175, History 176, or Political Science 90. The economics course may be either Economics 121 or 122. Some disciplines require one humanities course to be selected from the approved lists for art, English, foreign languages, music, philosophy, speech and media studies, or theater.

2. Of the remaining hours, six credit hours must be taken in humanities or social sciences at the 100 level or above and must be selected from the approved lists. Each of these courses must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 70 to 80 can be considered to be one of these courses. (Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 300 level.)

3. Some departments list specific requirements; e.g., a psychology course, a literature course, and/or a second semester of economics. Selections should be made to ensure that these requirements are met.

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1 Registered Professional Engineer
2 Chartered Engineer, United Kingdom
The Metallurgical Engineering program at UMR is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

FRESHMAN YEAR
First Semester
FE 10-Study and Careers in Eng ..........................1
Chem 1-General Chemistry ..........................4
Chem 2-General Chemistry Lab ..........................1
Math 14-Calculus for Engineers I ..........................4
Engl 20-Exposition and Argumentation ..........................3
Hum/Soc Sci Elective ..........................3
  16
Second Semester
Met 125-Chemistry of Materials ..........................3
Math 15-Calculus for Engineers II ..........................4
Phys 23-Engineering Physics I ..........................4
History Elective (Government) ..........................3
IDE 20 Eng Design and Computer Apps ..........................3
  17

SOPHOMORE YEAR
First Semester
Physics 24-Engineering Physics II ..........................4
Math 22-Calculus w/Analytic Geometry III ..........................4
Mt Eng 121-Metallurgy for Engineers ..........................3
IDE 50 Statics ..........................3
Econ-Principles of Micro or Macro ..........................3
  17
Second Semester
Cer Eng 259-Thermodynamics of Materials ..........................3
IDE 110-Mechanics of Materials ..........................3
Mt Eng 217-Metals Microstructure Development ..........................3
Mt Eng 218-Metals Structures and Properties Lab ..........................1
Mt Eng 221-Principles of Metals Processing ..........................3
Mt Eng 222-Metals Processing Lab ..........................1
Hum/Soc Sci Elective ..........................3
  17

JUNIOR YEAR
First Semester
Mt Eng 204-Transport Phenomena in Metallurgy ..........................3
Math 204-Differential Equations or Statistics ..........................3
Mt Eng 215-Fundamentals of Materials Behavior ..........................3
Mt Eng 216-Metals Characterization Lab ..........................1
Mt Eng 307-Metal Casting ..........................3
  17

Communication Elective ..........................3
  16
Second Semester
Eng Mgt 209-Eng Econ & Management ..........................3
Mt Eng 202-Extractive Met Lab ..........................1
Mt Eng 203-Intro to Extractive Metallurgy ..........................3
Cer Eng 291-Characterization of Inorganic Solids ..........................3
Mt Eng 354-Elec Syst & Controls for Materials ..........................3
Core Elective I ..........................3
  16

SENIOR YEAR
First Semester
Mt Eng 261-Materials Senior Design I ..........................1
Statistics Course ..........................3
Mt Eng 355-Process Metallurgy Applications ..........................3
Core Elective II ..........................3
Technical Elective ..........................3
Free Elective ..........................3
  15
Second Semester
Mt Eng 262-Materials Senior Design II ..........................2
Hum/Soc Sci Electives ..........................3
Core Elective III ..........................3
Technical Elective ..........................3
Free Elective ..........................3
  14

NOTES:
1) Eighteen hours of required H/SS electives of which three hours must be history (Hist 112, 175, 176, or Pol Sci 90), three hours of economics (Econ 121 or Econ 122) and three hours communications (Engl 60, Engl 160, or SpM 85)
2) Chem 3 can be substituted for Met 125
3) All metallurgical engineering students must either take Math 204 and one statistics course (Stat 213 or Stat 215) or an introductory statistics course (Stat 213 or Stat 215) plus an advanced statistics elective (EMan 385, Stat 320, Stat 346, or Stat 353)
4) EE 281 may be substituted for Met 354
5) EE 281 may be substituted for Met 354
5) EE 281 may be substituted for Met 354
6) Technical Electives (Met Eng or Approved listing)
7) Free Electives (5 hours)-algebra, trigonometry, basic ROTC, and courses considered remedial excluded

NOTE: All Metallurgical Engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step toward becoming a registered professional engineer. This requirement, together with the department’s Senior Assessment, is part of the UMR assessment process as described in Assessment Requirements found elsewhere in this catalog. Students must sign a release form giving the University access to their Fundamentals of Engineering Examination score.

Suggested course electives are provided below:
Chemical/Process Metallurgy:
- Met Eng 307,308-Metals Casting
- Met Eng 358-Steelmaking
- Mt Eng 359-Environmental Aspects of Metals Manufacturing
- Mt Eng 363-Metal Coating Processes
- Mt Eng 365-Microfabrication Materials and Processes
- Mt Eng 381-Corrosion and Its Prevention
- Cr Eng 364-Refractories

Physical Metallurgy:
- Mt Eng 313-Electron Microscopy
- Mt Eng 331-Steels and Their Treatments
- Mt Eng 333-Nonferrous Alloys
- Cr Eng 251-Phase Equilibria
- ME 336-Fracture Mechanics
- ME 338-Fatigue Analysis

Manufacturing Metallurgy:
- Mt Eng 305,306-Nondestructive Testing
- Mt Eng 307,308-Metals Casting
- Mt Eng 311-Metals Joining
- Mt Eng 321-Metallurgical Deformation Processes
- Mt Eng 329-Material Selection
- Mt Eng 331,332-Steels and Their Treatments
- Mt Eng 359-Environmental Aspects of Metals Manufacturing
- Mt Eng 363-Metal Coating Processes
- Mt Eng 365-Microfabrication Materials and Processes
- Mt Eng 367-Intro to Particulate Materials

Materials Minor Curriculum
A Materials Minor is available to any UMR student. The minor requires a total of 15 hours of materials related course work and must include Mt Eng 121 or Mt Eng 377 and Mt Eng 221 or ME 153. An additional 3 hours must come from either Metallurgical or Ceramic Engineering courses. The remaining 6 hours may be from any combination of materials related courses approved by Metallurgical Engineering.

Approved Materials related courses

Approved courses in Metallurgical Engineering
Additional hours may come from any 100, 200 or 300 level courses.

Approved courses in Ceramic Engineering
Additional hours may come from any 100, 200 or 300 level courses.

Approved courses in Chemistry
Chem 381 Chemistry and Inherent Properties of Polymers

Approved courses in Aerospace Engineering
AE 311 Introduction to Composite Materials and Structures
AE 329 Smart Materials and Sensors
AE 336 Fracture Mechanics
AE 344 Fatigue Analysis

Approved courses in Chemical Engineering
Ch Eng 349 Structure and properties of Polymers
Ch Eng 381 Corrosion and its Prevention

Approved courses in Electrical Engineering
EE 329 Smart Materials and Sensors

Approved courses in Mechanical Engineering
ME 329 Smart Materials and Sensors
ME 336 Fracture Mechanics
ME 338 Fatigue Analysis

Metallurgical Engineering Courses

1 Introduction To Metallurgical Engineering
(LEC 1.0) Introduction to the field of metallurgical engineering with specific reference to the emphasis areas of extractive, manufacturing and physical metallurgy. The course will include lectures, videos and field trips to local industry.

101 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

121 Metallurgy For Engineers (LEC 3.0) Introduction to the structure and properties of metals and alloys and to processes used to modify the structure and properties of metallic materials, including alloying, deformation and heat treating. Prerequisite: Chem 1.

125 Chemistry Of Materials (LEC 3.0) Basic Inorganic Chemistry of Materials. Topics will include chemical properties, structure and bonding of solids, energy, enthalpy, entropy, thermodynamics, and processes. Application of chemistry principles to materials engineering through flowsheeting, reactor design, materials/metals processing and the environment. Prerequisite: Chem 1.

126 Computer Application In Metallurgical Engineering (LEC 2.0 and LAB 1.0) Introduction to the use of microcomputers for simulation, data analysis including statistics, data acquisition from laboratory instruments, and automatic process control systems. The course will provide instruction in programming and software usage, and the laboratory will enable students to fully utilize the potential of microcomputer in later courses.

200 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

202 Extractive Metallurgy Laboratory (LAB 1.0) A series of laboratory experiments designed to illustrate the principles of pyrometallurgy, hydrometallurgy, and electrometallurgy. Prerequisites: Preceded or accompanied by Mt Eng 203; preceded or accompanied by Chem 4 or an equivalent training program approved by UMR.

203 Introduction To Extractive Metallurgy (LEC 3.0) Production and refining of metals by pyrometallurgy, hydrometallurgy, and electrometall-
lurgy. Emphasis on heat and mass balance calculations for the unit processes of metals extraction. Introduction to the principles of combustion, heat utilization and recovery. Prerequisite: Mt Eng 281 or Cr Eng 259 or Ch Eng 143.

204 Transport Phenomena In Metallurgy (LEC 3.0) The application of the principles of fluid flow and heat transfer to the solution of practical problems in metallurgical engineering. Prerequisite: Physics 23.

212 Cooperative Training (IND 1.0-2.0) On-the-job experience gained through cooperative education in the field of metallurgical engineering with credit arranged through department cooperative advisor. A pass/fail grade will be given based on the quality of reports submitted and work supervisor's evaluation.

215 Fundamentals Of Materials Behavior (LEC 3.0) An introduction to crystal defects and deformation; mechanical testing; creep; fracture mechanics and fatigue. Prerequisite: Mt Eng 121.

216 Mechanical Testing of Materials (LAB 1.0) Deformation of materials and mechanical testing of materials; tensile testing, creep; impact testing; fracture mechanics and fatigue. Prerequisites: Mt Eng 121, accompanied by Met Eng 215.

217 Metals Microstructural Development (LEC 3.0) Fundamentals of microstructural developments as relating to solid solutions, solidification and transformations; phase diagrams; case studies. Prerequisite: Met Eng 121.

218 Microstructural Development Laboratory (LAB 1.0) Investigation of the relationships between microstructures, and processing for various materials. Prerequisites: Met Eng 121, accompanied by Met Eng 217.

221 Principles Of Materials Processing (LEC 3.0) An introduction to various methods of processing of metals and influences of processing on design. Includes: casting, welding, shaping, inspection and testing. Prerequisite: Mt Eng 121.

222 Metals Processing (LAB 1.0) Laboratory study of the methods of processing of metals. Prerequisite: Accompanied or preceded by Mt Eng 221.

261 Materials Senior Design I (LAB 1.0) Students working in groups will be assigned a capstone design project related to a specific materials technology. This course will focus on project plan and all aspects of product and process design. Prerequisite: Senior standing. (Co-listed with Cer Eng 261)

262 Materials Senior Design II (LAB 1.0) A continuation of the Materials Senior Design I. Students working in groups will complete a capstone design project including process and product simulation and/or fabrication, safety aspects, environmental impact and capital and operating economics. Prerequisite: Cer Eng 261 or Met Eng 261. (Co-listed with Cer Eng 262)

281 Metallurgical Thermodynamics I (LEC 3.0) Thermodynamic laws and thermodynamic functions and their relation to problems of metallurgical interest, thermochemistry, thermophysics, and chemical or phase equilibria. Prerequisite: Met Eng 125 or Chem 3.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

303 New Developments In Chemical Metallurgy (IND 1.0-3.0) Survey of selected modern processes for the production of metals, the treatment of wastes, and recycling of metal values. Processes are studied with respect to raw materials, chemical reactions, energy consumption, process intensity, yield and environmental impact. Prerequisite: Mt Eng 203.

305 Nondestructive Testing (LEC 3.0) Principles and application of various means of nondestructive testing of metallic materials. Radiological inspection methods, ultrasonic testing, magnetic methods, electrical and eddy current methods, and others. Prerequisites: Physics 24 or 25.

306 Nondestructive Testing Laboratory (LAB 1.0) Application of radiological and ultrasonic methods of nondestructive testing of metallic materials. A radiographic X-ray units and ultrasonic equipment are used in the inspection of a variety of materials and manufactured parts. Prerequisite: Accompanied or preceded by Mt Eng 305.

307 Metals Casting (LEC 3.0) An advanced course in the materials and methods used in modern metals casting processes. Application of metallurgical principles to the casting of metals. Design of castings and metals casting mold features using commercial casting process simulation software. Prerequisite: Mt Eng 221 or Mech Eng 153.

308 Metals Casting Laboratory (LAB 1.0) An advanced laboratory study of mold materials, metal flow, and cast metals. Emphasis is given to design of gating, risering, and ladle treatment techniques required for economical, highquality castings. Prerequisite: Accompanied or preceded by Mt Eng 307.

310 Seminar (IND 0.0-3.0) Discussion of current topics.

311 Metals Joining (LEC 2.0) Metals joining processes such as welding and brazing. Effects of welding on materials. Treatment and properties of welded joints. Welding defects and quality control. Prerequisite: Mt Eng 121 or 221.

313 Scanning Electron Microscopy (LEC 2.0 and LAB 1.0) A course in the theory and application of scanning electron microscopy and x-ray microanalysis. Topics considered are electron optics, image formation and analysis; x-ray generation, detection and analysis; and characterization of fracture surfaces. Prerequisites: Mt Eng 215 and 216 or course in optical microscopy - consent of instructor required.

315 Metallurgical Process Design Principles (LEC 2.0) Application of mass, component and energy
balances for metallurgical design. The fundamentals of engineering economic analysis will be examined and experimental design techniques will be introduced. Students will be prepared for the selection and planning of the subsequent design project. Prerequisite: Senior standing in Mt Eng.

316 Metallurgical Design Project (LAB 2.0) Student groups will undertake selected projects, which will represent a capstone design experience utilizing skills, understanding and data from previous courses. The facility supervised open-ended design projects will involve a variety of tasks appropriate to the metallurgical engineer. Prerequisite: Mt Eng 315.

321 Metal Deformation Processes (LEC 3.0) An introduction to metal deformation concepts followed by a study of various forming processes from both the analytical and applied viewpoints. Processes to include: forging, wire drawing, extrusion, rolling, sheet metal forming, and others. Prerequisite: Mt Eng 221.

325 Fundamentals of Materials Behavior I (LEC 3.0) Introduces students without a metallurgical background to the physical, chemical and structural basis of the equilibrium behavior of materials. Includes thermodynamic potentials, phase equilibria, phase diagrams and their relation to microstructure and chemical thermodynamics of condensed phases. Prerequisites: Graduate standing, Math 204, Physics 107. (Not for metallurgy majors) (UMR Engineering Education Center, St. Louis only).

327 Fundamentals of Materials Behavior II (LEC 3.0) A continuation of Metallurgy 325 emphasizing the kinetic processes involved in materials behavior. Concepts of the theory of absolute reaction rates, diffusion in metallic solids, elementary dislocation theory, plastic deformation, crystallization solid state phase transformations. Prerequisite: Mt Eng 325. (Not for metallurgy majors) (UMR Engineering Education Center, St. Louis only).

329 Material Selection, Fabrication, And Failure (LEC 3.0) Factors governing the selection of materials for specific needs, fabrication, heat treatment, surface treatment, and other aspects in the production of a satisfactory component. Failure analysis and remedies. Lecture plus assigned problems. Prerequisites: Mt Eng 217, 218, 221.

331 Steels And Their Treatment (LEC 3.0) Industrially important ferrous alloys are described and classified. The selection of proper heat treatments to facilitate fabrication and to yield required service properties in steels suitable for various applications is considered. Prerequisites: Mt Eng 271, 218.

332 Metals Treatment Laboratory (LAB 1.0) The students plan and perform experiments that illustrate heat treating processes and their effects on the properties and structure of commercial alloys. Prerequisite: Accompanied or preceded by Mt Eng 331.

333 Nonferrous Alloys (LEC 3.0) Structure and properties of nonferrous alloys (Al, Ti, Mg, Ni and Cu) are described. The role of processing and microstructure in the development of mechanical properties is emphasized. Prerequisites: Mt Eng 217 or Mt Eng 377.

340 Biomaterials I (LEC 3.0) This course will introduce senior undergraduate students to a broad array of topics in biomaterials, including ceramic, metallic, and polymeric biomaterials for in vivo use, basic concepts related to cells and tissues, host reactions to biomaterials, biomaterials-tissue compatibility, and degradation of biomaterials. Prerequisite: Senior undergraduate standing. (Co-listed with Cer Eng 340, Bio Sci 340, Chem Eng 340)

341 Nuclear Materials I (LEC 3.0) Fundamentals of materials selection for components in nuclear applications. Design and fabrication of UO2 fuel; reactor fuel element performance; mechanical properties of UO2; radiation damage and effects, including computer modeling; corrosion of materials in nuclear reactor systems. Prerequisites: IDE 110; Nuc Eng 205; Nuc Eng 223; Met Eng 121.(Co-listed with Nuc Eng 341)

343 Nuclear Materials II (LEC 3.0) Extractive metallurgy of uranium, thorium, and zirconium. Equations of state of UO2 and fuel chemistry. LMFBR fuel and interaction of sodium and stainless steel. Materials for fusion and other advanced nuclear applications. Reprocessing of spent fuel and disposal. Prerequisite: Mt Eng 341.

350 Composites (LEC 3.0) An introduction to the structure, properties and fabrication of fiber and particulate composites. Prerequisites: Mt Eng 215 & 211 or Cr Eng 102 & 242.

351 Mineral Processing II (Flotation And Hydrometallurgy) (LEC 2.0 and LAB 1.0) Froth flotation including mineral surfaces, double layer theory, zeta potential, hydrophobicity, adsorption, collectors, frothers, modulation, kinetics, and sulphide and acid flotation systems. Hydrometallurgy including leaching, ion exchange and liquid/liquid extraction. Prerequisite: Mt Eng 241.

352 International Engineering and Design (LEC 2.0 and LAB 1.0) A multi-disciplinary engineering course focused on sustainable design and technology transfer to developing countries. Course includes elements of traditional capstone design classes. Experiential learning through competitions and/or field work is a major component of the class. Prerequisite: Senior standing, instructor approval. (Co-listed with Geo Eng 352 and Cer Eng 352)

353 Mineral Processing II (Mechanics And Design) (LEC 2.0 and LAB 1.0) Mineral particle mechanics of comminution, sizing, classification, concentration, filtering and thickening. Mill and equipment selection and design including flowsheet development and plant assessment. Prerequisite: Mt Eng 241.
Military Science

Army ROTC

The Department of Military Science is responsible for the Army Reserve Officers’ Training Corps Program. ROTC is a program of leadership and basic military skill training which prepares students to serve as officers in the Total Army—the Active Army, the Army Reserve, and the Army National Guard—after graduation. Army ROTC can help you succeed during college and after graduation. You can gain the confidence and self-discipline needed to meet the academic challenge of UMR through military science courses and can acquire the leadership skills, which will impress employers when you enter the work force.

The Army ROTC program is flexible, and allows students to participate in the first two years of the program.
without obligation. Alternate entry programs for students with prior military service, transfer students, and students serving in the Army Reserve or National Guard are available. The Advanced Course, Junior and Senior years), focuses on preparing cadets for officership, and requires a commitment to the ROTC program. Students who wish to take Military Science courses, but who do not wish to participate in Army ROTC, may do so with the approval of the Department Chairman.

Military Science classes are taught on the UMR campus and are supplemented by one weekend field training exercise at Fort Leonard Wood, MO. each semester for contracted ROTC cadets. The ROTC program concentrates on the whole person and includes physical training, leadership development, marksmanship, individual tactical skills, and essential knowledge of today’s Army and its role in our society.

The minor in military science gives formal academic recognition for the leadership and management training received by those completing the entire Army ROTC program. The Military Science program at UMR is described in detail in the Appendix/Army ROTC (Military Science) of this catalog. For more information on the Military Science Program, scholarships, qualifications and obligation, and extracurricular activities, contact the Department in 301 Harris Hall or phone 341-4744.

Faculty
Professor:
LTC Col William L. DeMalade, (Department Chair), M.S.,
Florida Institute of Technology
Assistant Professors:
CPT Chad Pense, M.ED., Univ. of Central Oklahoma
Instructors:
SFC Ramon Bonilla
MSG Harry Howery

Military Science Minor Curriculum
Required courses:
- Mil Sc 105 Leadership & Problem Solving
- Mil Sc 106 Leadership and Ethics
- Mil Sc 207 Leadership, Mgt, and Ethics
- Mil Sc 208 Officership

Elective courses:
- History (select one course)
- History 280 The American Military Experience
- History 329 Contemporary Europe
- History 348 Recent United States History
- Human Behavior (select one course)
- Psychology 050 General Psychology
- Philosophy 015 Introduction to Logic
- Philosophy 025 Ethics of Engineering Practice
- Sociology 081 General Sociology

Military Science Courses
10 Ranger Operations (LEC 1.0) Learn about one of the world’s most elite fighting forces - the U.S. Army Rangers. Get some hands-on training with actual army equipment. Learn rappelling, land navigation, orienteering and combat patrolling.

15 Leadership and Personal Development (LEC 1.0) Introduces cadets to the personal challenges and competencies that are critical for effective leadership. Cadets learn how the personal development of life skills such as critical thinking, goal setting, time management, physical fitness, and stress management relate to leadership, officerhip, and the Army profession.

20 Rifle Marksmanship (LEC 1.0) The course teaches basic rifle marksmanship and firearm safety. Students will be required to learn common rules of firearms safety and fire airguns using standard firing positions. Targets will be scored. Students will also become familiar with military marksmanship techniques and weapons.

25 Introduction to Tactical Leadership (LEC 1.0) Overviews leadership fundamentals such as setting direction, problem-solving, listening, presenting briefs, providing feedback, and using effective writing skills. Cadets explore dimensions of leadership values, attributes, skills, and actions in the context of practical, hands-on, and interactive exercises.

30 Wilderness Survival And Life-Saving Techniques (LEC 1.0) Basic life-saving techniques that will enable the student to assist an injured person or himself in an emergency, and survival techniques that will help the student survive in the wilderness.

35 Innovative Team Leadership (LEC 3.0) Develop knowledge of self, self-confidence and individual leadership techniques through problem solving and critical thinking skills. Apply communication, feedback, and conflict resolution skills.

40 Foundations of Tactical Leadership (LEC 3.0) Examines the challenges of leading tactical teams in the complex contemporary operating environment (COE). The course highlights dimensions of terrain analysis, patrolling, and operation orders. Further study of the theoretical basis of the Army leadership framework explores the dynamics of adaptive leadership in the context of military operations.

50 Army Physical Readiness Program (LAB 1.0) Course instruction includes planning, implementing and managing the Army physical fitness program; the conducting of an Army physical fitness test; physical fitness training to include conditioning, calisthenics, and cross-country running. Fundamentals of drills and ceremony will also be taught.

101 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course.

102 Basic Leadership Laboratory (LAB 1.0) Hands-on experience in basic military leadership skills, supplementing, but not duplicating classroom instruction in MSI and MSII courses. Training is conducted at squad (8 person group) level with emphasis on leadership development at that level. Topics include oral communication and presentations, decision making, drill and ceremonies,
squad tactics, land nav, and the tactical bivouac. Prerequisite: To accompany Mil Sc 40.

105 **Adaptive Tactical Leadership** (LEC 2.0 and LAB 1.0) Challenges cadets to study, practice, and evaluate adaptive leadership skills as they are presented with scenarios related to squad operations. Cadets receive systematic and specific feedback on their leadership attributes and actions. Based on such feedback and self-evaluations, cadets continue to develop their leadership and critical thinking abilities. Prerequisites: Mil Sc 15, 25, 35, 40 - Exceptions to be made by Dept Chair Only In Accordance with Army (Cadet Command) Policies.

106 **Leadership in Changing Environments** (LEC 2.0 and LAB 1.0) Uses increasingly intense situational leadership challenges to build cadet awareness and skills in leading tactical operations up to platoon level. Cadets review aspects of combat, stability, and support operations. They also conduct military briefings and develop proficiency in garrison operation orders. Prerequisites: Mil Sc 105 - Exceptions to be made by Department Chair Only In Accordance With Army (Cadet Command) Policies.

200 **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required. Prerequisites: Mil Sc 207 and 208 - Exceptions to be made by Dept Chair Only in accordance with Army (Cadet Command) Policies.

207 **Developing Adaptive Leaders** (LEC 2.0 and LAB 1.0) Develops cadet proficiency in planning, executing, and assessing operations, functioning as a member of a staff, and providing performance feedback to subordinates. Cadets assess risk, make ethical decisions, and lead fellow ROTC cadets. Lessons on military justice and personnel processes prepare cadets to make the transition to Army officers. Prerequisites: Mil Sc 105 and 106 - Exceptions to be made by Dept Chair Only in accordance with Army (Cadet Command) policies.

208 **Leadership in a Complex World** (LEC 2.0 and LAB 1.0) Explores the dynamics of leading current military operations in the contemporary operating environment. Cadets examine differences in customs, military law, principles of war, and rules of engagement in terrorism. They also explore aspects of interacting with non-government organizations, civilians on the battlefield, and host nation support. Prerequisite: Mil Sc 207 - Exceptions to be made by Department Chair Only In Accordance With Army (Cadet Command) Policies.

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**Mining Engineering**

**Bachelor of Science**

**Master of Science**

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**Doctor of Philosophy**

**Master of Engineering**

Emphasis areas at the bachelor level in explosives engineering, mining health and safety, quarry engineering, coal, mining and the environment, and sustainable development.

The Mining and Explosives Engineering programs are offered under the Department of Mining and Nuclear Engineering. The overall objectives of the Mining Engineering program are to provide a broad engineering education with strong expertise in mining engineering, a cultural foundation for the mining industry and a strong basis for future growth and development. These objectives are achieved at the B.S. level by providing education in basic sciences, engineering sciences and design, core mining engineering, humanities and social sciences.

**Program Educational Objectives for ABET:**

Interactions among industry, alumni, students and the faculty resulted in the following program educational objectives:

1. Provide graduates with a broad education with firm foundations in mathematics, basic sciences and general engineering. This objective addresses outcomes related to ABET Criterion 3a.

2. Provide graduates with a strong foundation in the core Mining Engineering areas with a breadth of knowledge. This objective addresses outcomes related to program requirements.

3. Provide graduates with problem solving skills and project design capabilities. This objective addresses outcomes related to ABET Criterion 3b, 3c and 3e.

4. Develop graduates' ability to work in teams with individual and corporate responsibilities. This objective addresses outcome related to ABET Criterion 3d.

5. Instill in graduates a sense of creativity and enthusiasm for life-long learning. This objective addresses outcomes related to ABET Criterion 3i.

6. Develop students with effective leadership and communication skills. This objective addresses a core program value.

7. Create in students an awareness of career and professional dimensions of tomorrow's industry (e.g. cultural and gender diversity, ethics, environmental liability, public and government relations). This objective addresses outcomes related to ABET Criterion 3f, 3g, 3h, and 3j.

8. Develop hard working graduates with hands-on experience and competitive drive. This objective addresses a core program value.

9. Provide students with the knowledge of relevant technologies, as well as techniques, skills and tools for modern mining engineering practice. This objective addresses outcomes related to ABET Criterion 3k.

**General Program Information**

The mining engineering courses provide students with the knowledge necessary to enter a variety of seg-
ments of the mining industry. Graduate mining engineers, who satisfactorily complete the program criteria, usually obtain employment in one or more of the following areas: mine engineering, operations management, extraction or processing, base metals, precious metals, industrial minerals, quarry industry, explosives industry, construction or demolition, mining equipment suppliers and mining/geotechnical consulting firms.

The mining engineering profession deals with location, extraction, and use of mineral resources and mineral policy. Lunar and ocean mining constitute new frontiers. The mining engineer is concerned with all phases of mineral recovery, including exploration, evaluation, development, extraction, mine evaluation, reclamation, processing, and marketing of minerals. In addition to engineering, science and liberal arts courses, appropriate courses are taken in explosives engineering, geology, mineral beneficiation, coal mine development and production, mining of metallic and aggregate minerals, mine systems design, mining economics and law, mine hygiene and safety, mine management, mine ventilation, rock mechanics, ground support, and reclamation.

The mining engineer relies upon geologic knowledge and highly sensitive instruments for the location and evaluation of mineral deposits. Problems involved in the development, exploitation and the beneficiation of minerals and marketing of valuable constituents must be determined in advance. Mining must be carried out efficiently, safely, and economically, with the welfare of the public as a primary consideration. Land must be restored to a useful condition after mining ceases and pollution controls must be designed to prevent harmful environmental effects.

Intensive research programs are conducted at UMR in surface and underground mining, heavy mining machinery, explosives engineering, mine health and safety, oil sands recovery, waterjet excavation, mineral economics, mine operations and design, mine atmospheric control and ventilation, minerals transportation, rock mechanics and applied geophysics. Appropriate research by faculty and graduate students ensures program relevance to industry.

An Experimental Mine and the Rock Mechanics and Explosives Research Center are located close to the campus and provide facilities for laboratory instruction and research. Trips to coal, metal, and industrial mineral operations supplement classroom activities. Summer employment and co-op training provide valuable practical mining and engineering expertise.

**Program Mission and Core Values**

The Mining Engineering Programs at UMR will continue to provide superb education and training for undergraduate and graduate students in mining engineering for the mining and construction industries of Missouri, U.S. and those global mining companies with strategic interests in the U.S. To this end, UMR will maintain outstanding faculty, experimental mine facilities, intensive explosive engineering programs, waterjet research facilities, program emphases (explosives, health and safety, coal, sustainable development environment, and quarrying), teaching laboratories, strong industry and alumni networks, and a very supportive administration. The programs will provide students with total quality education and research capabilities. From its humble beginnings in 1870, UMR has continued its tradition of excellence in educating Mining Engineers, who make a difference in industry and society, with scientific, technological and practical knowledge, leadership skills and professional ethics.

**Excellence:** The efforts of faculty and staff and the network of established alumni, industry and related organizations create an environment that promotes excellence in teaching and research.

**Hands-on Experience:** Through its experimental mining facilities, summer employment, cooperative education and field trips, mining engineering students at UMR receive hands-on experience, which is vital to the practice of the mining engineering profession.

**Depth and Quality:** UMR prides itself with depth and quality in its Mining Engineering education, a testimony borne by the performance and leadership of its alumni and the mining industry.

**Hard Work:** One of the defining attributes of UMR students in Mining Engineering is hard work. This attribute is attained in the classroom, on the field and in various intercollegiate competitions, where our students continue to distinguish themselves as champions.

**Leadership:** Leadership is ingrained in the students throughout their education at UMR. Mining Engineering students are given opportunities to lead various societies, such as, SME, NSSGA, WIM, and ISEE and competitions like the mine design, mucking and mine rescue competitions.

**Unique Education:** The availability of the experimental mine, intensive explosive engineering programs, the rock mechanics and explosive research facility, industrial training opportunities, attendance of conferences, and a supportive environment provides an excellent opportunity for students to obtain a unique education in Mining Engineering at UMR.

**Outreach:** Through its Development Board of Industry executives, strong networks of alumni, research and professional societies, UMR Mining Engineering reaches out to global frontiers.

**Faculty**

**Professors:**

Richard L. Bullock¹, (Emeritus), D. Eng., UMR
Samuel Frimpong (Quenon & Program Chair Chair of Mining Engineering), Ph.D., University of Alberta
Tad Golosinski (Emeritus), Ph.D., University of Mining and metallurgy, Cracow
R. Larry Grayson¹ (Union Pacific/Rocky Mt. Energy), Ph.D., West Virginia University
Charles Haas¹ (Emeritus), D.Sc., Colorado School of Mines
Lee W. Saperstein¹ (Dean Emeritus), D. Phil, Oxford University
David Summers (Curators’), Ph.D., University of Leeds
John W. Wilson (Emeritus), Ph.D., University of Witwatersrand
Paul N. Worsey, Ph.D., University of Newcastle-Upon-Tyne

**Associate Professors:**
Entering freshmen desiring to study Mining Engineering will be admitted to the Freshman Engineering Program. They will, however, be permitted, if they wish, to state a Mining Engineering preference, which will be used as a consideration for available freshman departmental scholarships. The focus of the Freshmen Engineering program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major.

The Bachelor of Science in Mining Engineering requires a minimum of 128 credit hours. These requirements are specified in the approved lists for art, English, foreign languages, music, philosophy, speech and media studies, and theater. A student must maintain at least two grade points per credit hour for all courses taken in the student's major department, and an average of at least two grade points per credit hour must be maintained in Mining Engineering.

The Mining Engineering curriculum is designed to contain a minimum of 16 credit hours of course work from the humanities and the social sciences areas and should be chosen according to the following rules:

1) All students are required to take one American history course and one economics course. The history course is to be selected from History 112, 175, History 176, or Political Science 90. The economics course may be either Economics 121 or 122. Some disciplines require one humanities course to be selected from the approved lists for art, English, foreign languages, music, philosophy, speech and media studies, or theater.

2) Of the remaining hours, six credit hours must be taken in humanities or social sciences at the 100 level or above and must be selected from the approved lists. Each of these courses must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 70 to 80 can be considered to be one of these courses. Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 300 level.

3) Some departments list specific requirements; e.g., a psychology course, a literature course, and/or a second semester of economics. Selections should be made to ensure that these requirements are met.

4) Skill courses are not allowed to meet humanities and social sciences requirements except in foreign languages. Students who select the foreign language option are urged to take more than one course.

5) Special topics, special problems courses and honors seminars are allowed only by petition to and approval by the student's department chairman.

The Mining Engineering program at UMR is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

**FRESHMAN YEAR**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Chem 001-General Chemistry I</td>
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<tr>
<td>Chem 002-General Chemistry I Lab</td>
<td>1</td>
</tr>
<tr>
<td>Chem 004-Lab Safety</td>
<td>1</td>
</tr>
<tr>
<td>Math 014-Calculus for Engineers I</td>
<td>4</td>
</tr>
<tr>
<td>Bas En 010-Study &amp; Careers in Eng</td>
<td>1</td>
</tr>
<tr>
<td>English 020-Exposition &amp; Argumentation</td>
<td>3</td>
</tr>
<tr>
<td>Hist 112, 175, 176 or Pol Sc 90</td>
<td>3</td>
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**SECOND SEMESTER**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Math 015-Calculus for Engineers II</td>
<td>4</td>
</tr>
<tr>
<td>Physics 023-Engineering Physics</td>
<td>4</td>
</tr>
<tr>
<td>IDE 020-Eng Design w Comp Appl</td>
<td>3</td>
</tr>
<tr>
<td>Mi Eng 003-Principles of Mi Eng</td>
<td>1</td>
</tr>
<tr>
<td>Min Eng 151-Intro to Mining Safety</td>
<td>1</td>
</tr>
<tr>
<td>Ge Eng 050-Geology for Engineers</td>
<td>3</td>
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**SOPHOMORE YEAR**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Mi Eng 110-Surveying for Mineral Engineers</td>
<td>2</td>
</tr>
<tr>
<td>Mi Eng 215-Mat Handling in Mines</td>
<td>3</td>
</tr>
<tr>
<td>Math 022-Calculus &amp; Analytic Geometry III</td>
<td>4</td>
</tr>
<tr>
<td>Geo 220-Structural Geology</td>
<td>4</td>
</tr>
<tr>
<td>English 065-Tech Writer in Bus &amp; Industry</td>
<td>3</td>
</tr>
<tr>
<td>Mi Eng 050-Comp in Mi Eng</td>
<td>1</td>
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</table>

**SECOND SEMESTER**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>Geo 125-Physical Mineralogy &amp; Petrology</td>
<td>3</td>
</tr>
<tr>
<td>Stat 213-Applied Eng Stat</td>
<td>3</td>
</tr>
<tr>
<td>Physics 024-Engineering Physics II</td>
<td>4</td>
</tr>
<tr>
<td>IDE 140-Statics &amp; Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>Math 204-Elem Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>Mi Eng 241-Principles of Mineral Proc</td>
<td>3</td>
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**JUNIOR YEAR**

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Mi Eng 221-Mining Exploration</td>
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</tr>
<tr>
<td>Mi Eng 270-Mining Industry Economics</td>
<td>3</td>
</tr>
<tr>
<td>Cv Eng 230-Elementary Fluid Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>Course Name</td>
<td>Credit</td>
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<td>------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Econ 121-Principles of Micro or Econ 122-Principles of Macro</td>
<td>3</td>
</tr>
<tr>
<td>Human/Soc Sc</td>
<td>3</td>
</tr>
<tr>
<td>Second Semester</td>
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<tr>
<td>Mi Eng 324-U/G Mi Methods &amp; Equip</td>
<td>3</td>
</tr>
<tr>
<td>Mi Eng 326-Surface Mining Methods &amp; Equip</td>
<td>.3</td>
</tr>
<tr>
<td>Mi Eng 232-Stat/Mech Rock Mat</td>
<td>.3</td>
</tr>
<tr>
<td>Mi Eng 311-Rock Mechanics I</td>
<td>.2</td>
</tr>
<tr>
<td>Mi Eng 307-Principles of Explosives Eng</td>
<td>.3</td>
</tr>
<tr>
<td>Mi Eng 318-Mine Atmos. Control</td>
<td>.3</td>
</tr>
<tr>
<td>Technical Elective</td>
<td>.6</td>
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<tr>
<td>Human/Soc Sc</td>
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<tr>
<td>Technical Elective</td>
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<tr>
<td>Second Semester</td>
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<tr>
<td>Mi Eng 376-Environmental Aspects of Mining</td>
<td>.3</td>
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<tr>
<td>Mi Eng 393-Mine Planning and Design</td>
<td>.4</td>
</tr>
<tr>
<td>Human/Soc Sc</td>
<td>.3</td>
</tr>
<tr>
<td>Technical Elective</td>
<td>.3</td>
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**Notes:**

1) Students may elect to take IDE 50, IDE 110, and IDE 150 instead and not take Mi Eng 232.
2) Humanities and Social Science to be taken in accordance with the policy described above.
3) For students with the Mining Health and Safety Emphasis, Mi Eng 202 (Mine Rescue), Eng Mgt 311 (Human Factors), or other approved substitute courses have to be taken as Technical Electives.
4) For students with the Sustainable Development Emphasis, Pol Sci 315 (Public Policy Analysis), Econ 340 (Environmental and Natural Resource Economics), or other approved substitute courses have to be taken as Technical Electives.
5) For students with Explosives Engineering Emphasis, Mi Eng 350 (Blasting Tech) and either Mi Eng 301, 390 (Special topics and Mining Research, both in an explosives area), Ge Eng 371 (Rock Engineering) or Mi Eng 383 (Tunneling/Construction) have to be taken as Technical Electives.
6) For students with Quarrying Emphasis, Cv Eng 216 (Construction Materials) and Mi Eng 304 (Advanced Aggregate and Quarrying) have to be taken as Technical Electives.
7) For students with Coal Emphasis, Mi Eng 343 (Coal Mine Development and Production), Mi Eng 311 (Mine Plant management) or an approved substitute course have to be taken as Technical Electives.
8) For students with Mining and the Environment Emphasis, Geol Eng 235 (Environmental Geoscience), Geol Eng 333 (Risk Assessment in Environmental Studies), or approved substitute courses have to be taken as Technical Electives.
9) Mining courses in *italics* offered every semester.

Mining engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree; however, it is the first step toward becoming a registered professional engineer. This requirement is part of the UMR assessment process as described in Assessment Requirements found elsewhere in this catalog. Students must sign a release form giving the University access to their Fundamentals of Engineering Examination score.

**Requirements for a Minor in Mining Engineering**

A student who receives a Bachelor of Science degree in an accredited engineering program from UMR may receive the Minor in Mining Engineering by completing 15 credit hours from the courses listed below. Non-engineering students who have a strong background in mathematics and the physical sciences may also qualify for the Minor in Mining Engineering or Explosives Engineering with the approval of the Department and based on an individually designed program of study. Students will need to consult with the Chair of the Mining Engineering Program to determine pre-requisite requirements for each course. The program granting the Bachelor of Science degree shall determine whether or not courses taken for the Mining Engineering Minor or Explosives Engineering Minor may also be used to fulfill the requirements of the B.S. degree from that program.

The following courses are required for the Minor in Mining Engineering:

- Mi Eng 221-Mining Exploration
- Mi Eng 324-Underground Mining Methods & Equipment
- Mi Eng 326-Surface Mining Methods & Equipment

Two other Mi Eng 200- or 300- level lecture courses (3 credit hours), or relevant courses from other disciplines, as approved, must be taken to match the student’s area of emphasis in Mining Engineering. The following areas of emphasis may be pursued:

- Explosives Engineering; Quarrying; Mineral Economics; Mining-Environmental; Mining-Equipment; Mining-Geo-technical; Mining-Health and Safety; Mining Operations Management; Mining-Tunneling; Sustainable Development; Surface Mining; Underground Mining.

The Minor in Mining Engineering is not accredited by the Accreditation Board of Engineering and Technology (ABET).

The following courses are required for the Minor in Explosives Engineering:

- Mi Eng 301-Principles of Explosives Engineering
- Mi Eng 309-Commercial Pyrotechnics Operations
- Mi Eng 350-Drilling and Blasting
- Mi Eng 383-Tunneling and Underground Const.

One other related course, as approved by program coordinator.

Min Eng 390, Research or Mi Eng 301, Demolition of Building and Structures (permanent number coming after two offerings), may be substituted for Min Eng 309 or Min Eng 383.
Mining Health and Safety Emphasis
Junior and Senior Years
A) Mi Eng 202 (Mine Rescue) or approved substitute course in lieu of Technical Elective.
B) Eng Mgt 311 (Human Factors) or approved substitute course in lieu of Technical Elective.

Sustainable Development Emphasis
Junior and Senior Years
A) Pol Sci 315 (Public Policy Analysis) or approved substitute course in lieu of Technical Elective.
B) Econ 340 (Environmental and Natural Resource Economics) or approved substitute course in lieu of Technical Elective.

Quarrying Engineering Emphasis
Junior and Senior Years
A) Cv Eng 216 (Construction Materials) in lieu of Technical Elective.
B) Mi Eng 304 (Advanced Aggregate and Quarrying) in lieu of Technical Elective.

Explosives Engineering Emphasis
Junior and Senior Years
A) Choose one of the following courses in lieu of Technical Elective in Junior year: Mi Eng 309 (Commercial Pyrotechnics Operations), 383 (Tunneling/Construction), Ge Eng 371 (Rock Engineering) or Mi Eng 300, 301, or 390 (special problems, special topics/experimental courses and mining research all in an explosives area).
B) Mi Eng 350-(Blasting Design & Technology) in lieu of Technical Elective in Senior Year.

Coal Emphasis
Junior and Senior Years
A) Mi Eng 343 (Coal Mine Development and Production) in lieu of Technical Elective.
B) Mi Eng 311 (Mine Plant Management) or approved substitute course in lieu of Technical Elective.

Mining and the Environment Emphasis
Junior and Senior Years
A) Geol Eng 235 (Environmental Geoscience) or an approved substitute course in lieu of Technical Elective.
B) Geol Eng 333 (Risk Assessment in Environmental Studies) or an approved substitute course in lieu of Technical Elective.

Undergraduate Certificate in Explosives Engineering
This certificate program is designed to provide formalized education in the area of Explosives Engineering. Students will be exposed to the theoretical and practical approaches of explosives engineering. Students will be exposed to the analysis and design of explosive-related systems and both natural and built structure effects.

The Explosives Engineering Certificate Program is open to all persons holding a High School Diploma who have a minimum of 12-months of post-H.S. professional employment or college experience.

Once admitted to the program, the student must take four designated courses as given below. In order to receive an undergraduate Certificate, the student must have an average cumulative grade of 2.0 or better in the certificate courses.

Students admitted to the Certificate program will have non-matriculated status; however, if they complete the four course sequence with a grade of B or better in each of the courses taken, they may apply to the B.S. Mining Engineering program if they so choose. The Certificate credits taken by students admitted to the B.S. program may be eligible to count toward their bachelor's Degrees depending on the degree requirements. Prerequisite courses outside of those in this certificate program may be waived at the discretion of the administrative co-coordinators for persons that are not regular UMR students.

Once admitted to the program, a student will be given three years to complete the program so long as he/she maintains a 2.0 GPA in the courses taken.

Required courses:
- Mi Eng 307-Principles of Explosives Engineering
- Mi Eng 350-Blasting Design and Technology
- Two of the following courses are required:
  - Mi Eng 301-Demolition of Buildings & Structures
  - Mi Eng 309-Commercial Pyrotechnics Operations
  - Mi Eng 383-Tunneling & Underground Construction
  - Mi Eng 390-Research (Explosives Engineering related)
  - Mi Eng 300-Special Problems (1. Explosives Engineering related. 2. At discretion of coordinators)

Other courses approved by the explosives engineering faculty may be substituted for any of the above listed courses on a case-by-case basis.

Students with a GPA of 3.0 in the certificate program may take postgraduate explosives classes as electives.

Mining Engineering Courses
3 Principles Of Mining Engineering (LEC 1.0)
Principles and definitions related to mining engineering including one or more field trips to familiarize the student with current mining practices.

50 Computing In Mining Engineering (LAB 1.0)
Basic software needed by mining engineers for computer applications in various phases of mine planning, development, and operations will be covered. The overarching goal is developing early familiarity with relevant software so it can be integrated across mining engineering courses.

110 Surveying For Mineral Engineers (LAB 2.0)
Principles of surface and underground survey practice utilizing total station, engineer’s level and GPS. Traversing and details, note taking and computations, balancing surveys and error analysis, staking-out new points, and map construction with AutoCAD. Prerequisites: Mi Eng 50, Math 6, accompanied or preceded by Mi Eng 003.
215 Materials Handling In Mines (LEC 2.0 and LAB 1.0) Mining applications of material transport and handling. Truck haulage and haulroads. Conveyors: belt, armored, and others; feeders; bins and bunkers; material stockpiling and homogenization; rail transport; water transport; slurry transport; mine hoists and hoisting. Prerequisite: Mi Eng 151.


232 Statics And Mechanics Of Rock Materials (LEC 2.0 and LAB 1.0) Application of the principles of mechanics to engineering problems of equilibrium, strength, and stiffness concerning rock materials and mine support structures. This course extends the study of statics to rock materials in mines and covers rock-related and support structure-related mechanics of materials. The course is complemented by rock mechanics laboratory. Prerequisites: IDE 140; or IDE 50 and 150.

241 Principles Of Mineral Processing (LEC 2.0 and LAB 1.0) Introduction to the principles of mineral processing including mineral resources; particle comminution, classification, separation and dewatering; flowsheet and equipment design.

270 Mining Industry Economics (LEC 3.0) Importance of the mineral industry to national economy, uses, distribution, and trade of economic minerals, time value of money, mineral taxation, economic evaluation utilizing depreciation, depletion, and discounted cashflow concepts, social and economic significance of mineral resources. Prerequisite: Accompanied or preceded by Mi Eng 221.

300 Special Problems (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 Special Topics (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

302 Computer Applications In The Mining & Minerals Industry (LEC 2.0 and LAB 1.0) History of computer technology usage in the mining industry. Exposure to the use of computers in mine planning, design, exploration, ventilation & environment, rock mechanics, open pit stability, simulation of mining systems and equipment selection.

304 Advanced Aggregate and Quarrying (LEC 3.0) Advanced coverage of topics on the stone and aggregate industry, including surface and underground operations, plant equipment, economics, marketing, transportation, and environmental topics. The course will include at least one field trip and a design project. Prerequisite: Min Eng 215, co-requisite: Civ Eng 216.

305 Explosives Handling And Safety (LEC 1.0) Basic handling & safety for explosives, explosive devices and ordnance related to laboratory handling, testing, manufacturing & storage, for both civil and defense applications. For "credit offering" of the UMR Explosives Handling & Safety Industrial Short Course.

306 Material Processing By High-Pressure Water Jet (LEC 3.0) Methods of generating high pressure water jets; standard equipment, existing techniques and basic calculations. Applications of water jets to materials cutting and mineral processing. Safety rules. The course will be supported by laboratory demonstrations. (Co-listed with Mc Eng 306)

307 Principles Of Explosives Engineering (LEC 2.0 and LAB 1.0) Theory and application of explosives in the mining industry; explosives, initiating systems, characteristics of explosive reactions and rock breakage, fundamentals of blast design, drilling and blasting, regulatory and safety considerations. Prerequisites: Geo Eng 50; accompanied or preceded by either Civ Eng 215 or Geology 220 or Geology 125.

308 Drilling And Blasting (LEC 1.0 and LAB 1.0) The mechanics of rock breakage in drilling and blasting. Drill equipment systems, and the application of engineering principles in the design of blasting rounds for construction and mining excavation problems. Prerequisite: Mi Eng 307.

309 Commercial Pyrotechnics Operations (LEC 2.0 and LAB 1.0) Provide participants with basic pyrotechnic operator certification (with passing of PGI test) and advanced lead pyrotechnic operator training. Class work will be complemented by practical training in laboratory sessions, culminating in a full pyrotechnic show, from start to finish. Prerequisites: Chem 1. US Citizen or permanent resident (to fulfill the requirements of the SAFE
EXPLOSIVES ACT 2003). Resident enrollment at UMR (e.g. not distance or internet).

311 Mine Plant Management (LEC 2.0) Optimization of mine plant and equipment performance. Availability, utilization and reliability of equipment; matching equipment and plant to minesite specific conditions; maintenance planning, scheduling and control; parts and materials supply systems; mine information and management systems. Basics of mine automation and robotics. Prerequisite: Senior standing or consent of instructor.

312 Ore Reserve Analysis And Geostatistics (LEC 2.0 and LAB 1.0) An introduction to principles of geostatistics, theory of spatially correlated random variables, variance and co-variances and their application on the evaluation of mineral resources, ore reserve estimation, strategic exploration, and production planning. Real case studies from mining industry will be presented. Prerequisites: MATH 22, MATH 204, STAT 213.

315 Advanced Mine Health and Safety (LEC 3.0) A detailed study of health and safety principles, practices, analyses, regulations, issues and technology in the mining industry. Prerequisite: MINE 151.


318 Mine Atmosphere Control (LEC 2.0 and LAB 1.0) Fundamentals of mine ventilation, including the principles of airflow, control of gases, dust, and temperature, methane drainage, mine fans, network theory, computer network simulation, and economics of airflow, with emphasis on analysis, systems design and practical application. Prerequisite: CV 230.

322 Mine Management (LEC 2.0) Theory and practice of mine management, including basic managerial functions, management theories, communication skills, motivation, leadership, organization, maintenance management, managerial decision making, cost control, labor relations, government relations, ethics, with emphasis in presentation skills. Prerequisite: Completion of 120 credits in Mining Engineering curriculum.

324 Underground Mining Methods And Equipment (LEC 3.0) Principles of planning, constructing, and operating economically viable underground mines. Cost effective mining methods: room-and-pillar, stopping, caving. Selection of equipment for underground mining operations. Prerequisites: MINE 003, coreq. MINE 221 and MINE 231.

325 Mining Methods For Metal And Industrial Minerals (LEC 4.0) The process of developing metallic and industrial mineral deposits into productive entities. Principles of planning, constructing, and operating economically viable underground and surface mines. Cost effective mining methods and equipment selection. Principles of operation and coordination of mining projects. Stopping methods, benching methods. Prerequisites: MINE 221, 270.

326 Surface Mining Methods And Equipment (LEC 3.0) Principles of planning, constructing, and operating economically viable surface mines. Cost effective mining methods: placer mining, stripping, open pit mining, quarrying. Selection of equipment for surface mining operations. Optimization of mine performance. Prerequisites: MINE 215; coreq. MINE 231; junior or senior standing.

331 Rock Mechanics I (LEC 2.0) Rock mass ratings; empirical failure criteria; slope and highwall stability; field stresses; design of underground openings, pillars, and roof beams; principles of roofbolt design; surface subsidence. Prerequisites: IDE 140 or IDE 50 and 150; and GEOLOGY 220.

343 Coal Mine Development And Production (LEC 3.0) An in-depth study of all aspects of coal mining, including an overview of coal industry, reserves and geology, planning and development of coal mines, surface and underground mechanized methods of face preparation, equipment, coal extraction, handling and preparation as practiced in the United States. Prerequisite: Accompanied or preceded by MINE 217.

344 Coal Preparation (LEC 2.0 and LAB 1.0) Coal properties, sampling, testing, breaking, sizing, cleaning and dewatering. Disposal of refuse. Prerequisites: MT 241 and senior standing.

345 Strata Control (LEC 3.0) A detailed review of artificial ground support, both above and below ground, including slope stabilization techniques and shaft and tunnel liner design. The use of shotcrete, roofbolts, and solid liners and the principles of underground longwall and room and pillar mine support. Longwall and hydraulic mining practice is covered. Prerequisite: MINE 231.

350 Blasting Design And Technology (LEC 2.0 and LAB 1.0) Advanced theory and application of explosives in excavation; detailed underground blast design; specialized blasting including blast casting, construction and pre-splitting. Introduction to blasting research. Examination of field applications. Prerequisite: MINE 307. Student must be at least 21 years of age.

351 Demolition of Buildings and Structures (LEC 2.0 and LAB 1.0) Provide participants with basics and solid grounding in the equipment, techniques and processes required for the demolition and remediation of mine plant and processing equipment sites and non-mining structures such as buildings, factories, bridges, etc. Prerequisites: IDE 50 or 140, and IDE 110 or MINE 232, plus

370 **Valuation Of Mineral Properties** (LEC 3.0) Engineering principles utilized for establishing values of metallic, fuel, and industrial mineral deposits; reserve estimation from exploration samples, geostatistics; mine taxation; influence and sensitivity analyses; alternative valuation techniques. Prerequisite: Mi Eng 270.

376 **Environmental Aspects Of Mining** (LEC 3.0) Permitting: the legal environment of reclamation and environmental impact assessment; post-mining land-use selection and mine planning for optimum reclamation of all mines: metal, nonmetal, and coal; unit operations of reclamation: drainage, backfill, soil replacement, revegetation, maintenance, etc. Prerequisites: Ge Eng 50; Mi Eng 324 and 326 or prereq./coreq. Cv Eng 215. (Co-listed with Ge Eng 376)

383 **Tunneling & Underground Construction Techniques** (LEC 2.0 and LAB 1.0) Cover both mechanical excavation and conventional excavation techniques to underground tunneling and construction. The emphasis will be on equipment selection and prediction of performance expected of the equipment. Ground control systems will be covered as technology emerges. Excavation methods and support of large caverns, often found in civil structures, will also be discussed. A limited focus will be on underground construction specifications and underground advance rate and cost estimation techniques. Prerequisites: Mi Eng 231, Mi Eng 325 or Cv Eng 215, Cv Eng 216 or Ge Eng 371.

390 **Undergraduate Research** (IND 0.0-6.0) Designed for the undergraduate student who wishes to engage in research. Not for graduate credit. Not more than six credit hours allowed for graduation credit. Subject and credit to be arranged with the instructor.

393 **Mine Planning And Design** (LEC 2.0 and LAB 2.0) Selection of a mining design project that results in the preparation of a comprehensive engineering report and oral presentation for the economic exploitation of the selected geologic deposit. The course includes instruction and student guidance that integrates and applies engineering economics, sciences, use of commercial software & principles to develop a mineable deposit. Prerequisite: Completion of 120 hours in Mining Engineering curriculum.

**Multiculturalism & Diversity**

**Multiculturalism & Diversity Minor**

The minor requires 15 hours in a minimum of 3 of 4 Humanities and Social Sciences (HSS) departments: the Departments of Arts, Languages & Philosophy; English & Technical Communication; History & Political Science; and Psychology. The academic home for this minor will be the HSS department in which the student takes the majority of their classes. Courses offered by these departments that can be included in the minor are listed below.

**Arts, Languages & Philosophy:**
One 3rd level basic study course in a foreign language (German, Spanish, French, or Russian)*, French 360 (French Culture and Civilization), Philosophy 340 (Social Ethics), Russian 360 (Russian Civilization), Speech 235 (Intercultural Communication)

**English and Technical Communication:**
English 102 (World Literature I), English 215 (Literature by Women), English 230 (Black American Literature), English 378 (The American Experience)

**History and Political Science:**
History 226 (Modern East Asia), History 355 (The History of Black America), History 360 (History of the American Family), Political Science 226 (International Relations), Political Science 350 (The Politics of the Third World)

**Psychology:**
Psychology 350 (Psychology of Women)
Psychology 380 (Cross-Cultural Psychology)

*Specific 3rd Level Language Courses

**French**
80 French Readings and Composition
90 Scientific French
110 Basic French Conversation
170 Masterpieces of French Literature
180 Basic French Composition
311 Advanced French Composition
370 Survey of French Literature I
375 Survey of French Literature II

**German**
70 Classic and Modern German Readings
90 Scientific German
110 Basic German Conversation
170 Masterpieces of German Literature
180 Basic German Composition
311 Advanced German Composition
370 Survey of German Literature I
375 Survey of German Literature I
385 The German Novelle

**Russian**
80 Readings in Science and Literature
110 Basic Russian Conversation
170 Masterpieces of Russian Literature
180 Basic Russian Composition
311 Advanced Russian Conversation
370 Survey of Russian Literature I
375 Survey of Russian Literature I

**Spanish**
80 Readings and Composition
90 Scientific Spanish
110 Basic Spanish Conversation
160 Hispanic Culture
170 Masterpieces of Hispanic Literature
180 Intermediate Spanish Composition
311 Advanced Spanish Conversation
Music

At UMR, music offerings include bands, orchestras, choirs, and the Collegium Musicum. Credit may be earned by participating in these groups.

You can take courses in various areas of music appreciation, music history and theory, special projects courses in music, and private applied music instruction. The music minor is available and you may elect this as a broadening aspect to your education.

Faculty

Professor:
David Oakley (Emeritus), D.M.E., Indiana

Assistant Professor:
Joel Kramme, (Emeritus) M.A., Iowa
Donald Miller, D.M.A., Iowa

Lecturer:
Lorie Francis, M.M., Colorado

Music Minor Curriculum

1) The following courses will be taken:
   A) Eight hours of theory.
   B) Six hours of music history and literature.
   C) Six hours of applied private instruction (two years), culminating in an approved recital or other appearance.

2) The successful music minor will demonstrate adequate keyboard proficiency or take keyboard until proficiency is attained.

3) The music minor will participate in one or more major ensembles per semester (band, jazz, orchestra, vocal, opera).

Music Courses

11 Individual Music Instruction I (LAB 1.0-2.0)
   Individual music instruction in student’s concentration area. Consent of instructor required.

21 Individual Music Instruction II (LAB 1.0-2.0)
   Individual music instruction in student’s concentration area. Prerequisite: Consent of instructor.

30 University Band (LAB 2.0)
   Open to all students who play a band instrument. This ensemble is both the "Miner" Marching Band and the UMR Symphonic Band. Students assigned to the ensemble after satisfactory audition.

31 Varsity Band (LAB 1.0)
   A pops band for performance at basketball games and other campus functions; each semester. A skills course not a humanities elective. Consent of director.

32 University Orchestra (LAB 2.0)
   Open to all students who play stringed, wind, percussion or keyboard instruments used in the symphony orchestra. Students assigned to the orchestra after satisfactory audition.

33 Highland Pipe Band (LAB 1.0)
   A musical unit of bagpipes and drums for performance at campus, military, and other functions. An elective not to satisfy humanities elective. Consent of instructor required.

34 Instrumental Chamber Ensemble-Strings (LAB 1.0)
   Open to all students who play violin, viola, cello or double bass. Students assigned to the ensemble after satisfactory audition.

35 Wind And Percussion Ensemble (LAB 1.0)
   Open to all students who play wind or percussion instruments.

36 Jazz Ensemble (LAB 1.0)
   A study of the various instrumental jazz forms. Students are assigned by audition to a jazz ensemble.

38 Class Instrument Instruction (LAB 0.5)
   Class instruction for students who play an instrument and wish to learn a secondary instrument or for students with no instrumental experience who wish to learn to play an instrument for self-betterment.

40 University Choir (LAB 1.0)
   Open to any student of the university. Students assigned after satisfactory audition.

41 Chamber Vocal Ensembles (LAB 1.0)
   The members are selected by audition and organized into interest groups-madrigal, pops ensemble, and chamber choir.

42 Collegium Musicum - King’s Musick (LAB 1.0)
   Study and performance of renaissance and early Baroque vocal music using performance techniques appropriate to the period. Performances on and off campus each semester. A skills course, not a humanities elective. Prerequisite: Consent of instructor and audition.

43 Collegium Musicum - Madrigal Singers (LAB 1.0)
   Study and performance of renaissance and early Baroque vocal music using performance techniques appropriate to the period. Performances on and off campus each semester. A skills course, not a humanities elective. Prerequisite: Consent of instructor and audition.

50 Music Understanding And Appreciation (LEC 3.0)
   A study of the development of music with emphasis on understanding music forms and the role music has played in the various historical periods.

61 Fundamentals Of Music (LEC 2.0)
   A study of basic concepts in music, including pitch, notation, beat, scales, intervals, and chords.

100 Special Problems (IND 0.0-6.0)
   Problems or readings on specific subjects or projects in the department. Consent of instructor required.

101 Special Topics (Variable 0.0-6.0)
   This course is designed to give the department an opportunity to test a new course. Variable title.

111 Individual Music Instruction III (LAB 1.0-2.0)
   Individual music instruction in student’s concentration area. Prerequisite: Consent of instructor.
121 **Individual Music Instruction IV** (LAB 1.0-2.0) Individual music instruction in student's concentration area. Prerequisite: Consent of instructor.

152 **Survey Of Contemporary Music** (LEC 3.0) A study of the various musical developments in the 20th century, including electronic music. Includes in-depth analysis of form in music. Prerequisite: Music 50.

155 **Music In The United States** (LEC 3.0) A study of the development of music in the United States from Colonial times to the present. Includes in-depth analysis of form in music. Prerequisite: Music 50.

161 **Theory Of Music I** (LEC 3.0 and LAB 1.0) Basic musicianship. Notation, rhythm, meter, scales, intervals, triads, nonharmonic tones, major-minor seventh, modulations of common practice period. Strong emphasis on aural perception, sight-singing, and key-board performance of these materials. Applications of these materials in original composition and analysis of melodies and elementary homophonic form.

162 **Theory Of Music II** (LEC 3.0 and LAB 1.0) A continuation of the requisite theory and fundamentals of music I. Prerequisite: Music 161.

171 **Introduction To Electronic Music** (LEC 3.0) An introduction to the techniques, repertoire, history and literature of music technology and electronic music. Prerequisite: Music 161.

200 **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

201 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

210 **Seminar** (IND 0.0-6.0) Discussion of current topics.

251 **History And Analysis Of Music I** (LEC 3.0) General survey of history of music from Greek period to 18th century. Score reading required. Prerequisite: Music 162.

252 **History And Analysis Of Music II** (LEC 3.0) General survey of history of music from the 18th century to the present. Score reading required. Prerequisite: Music 251.

255 **Music For The Elementary Teacher** (LEC 3.0) Pragmatic approaches in the development of concepts, knowledge and skills essential for music instruction within the elementary school curriculum. Offered on demand. Prerequisite: Instructor consent.

300 **Special Problems** (IND 0.0-6.0) Problems or readings on specific subjects or projects in the department. Consent of instructor required.

301 **Special Topics** (Variable 0.0-6.0) This course is designed to give the department an opportunity to test a new course. Variable title.

310 **Symphonic Bands** (LAB 1.0) An auditioned ensemble. Students perform music for wind ensemble and large bands. Music from 1400-present is performed in a concert setting. Prerequisite: Consent of instructor - audition only.