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ACADEMIC CALENDAR

University of Michigan–Ann Arbor Campus
Registrar’s Office: 734-764-6280

Fall Term 2003
Registration (for students not pre-registered)................................................................. August 29, Friday
Labor Day (Holiday)........................................................................................................September 1, Monday
Classes begin..................................................................................................................September 2, Tuesday
Fall Study Break ..............................................................................................................October 13-14, Monday-Tuesday
Thanksgiving recess 5:00 p.m.......................................................................................November 26, Wednesday
Classes resume, 8:00 a.m..............................................................................................December 1, Monday
Classes end....................................................................................................................December 10, Wednesday
Study Days .....................................................................................................................December 11, Thursday &
...................................................................................................................December 13-14, Saturday-Sunday
Examinations ..............................................................................................................December 12, Friday &
..................................................................................................................December 15-19, Monday-Friday
Commencement ...........................................................................................................December 20, Saturday

Winter Term 2004
Registration (for students not pre-registered).............................................................. January 5, Monday
Classes begin................................................................................................................January 6, Tuesday
Martin Luther King, Jr. Day
University Symposia. No Regular Classes ..................................................................January 19, Monday
Vacation begins 12:00 noon ........................................................................................February 21, Saturday
Classes resume.............................................................................................................March 1, Monday
University Honors Convocation ..................................................................................March 14, Sunday
Classes end....................................................................................................................April 21, Wednesday
Study Days ...................................................................................................................April 22, Thursday &
..................................................................................................................April 24-25, Saturday-Sunday
Examinations ..............................................................................................................April 23, Friday &
..................................................................................................................April 26-30, Monday-Friday
Commencement Activities .............................................................................................April 30-May 2, Friday-Sunday

Spring/Summer Term 2004
Registration (Full and Spring Half Terms).....................................................................May 3, Monday
Classes begin................................................................................................................May 4, Tuesday
Memorial Day (Holiday)..............................................................................................May 31, Monday
Classes end (Spring Half Term)...................................................................................June 21, Monday
Study Days ..................................................................................................................June 22-23, Tuesday-Wednesday
Examinations ..............................................................................................................June 24-25, Thursday-Friday
Spring Half Term ends ................................................................................................June 25, Friday
Registration (Summer Half Term)..................................................................................June 29, Tuesday
Classes begin (Summer Half Term).............................................................................June 30, Wednesday
Independence Day (Holiday)........................................................................................July 5, Monday
Classes end 5:00 p.m.....................................................................................................August 17, Tuesday
Study Day ....................................................................................................................August 18, Wednesday
Examinations ..............................................................................................................August 19-20, Thursday-Friday
Full & Summer Half Terms end..................................................................................August 20, Friday

This calendar is subject to change.
College of Engineering Drop/Add Deadlines
2003-2004 Academic Year

Fall Term 2003
Fall Term begins Tuesday, September 2nd
Fall Term, drop/add deadline w/o W's, Monday, September 22nd
Fall Term, drop/add/pass/fail deadline w/o petition, Friday, November 7th
First Half Term (7 week course) begins Tuesday, September 2nd
First Half Term (7 week course) drop/add deadline w/o W's, Monday, September 22nd
First Half Term (7 week course) drop/add/pass/fail deadline w/o petition, Thursday, October 2nd
First Half Term (7 week course) ends Friday, October 24th
Second Half Term (7 week course) begins Monday, October 27th
Second Half Term (7 week course) drop/add deadline w/o W's, Monday, November 17th
Second Half Term (7 week course) drop/add/pass/fail deadline w/o petition, Wednesday, November 26th
Fall Term ends Friday, December 19th

Winter Term 2004
Winter Term begins Tuesday, January 6th
Winter Term drop/add deadline w/o W's, Monday, January 26th
Winter Term drop/add/pass/fail deadline w/o petition, Friday, March 19th
First Half Term (7 week course) begins Tuesday, January 6th
First Half Term (7 week course) drop/add deadline w/o W's, Monday, January 26th
First Half Term (7 week course) drop/add/pass/fail w/o petition Wednesday, February 4th
First Half Term (7 week course) ends Friday, February 20th
Second Half Term (7 week course) begins Monday, March 1st
Second Half Term (7 week course) drop/add deadline w/o W's, Friday, March 19th
Second Half Term (7 week course) drop/add/pass/fail deadline w/o petition, Thursday, April 1st
Winter Term ends Friday, April 30th

Spring Term 2004
Spring Half begins Tuesday, May 4th
Spring Half drop/add deadline w/o W's, Monday, May 17th
Spring Half drop/add/pass/fail deadline w/o petition, Friday, June 4th
Spring Half term ends Friday, June 25th

Spring/Summer Term 2004
Spring/Summer Term begins Tuesday, May 4th
Spring/Summer drop/add deadline w/o W's, Monday, May 24th
Spring/Summer drop/add/pass/fail deadline w/o petition, Thursday, July 8th
Spring/Summer Term ends Friday, August 20th

Summer Term 2004
Summer Term begins, Wednesday, June 30th
Summer Term drop/add deadline w/o W's, Tuesday, July 13th
Summer Term, drop/add/pass/fail deadline w/o petition, Friday, July 30th
Summer Term ends Friday, August 20th
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Welcome to the University of Michigan, one of our country’s great public universities. One of the many reasons I am thrilled to be part of this university community is because of its long-standing commitment to diversity. I firmly believe that we can learn some of life’s most important lessons from each other. The more varied the perspectives represented, the richer our education. Our differences—whether they be the academic questions that engage us, age, economic background, gender, or race, to name just a few—bring a buoyancy to our campus community and help create the intellectual vitality that makes Michigan internationally renowned.

Since its founding more than one hundred and eighty years ago, the University has aspired to provide an outstanding education to a diverse student population. Former President James B. Angell, in his 1879 commencement address, said, “Good learning is always catholic and generous … It frowns on caste and bigotry. It spurns the artificial distinctions of conventional society. It greets all comers whose intellectual gifts entitle them to admission to the goodly fellowship of cultivated minds. It is essentially democratic in the best sense of that term.”

Several years ago, Michigan’s faculty, through the University Senate, reaffirmed its commitment “to recruiting and maintaining a culturally and racially diverse student body and faculty that are representative of contemporary society, and to assuring that these diverse influences are respected and incorporated into the structure of the University.”

I am proud to belong to an academic community that historically has embraced diversity and is as committed today to this ideal as it was during the days of President Angell. I invite you to join me in supporting Michigan’s ongoing efforts to promote an appreciation of and openness to the viewpoints and contributions of others.

Sincerely,

Mary Sue Coleman
President
On behalf of the faculty, staff, and students of the College of Engineering, I welcome your interest in the University of Michigan. If you are a potential undergraduate student, you may not be sure if an engineering curriculum is for you. This is not surprising since you probably have not been exposed to engineering in high school, and many in the general public do not know what engineers do or how valuable they are to society. It is not always fully appreciated that an undergraduate engineering degree is an excellent foundation from which to pursue any one of a number of professions besides engineering.

We live in an increasingly complex world, both socially and technically. This means that individuals who are comfortable with technology, and know how to use it, are well prepared for the future no matter what direction their careers take. As a result, an increasing number of students interested in pursuing a career in medicine, law, or business obtain an undergraduate degree in engineering first.

Personally, I like to think of engineering as the application of the principles of basic science in order to improve society and the world we live in. Engineers can best be thought of as creators, innovators, problem solvers, builders, fixers, and leaders. At Michigan we strive to help our students become all these. As an engineering student at Michigan, you will learn how to think logically, deal with uncertainty and change, apply technology in a socially and environmentally responsible manner, communicate effectively, and collaborate with others. You will have many opportunities to develop and use these skills both in and outside the classroom. For example, you may wish to become part of a team involved in a national competition, such as Solar Car, or become involved in one of our nationally recognized student organizations.

If you are considering Michigan for your graduate engineering degree, I am sure you are aware that Michigan is one of the nation’s premier “research universities,” where we are actively engaged in the creation of new knowledge. Thus, all our students, including undergraduate students, have a unique opportunity to interact with individual faculty who are at the forefront of their fields.

The University of Michigan is a multi-dimensional university noted not only for outstanding technical education, but also for exceptional liberal and fine arts education. As a result, our students have wonderful opportunities to take advantage of this diversity to pursue interests outside of engineering. I’m confident that you will find Michigan exciting, challenging, rewarding, and enjoyable!

Best regards,

Stephen W. Director
Robert J. Vlasic Dean of Engineering
Congratulations!
Today is your day.
You're off to Great Places!
You're off and away!

You have brains in your head.
You have feet in your shoes.
You can steer yourself
any direction you choose.

You're on your own. And you know what you know.
And YOU are the guy who'll decide where to go.*

Those are the famous words of Dr. Seuss. As freshmen and sophomores, you have a world of new experiences waiting to explore as you begin your college years. As juniors and seniors, you have a world of possibilities to choose from, as you are finishing, or for some only beginning, your higher education. But as engineers, we all have the ability to change the world.

Engineers can develop drugs to cure diseases. Engineers can make us work 100% faster with new computers and technology, design the cars we drive, the planes we fly and the factories we run. We as engineers, or future engineers, will have the capability to shape every facet of the world. We can improve the lives of thousands with one single invention; we can save the lives of millions with the development of a new drug. The possibility of touching so many lives at once is a true privilege of our profession. However, while working in office hours or the Media Union late at night, I rarely find myself (or anyone else) describing their experience as a “privilege”. Instead, we often wonder why we chose such a challenge. Our education as engineers will not only teach us to solve problems, but to teach us to think. This unique ability to apply our knowledge is what makes the world go ‘round.

Here at the College of Engineering, the challenge of becoming an engineer extends beyond the classroom. Your engineering experience will come to life in research, involvement in societies, community service, and diverse social experiences. There are over 600 campus wide organizations; there are almost 100 College of Engineering organizations ranging from project teams, honor societies, professional societies and social organizations. Take advantage of all the opportunities afforded to you. The leadership skills gained, the personal contacts made and lifelong friendships you develop will last longer than any formula ever learned, or any computer program ever written.

Remember just one thing: college is not only an education, but it is an experience. At the end of the day, each homework set, lab or exam is only one of many, and in the end your first job is just a first job. Taking time for yourself and those close to you will make the route to your final destination that much more fun along the way and that much sweeter at the end.

Yours truly,

Chitra Laxmanan
2003 UM Engineering Council (UMEC) President
Chemical Engineering

*Oh, the Places You’ll Go! by Dr. Seuss, Random House, New York. 1990.
The Nature of Engineering
Each scientific discovery compels us to search for something better. The relationship between discovery and application of knowledge grows increasingly intimate in the modern era; therefore, the practical art of engineering has become a little less art and a little more science. Yet, the well-being of humanity remains the professional engineer’s primary concern.

Engineers solve real-life problems. They find the best solutions through the application of their combined knowledge, experience, and judgment. Every day of every year, engineers help to define our way of life by providing innovative, higher-performance, safer, cleaner, or more comfortable methodologies for more and more people.

Engineers seek improvement through the processes of invention, design, manufacture, and construction. Throughout all of these steps, they continually assess the use of human power and the impact of engineering on society.

The by-products of discovery are sometimes positive, sometimes negative. Water, air, and noise pollution result from the same engineering marvels of decades ago. Even in “benign” engineering, the effects of technology can be challenging, such as the burgeoning need for larger and more efficient information storage and retrieval systems in modern communication.

The engineer’s problem-solving approach grows in importance as the world’s social and technological problems become more closely related. For example, the problem of air pollution cannot be solved by analyzing the physical causes alone. What social, legal, political, and ethical conflicts does it generate? How will available technological solutions affect individual and group interests and well-being? At the dawn of the 21st century, professional engineers must be attuned to these interconnected dynamics.

In many ways, the study of engineering provides students with the true “liberal education” of our technology-based future—an education which provides the technical understanding and problem-solving skills that will allow an almost unlimited range of opportunities in the complex challenges of tomorrow.

Michigan Engineering
For students excited about the potential of technology, there’s no better place to learn and explore than the University of Michigan College of Engineering. Michigan Engineering offers a rare combination of quality engineering scholarship, a broad scope of college and university opportunities, and large-scale impact.

Michigan Engineers—at the graduate and undergraduate levels—learn how to apply the latest developments in technological thinking to the world’s major problems. Students learn about and participate in pioneering research in a variety of disciplines, including integrated microsystems, cellular and molecular biotechnology, and information technology. With 11 departments, interdisciplinary programs, nearly a dozen student team projects and 48 liberal arts minors to choose from, the College offers future engineers an unparalleled range of opportunities. As a result, students leave Michigan prepared for leadership roles in traditional engineering functions as well as in business, medicine, law and teaching.

The College’s faculty is composed of scholars who are among the best in their fields, including 24 NSF Career Award recipients and 20 current or emeritus faculty members of the National Academy of Engineering. Faculty research possibilities are expanded by the University’s 19 schools and colleges. Interdisciplinary research is a hallmark of Michigan Engineering, particularly between the College and the schools of Medicine, Business, and Information. This research and other research within the College make a practical difference in society. Last year, the College’s Technology Transfer & Commercialization Office reported 117 disclosures with contributions from College inventors—a record high.

College of Engineering Mission
To be the place of choice for engineering education and research...A Michigan institution that challenges its students, faculty and staff to learn, to grow, to achieve, and to serve the needs of society...A place where excellence, excitement, innovation, and impact define the style and substance of its activities.

College of Engineering Goals
1. To provide a continuously improving educational and research environment in which faculty, administrators, students and staff work together to educate our students to lead, to have impact, and to make significant contributions to their professions, industry, government, academia, and society.
2. To attract diverse, outstanding students, and to motivate and educate them to reach their full potential as leaders in engineering professions.
History of the College
The University of Michigan began educating engineers in 1854, when fewer than a half-dozen other American universities were providing opportunities for a formal course of study in engineering.

As early as 1852, U-M President Henry P. Tappan proposed “a scientific course parallel to the classical course,” containing “besides other branches, Civil Engineering, Astronomy with the use of an observatory, and the application of chemistry and other sciences to agriculture, and the industrial arts generally.” The early curriculum included mathematics, graphics, physics, natural science, elements of astronomy, language, philosophy, and engineering subjects including plain geodetics, railroad and mining surveying, leveling, the nature and strength of materials, theory of construction, architecture, machines (particularly the steam engine and locomotive), and motors, particularly steam and water.

The College of Engineering established itself as a significant engineering school with a number of the nation’s first engineering programs: Metallurgical Engineering (1854), Naval Architecture and Marine Engineering (1881), Electrical Engineering (1889), Chemical Engineering (1898), Aeronautical Engineering (1916), Nuclear Engineering (1953), and Computer Engineering (1965).

The College Today
Today, the College of Engineering at the University of Michigan is consistently ranked among the top engineering schools in the world. Most of its degree programs are rated in the top ten nationwide. Approximately 1,200 bachelor’s degrees and 800 master’s and doctoral degrees are awarded annually. The opportunities for study have expanded so that students may choose from more than 1,000 engineering courses.

There were 306 teaching faculty, 84 research faculty, 4,835 undergraduate students, and 2,574 graduate students in the College of Engineering in Fall 2002, who took advantage of the College’s diverse research and teaching facilities.

The College of Engineering expended $129 million dollars last year in total research—one fifth of the total University research funds.

The College has more than 150 research laboratories, 45 of which operate with budgets of over a half-million dollars, including two National Science Foundation Engineering Research Centers.

Michigan Engineering Degree Programs
The College of Engineering offers undergraduate and graduate programs through the doctoral level. The undergraduate program consists typically of a four-year schedule leading to a bachelor’s degree. There are 13 courses of study that lead to the Bachelor of Science in Engineering degree (B.S.E.) and two that lead to the Bachelor of Science degree (B.S.). By careful planning, an additional bachelor’s degree (B.S. or A.B.) can be earned within the College of Engineering or in combination with another college within the University of Michigan in about one year beyond the time required for a single degree. Completion of both an engineering baccalaureate and a master’s degree in approximately five years is also possible. A complete list of graduate programs is found in the Graduate Studies portion of this Bulletin.

Areas of undergraduate study at the College of Engineering include:

- Aerospace Engineering
- Atmospheric, Oceanic and Space Sciences
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering
- Engineering Physics
- Industrial and Operations Engineering
- Interdisciplinary Program
- Materials Science and Engineering
- Mechanical Engineering
- Naval Architecture and Marine Engineering
- Nuclear Engineering and Radiological Sciences

Accreditation
The following degree programs offered on the Ann Arbor campus have been accredited by the Accreditation Board for Engineering and Technology (ABET): Aerospace, Chemical, Civil, Computer Engineering, Electrical, Industrial and Operations, Materials Science and Engineering, Mechanical, Naval Architecture and Marine Engineering, and Nuclear.

Facilities
The offices and facilities used for instruction and research in engineering are located in the following buildings on the North and Central campuses:
North Campus Engineering Buildings
Advanced Technology Laboratories (ATL)
Aerospace Wind Tunnel Laboratories
Carl A. Gerstacker Building
Center for Display Technology and Manufacturing
Building
Chrysler Center for Continuing Engineering Education
Dow Connector Building
Electrical Engineering and Computer Science Building
(EECS)
Engineering Programs Building (EPB)
Engineering Research Building
Environmental and Water Resources Engineering
Building (EWRE)
François-Xavier Bagnoud Building (FXB)
George Granger Brown Laboratories (GBB)
Herbert H. Dow Building
Industrial and Operations Engineering Building (IOE)
Media Union
Mortimer E. Cooley Building
Naval Architecture and Marine Engineering Building
(NAME)
Phoenix Memorial Laboratory with the Ford Nuclear
Reactor
Robert H. Lurie Engineering Center (LEC)
Space Research Building
Walter E. Lay Automotive Laboratory

Central Campus Engineering Facility
West Hall: Naval Architecture and Marine Engineering
Hydrodynamics Laboratory

Laboratories and other facilities are described within
the sections on Undergraduate Degree Programs.

The Robert H. Lurie Engineering Center (LEC)
The Robert H. Lurie Engineering Center, the College of
Engineering’s “front door,” is the center for undergraduate
student support including central student services,
admissions, records, scholarships, first-year and undeclared advising, and specialized academic support such as the Engineering Advising Center, Minority Engineering Program Office, the Women in Engineering Office, and the Ameritech Engineering Learning Resource Center. LEC also houses the deans’ offices and provides lounge, meeting, and conference space for the College.
LEC, named in honor of the late Robert H. Lurie
(BSE IOE ’64, MSE ’66), was made possible by a $12
million gift from the Ann and Robert H. Lurie Family Foundation. Bob Lurie and his partner, Sam Zell (AB ’63, JD ’66), worked together in commercial real estate and other ventures, such as the Chicago Bulls and the White Sox.
The Ann and Robert H. Lurie Tower, which stands
on the North Campus Diag, is also the result of the Lurie
Family Foundation’s gift.

The Media Union
The Media Union is a 255,000 square-foot integrated
technology instruction center that represents a new
concept for universities—a place to house collections
of information resources that are normally found in
a traditional library, and also a center that provides
high-tech equipment to further explore the physical
and simulated world. Users are invited to the Media Union
to locate information, create new artifacts, and make
the results of their own inquiries available to others.
Within the Media Union, users will find studios
-equipped with the latest technologies for visualization
and virtual reality, design, digital video and audio cre-
ation, distance learning, and collaboration. The Media
Union is predicated on the knowledge that information
will increasingly be created and stored digitally; there-
fore, any new center for the storage of, and access to,
information needs to accommodate this digital future.
To that end, the environment has network connectivity,
from casual seating to teaching facilities. The Media
Union also houses the library collections of the College
of Engineering, the College of Architecture and Urban
Planning, and the School of Art & Design.

Walter E. Wilson Student Team Project Center
One of the best ways for College of Engineering stu-
dents to gain critical hands-on design experience as
well as important team, organizational, and manage-
ment skills is through engineering design/build competi-
tions. Student team projects provide practical design
and fabrication experience that complements classroom
instruction in addition to real-life lessons in working
cooperatively with others.
The Walter E. Wilson Student Team Project Center,
named for University of Michigan College of Engi-
eering alumnus Walter E. Wilson (BSE ME ’33), pro-
vides students with designated space for student teams
involved in national competitions.
The Computing Environment

CAEN provides direct support for 850 workstations in 18 computing labs that are open to all College of Engineering students. Nearly all of these computers are available 24 hours a day, seven days a week. Solaris, Windows XP, Linux and Mac OS X are all supported platforms. CAEN also supports an infrastructure that provides all students access to hundreds of desktop applications as well as centralized file service, email, printing and other network-based services. The access to both commercial, professional grade and open-source software applications in CAEN labs is unparalleled. In addition to these student labs, there are approximately 13,000 hosts and other devices connected to CAEN's college-wide backbone network from offices, classrooms, research labs and other locations.

An Integrated Network

The CAEN network allows people to sit at any workstation and see an integrated "single system" image of what is a heterogeneous underlying physical network. Several distributed file systems and other network protocols provide access to terabytes of centrally administered file storage, print spoolers, email and software servers. CAEN's network is based on gigabit ethernet running on fiber backbone and building networks. Most computers are connected at 100 megabit-per-second speeds, and gigabit to the desktop is available. Wireless ethernet is available in CAEN labs as well as in many lounges, study areas and other locations open to students in College of Engineering buildings.

The College's computing environment is fully integrated with those of other University of Michigan organizations, including central campus service providers as well as other schools and colleges. Michigan's gateways to the Internet extend connectivity from desktops across the country and around the world.

Engineering students are encouraged to learn about and take advantage of the enormous breadth of information technology at their disposal, both on campus and on the entire Internet, to enhance their learning and research efforts at the University.

Library Resources

Engineering library collections and staff are located in the Media Union on North Campus, one of more than 19 divisional libraries in the University Library System. Media Union Library is open 24 hours a day, seven days a week during the academic year. Its collection of over 600,000 volumes covers all fields of engineering. The library subscribes to almost 2,000 serial titles including popular and scholarly engineering journals most of these are available online. The library also maintains a large collection of technical reports, standards, government documents, U.S. patents and reserve materials for course work.

The library also subscribes to many online resources like books, journals, conference proceedings, reports and reference materials online. These online resources can be accessed from on and off campus. The well-trained library staff also provides electronic course reserves, course related instruction programs, and computerized reference searching to help students, faculty and researchers make effective use of information resources available both on the University campus and from around the world. More information on the library resources can be found at http://www.lib.umich.edu/ummu.
Who May Apply
To be admitted at the freshman level, an applicant must be at least 16 years old and a graduate of an accredited secondary school. Graduates of unaccredited schools may be asked to take College Board Achievement Tests or the American College Test.

Home-schooled students and students attending unaccredited high schools should contact the Office of Undergraduate Admissions prior to September of their senior year to determine if additional credentials such as SAT II Subject Exams should be submitted.

For older students, the results of the General Education Development (GED) test may be presented in place of a high school diploma.

The University of Michigan Nondiscrimination Policy Statement
The University of Michigan, as an equal opportunity/affirmative action employer, complies with all applicable federal and state laws regarding nondiscrimination and affirmative action, including Title IX of the Education Amendments of 1972 and Section 504 of the Rehabilitation Act of 1973. The University of Michigan is committed to a policy of nondiscrimination and equal opportunity for all persons regardless of race, sex, color, religion, creed, national origin or ancestry, age, marital status, sexual orientation, disability, or Vietnam-era veteran status in employment, educational programs and activities, and admissions. Inquiries or complaints may be addressed to the University’s Director of Affirmative Action and Title IX/Section 504 Coordinator, Office for a Multicultural Community, 2072 Administrative Services Building, Ann Arbor, Michigan 48109-1432, 734-763-0235, TTY 734-647-1388.

For other University of Michigan information call: 734-764-1817.

Admission as a First-Year Student
Freshman students are admitted to the College of Engineering by the University of Michigan’s Office of Undergraduate Admissions. Appropriate forms and instructions are available by contacting:
Office of Undergraduate Admissions
1220 Student Activities Building
The University of Michigan
Ann Arbor, MI 48109-1316
(734) 764-7433
ugadmiss@umich.edu
http://www.umich/admis_ugrad.html

Applications for admission can be requested from a high school counselor or by contacting the Undergraduate Admissions Office. An online application is also available (see URL above). Please note that freshman students are admitted to the College of Engineering and not to a specific degree program. Students applying for freshman admission must submit the application and all required credentials by February 1 in order to receive equal consideration. Allow sufficient time for other offices to process requests for official documents and for mail services to deliver materials to the Undergraduate Admissions office prior to the deadline. Applications will be considered after these dates only if space is available.

Freshman applicants are encouraged to apply as early as possible in the fall of their senior year. Schools and colleges, including the College of Engineering, may close admissions before the “equal consideration” date. Engineering freshmen are admitted for Fall Term only.

Admitted students are encouraged to submit their enrollment deposit prior to May 1. All admitted students have until May 1 to notify the University of their intention to enroll for fall term. Students submitting enrollment deposits that are received after the May 1 deadline may not be allowed to enroll due to space considerations. Admission is contingent upon completion of the student's high school program with grades consistent with those on which admission was granted.

Both the Office of Undergraduate Admissions and the College of Engineering welcome the opportunity to provide information for prospective first-year students. Contact the College of Engineering to schedule appointments and tours or the Office of Undergraduate Admissions to schedule a place in a prospective freshman group information session.

Criteria
The admission requirements are designed to assure that each student who is admitted to the College of Engineering has aptitude for the profession of engineering as well as intellectual capacity, interest, and motivation to pursue college work successfully. Students' qualifications in these respects vary widely, and from long experience it is evident that no single criterion is sufficient to judge the ability of every applicant.

The admission application review, therefore, takes into account the following criteria for admission:
• subjects studied in high school
• scholastic performance
• standardized test scores
• high school recommendations
• student’s essay

1. Subjects Studied in High School
A unit for admission is defined as a course covering a school year of at least 120 sixty-minute hours of classroom work. Two or three hours of laboratory, drawing, or shop work are counted as equivalent to one hour of recitation.

The following subjects and units are minimum requirements for admission:

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<th>Subject</th>
<th>Units Required</th>
<th>Notes</th>
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<tr>
<td>3</td>
<td>English</td>
<td>3</td>
<td>(Four units of English are strongly recommended.)</td>
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<tr>
<td>3</td>
<td>Mathematics</td>
<td>1 1/2 units of algebra; 1/2 unit of trigonometry. (An additional 1/2 unit of algebra and 1/2 unit of analytical geometry plus calculus are strongly recommended.)</td>
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<tr>
<td>2</td>
<td>Laboratory Sciences</td>
<td>1 unit of chemistry and 1 unit of physics are recommended. Other laboratory sciences are also encouraged.</td>
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<tr>
<td>2</td>
<td>Academic Electives</td>
<td>2 units of foreign language are recommended as well as subjects such as social sciences, economics, and computer programming.</td>
<td></td>
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<tr>
<td>3</td>
<td>Unrestricted Electives</td>
<td>May include any subjects listed above or any other subjects counted toward graduation by the high school such as art, music, business, drafting and mechanical drawing.</td>
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<td>15</td>
<td>Total</td>
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2. Scholastic Performance
The student’s grades, particularly in mathematics, laboratory sciences, and courses that indicate verbal ability, together with the standing in the class, are considered important in determining admission to study engineering. Interest and high achievement in these subjects will also help the student to decide whether or not the right choice of career is being made as well as predicting the likelihood of success in the engineering profession.

3. Standardized Testing
Tests in verbal and mathematical abilities have proven helpful for predicting success in engineering courses. Applicants are required to take the College Entrance Examination Board Scholastic Assessment Test (SAT) or American College Testing (ACT) during their junior and/or senior year in high school.

For information and time schedules on the Scholastic Assessment Test, students should consult with their high school advisor or write to the College Entrance Examination Board, Box 592, Princeton, NJ 08540, or to Box 1025, Berkeley, CA 94701. For information and time schedules on the ACT test, students should consult with a high school advisor or write to The American College Testing Program, Iowa City, IA 52240.

4. High School Recommendations
Statements by representatives of the applicant’s high school are taken into account. This may relate to such qualities as the character and seriousness of purpose of the applicant, interests and attainments (both scholastic and extracurricular), intellectual promise, and potential for success. A counselor’s recommendation is required as a part of the application for admission.

5. Essay
This brief essay may include your activities, interests, accomplishments, and talents. Such information provides additional background that may not be evident from the other criteria listed above. Applicants to the College of Engineering could include an explanation of their experience and interest in engineering and their education and career goals.

Advanced Placement
Many students take Advanced Placement courses through the Advanced Placement Program in their high schools. Credit for these courses can be applied toward a degree, provided the student has performed satisfactorily on the Advanced Placement Program examination conducted nationally by the College Entrance Examination Board.

Any questions regarding the examination, scores or results should be directed to the Advanced Placement Program. [www.collegeboard.org/ap/students/index.html](http://www.collegeboard.org/ap/students/index.html)

By Mail: Advanced Placement Program
PO Box 6671
Princeton, NJ 08541-6671

By Telephone: Dial: (609) 771-7300 or (888) CALL-4AP
Fax: (609) 530-0482
TTY: (609) 882-4118 (for the hearing impaired)

By Email: E-mail: apexams@info.collegeboard.org

All other questions about Advanced Placement should be referred to the Engineering Advising Center, 1009 Lurie Engineering Center, College of Engineering, University of Michigan, Ann Arbor, MI 48109-2102.
The following Web site lists the satisfactory scores required to receive credit in the College of Engineering.
www.engin.umich.edu/admissions/freshmen/apcredit.html

**University Placement Examinations**
There are a number of courses for which credit may be received by getting a satisfactory score on a Placement Examination offered by a department of the University. (See following list.)

1. **Foreign Languages**
The Foreign Language Placement Examinations are given during Orientation. A student may take an examination regardless of how the language skills were developed. Students must take both the reading and listening parts to receive credit. If a student misses the test during Orientation, it can be taken during the next Orientation period. Credit for earned-by-examination first-year-level courses cannot be used to satisfy the humanities requirement; however, such first-year-level courses can be used as unrestricted electives. Credit for second-year-level or higher, or advanced placement, or advanced credit for such courses can be used as humanities. These courses will be posted on the student’s record unless the student requests otherwise. A maximum of 8 credits are granted for foreign language credit obtained by examination.

2. **Computer Placement**
Advanced Placement credit can be used to fulfill the computing requirement.

3. **Credit By Examination Program**
   - *Credit for Engineering 101 (Introduction to Computers)* can be earned by taking the U-M, College of Engineering placement examination during orientation. Advanced credit can be earned through the Credit by Examination Program. Information about this is available from the Academic Outreach Program, 837 Greene, Ann Arbor, MI 48104-3213.
   
   Advanced credit for *Physics 140 and Physics 240* can be earned through this program.

**Note:** The purpose of the mathematics examination given during Orientation is to determine if students are prepared to take Math 115. It is not a test for advanced placement. The same is true for the chemistry test.

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**Admission as a Transfer Student**
To transfer from an accredited college, including another unit at the University of Michigan-Ann Arbor, applicants should submit an application for review to the College of Engineering Office of Recruitment and Admissions, 1108 Lurie Engineering Center, 1221 Beal Avenue, Ann Arbor, MI 48109-2102, (734) 647-7101. The online application is available at www.engin.umich.edu/admissions/transfer/applying. Applicants are required to submit official transcripts of both secondary school and college course work. Applicants from another school or college on the U-M-Ann Arbor campus are not required to submit U-M transcripts.

**Application Deadlines**
Applications for admission should be submitted before March 15 for the following spring half-term, summer half-term, or fall term and prior to October 15 for winter term. Applications received after the deadline date for any term will be accepted only if space is available.

**General Admission Requirements and Information**
For admission consideration, an applicant must provide transcripts for all courses taken after completion of secondary education. The official college transcript(s) must list the subjects elected, the number of credit hours and grades earned in each subject, and the basis upon which grades were assigned. Results of any aptitude tests that were taken in high school or college are helpful but not required.

The academic background of an applicant must demonstrate his or her ability to meet the requirements of the College of Engineering for graduation. The grades earned in subjects related to the program elected by the applicant are of critical significance and will be important in making the admission decision. An overall scholastic average that is satisfactory for good standing at the previous institution(s) may not in itself be sufficient. Admission standards are based on departmental guidelines to specific programs that include meeting the departmental grade point average (GPA) requirements.

**Prerequisite and Basic Courses Taken at Another Institution**
Most programs require the same basic pre-engineering courses for transfer admission. These include mathematics, chemistry, physics, English composition, and
a computer programming course with “C++” as the preferred language. Generally, such courses are offered as a complete two-year program to meet the requirements for study in many engineering colleges (e.g., a mathematics sequence requiring four semesters or six quarters). Also, in many institutions students are able to satisfy the requirements of economics and some elective courses in humanities and social sciences. Students may also be able to elect engineering courses if equivalent course content is covered.

A student in another college or university who desires to transfer should examine carefully the program that he or she plans to elect at the College of Engineering and arrange the course selections accordingly. Many course requirements can be found at the following Web site: www.engin.umich.edu/students/prospective/undergraduate/admissions/transfer/external/#prereqs.

Combined Programs with Other Institutions
The College of Engineering cooperates with other institutions in providing an opportunity to earn two bachelor’s degrees (A.B. or B.S. and B.S.E.) in approximately five to five-and-one-half years by satisfying the requirements for both degrees. Representative institutions providing this opportunity are:

- Adrian College
- Albion College
- Alma College
- Beloit College
- Hope College
- Kalamazoo College
- Lawrence University (Wisconsin)
- Virginia Union University

An interested student would enroll at one of these institutions for the first three years and include in the elections a pre-engineering program that, under conditions of satisfactory performance, will transfer as substantially equivalent to two or two-and-one-half years of the requirements of the College of Engineering.

Adjustment of Advanced Credit
An evaluation of the previous record of a student transferring from a college or university will be made, at the time of application review, to indicate tentatively the credit that will be transferred toward a bachelor’s degree in the program specified by the applicant. This appraisal is subject to review by representatives of the several departments involved and by the student’s intended program advisor. The adjustment may be revised if the academic progress of the student indicates that the student is unable to continue successfully because of an inadequate preparation.

Credits are granted only for transferable courses in which a grade of “C” or better is earned. A “C-” will only be accepted if earned on the U-M-Ann Arbor Campus for courses other than math, science, engineering, or other prerequisites for admission. Classification level is determined by the number of hours transferred.

The U-M transcript of transfer students will not reflect grades earned while enrolled in another college. The transfer student’s GPA is determined solely by the grades earned while enrolled in the College of Engineering. This does not apply to students transferring from other academic units located on the Ann Arbor campus of the University. If, at any time, a transfer student has questions regarding the adjustment of credit, the Office of Recruitment and Admissions should be consulted.

Admission of Graduates of Other Colleges/Admission of Students Via Prescribed Program
Students who have completed an undergraduate degree or applicants for transfer admissions who have completed a substantial number of the requirements for the bachelor’s degree in engineering can be admitted via a prescribed program. The prescribed program is a detailed outline of the courses that must be taken for completion of the engineering degree, and is determined by the program advisor for students who could satisfy degree requirements in 30 to 40 credit hours at Michigan (at least 30 of which must be at the 300 level or higher). For questions contact the Office of Recruitment and Admissions.

Cross-Campus Transfer Re-Registration Policy (Previously titled Residency Policy)
Admitted cross-campus transfer students to the CoE are held accountable to the following policy:

1. Admitted cross-campus students must re-register under their Engineering program status. The re-registration of courses must be done no later than 3 weeks after the first day of classes of the admitted term.
   - Students who do not re-register their classes will be discontinued from the College of Engineering.
• Once a student is discontinued they will then have to reapply to the College of Engineering, which may involve being held accountable to new admission standards.
• A student who re-applies after being discontinued and is admitted must be re-instated to the original term of admission. This will involve having all of the student’s classes re-registered to that original term of admission and the student being billed for the differences in tuition and College of Engineering fees accordingly.

2. Students who want to be admitted to the College of Engineering who are near graduation and receive approval from an engineering department are held to the following:
• The engineering department will determine which past term the student should have been admitted under. The student’s classes will then be re-registered back to that term for admission and the student will be billed for the differences in tuition and College of Engineering fees accordingly.
• A department will have the authority to go back as many past terms as they deem appropriate for the student’s admission.
• Departments must go back a minimum number of terms so that the student satisfies the College of Engineering rule that 30 of their last 36 credits are completed in the College of Engineering.

International Student Admission

International Freshman Students
International students without previous college experience whose command of the English language is equal to that of students educated in the United States should apply for admission as first-year students to the University of Michigan College of Engineering through the Office of Undergraduate Admissions (OUA), 1220 Student Activities Building, Ann Arbor, MI 49109-1316.

International applicants are urged to request the brochure titled “International Admissions Information” from the OUA.

International Transfer Students
International students wishing to transfer from an approved accredited college must complete the same basic college prerequisite subjects required of all transfer applicants. Application is made to the College of Engineering’s Office of Recruitment and Admissions. See “Admission as a Transfer Student: General Admission Requirements and Information” on page 19 for details.

International students are also held accountable to several other requirements for receipt of their I-20 for F-1 student visas. International students requesting this visa or other student visa classification should contact the Office of Recruitment and Admissions, 1108 Lurie Engineering Center, 1221 Beal Avenue, Ann Arbor, MI 48109-2102, (734) 647-7101, or enginrta@umich.edu for additional requirements.

English Proficiency Requirements
International applicants must also meet the prescribed standards of proficiency in English. Each student whose native language is not English is required to submit, before admission, the results of either the Michigan English Language Assessment Battery (MELAB) or Test of English as Foreign Language (TOEFL). These tests are administered abroad as well as in the United States. For MELAB registration information, write to The Testing Division, English Language Institute, Ann Arbor, Michigan, 48109-1057, USA; phone (734) 764-2416. For TOEFL registration information, write CN6154, Princeton, NJ, 08541-2416, USA; phone (609) 921-9000.

A score of 80-85, with no section scores below 80, is required on the MELAB test. A computer TOEFL score of at least 230, with no subscore below 23, is required for admission. A minimum of 570 with no subscore below 57 is required for the paper version of the TOEFL. Regardless of tests taken previously, the College of Engineering reserves the right to require testing after arrival at the University of Michigan.

Required Documents
An applicant must submit an official copy in English of the scholastic record transcript of secondary and college education, showing the grade (or mark) earned in each course together with an explanation of the grading system. Course descriptions/syllabi of all post-secondary classes taken outside of the United States are also required. International students must supply official score reports of all examinations such as Advanced Placement (AP), Advanced Level (A-Level), and International Baccalaureate (IB) if taken. International students that have not taken the ACT or SAT prior to post-secondary education do not need to submit these scores. Interna-
tional students must be prepared to finance their entire education while enrolled at the College of Engineering. Financial aid/scholarships are not available to undergraduate international students. The College of Engineering Financial Resource Statement is required documentation along with proof of financial backing. The student’s sponsor should submit an official bank statement or have their financial banking institution certify Section II on the Financial Resource Statement. Applicants requesting the Student F-1 Visa or the Exchange Visitor J-1 Visa are instructed in procedures for documenting financial resources. If the student is attending a US institution then a copy of their I-20 or other visa must also be supplied.

Students on temporary visas are required to purchase the University Health Insurance Policy upon arrival from the International Center. Payment is due each semester. Additional coverage is required for students with dependents. Fees for the Health Insurance Policy are included in the costs outlined on the Financial Resource Statement.

**Student Visa**
The Student F-1 Visa is used by most international students. For this temporary visa, you must be enrolled full time during the academic year. In order to apply for the visa, the University of Michigan sends a form I-20 with the admission letter. The I-20 form should be taken to a United States Embassy or Consular Official to apply for the F-1 student visa.

**Finances**
When an international applicant accepts an offer of admission, the applicant should clearly understand the financial obligations assumed. If assistance is needed, necessary arrangements must be made before the applicant leaves his or her country; no financial aid/scholarships are available from the University for undergraduate international students.

**International Student Registration Rules**

*International Students and Scholars*
A new regulation now applies to non-immigrants who are nationals or citizens of Iran, Iraq, Libya, Syria and Sudan. (A non-immigrant is anyone who is not a citizen or permanent resident of the United States; for example, F-1 students and J-1 students and scholars are non-immigrants.) The new regulation also applies to other non-immigrants who may be deemed by a consular officer or by an INS officer at a port of entry to require closer monitoring. If this regulation might apply to you, please read this entire announcement carefully.

**Who Must Register**

Special registration procedures currently pertain ONLY to those non-immigrant visitors who were registered upon their arrival into the United States by INS inspections officers at ports of entry and notified at that time of the requirement to appear at an INS office for an interview.

Nonimmigrant visitors who have been admitted into the United States without being registered by INS immigration officials, are NOT special registrants, and therefore are NOT required to follow special registration procedures.

The registration requirement does not apply to people who entered the United States BEFORE 9/11/02. However, if they leave and re-enter the United States (even from a short trip to Canada), the special registration requirements will apply to them upon re-entry.

**Special Registration Requirements**
The rule requires the above non-immigrants to be fingerprinted and photographed at U. S. ports of entry and to make regular reports to the INS approximately 30 days after arrival, every 12 months after arrival, and upon certain events, such as changes of address, employment or school. Registered non-immigrants will also be subject to certain departure control requirements, and they will be required to depart through ports specifically designated for departure control. The INS has announced that, at the time of admission, it will provide registered non-immigrants with information packets to assist in compliance with the registration rule.

**Readmission**
A student who is not enrolled for 12 months or more must apply for readmission through the Office of Recruitment and Admissions, and should do so at least two months before the date of desired enrollment. Readmitted students are subject to the rules in effect at the time of readmission.

A student whose enrollment has been withheld must first be reinstated on probation by the Committee on Scholastic Standing.
Undergraduate Non-Candidate for Degree (NCFD) (Special Student Status, Unclassified)

The NCFD status is for those individuals that are approved to take courses in the College of Engineering in a non-degree capacity. Such students are designated as unclassified. NCFD admission is for one term and is granted only if space is available after all degree-seeking students have been accommodated.

NCFD Status for Students From Other Colleges and Universities

A student from another college or university who seeks enrollment as a non-candidate for degree (NCFD) must meet the same academic standards of admission as a degree-seeking applicant for transfer admissions (see transfer admission guidelines on page 19).

NCFD applicants should contact the Office of Recruitment and Admissions to request an application. Official transcripts from current and former colleges or universities should be mailed to the Office of Recruitment and Admissions. Once an applicant has been evaluated, the department from which the applicant desires to take courses will be contacted for approval. The applicant will be notified of their NCFD admission status. Registration for admitted NCFD students cannot occur until written permission of the instructor(s) of the class(es) in which the student will enroll has been provided. The applicant should contact the instructor, obtain written permission to register for the course, and provide the documentation to the Office of Recruitment and Admissions. Approval to register can then be granted. Registration for courses can only be done on or after the first day of classes for the term of admission. If more than one term is requested, the student cannot register for the subsequent term until his or her academic record has been reviewed and approved by an admissions counselor and the engineering departmental program advisor.

NCFD Status for Graduates and Graduate Candidates of the College of Engineering

A graduate with a conferred bachelor's degree from the College of Engineering (including those who seek enrollment for the term following completion of the degree) that desire to take courses with NCFD status can request processing for enrollment by obtaining written approval of the program advisor for the department in which they intend to take course(s) and submitting an application for readmission to the Office of Recruitment and Admissions. The instructor(s) of the course(s) in which the student intends to enroll must also grant written permission. Approval to register is granted for one term only. The enrollment status is designated as unclassified. Course registration for individuals with special student status should not be done prior to the first day of classes. The engineering department from which the degree was conferred will also be notified of the NCFD status.

Unclassified Status

When a student is no longer a candidate for a degree from the College of Engineering but is planning to transfer into another field of study, the student is advised to report to the Office of the Assistant Dean for Students on effecting a transfer and, if necessary, to arrange for registration for an additional term in the College of Engineering on an “Unclassified” status.

University of Michigan Residency Classification Guidelines

The University of Michigan enrolls students from 50 states and more than 120 countries. Residency Classification Guidelines have been developed to ensure that decisions about whether a student pays in-state or out-of-state tuition are fair and equitable and that all applicants for admission or enrolled students, even those who believe they are Michigan residents, understand they may be asked to complete an Application for Resident Classification and provide additional information to document their residency status. We realize that the outcome of a residency determination is a critical factor for many students in their enrollment decision. Please read these guidelines carefully so you understand how a residency determination is made and how to verify your eligibility for resident classification.

A Michigan Resident?
You May Still Need to File a Residency Application

If you believe you are a Michigan resident and any of the following circumstances apply, you must file an Application for Resident Classification and be approved to qualify for in-state tuition:
you currently live outside the state of Michigan for any purpose, including, but not limited to, education, volunteer activities, military service, travel, employment.

you have attended or graduated from a college outside the state of Michigan.

you have been employed or domiciled outside the state of Michigan within the last three years.

you are not a U.S. citizen or Permanent Resident Alien (if you’re a Permanent Resident Alien, you must have a Permanent Resident Alien card).

your spouse, partner, or parent is in Michigan as a nonresident student, medical resident, fellow, or for military assignment or other temporary employment.

you are 24 years of age or younger and a parent lives outside the state of Michigan.

you are 24 years of age or younger and have attended or graduated from a high school outside the state of Michigan.

you have attended or graduated from an out-of-state high school and have been involved in educational pursuits for the majority of time since high school graduation.

you previously attended any U-M campus (Ann Arbor, Dearborn, or Flint) as a nonresident.

Other circumstances may also require you to file a residency application.

How and Where Do I File a Residency Application?
Residency applications and in-person assistance are available at the Residency Classification Office, 1514 LSA Bldg., 500 South State Street, University of Michigan, Ann Arbor, MI 48109-1382, phone (734) 764-1400. Business hours are 8 a.m.-5 p.m. weekdays.

Filing Deadlines
September 30 for Fall Term
January 31 for Winter Term
July 31 for Spring, Spring/Summer, and Summer Terms
Applications must be received in the Residency Classification Office by 5 p.m. on the deadline date.
If the deadline falls on a weekend, it will be extended to the next business day.
The deadline date is always after the first day of classes of the term in which you are enrolling and seeking residency.
These deadlines apply to all U-M schools, colleges, and campuses. For the On-Job/On-Campus program only, filing deadlines are 30 calendar days after the first scheduled day of classes of the term applied for.

You may apply for resident classification for any term in which you are enrolled or intend to enroll.

Late applications will be assessed a nonrefundable $300 late fee and will be accepted up to the last published day of classes of the term for which you are applying. Late applications received after the last day of classes will be processed for the following term. In all cases, decisions will be based only on those facts that are in place by the original filing deadline for the term under consideration.

What Documents Do I Need to File for Resident Classification?
Along with the completed Application for Resident Classification form, you must provide the following:

- **for all applicants**: copies of your driver’s license and the license(s) of the person or persons upon whom you are basing your claim to resident eligibility.

- **for all applicants**: copies of the front and signature pages of the most recent year’s federal and state income tax returns and W2 forms for you and the person or persons upon whom you are basing your claim to resident eligibility.

- **for applicants born outside the U.S.**: verification of U.S. citizenship or visa status.

- **for applicants who are dependents (see Residency Classification Guideline B-1 below)**: copies of the front and signature pages of your parents’ most recent year’s federal and state income tax returns with accompanying W2 forms.

- **for applicants whose claim to eligibility for resident classification is based on permanent, full-time employment for themselves, a spouse, partner or parent**: a letter from the employer, written on letterhead (including phone number), stating the position, status, and dates of employment. In addition to the letter, provide a copy of the most recent pay stub showing Michigan taxes being withheld.

- **for all applicants**: any other documentation that supports your claim to resident eligibility.

The Residency Classification Office may request additional documentation.
All information will be kept confidential to the extent permitted by law.
In making residency determinations, the University considers all information provided in or with an application. Decisions to approve a residency application are made when the applicant has presented clear and convincing evidence that a permanent domicile in the state of Michigan has been established.

More on Residency Classification Guidelines
Because each of Michigan’s public universities has autonomous authority to establish residency guidelines for admission and tuition purposes, guidelines vary by school and are independent of regulations used by other state authorities to determine residency for such purposes as income and property tax liability, driving, and voting. The University of Michigan’s current Residency Classification Guidelines were approved by its Board of Regents to take effect Spring Term 2002 and to apply to students at all campuses.

The Board of Regents has authorized the Residency Classification Office in the Office of the Registrar on the Ann Arbor campus to administer the University’s residency guidelines. If your activities and circumstances as documented to the Residency Classification Office demonstrate establishment of a permanent domicile in Michigan, you will be classified as a resident once your eligibility has been confirmed. If your presence in the state is based on activities or circumstances that are determined to be temporary or indeterminate, you will be classified as a nonresident.

Our Residency Classification Guidelines explain how you can document establishment of a permanent domicile in Michigan. To overcome a presumption of nonresident status, you must file a residency application and document that a Michigan domicile has been established. Eligibility criteria are explained in more detail in sections A and B of this document. Meeting the criteria to be placed in an “eligible” category doesn’t guarantee that you will automatically be classified a resident. If you have had any out-of-state activities or ties, or if the University otherwise questions your residency status, you will need to confirm your eligibility to be classified as a resident by filing an Application for Resident Classification in a timely manner and by providing clear and convincing evidence that you are eligible for resident classification under the following Guidelines.

A. General Guidelines

1. Circumstances That May Demonstrate Permanent Domicile
The following circumstances and activities, though not conclusive or exhaustive, may lend support to a claim to eligibility for resident classification if other applicable Guidelines (see section B) are met:
   • both parents (in the case of divorce, one parent) permanently domiciled in Michigan as demonstrated by permanent employment, establishment of a household, and severance of out-of-state ties.
   • applicant employed in Michigan in a full-time, permanent position, provided that the applicant’s employment is the primary purpose for his or her presence in the state and that out-of-state ties have been severed. If the applicant is married or has a partner, the employment must be the primary purpose for the family’s presence in Michigan.
   • spouse or partner employed in Michigan in a full-time, permanent position, provided that the employment of the spouse or partner is the primary purpose for the family’s presence in the state, and that out-of-state ties have been severed.

2. Circumstances That Do Not Demonstrate Permanent Domicile
The circumstances and activities listed below are temporary or indeterminate and do not demonstrate permanent domicile:
   • enrollment in high school, community college, or university.
   • participation in a medical residency program, fellowship, or internship.
   • employment that is temporary or short-term or of the type usually considered an internship or apprenticeship.
   • employment of the spouse or partner of an individual who is in Michigan for temporary pursuits.
   • employment in a position normally held by a student.
   • military assignment in Michigan for the applicant or the applicant’s spouse, partner, or parent (see section C for special military provision)
   • payment of Michigan income tax and/or filing of Michigan resident income tax returns.
   • presence of relatives (other than parents).
• ownership of property or payment of Michigan property taxes.
• possession of a Michigan driver’s license.
• voter registration in Michigan.
• possession of a Permanent Resident Alien visa.
• continuous physical presence for one year or more.
• statement of intent to be domiciled in Michigan.

B. Eligibility Criteria for Residency

Even if one or more of the following circumstances applies to you, you may still need to file an Application for Resident Classification. If you have had any out-of-state activity or have any out-of-state ties, you must submit an Application for Resident Classification by the filing deadline to request resident classification and confirm your eligibility. You must document that you meet all of the following applicable criteria to be eligible for resident classification and payment of in-state tuition.

1. Dependent Students

For U-M residency classification purposes, you are presumed to be a dependent of your parents if you are 24 years of age or younger and (1) have been primarily involved in educational pursuits, or (2) have not been financially self-supporting through employment.

a. Residents

i. Dependent Student — Parents in Michigan. If your parents are domiciled in Michigan as defined by University Residency Classification Guidelines, you are presumed to be eligible for resident classification as long as you have not taken steps to establish a domicile outside of Michigan or any other action inconsistent with maintaining a domicile in Michigan.

ii. Dependent Student of Divorced Parents — One Parent in Michigan. If your parents are divorced, you are presumed to be eligible for resident classification if one parent is domiciled in Michigan as defined by University Residency Classification Guidelines, and if you have not taken steps to establish an independent domicile outside of Michigan or any other action inconsistent with maintaining a domicile in Michigan.

iii. Dependent Resident Student Whose Parents Leave Michigan. If you are a student living in Michigan and permanently domiciled in the state as defined by University Residency Classification Guidelines, you are presumed to retain resident status eligibility if your parents leave the state provided: (1) you have completed at least your junior year of high school prior to your parents’ departure, (2) you remain in Michigan, enrolled full-time in high school or an institution of higher education, and (3) you have not taken steps to establish a domicile outside Michigan or any other action inconsistent with maintaining a domicile in Michigan.

b. Nonresidents

The University presumes you are a nonresident if you are a dependent student and your parents are domiciled outside the state of Michigan.

2. Michigan Residents and Absences from the State

You may be able to retain your eligibility for resident classification under the conditions listed below if you are domiciled in Michigan as defined by University Residency Classification Guidelines and leave the state for certain types of activities. However, if you have been absent from the state, you must file an Application for Resident Classification by the appropriate filing deadline to request resident classification and demonstrate your eligibility.

a. Absence for Active Duty Military Service (U.S. Army, Navy, Air Force, Marines, Coast Guard, Officers in the Public Health Service), Non-Administrative Missionary Work, Peace Corps, AmeriCorps, or Similar Philanthropic Work

If you are domiciled in Michigan at the time of entry into active military duty, missionary work, Peace Corps, or similar service, you are presumed to retain your eligibility for resident classification as long as you are on continuous active duty or in continuous service and continuously claim Michigan as the state of legal residence for income tax purposes. If you are a dependent child of such an individual, you are presumed to be eligible for resident classification if one parent is domiciled in Michigan as defined by University Residency Classification Guidelines, and if you have not taken steps to establish an independent domicile outside of Michigan or any other action inconsistent with maintaining a domicile in Michigan.

b. Absence for Education or Training

If you are domiciled in Michigan immediately preceding an absence from the state for full-time enrollment...
at a college or university or for a formal, full-time medical residency program, medical internship or fellowship, you are presumed to retain your eligibility for resident classification provided: (1) you have maintained significant ties to the state during your absence (e.g., your parents remain domiciled in Michigan, you continue to maintain for personal family use the home that was previously your principal residence in Michigan, etc.), (2) you sever out-of-state ties upon returning to Michigan, and (3) you have not claimed residency for tuition purposes elsewhere.

c. Absence for Employment and Personal Development to Enhance Qualifications for a Degree Program
The University recognizes the vital role of nonacademic and work experience in your education, and many graduate programs require or recommend that you have up to three years of relevant work experience before applying. If you were domiciled in Michigan immediately preceding an absence from the state of 3 years or less, and the absence was for employment or personal development activities undertaken for the purpose of enhancing qualifications for a degree program, you may return to the University as a resident for admission and tuition purposes provided: (1) you have maintained significant ties to the state during your absence (e.g., your parents remain domiciled in Michigan, you continue to maintain for personal family use the home that was previously your principal residence in Michigan, etc.), (2) you sever out-of-state ties upon returning to Michigan, and (3) you have not claimed residency for tuition purposes elsewhere.

d. Temporary Absence of Less Than One Year
If you have been domiciled in Michigan immediately preceding other absences from the state and you return within one year, you are presumed to retain eligibility for resident classification provided: (1) you have maintained significant ties to the state during your absence (e.g., your parents remain domiciled in Michigan, you continue to maintain for personal family use the home that was previously your principal residence in Michigan, etc.), (2) you sever out-of-state ties upon returning to Michigan, and (3) you have not claimed residency for tuition purposes elsewhere.

3. Immigrants and Aliens
You must be entitled to reside permanently in the United States to be eligible for resident classification at the University. However, like U.S. citizens, you must also show you have established a Michigan domicile as defined in these Guidelines. The Residency Classification Office will review Applications for Resident Classification if you are in one of the following immigrant categories:

- **Permanent Resident Aliens** (must be fully processed and possess Permanent Resident Alien card or stamp in a passport verifying final approval by filing deadline for applicable term.)
- **Refugees** (I-94 card must designate “Refugee.”)
- **A, E (primary), G and I visa holders**. (Based upon current law, these nonimmigrant visa classifications are the only ones that permit the visa holder to establish a domicile in the United States.)

4. One Year Continuous Physical Presence
If you are unable to demonstrate establishment of a domicile in Michigan as defined by the University’s Guidelines, you will be required to document one year of continuous physical presence in the state as part of your efforts to demonstrate eligibility for resident classification in any subsequent application. The year to be documented will be the year immediately preceding the first day of classes of the term for which residency is sought.

The year of continuous physical presence in the state is never the only criterion for determining eligibility for resident classification and, in itself, will not qualify you for resident status (see sections A 1 and B 1, 2, and 3 for additional eligibility criteria).

If there is a significant change in the circumstances regarding your presence in Michigan and you can clearly demonstrate that you have established a permanent Michigan domicile, you may be eligible for resident classification prior to the passage of one year of physical presence in the state and are encouraged to submit an Application for Resident Classification for any subsequent term in accordance with the applicable filing deadline.

To demonstrate the year of continuous presence in Michigan, you will need to document actual physical presence through enrollment, employment, in-person financial transactions, etc. Having a lease or a perma-
nent address in the state does not, in itself, qualify as physical presence. Short absences (summer vacation of 21 days or less, spring break, and the break between fall and winter term) will not jeopardize compliance with the one-year requirement. However, in evaluating an absence, its nature will be assessed to determine whether it is contrary to an intent to be domiciled in Michigan. If you are absent from the state for periods of time other than those mentioned above or fail to document your presence at the beginning and end of the year, you will not meet the criteria for the one-year continuous physical presence requirement.

C. Special Provision for Active Duty Military Personnel Assigned to Michigan

Active duty military personnel who are on assignment in Michigan, as well as their accompanying spouses and dependent children, will be allowed to pay in-state tuition while they attend the University of Michigan, even though they will not be eligible to be classified as residents under the Residency Classification Guidelines. This provision applies to persons in the U.S. Army, Navy, Air Force, Marines and Coast Guard, and to Officers in the Public Health Service. In order to request this special consideration, the student must submit a residency application by the applicable filing deadline and provide documentation demonstrating eligibility.

D. How Can I Appeal?

If you filed an Application for Resident Classification and were denied by the Residency Classification Office, you have recourse to an appeal process by filing a written appeal within 30 calendar days of the denial.

The Board of Regents established the Residency Appeal Committee to review decisions made by the Residency Classification Office. The Appeal Committee is chaired by the Vice President and Secretary of the University and includes two other University administrators, a faculty member, and a student. The Residency Coordinator and other staff members in the Residency Classification Office are not part of the Appeal Committee.

Appeals, which must be in writing, should be submitted to the Residency Classification Office. Please note that the written appeal must be received by the Residency Classification Office within 30 calendar days of the date on the denial letter. If the deadline falls on a weekend or University holiday, it will be extended to the next business day. If there is additional information you would like the Residency Appeal Committee to consider beyond the materials you already have submitted, you should submit that additional information, in writing with appropriate supporting documentation when you submit your written appeal. Your request and any additional information and documentation you provide will be forwarded to the Residency Appeal Committee with your original file.

All communications to the Residency Appeal Committee must be in writing. Personal contact with a member of the Committee could disqualify the member from participating in the decision regarding your residency. The Residency Appeal Committee does not meet in person with students, and appearances on behalf of students are not permitted at appeal meetings.

After the Appeal Committee has completed its deliberations, you will receive the Committee’s final decision in writing. This will conclude the appeal process for the term covered by the application. The University will not conduct any further review of the decision.

Warning: Misrepresentation or Falsification of Information Can Be Costly

Individuals who provide false or misleading information or omit relevant information in an application for admission or for resident classification, or any other document related to residency eligibility may be subject to legal or disciplinary measures. Students who are improperly classified as residents based on such information will have their residency classification changed and may be retroactively charged nonresident tuition for the period of time they were improperly classified. The University also reserves the right to audit prospective or enrolled students at any time regarding eligibility for resident classification and to reclassify students who are classified incorrectly.
Financial Aid
To determine your eligibility for need-based financial aid, contact the University of Michigan’s Office of Financial Aid at the number or address below. Excellent information is also available on the Office’s Web site. University of Michigan Office of Financial Aid 2011 Student Activities Building or 1212 Pierpont Commons (734) 763-6600 www.finaid.umich.edu

Scholarships
In keeping with the University’s practice and policy, financial assistance is available to qualified students irrespective of sex, race, color, or creed.

Scholarships are established by gifts to the College and by allocations from the University’s general fund. The loyal alumni and many friends of the University and the College of Engineering—along with other interested individuals, industry, and many public and private organizations—contribute support through annual gifts and endowment funds that earn income to be used for scholarships.

There is no direct obligation to repay a scholarship, but as recipients recognize their moral obligation to return gifts to the College scholarship fund, according to their abilities, other worthy students will benefit.

The broad range of undergraduate scholarships available to Engineering students is described below.

Entering Students
Although families (students, parents, spouses) are primarily responsible for meeting college costs, and are expected to contribute according to their ability, Academic or Merit Scholarships are granted by the University of Michigan's Admissions Office, the Office of Financial Aid, and the College of Engineering to incoming students (first-year students and transfer students). Once a student has completed a full term (12 credit hours) in the College of Engineering, it is possible to apply for scholarships (see details on the next page).

University Admissions Office and Office of Financial Aid Academic Scholarships
The University of Michigan has established a variety of programs to recognize superior academic achievement. Nominees are selected or identified from admissions applications or the roster of admitted students and are formally notified of their eligibility. Financial need is not a factor in the criteria for most merit awards. The stipends may change from year to year.

College of Engineering Merit Scholarships
Incoming first-year students are considered for honorary scholarships. Selection is made from a review of all first-year students admitted to the College of Engineering and is based on SAT and/or ACT scores, class rank, and grade point average (GPA). An application is not required for consideration. Candidates will receive notification of their selection or the need for additional information, before mid-April. Most honorary awards are renewable.

For information pertaining to First-Year Merit Awards, entering students should contact the Engineering Scholarship Office. Merit Scholarships for transfer students are awarded to the top students each Fall & Winter term. Transfer students are automatically considered for this award based on the information on their official college or university transcripts. There is no separate scholarship application to be filled out. The Transfer Student Award is renewable. For further information on scholarships, contact the Engineering Scholarship Office in Room 1432, Lurie Engineering Center (LEC) or call (734) 647-7113.

Continuing Students
The College of Engineering offers Michigan Engineering undergraduates financial support through a range of scholarships. These funds are awarded based on criteria such as academic excellence, financial need, or field of study. In addition, some scholarships have preferred (optional) criteria that encourage awarding the funds to a particular geographic area or to someone who participates in certain extracurricular activities.

Students interested in scholarship support should be aware that there are limited funds and that all requests, even those based on need, may not be met.
**Merit Awards**

Merit scholarships are restricted to full-time (minimum of 12 credit hours) students who have completed one full term in the College of Engineering, and established a grade point average (GPA) of 3.0 or higher.

**Need-Based Awards**

Need-based scholarships are restricted to students demonstrating financial need and are citizens of the United States or permanent residents. An application for financial aid must be submitted to the Office of Financial Aid. The FASFA must be completed and submitted to Financial Aid. Students who receive aid and apply for scholarships are considered for awards based on their unmet need.

**Industry-Sponsored Scholarships**

Several industries offer scholarships to students. Sometimes a summer internship accompanies the monetary award given by industry and often the industry awards are renewable. Recipients are selected based on criteria established by the donor.

Scholarships are restricted to full-time (12 credit hours) students who have completed one full term in the College of Engineering, have established a grade point average (GPA) of 3.0 or higher.

**Where to Apply**

Continuing (2nd term freshmen and beyond) students interested in applying or reapplying for a scholarship should print out the Scholarship Application Form that can be accessed from the URL below. Students need not apply for a particular scholarship, but will be matched with its mandatory and optional criteria. Completed application forms can be submitted to Engineering Scholarship Office

1432 Robert H. Lurie Engineering Center
1221 Beal Avenue
Ann Arbor, MI 48109-2102
www.engin.umich.edu/students/current/scholarships

**Deadline**

Applications for awards are accepted from January 1-April 30. Applications submitted after the deadline will be reviewed based on the availability of funds.

Industry-Sponsored Scholarships application deadlines may vary.

**International Students**

International students must be prepared to finance their entire undergraduate education while enrolled in the College of Engineering. A guarantee of total financial backing must be provided when making application for admission.

**College of Engineering Tuition Waiver Program**

As a signatory in numerous exchange agreements, the College of Engineering welcomes students from its partner institutions, and encourages its own students to consider study abroad to fulfill the terms of the exchange. But the College underscores the value it places on international exchange by implementing a tuition waiver plan that exceeds merely maintaining a balance of exchange students. For those incoming international exchange students who exceed the balance established by the agreements, the College assumes a number of semesters worth of tuition payments annually. The tuition waiver program is open to both undergraduate and graduate students from our overseas partner institutions. The College believes that despite the challenge in maintaining exchange balances, the support of incoming international exchange students in this manner is not only beneficial to the tuition waiver recipient, but also to those domestic College students who interact with him/her.

Our exchange partner organizations include: Shanghai Jiao Tong University, École Polytechnique, École Nationale Supérieure de Techniques Avancées, École Nationale Supérieure de l’Aerospace, Technical University of Berlin, Technical University of Munich, Rheinische Westfälische Technische Hochschule Aachen, Global Engineering Education Exchange (GE3), Hong Kong University of Science and Technology, Nagoya University, Delft University of Technology, Eindhoven University of Technology, Warsaw University of Technology, Korea Advanced Institute of Science and Technology, and Chalmers University.

**Veterans and Social Security Benefits**

Educational benefits are available to students who qualify under the Public Laws providing benefits for veterans (or their children) and to orphans or children of a disabled parent who qualify under the Social Security Law. Questions may be referred to the Office of Student Certification, LS&A Building.
Fee Regulations, Expenses, Indebtedness

A non-refundable application fee of $40 will be required of each applicant for admission to the University.

The Estimated Tuition and Registration Fees for one full term for the 2003–2004 academic year:

**Fall 2003**

<table>
<thead>
<tr>
<th>Division</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Lower</td>
<td>$3,976</td>
</tr>
<tr>
<td>Resident Upper</td>
<td>$4,487</td>
</tr>
<tr>
<td>Non-Resident Lower</td>
<td>$12,338</td>
</tr>
<tr>
<td>Non-Resident Upper</td>
<td>$13,208</td>
</tr>
</tbody>
</table>

Students enrolled as special students or guest students in the College of Engineering will be assessed the upper-division fees. Fees are subject to change at any time by the Regents of the University. Detailed information relating to fees, deposits, payments, and refunds may be obtained in the Engineering Academic Services Office and/or may be found in the first few pages of the current *Time Schedule*.

Class Standing

The number of credit hours accumulated toward graduation at the close of a given term are used to determine a student’s class standing for statistical purposes. Questions concerning class-level designations should be referred to the Engineering Academic Services Office.

<table>
<thead>
<tr>
<th>Class</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Division</td>
<td></td>
</tr>
<tr>
<td>Freshman</td>
<td>0 to 24</td>
</tr>
<tr>
<td>Sophomore</td>
<td>25 to 54</td>
</tr>
<tr>
<td>Upper Division</td>
<td></td>
</tr>
<tr>
<td>Junior</td>
<td>55 to 84</td>
</tr>
<tr>
<td>Senior</td>
<td>85 or more</td>
</tr>
</tbody>
</table>

A student admitted to a prescribed program will be a senior when there are 35 hours or fewer to complete.

Withdrawal

A student who withdraws after registration shall pay a disenrollment fee according to the rules in effect at the time of withdrawal as published in the Time Schedule each term.

Indebtedness to the University

Students shall pay all accounts due the University in accordance with regulations set forth for such payments by the Executive Vice President and Chief Financial Officer.

When a student’s account shows indebtedness, no transcript of academic record or diploma will be issued, nor will future registration be permitted.
Academic and Personal Support Services

Students have many places on campus to seek help with personal and academic problems. This section briefly describes the offices in the College of Engineering and in the University with staff dedicated to providing the support that is needed to help students resolve their problems.

For academic problems, students are encouraged to discuss the matter with their course instructor or GSI as soon as problems arise. If the problem cannot be resolved at that time, the student can speak with their department’s program advisor and/or the department chair, or for the case of first year and undeclared students, with the advisors in the Engineering Advising Center. If further assistance is needed, one of the academic deans in the College should be consulted. On some occasions, formal processes for resolving academic problems may be needed, and these are described in the section on Academic Rules and Policies.

For personal problems, there are a number of offices on campus where staff are available to help students get the support that is needed. In the College, students may contact staff in the Engineering Advising Center, (especially for First Year and Undeclared Students), the Minority Engineering Program Office, the Women in Engineering Office, or the Student Leadership and Academic Services Office. The offices of the Assistant Dean for Undergraduate Education and the Associate Dean for Undergraduate Education are also available resources. Students may also wish to consult directly with the University offices, especially Counseling and Psychological Services, University Health Services, the University Ombuds Office and the Office of Public Safety.

Academic Support Services

1011 Lurie Engineering Center (LEC)
Phone: (734) 647-7118
Fax: (734) 647-7126

The Office of Academic Support Services serves students, faculty and staff with a particular focus on four areas: Academic Services, Curriculum, Scholarships and Student Recognition. The staff of Academic Support Services is dedicated to assisting students navigate through the registration to degree completion processes and to increase the recognition of student leaders and scholars.

Academic Services: These services include the records office, room scheduling, major and minor declarations, diploma application and degree audits. The staff is available to answer questions about the processes and to provide the appropriate forms and procedures for each process.

Curriculum: This area staffs the College Curriculum Committee, continuously improves the quality and usefulness of the Bulletin and seeks input and communicates with students about curricular issues.

Scholarships: The Scholarship Office coordinates the awarding of scholarships to incoming and continuing undergraduate students. Scholarships are available from College general funds, endowed and expendable gifts to the College, and gifts from industry sponsors. The Scholarship Office also strives to be a clearinghouse of information on non-University scholarship opportunities that are available to engineering students.

Student Recognition Events: Three major College events are organized through the Office of Academic Support Services: Parent’s Weekend, the Student Leadership Recognition Dinner and the Student Honors Brunch. In addition to these events, this area also coordinates the Roger M. Jones Poetry Contest and the Roger M. Jones Fellowship Abroad.

Engineering Advising Center

1009 Lurie Engineering Center (LEC)
Phone: (734) 647-7106
Fax: (734) 647-7126
www.engin.umich.edu/students/advising

The Engineering Advising Center (EAC) provides academic advising services and support for first-year and undeclared students in their transition from high school to the rigorous academic demands of the College of Engineering. The EAC’s programs and services foster success by assisting students in exploring their educational, career and life goals. Integral to EAC’s role is providing students with the resources within the College and the University’s communities which can help them achieve their goals, and provide them with personal growth and leadership skills. The EAC promotes academic excellence, thus empowering students to strive for excellence at Michigan and beyond.

Orientation

All first-year students must participate in the University of Michigan and College of Engineering orientation.
Summer/Fall and International orientation sessions provide students with important academic information, guidance in the course selection, and registration process, and an introduction to the engineering computer environment. During orientation all students meet individually with advisors to begin their exploration of educational opportunities.

**Academic Advising**

First-year student advisors, consisting of a group of well-qualified faculty from the engineering departments, professional EAC advisors, and peer advisors, work with students to facilitate their transition and learning process.

During the fall and winter semesters, students are encouraged to explore their educational and career goals. As part of their ongoing support for students, the advisors assist students with personal issues and provide guidance in evaluation of attitudes, goals, values and academic priorities. Students also meet with an advisor to select courses and monitor their academic progress and explore engineering options. All first-year students are required to meet with an advisor.

Developing self-reliance and the ability to make choices, as well as the ability to appraise one’s own performance and intellectual growth, is an important part of the student’s education. It is the role of the EAC advisors to facilitate this process by:

- Making academic policies and procedures clear and meaningful to students.
- Helping students with course selection, and the process of monitoring course progress.
- Encouraging students exploration of educational opportunities.
- Assisting students in setting and attaining academic and career goals.
- Helping students strengthen their academic skills.
- Helping students learn how to make effective decisions.
- Helping students navigate through the University of Michigan and the College of Engineering resources to help them succeed.
- Make referrals to other services when needed.

The Engineering Advising Center also publishes the 1st Year Handbook, and the monthly newsletter “Advising Matters”. Students and parents should visit the EAC Web site for additional information.

**Academic Advising for Continuing and Transfer Students**

Continuing and transfer students receive advising from Program Advisors.

At the beginning of each undergraduate degree program description (beginning on page 69) is the name(s) of the faculty member(s) designated as Program Advisor(s). Upon selecting a degree program, the student is referred to the respective Program Advisor, who is responsible for the necessary academic advising through graduation.

**Minority Engineering Program Office (MEPO)**

1463 Lurie Engineering Center (LEC)
Phone: (734) 647-7120
Fax: (734) 647-7126
www.engin.umich.edu/mepo

The College of Engineering’s Minority Engineering Program Office (MEPO) was established to increase the number of under-represented minority engineering students who graduate with engineering degrees, from the baccalaureate to the doctorate. To accomplish this, MEPO works with students from a diversity of backgrounds, from 7th grade through completion of graduate studies; maintains collaborative relationships with faculty and staff; and networks with industry to secure resources and employment opportunities for engineering students.

At the pre-college level, MEPO offers students in grades 7 through 12 opportunities to actively explore and prepare for engineering and other technical career fields. MEPO hosts the Summer Engineering Academy each year to address participants’ pre-college academic and personal development needs. MEPO also maintains a formal relationship with the Detroit Area Pre-College Engineering Program (DAPCEP), which sponsors tutorial services, hands-on projects, academic enrichment, and engineering exposure sessions for Detroit Public School students.

At the college level, MEPO provides orientation and professional development activities, scholarship assistance, career and academic advising services, and support to the Society of Minority Engineering Students (SMES). MEPO manages the Ameritech Engineering Learning Resource Center (AELRC), at G264 Lurie Engineering Center, where reference books and other study materials, tutorial and study group assistance, and computers are available for student use.
At the undergraduate level, MEPO works closely with corporations to facilitate summer, co-op, and permanent employment opportunities. MEPO also is actively engaged in the local, regional, and national initiatives of GEM (National Consortium for Graduate Degrees for Minorities in Engineering and Science, Inc.), which encourages promising minority students to pursue graduate degrees in engineering.

MEPO’s Industrial Cluster provides advice and support for outreach and retention efforts. The Cluster also sponsors interview sessions and operates a Corporate Scholarship Program to facilitate greater industry involvement.

Additionally, MEPO hosts College faculty and staff activities that promote an environment conducive to ethnic and cultural diversity.

Student Leadership and Academic Services
1408 Lurie Engineering Center (LEC)
Phone: (734) 647-7155
Fax: (734) 647-7126
www.engin.umich.edu/students/support/slas

The College of Engineering’s Student Leadership and Academic Services (SLAS) office serves students through facilitating opportunities that enrich, support and broaden the educational experience.

Student Leadership
The SLAS office is the College of Engineering’s primary contact with student groups, providing programmatic and leadership support to its many teams, societies and professional organizations. SLAS coordinates student group funding for the College. Funding is granted for approved events and programming. SLAS coordinates student outreach and service learning opportunities for students and groups. Visit www.engin.umich.edu/students/support/slas/leadership for more information.

Academic Services
SLAS mentors and advises students in the areas of academic and personal development. It acts as a liaison between students and the Office of the Registrar. In addition, SLAS helps students understand the academic standards and procedures of the College of Engineering, especially in relation to their academic record. SLAS also guides students to University resources to address academic and personal issues, including but not limited to learning disabilities, tutoring, study skills, test-taking techniques, time management and psychological counseling. Visit www.engin.umich.edu/students/support for more information.

SLAS staffs the Scholastic Standing Committee (SSC), processes petitions and provides academic guidance for students. SSC decisions are implemented and audited by SLAS. Students in academic difficulty often seek advice and mentorship from SLAS. See page 49 for information about the SSC.

Women in Engineering Office
1240 Lurie Engineering Center (LEC)
Phone: (734) 647-7012
Fax: (734) 647-7126
www.engin.umich.edu/org/wie

The Women in Engineering Office (WIE) division of the Women in Science and Engineering Program (WISE) works with students, faculty and staff to provide an inviting and supportive environment for women at all levels throughout the College of Engineering. The WIE Office provides services and resources to assist women in various stages of academic and professional development and provides leadership in the College concerning women’s issues. The goals of the WIE Office include increasing the pool of qualified women who enter engineering, assisting in their retention, assisting women in pursuing undergraduate and graduate degrees and careers, supporting student, staff and faculty groups that focus on women’s issues and facilitating a cooperative environment within engineering. To meet these goals, WIE:

- generates and disseminates data on women in engineering disciplines
- administers several scholarships
- offers research opportunities for juniors through the Marian Sarah Parker Program, a graduate school awareness program
- sponsors weekend and summer outreach programs for middle and high school students
- provides advising and counseling
- oversees the WISE Residence Program, a living-learning program for first-year students
- maintains a small library of print and video resources
- sponsors an Alumnae Speaker Series
- publishes a biannual newsletter
- maintains a Web site with scholarship, career and academic information
- provides graduate peer advisors for new graduate students
• provides administrative support to student organizations such as the Society of Women Engineers
• offers professional development workshops
• publishes the “Survival Guide” for graduate students

The WIE Office also advocates for women students by educating the University community about gender equity—an important contribution to supporting the success of women and providing a more comfortable campus climate for all students. WIE is committed to responding to the needs of our constituents and enhancing the educational experience of all College of Engineering students.

International Programs and Services
The University of Michigan and the College of Engineering offer support for its highly diverse international student population. In addition, units on campus also support and encourage those domestic students who would like to enhance their academic experience with an international component.

For International Students
The international student body at the College of Engineering brings a richness and diversity to the College community by providing students with the opportunity to interact with students of other cultures, and be exposed to different perspectives and behaviors. This interaction will help students operate effectively as future engineers in global corporations.

The transition from a home culture to a new learning environment can be a major adjustment for many international students. The University recognizes the needs of the international student body and offers support services to them. For information on admissions requirements for international students, please refer to Admissions sections. For international students researching the possibility of an exchange semester at the University, please read the section on the Tuition Waiver Program.

English Language Institute
TCF Building
401 E. Liberty St., Suite 350
Ann Arbor, MI 48104-2298
Phone: (734) 764-2413
Fax: (734) 763-0369
www.lsa.umich.edu/eli

The English Language Institute (ELI) offers advanced instruction in the English language to non-native speakers enrolled in the University. Since the main purpose of this instruction is to help non-native speakers become effective and fully participating members of the academic community, the majority of ELI courses are concerned with English for academic purposes. Most courses address specific areas such as pronunciation, lecture comprehension, or academic writing and usually involve no more than 20 contact hours per semester. Before enrolling in ELI courses, most international students will take the Academic English Evaluation (AEE) as a condition of their admission to the University. Results of the AEE are then used to help the students choose the most suitable ELI courses.

In major areas such as speaking and writing, a sequence of courses of increasing difficulty and specialization is available, including some that carry graduate credit. ELI operates a Writing Lab and a Speaking Clinic as one-on-one facilities for those who have taken or are taking ELI courses in the relevant areas. ELI also offers a Summer Half-Term Intensive Program for non-native speakers who have already received admission to the University but who wish to improve their language and study skills before beginning their academic program. There are three programs: a) English for Academic Purposes, b) English for Business Studies, and c) English for Legal Studies.

International Center
Main Office: 603 E. Madison
Ann Arbor, MI 48109-1370
Phone: (734) 764-9310
North Campus: Pierpont Commons
2101 Bonisteel Blvd.
Ann Arbor, MI 48109-2092
Phone: (734) 936-4180
icenter@umich.edu
www.umich.edu/~icenter

International Center services are available to international students, faculty, and visiting scholars in addition to all students considering work, travel, or study abroad.

The International Center is adjacent to the Michigan Union building, with an entrance on East Madison Street. A second office is located in the Pierpont Commons on North Campus. Admitted international students may use the International Center as an advance mailing address.

The International Center helps international students deal with the United States Immigration and Naturalization regulations, with their sponsors and governments, and with other individuals and organizations. Interna-
tional student advisors are available to discuss and advise on visa and immigration issues, employment regulations, cross-cultural issues, health insurance, personal and family concerns, housing, adjustment, finances, and other matters.

The International Center offers a customized orientation to incoming international students in addition to informational workshops addressing topics such as income tax filing, making friends in a new community, communicating with academic advisors, and financial resources and job possibilities for international students.

International students may also take advantage of cultural and social events provided by international student clubs, student associations, and other organizations throughout the year.

American and international students may obtain information regarding options for overseas study, internships, work, volunteering, travel and international careers through individual consulting and informational programs. The Center’s Overseas Opportunities Office library has one of the largest collections of its kind in the United States.

Study and Work Abroad Programs
245 Chrysler Center
2121 Bonisteel Blvd.
Ann Arbor, MI 48109-2092
Phone: (734) 647-7129
Fax: (734) 647-7081
www.engin.umich.edu/students/support/ipe

The College of Engineering offers study and work abroad opportunities that allow students the chance to experience the educational, social, political, and professional climate of a foreign country. Study and work abroad participants gain global skills and a new level of personal self-reliance that attracts the attention of future employers who seek self-confident, imaginative people having global experience.

With careful planning, students can take advantage of these opportunities and still graduate on time. In addition to English-speaking programs in Australia, Europe, and Asia, immersion programs are available for study in Europe and Asia for those who have the prerequisite language skills (at least two years of college-level language courses).

Both graduate and undergraduate students can participate in College of Engineering study abroad programs. The International Programs in Engineering office staff advises students to find the study abroad option that best meets their needs. The International Programs in Engineering office also assists in the process of having study abroad credits transferred onto the student’s transcript upon return. Grades from study abroad will not be calculated into a student’s GPA.

Applicants for these programs should have a good academic record (GPA 3.0). Most College programs involve direct enrollment in regular classes at the host institution, which normally require junior or senior standing by the time the program begins. Students who qualify for financial aid may apply most aid to any College of Engineering- or University of Michigan-sponsored study abroad program. In addition, some scholarships are available through the International Programs in Engineering Office and the office has information on other financial aid resources available for study abroad.

For those students who prefer to have a work abroad experience, the International Programs in Engineering office can point to resources to help students find an internship overseas. IAESTE and AIESEC are two internship organizations that help arrange placement of students in valuable internships overseas with either a technical or business focus.

Please see Study Abroad descriptions section, for current programs on page 219.

International Institute
1080 South University Ave., Suite 2660
Ann Arbor, Michigan 48109-1106
Phone: (734) 763-9200
Fax: (734) 763-9154
iimichigan@umich.edu
www.umich.edu/~iinet

The International Institute establishes priorities and provides resources to support the production and dissemination of knowledge to enable the University community of faculty, students, and staff to understand and engage a diverse and increasingly interconnected world. To this end, the Institute promotes linkages with partner institutions in the United States and abroad, and cooperates with schools, departments, and programs at the University to enhance collaboration across units. The Institute and its constituent units offer programs, services and funding opportunities that contribute
to internationalizing undergraduate and graduate-level education at the University, and is a particularly valuable resource for graduate students and faculty seeking interdisciplinary relationships with area studies and language faculty.

University of Michigan Student Support Services

The College of Engineering partners with the University of Michigan to provide the tools and services necessary to foster success and promote good health. Engineering students are encouraged to learn about the numerous campus offices, organizations, and services available to them. Refer to the University’s Web site at http://www.umich.edu for detailed information. Of particular importance is the University’s Counseling and Psychological Services office.

Counseling and Psychological Services
3100 Michigan Union
Central Campus
Phone: (734) 764-8312
2364 Bishop, #7
North Campus
Phone: (734) 763-9658
www.umich.edu/~caps

Counseling and Psychological Services offers a variety of personal counseling, workshop, and consultation services to University of Michigan students and other members of the University community. Services to students include crisis intervention; brief personal counseling and short-term psychotherapy for individuals, couples, and groups; and workshops on various informational and skill-building topics. The staff consists of social workers, psychologists, psychiatrists, and graduate students in psychology and social work.

Services for Students with Disabilities
G-219 Angell Hall
Central Campus
Phone: (734) 763-3000
Fax: (734) 936-3947
www.umich.edu/~sswd/ssd

The University of Michigan Office of Services for Students with Disabilities (SSD) provides services to students with visual impairments, learning disabilities, mobility impairments, or hearing impairments. SSD also works with students who have chronic health problems or psychological disabilities, and it offers services that are not provided by other University offices or outside organizations. SSD provides accessible campus transportation, adaptive technology, sign language and oral interpreting, readers and other volunteers, guidance for course accommodations, and requests to modify degree requirements. Services are free of charge.

Before and after a student enrolls at the University, SSD staff are available to answer questions and provide referrals concerning admission, registration, services available, financial aid, etc. In addition, SSD can help assess the need for modified housing, attendants, interpreters, transportation, classroom accommodations, notetakers, and adaptive equipment.

University Health Service
207 Fletcher
Central Campus
Phone: (734) 763-1320
http://www.uhs.umich.edu

The University Health Service (UHS) provides comprehensive outpatient medical services to all students, faculty, staff and dependents. As a highly utilized and essential student support unit, UHS is committed to help students stay healthy while accommodating students’ demanding schedules.

Most services provided at UHS will be covered by the health service fee, even when they are not covered by a student’s private health insurance. This fee is incurred every semester as part of each student’s tuition. Thus, students will not be directly charged for most services received at UHS. Those services and products for which additional fees apply include: pharmaceuticals, routine optometric care, eyewear, contact lenses, orthopedic devices and certain immunizations.

For more details on UHS services, pick up a copy of the “Health Care for U-M Students” brochure or call the Health Promotion and Community Relations Department at (734) 763-1320. The Health Service building is accessible to mobility impaired persons via the South entrance.

Other resources include:
• Remedial training in speech is offered by the Speech Clinic.
• Religious congregations in the Ann Arbor area provide counseling.
• The Office of Student Services, 3010 Michigan Union, provides counsel and assistance on housing, employment, and other non-academic problems.

• The residence halls maintain a staff of advisors and student assistants who help students make an effective adjustment to the University community.

• The Office of Financial Aid provides counsel on financial issues.

Student Activities and Co-Curricular Opportunities

Students at the University of Michigan have many opportunities to participate in co-curricular activities. Some of these are associated with professional societies, others with social organizations, music and drama groups, sports or service groups. In addition, a great many cultural programs are offered throughout the year.

The College of Engineering encourages participation in the wide range of activities—University-wide as well as those within the College. College activities can provide opportunities for personal and professional development.

The following is a list of organizations of particular interest to students in Engineering. If you are interested in any of the following organizations or have questions about student organizations or leadership development opportunities contact the Director of Student Leadership and Academic Services, 1408 LEC; (734) 647-7151. Those interested in exploring other University-wide opportunities may obtain information at the Student Activities and Leadership Office, 2209 Michigan Union, Ann Arbor, Michigan 48109; (734) 763-5900.

Honor Societies

• Alpha Chi Sigma, Chemical Engineering honor society (AXE)
• Alpha Pi Mu, national Industrial Engineering honor society (APM)
• Alpha Sigma Mu, Materials Science and Engineering honor society (ASM)
• Chi Epsilon, Civil Engineering honor society (XE)
• Epieians, Michigan Engineering leadership honor society
•Eta Kappa Nu, national Electrical Engineering honor society (HKN)
• Golden Key, national honor society
• Mortar Board, national senior honor society
• Omega Chi Epsilon, national Chemical Engineering honor society (OXE)
• Phi Beta Kappa, national senior honor society, emphasis on education in the liberal arts
• Phi Kappa Phi, national honor society for seniors of all schools and colleges
• Pi Tau Sigma, national Mechanical Engineering honor society (PTS)
• Quarterdeck Honorary Society, honorary technical society for the Department of Naval Architecture and Marine Engineering (QD)
• Sigma Gamma Tau, national Aerospace honor society (SGT)
• Sigma Xi, national society devoted to the encouragement of research
• Tau Beta Pi, national engineering honor society (TBP)

Professional Societies

ACM - Association for Computing Machinery
AIAA - American Institute of Aeronautics and Astronautics
AIChe - American Institute of Chemical Engineers
AMES - Aerospace Minority Engineering Society
ANS - American Nuclear Society
ASCE - American Society of Civil Engineers
ASEE - American Society for Engineering Education
ASME - American Society of Mechanical Engineers
B-Sure - Biomedical Society for Under-Represented Engineers
BEECS - Black Electrical Engineers and Computer Scientists
BMES - Biomedical Engineering Society
ChEGS - Chemical Engineering Graduates Society
Chi Alpha Christian Fellowship
COS - Congress of Sciences
CSEG - Computer Science and Engineering Graduates
CSIA - Chinese Students and Scholars Association
EERI - Earthquake Engineering Research Institute
EGL - Engineering Global Leadership
EHC - Engineering Honor Council
HFES - Human Factors and Ergonomics Society
IAESTE - International Association for the Exchange of Students for Technical Experience
IEEE - Institute of Electrical and Electronics Engineers
IIE - Institute of Industrial Engineers
ISPE - International Society for Pharmaceutical Engineering
ME - Michigan Entrepreneurs
MECC - Michigan Engineering Consulting Club
MEGrad - Mechanical Engineering Graduate Council
MESA - Muslim Engineering Student Association
MESH - Michigan Engineering Software and Hardware
MRTSS - Michigan Engineering Transfer Students Society
MMS - Michigan Materials Society
MUG - Macintosh User Group
MUSES - Movement of Underrepresented Sisters in Engineering and Science
NOBChE - National Organization of Black Chemists and Chemical Engineers
NSBE - National Society of Black Engineers
OMIE - Outstanding Multicultural Industrial Engineers
Phi Rho - Phi Sigma Rho Engineering Sorority
QED - Queer Engineers Discourse
SAE - Society of Automotive Engineers
SCO - Senior Class Officers
SHPE - Society of Hispanic Professional Engineers
Siggraph - Special Interest Group Graphics
SMArT - Science and Math AchieveR Teams
SME - Society of Manufacturing Engineers
SMES - Society of Minority Engineering Students
SMES-G - Society of Minority Engineering Students Graduate Component
SSA - Singapore Students' Association
SWE - Society of Women Engineers
TC - Tzu Ching
Theta Tau - Professional Engineering Fraternity
TWSA - Taiwan Student Association
UMEC - University of Michigan Engineering Council
UMME - Unified Minority Mechanical Engineers
WIMS - Wireless Integrated Microsystems Students Association
W-SOFT - Wolverine Soft

**Student Project Teams**
Baja Car
Concrete Canoe
Formula Car
FutureCar
Human-Powered Helicopter
Human-Powered Submarine
Michigan Mars Rover
Solar Car
Solar/Electric Boat
Steel Bridge

**College Student Government**
University of Michigan Engineering Council
1230 EECS Building
Phone: (734) 764-8511
Fax: (734) 615-6047
www.engin.umich.edu/soc/umec

The University of Michigan Engineering Council (UMEC) is the student government of the College of Engineering and serves as the representative for Engineering student opinions on College and University issues. The Council’s work, done by committees and the executive board, includes efforts in student/faculty and student/society relations. Membership is open to all students of the College.

The Council welcomes the opinions of all students, from first-year students to graduate students, as well as their active participation in its projects. New ideas are always welcome. Those wishing to express opinions or to bring ideas to the Council should attend a Council Meeting or visit the UMEC office.

**Honor Council**
The Student Honor Council, the student judiciary for the College, has the responsibility of conducting hearings and recommending action to the College of Engineering Discipline Committee in the case of alleged violations of the Honor Code or College rules of conduct.

**Honor Society**
The criteria for election to an honor society is based on the rules and regulations of the respective society. In general, the criteria include a scholastic requirement.

Student members of a society are responsible for election of new members. On request, the College will provide to each society the names and local addresses of students who are eligible for election according to scholastic criteria specified by the respective society.

Membership in honor societies will be posted on the academic record upon receipt of the list of newly elected members from the secretary of the organization.
Undergraduate Student Advisory Board (USAB)
The purpose of the USAB is to provide a stronger voice for undergraduate students regarding academic, social and campus community issues that are of critical importance to the quality of the undergraduate engineering experience and to the quality of North Campus. For more information or to provide feedback on current concerns visit the USAB Web site at http://www.engin.umich.edu/students/support/elas/usab/index.html. To contact the USAB directly email usab@umich.edu.

Preparing for a Career
CAREERS WITH AN ENGINEERING DEGREE
The main criteria in choosing engineering as a career are usually an interest in, and successful completion of, high school mathematics and science courses; a desire and ability to investigate the “why” as well as the “how” of things; and an interest in the creative development of devices or systems that meet specific needs.

The engineer of the future will be increasingly concerned with the preservation of our natural environment, the wise use of our natural resources, and the importance of individual creativity and initiative in the framework of a free democratic society. Certainly not all of these interests will apply to everyone, but they may be used as a rough guide.

Academic advisors of the College are glad to consult with high school or transfer students who are faced with a critical career choice or with the problem of choosing the school that best suits their interests and abilities.

First-year and undeclared students with questions in this regard may benefit from a visit to the Engineering Advising Center, College of Engineering, 1009 Lurie Engineering Center, Ann Arbor, Michigan 48109-2102, www.engin.umich.edu/students/advising.

Registration as Professional Engineer
Modern civilization has found it necessary to regulate the practice of persons whose activities deal with the protection of life, health, property, or other rights. A profession such as engineering is judged by the qualifications and competency of all who use its name; therefore, to provide the public with a clearly recognizable line of demarcation between the engineer and the non-engineer, the state establishes standards and provides the legal processes associated with the registration of individuals and their practices as professional engineers.

In Michigan, the State Board of Registration for Professional Engineers provides an opportunity for students during their senior year to take the first half of a 16-hour, two-part examination as the first step toward registration, provided: (1) the engineering degree is awarded within six months after the examination; and (2) the degree program has been accredited by the Accreditation Board for Engineering and Technology (ABET).

The first half of the exam covers the fundamentals common to all engineering fields of specialization including mathematics. After a minimum of four years of experience, which may include one year of graduate study, the applicant will take the second half of the examination, which will involve the application of engineering judgment and planning ability.

On completion of registration, an engineer establishes professional standing on the basis of legal requirements and receives authority to practice the engineering profession before the public. While state laws may differ in some respects, an engineer registered under the laws of one state will find that reciprocal agreements between states generally make possible ready transfer of privileges to other states.

Other Careers
There are numerous career options with an engineering undergraduate degree. While most graduates become engineers or continue with their schooling to receive an advanced engineering degree, an increasing number of Michigan Engineering graduates are pursuing non-engineering careers. Engineering is an excellent start to professional training in medicine, the law, or business.

Many engineering graduates continue their education in medical school, receive their J.D. degrees at a law school, or go after a master’s degree in business. Still other graduates find that their engineering knowledge is put to good use in many communications fields, particularly journalism. A person’s ability to clearly communicate increasingly technical information to mass and targeted audiences is a skill that is in much demand.

Whatever your career path, the College of Engineering has an excellent resource available to assist you in your search. Learning about careers and job-seeking skills is an education that runs right along with the engineering program. Those undergraduates—from their first year through graduation and beyond—who take advantage of the wealth of services offered through the
Engineering Career Resource Center (ECRC) are among the College’s most successful alumni. These services range from skill-building to on-the-job experience.

**Engineering Career Resource Center**
230 Chrysler Center  
Phone: (734) 647-7160  
Fax: (734) 647-7161  
http://career.engin.umich.edu/

The College of Engineering considers the preparation and placement of its students in successful careers central to its overall mission. The opportunities and environments that require the comprehensive academic preparation received at the College of Engineering are broad and expanding.

As a result, students must become much more proactive in thinking about and securing careers that match their needs and goals.

The Engineering Career Resource Center (ECRC) recognizes that defining one’s career path can be a challenging goal, and ECRC is here to support students’ efforts. Services include the arrangement of employment interviews on campus (October-December and January-March) for graduating students and students seeking internships. ECRC provides information about position openings, career guidance and volumes of employer/career information. The center maintains EnginTrak, an on-line system for on campus interview sign-up and job postings specifically geared toward University students and graduates.

Students receive opportunities to explore careers in many industry sectors and to meet employers through multiple workshops and company days coordinated by the ECRC. Workshops include: Strategies for Effective Interviewing, Negotiating the Job Offer, Job Search Strategies, Resume Writing and EnginTrak-Getting Started.

Internships and cooperative education positions are available and encouraged as a valuable way to identify and pursue potential careers, as well as a great source of additional income. Students may start searching and competing during their first year in anticipation of sophomore status (25-54 hours). The ECRC Office coordinates and provides support to registered internship and cooperative education students. See page 60 of this Bulletin for more details on cooperative education programs.

International students should be aware that some placement activity may be limited, by employer request, to United States citizens and permanent residents. In the past, employers involved in national defense work have usually interviewed only U.S. citizens.

**Other Career Advising**
In addition to ECRC career services on North Campus, the Central Campus Career Planning and Placement (CP&P) office in the Student Activities Building is an excellent resource. The offices work cooperatively to provide a wide range of services for engineering students. CP&P offers numerous workshops, employer information, a career library, and many additional services for your career development.
Academic Rules, Rights and Responsibilities

General Standards of Conduct for Engineering Students

In establishing a standard of student conduct, the University of Michigan is committed to the basic principles of entrusting each student with a high degree of freedom to govern his or her life and conduct while enrolled at the University.

The College of Engineering encourages its students to protect and use this freedom with wisdom and good judgment, and to accept and discharge the responsibility inherent to such freedom.

Students are expected to respect the rights and property of others and to comply with University regulations and public laws.

The College of Engineering welcomes the participation of students in decision making relevant to their affairs and provides channels of communication, both at the College and department level, for that purpose. To benefit from such activity, each student should recognize his or her responsibility to fellow students and to the faculty and staff, and should discharge all duties with the standards that make such student/college relationships effective and valuable.

The College of Engineering reserves the right to discipline, exclude from participation in relevant activities, or dismiss any student whose conduct or performance it considers in violation of standards. Such a decision will be made only after review by the appropriate student and faculty committees. During this review, the student will have full opportunity to present his or her position. A student also has the right of appeal to the Executive Committee of the College.

The Honor Code of the College of Engineering (below) bears witness to the deep trust that characterizes the student/faculty relationships in one of the most important aspects of student conduct.

Honor Code

The engineering profession has a long-standing record of fostering high standards of integrity in the performance of professional services. Not until the 1930s, however, was the first Canon of Ethics for Engineers developed and adopted by national professional engineering societies. The following statement relating to ethical conduct is part of the Canon as revised by the Engineers’ Council for Professional Development in 1963.

“The Engineer, to uphold and advance the honor and dignity of the Engineering Profession and in keeping with high standards of ethical conduct:

1. Will be honest and impartial, and will serve with devotion his employer, his clients, and the public;
2. Will strive to increase the competence and prestige of the engineering profession, and
3. Will use his knowledge and skill for the advancement of human welfare.”

In 1915, several years before the first Canon of Ethics was published, the students of the College of Engineering proposed an Honor Code. This was approved by the faculty in 1916 and has been in effect since its inception. The Honor Code truly is a distinguishing feature of enrollment in the College of Engineering. By observing the Code, students do their work in an environment conducive to establishing high standards of personal integrity and professional ethics.

As a basic feature of the Code, students are placed upon their honor during all examinations and written quizzes, and as required by the instructor, for computer questions, homework, and laboratory reports. Although the instructor is available for questions, the examination may not be proctored.

The student is asked to write and sign the following pledge at the end of the examination paper:

“I have neither given nor received aid on this examination.

With regard to assignments made in class, each class/professor may have a different policy regarding what constitutes an Honor Code violation and it should be clearly outlined in the syllabus for the course. If a student is in doubt, the professor should be asked for clarification, not a Graduate Student Instructor (GSI). In particular, be aware that some professors allow and/or encourage group work, while others may not even allow discussion regarding homework problems.

Either a student or the instructor may report a suspected violation by calling 647-7012. The report is then investigated by the Student Honor Council and results in a recommendation to the Faculty Committee on Discipline.

The Honor Council has prepared a booklet that explains the principles and operation of the Honor
The Honor Code booklet is available at the Women in Engineering Office, 1240 Lurie Engineering Center (LEC).

The Honor Code and Independent Study
In general, the principles of the Honor Code also apply to homework when the instructor requires the material turned in to be the student’s own work. While independent study is recognized as a primary method of effective learning, some students may find they benefit from studying together and discussing home assignments and laboratory experiments. When any material is turned in for inspection and grading, the students should clearly understand what cooperation among students, if any, is permitted by the instructor. When independent study and performance are expected, the deliberate attempt to present as one’s own work any material copied from another student or from any source not acknowledged in the report is forbidden. In such cases, the instructor may require the signing of the pledge and expect the same high standards of integrity as during examinations. The instructor may report suspected violations.

Statement of Student Rights and Responsibilities

I. Introduction
The University of Michigan-Ann Arbor (the University) is dedicated to supporting and maintaining a scholarly community. As its central purpose, this community promotes intellectual inquiry through vigorous discourse. Values which undergird this purpose include civility, dignity, diversity, education, equality, freedom, honesty, and safety.

When students choose to accept admission to the University, they accept the Rights and Responsibilities of membership in the University's academic and social community. As members of the University community, students are expected to uphold its previously stated values by maintaining a high standard of conduct. Because the University establishes high standards for membership, its standards of conduct, while falling within the limits of the law, may exceed federal, state, or local requirements.

Within the University, entities (such as schools and colleges, campus, professional, and student organizations) have developed policies that outline standards of conduct governing their constituents and that sometimes provide procedures for sanctioning violations of those standards. This Statement of Student Rights and Responsibilities (the Statement) does not replace those standards; nor does it constrain the procedures or sanctions provided by those policies. This Statement describes possible behaviors which are inconsistent with the values of the University community; it outlines procedures to respond to such behaviors; and it suggests possible sanctions which are intended to educate and to safeguard members of the University community.

II. Student Rights
Students at the University have the same rights and protections under the Constitutions of the United States and the State of Michigan as other citizens. These rights include freedom of expression, press, religion, and assembly. The University has a long tradition of student activism and values freedom of expression, which includes voicing unpopular views and dissent. As members of the University community, students have the right to express their own views, but must also take responsibility for according the same right to others.

Students have the right to be treated fairly and with dignity regardless of age, color, creed, disability, marital status, national origin or ancestry, race, religion, sex, sexual orientation, or veteran status. The University has a long-standing tradition of commitment to pluralistic education. Accordingly, the University, through this Statement, will not discriminate on the basis of group status.

Students have the right to be protected from capricious decision-making by the University and to have access to University policies which affect them. The University has an enduring commitment to provide students with a balanced and fair system of dispute resolution. Accordingly, this Statement will not deprive students of the appropriate due process protections to which they are entitled. This Statement is one of the University’s administrative procedures and should not be equated with procedures used in civil or criminal court.

III. Student Responsibilities
Along with rights come certain responsibilities. Students at the University are expected to act consistently with the values of the University community and to obey local, state, and federal laws.
Attendance and Absences
Regular and punctual attendance in classes is one of a number of expressions of interest and maturity. The reasons for good attendance should be obvious, and students may expect unexcused absences to be reflected in their final grade.

All students should account for their absences to their instructors. A student who has been absent from studies for more than one week because of illness or other emergency should consult the program advisor to determine the advisability of reducing elections.

A student with an unresolved problem related to absences may consult the Assistant Dean for Undergraduate Education.

Examinations
Examinations may be given at any time, with or without notice, on any part of the work. An examination at the end of the term is an essential part of the work of the course. The instructor is required to observe the official final examination schedule established by the University.

Any student absent from an examination should report to the instructor as soon thereafter as possible. If a student presents a valid excuse for being absent, a make-up examination may be arranged by the instructor for another time.

Election of Studies
Term
A term (semester) extends over approximately four months, including examinations. The University’s year-round calendar, by months, is approximately as follows:

<table>
<thead>
<tr>
<th>Term</th>
<th>Months</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>Jan., Feb., Mar., Apr.</td>
<td>II</td>
</tr>
<tr>
<td>Spring/ Summer</td>
<td>May, June, July, Aug.</td>
<td>III</td>
</tr>
</tbody>
</table>

The Spring-Summer term may be scheduled as two half terms, approximately as follows:

- Spring: May, June
- Summer: July, Aug.

Credit Hour
A credit hour (semester hour) generally represents one hour of recitation or lecture per week for a term, or two for a half term; preparation for each credit hour normally requires a minimum of three hours of study per week. Generally, one period of laboratory work is considered to be equal to one hour of credit.

Course Offerings
The appropriate Bulletin and the Time Schedule prepared for each term will serve the student as a guide in planning each term’s schedule. Course descriptions can be found in this Bulletin and on the Web at: http://www.engin.umich.edu/students/courses

The Faculty reserves the right to withdraw the offering of any elective course not chosen by at least eight students.

Registration (Official Enrollment)
All students must register to be officially enrolled in classes. This process includes meeting with a departmental advisor so that appropriate classes are selected. This is followed by the actual web registration process.

All students are required to have and use a Student Identification Number for registration and records purposes. More specific information about registration is available in the front of each term’s Time Schedule.

Completion of both the advising and registration procedures are required before a student attends any classes or uses any University facilities. As of the first day of class, a $50 late registration fee will be assessed. Exceptions to the Late Registration Fee are late admissions, non-degree students, Ph.D. students registering to defend their dissertations, or students who have an official waiver based on a University action. The Late Registration Fee is increased by $25 at the beginning of each subsequent month.

Unless a student is registered, there is no obligation on the part of faculty members to permit attendance in their classes.

A student who completes the registration procedure (including early registration) and fails to attend classes must officially withdraw from the College at the Office of Student Records, 1401 LEC, and pay the usual disenrollment fee as stated in the current Time Schedule.
Important Election Dates

**Third-week Deadline:**
- Registration portion of Wolverine Access closes.
- Election changes (drop, add, modification) need approval of instructor and program advisor and must be processed by Academic Support Services (1401 LEC); no documentation needed for changes.
- Dropped classes receive a grade of "W"; for drop without record, students must petition the Scholastic Standing Committee (1420 LEC) and document non-attendance with written verification from instructor.

**Ninth-Week Deadline:**
- Course additions, course credit modifications, section changes and cross-list changes need approval of instructor and program advisor and must be processed by Academic Support Services (1401 LEC); no documentation needed for these changes.
- Course drops, pass/fail and visit modifications must be petitioned through the Scholastic Standing Committee (1420 LEC); documentation needed for these changes.

Half-Term Courses During Fall or Winter Terms (2 credits)

Begin and End dates:
- All departments will have the same begin and end dates for classes.
- For Fall and Winter Terms the first half-term course will begin on the regular first day of classes.
- For Fall, the second half term will start at the beginning of the 8th week whenever possible.
- For Winter, the start of the second half term will be the Monday immediately following Spring Break.
- Beginning days will be adjusted so that no class will begin on a Friday.

**Drop/Add Schedule:** Drop/Add periods without a "W" will end by the end of the 3rd week for both half terms.

**Fee Adjustments:** There is a three week deadline (coinciding with Drop/Add deadlines) for fee adjustments. Documentation is needed for fee adjustments after the deadline. Fee adjustments are finalized through the Registrar’s Office.

**Important Note:** Students should register for second half-term classes during the normal full-term registration period.

Drop/Add Policy (Change of Elections)

During the first three weeks of classes (first two weeks in a half term), students may drop without a “W.”

**The third week through the ninth week of classes (second week through the fifth week in a half term),** students must bring Drop/Add forms that have been signed by the instructor and the program advisor to the Office of Student Records, 1401 LEC. A “W” will then appear on the transcript.

**After nine weeks up to the last day of class (fifth week of a half term)** course additions, section changes, credit modifications and cross-list changes must be processed by Academic Support Services, 1401 LEC. Students must bring Drop/Add forms with signatures from the instructor and program advisor.

For course drops and pass/fail or visit modifications after the ninth week, students must petition the Scholastic Standing Committee (SSC). The student must be able to document extenuating circumstances; petition must be signed as indicated. All petitions for late drop and pass/fail or visit modifications will be reviewed by the SSC. Petitions are available at 1420 LEC or on the web [www.engin.umich.edu/students/support/slas/ssc/petitions](http://www.engin.umich.edu/students/support/slas/ssc/petitions).

The only approved drops will be for those students who present written evidence of extenuating circumstances; i.e., severe health problems, prolonged illness in the family, etc. Poor performance is not an acceptable circumstance. Approved drops will be posted to the official record with a “W.”

The grade for any course dropped without the permission of the program advisor or the College of Engineering Assistant Dean for Undergraduate Education will be recorded as “ED” (unofficial drop) and computed as “E” in grade point averages.

Junior and senior students enrolled in a Military Officer Education Program must also have approval of the Chair in charge of the unit before they can drop a Military Officer Education Program course or be relieved of the obligation assumed when enrolling in the program.
Pass/Fail Option
Elective courses in Humanities and Social Sciences or courses to be used as Unrestricted Electives can be taken pass/fail. The pass/fail total is not to exceed four courses or 14 credit hours and is limited to two courses per term or one in a half term. Any course that is offered only on a pass/fail basis will not be counted in the above totals. The Engineering 100 and Senior Technical Communication courses cannot be elected as pass/fail courses. Courses elected pass/fail which exceed the limitations stated above cannot be applied in any way to a degree program and will revert to the grade earned. Passed courses, however, will appear in the cumulative totals. The following regulations will apply:

1. The decision to elect a course on a pass/fail basis or on a graded basis must be made within the first nine weeks of the term (or first five weeks of a half term). No changes in election as a graded course or as a pass/fail course can be made after the ninth week of a term, or first five weeks of a half term.

2. Instructors are not notified of pass/fail elections; they will report grades as usual, “A+” through “E.” The University of Michigan Registrar’s Office will then translate grades as follows:
   a. A grade of “C-” through “A+” in a course elected on a pass/fail basis is considered satisfactory and will be recorded as “P” (pass—for credit toward the degree and no effect on the grade point average).
   b. A grade of “D+” or lower in a course elected on a pass/fail basis is considered unsatisfactory and will be recorded as “F” (fail—no credit and no effect on grade point average).

3. To be eligible for the Dean’s Honor List, a minimum of 12 credit hours (6 for a half term) must be elected for grades, with a grade point average of 3.5 or better.

4. To be eligible for Recognition on the Diploma, a minimum of 45 hours of credit with grades must be completed with a grade point average of 3.2 or better.

5. If a student completes a course for pass/fail and subsequently changes the degree program of study to one in which the course comes into conflict with the stated constraints for pass/fail elections in the new program, the course will be accepted in the new program as follows:
   a. A record of “P” (pass) is regarded as a satisfactory completion of the program requirement.
   b. A record of “F” (fail) is regarded as unsatisfactory completion and the course must be repeated for grades.

Courses Offered on a Pass/Fail Basis Only
A department or instructor may offer an undergraduate pass/fail course on the following bases:

1. The instructor will report the grade as pass/fail for each student enrolled.

2. The grade will be treated the same as when the student chooses to elect a course on a pass/fail basis if the following conditions are satisfied:
   a. The course is not required for any program or department.
   b. It is the type of course which might be considered appropriate to a pass/fail grading system. Examples of such courses may include: design, survey-type, individual directed research, laboratory, or undergraduate seminars.
   c. The pass/fail nature of the course is announced by the instructor at the beginning of the term, and, with the exception of individual instruction courses, in the Time Schedule.

Visit
With permission of the course instructor, a student may enroll in a course as a visitor. In such a case, the course will be entered on the permanent record with a “VI” instead of a letter grade. The same fee will be charged whether the student enrolls for credit or as a visitor.

A change in elections from credit to visit must be made during the first nine weeks of a term. Signed petitions are required after this point. Required courses may not be elected as a visit.

Program Selection
A student normally selects a program of study during the second term of the freshman year and is referred to the appropriate program advisor. Students who have not selected a program by the time they reach 55 credit hours, or who wish to change degree programs after they have reached 55 credit hours, must consult with
the program advisor in the desired program. Due to increasing enrollment pressures, the College of Engineering may restrict student enrollment in certain programs.

Changing or Adding a Program
When students wish to change from one program to another, or to elect an additional program, they must consult the program advisors of the programs involved.

Transfer students or continuing students who have earned 55 credit hours or more are subject to grade point averages and other requirements approved by the Associate Dean for Undergraduate Education for admission to the various degree programs.

Grade Grievances Procedure
If there is justification to question the accuracy of an assigned grade, the student should first pursue the matter with the instructor. The responsibility for the assignment of grades is primarily that of the instructor and should be settled between the student and instructor whenever possible. Further pursuit of a grade grievance should be addressed with the instructor’s Department Chair. The final appeal at the College level is by petition to the Assistant Dean for Undergraduate Education.

Student Grievances
The College of Engineering has a grievance procedure to address student complaints. Students should follow these steps until a resolution is achieved:
1. Attempt to resolve the grievance directly with the individual involved (faculty member, staff member, or fellow student).
2. If the matter is unresolved, and the grievance is with a faculty member or teaching assistant, discuss the grievance with the appropriate department chair.
3. If the issue is still unresolved, undergraduate students should see the Associate Dean for Undergraduate Education. Graduate Students should see the Associate Dean for Graduate Education. Both are located in the Robert H. Lurie Engineering Center.
4. All students have the right to appeal to the Dean of the College if they feel their grievances have not been resolved satisfactorily by another dean.

Transferring Out, Withdrawing, and Readmission
Transferring Out
A student who wishes to pursue studies in another unit of the University must apply for admission to that unit and be accepted in order to continue enrollment in the University. In most cases, a student must be in good scholastic standing to be eligible for admission to other colleges/schools.

Withdrawing
Prior to the first day of classes, a student may disenroll (drop all classes) through The Office of the Registrar. This may be done by e-mail (ro.crisp.questions@umich.edu); by fax (734-763-9053 or 734-763-7961); or by mail (The Office of the Registrar, Room 1513 LS&A Building, Ann Arbor, MI 48109-1382).

A “W” will appear on the transcript when it occurs after the first three weeks of the term (first two weeks for a half term). Students may withdraw until the last day of classes, but any student withdrawing after the ninth week of a full term will not be eligible to enroll in the next full term.

Term Withdrawals

- Students may withdraw from the current term until the last day of classes for that term, according to the deadlines below.
- Tuition and fee adjustments are in accordance with the Office of the Registrar. See corresponding Time Schedule.
- Extenuating circumstances can be petitioned through the Scholastic Standing Committee.

Deadlines:
- Before the first day of classes: Students may withdraw on the web using Wolverine Access; term fully removed from academic record.
- First day of classes to third-week deadline: Students must report to Academic Support Services (1401 LEC); term fully removed from academic record. No documentation needed; exit interview.
- Third-week deadline to ninth-week deadline: Students must report to Academic Support Services (1401 LEC); ‘W’ will appear for each course. No documentation needed; exit interview.
- Ninth-week deadline to last day of classes: Student must report to Academic Support Services (1401 LEC); ‘W’ will appear for each course. No documentation needed; exit interview. Student not eligible to enroll in next full term – “Mandatory Leave” denoted on record.
- After last day of classes (retroactive): Student must petition Scholastic Standing Committee (1420 LEC) and provide documentation of extenuating circumstances.
All students withdrawing from the College of Engineering will be asked to complete an exit interview at the time of withdrawal. If there are extenuating circumstances, a student may petition the Scholastic Standing Committee to enroll in the next full term. Disenrollment fees vary. A fee schedule, including deadlines, is printed in the University Time Schedule.

Readmission
A student who is not enrolled for 12 months or more must apply for readmission through the Office of Recruitment and Admissions, and should do so at least two months before the date of desired enrollment. Readmitted students are subject to the rules in effect at the time of readmission.

Students who have graduated from the College and wish to elect courses for an additional term must seek readmission through the Office of Recruitment and Admissions. A student whose enrollment has been withheld must first be reinstated on probation by the Scholastic Standing Committee.

Grades and Scholastic Standing

Academic Record
Each student’s “Academic Report” is the cumulative record of courses elected and grades of the student while enrolled at the University of Michigan.

An individual may obtain an official copy of his or her academic record from the Office of the Registrar at no charge. An unofficial copy of the Academic Report may be obtained through Wolverine Access. (See the Time Schedule for complete information about Wolverine Access.)

Students electing Study Abroad classes through the Office of International Programs (OIP) will receive credit hours and the appropriate number of grade points. OIP grades will be averaged into the student’s overall grade point average.

Transcripts
Unless withheld for infringement of rules. Students may also obtain their grades and class schedules through Wolverine Access.

Good Scholastic Standing
To be in good scholastic standing at the end of any term, a student must have a term and cumulative grade point average (GPA) of 2.00 or more. Each course that is graded with “A+” through “E,” or “ED,” is included in the computations.

Grade Point Averages
The term grade point average (GPA) and the cumulative GPA are computed for each student at the end of each term and become part of the academic record. The grades are valued per hour of credit as follows:

<table>
<thead>
<tr>
<th>Letter Grades</th>
<th>Honor Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+..................</td>
<td>4.0</td>
</tr>
<tr>
<td>A .................. excellent</td>
<td>4.0</td>
</tr>
<tr>
<td>A..................</td>
<td>3.7</td>
</tr>
<tr>
<td>B+........................</td>
<td>3.3</td>
</tr>
<tr>
<td>B .................. good</td>
<td>3.0</td>
</tr>
<tr>
<td>B..................</td>
<td>2.7</td>
</tr>
<tr>
<td>C+........................</td>
<td>2.3</td>
</tr>
<tr>
<td>C............... satisfactory</td>
<td>2.0</td>
</tr>
<tr>
<td>C..................</td>
<td>1.7</td>
</tr>
<tr>
<td>D+..................</td>
<td>1.5</td>
</tr>
<tr>
<td>D ..................</td>
<td>1.0</td>
</tr>
<tr>
<td>D..................</td>
<td>0.7</td>
</tr>
<tr>
<td>E ..................</td>
<td>0.0</td>
</tr>
<tr>
<td>ED ............... unofficial drop</td>
<td>0.0</td>
</tr>
</tbody>
</table>

These items do not affect grade point averages:

<table>
<thead>
<tr>
<th>Pass/Fail</th>
<th>Credit, no honor points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P (passed)</td>
<td>credit, no honor points</td>
</tr>
<tr>
<td>F (failed)</td>
<td>no credit, no honor points</td>
</tr>
<tr>
<td>Credit/No Credit</td>
<td>credit, no honor points</td>
</tr>
<tr>
<td>CR (credit)</td>
<td>credit, no honor points</td>
</tr>
<tr>
<td>NC (no credit)</td>
<td>no credit, no honor points</td>
</tr>
<tr>
<td>Satisfactory/Unsatisfactory</td>
<td>credit, no honor points</td>
</tr>
<tr>
<td>S (satisfactory)</td>
<td>credit, no honor points</td>
</tr>
<tr>
<td>U (unsatisfactory)</td>
<td>no credit, no honor points</td>
</tr>
<tr>
<td>Withdrawal/Drop</td>
<td>no credit, no honor points</td>
</tr>
<tr>
<td>W (official withdrawal)</td>
<td>no credit, no honor points</td>
</tr>
</tbody>
</table>

(A notation of ED for a graded election has the same effect on the grade point average as does an E).

Incomplete/Work in Progress

<table>
<thead>
<tr>
<th>I (incomplete)</th>
<th>no credit, no honor points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y (work in progress for project approved to extend for two successive terms)</td>
<td>no credit, no honor points</td>
</tr>
</tbody>
</table>

Official Audit (VI)

| VI (Visitor) | no credit, no honor points |

Miscellaneous Notations (NR, ##)

<table>
<thead>
<tr>
<th>NR (no report)</th>
<th>no credit, no honor points</th>
</tr>
</thead>
<tbody>
<tr>
<td>## (no grade reported)</td>
<td>no credit, no honor points</td>
</tr>
</tbody>
</table>

(A notation of I, Y, or NR, if not replaced by a passing grade, eventually lapses to E and, for graded elections, is computed into the term and cumulative grade point average).
In the remainder of this section of the Bulletin, the term “a grade” applies to any of the grades “A+ through E.

The grade point average is computed by dividing the grade points (Michigan Honor Points or MHP) by the hours attempted (Michigan Semester Hours or MSH).

Grades associated with transfer credit are neither recorded nor used in computing the cumulative average. The only exception to this rule is for courses elected on the Ann Arbor campus (effective November 1986).

Scholastic Standing Committee
1420 Lurie Engineering Center (LEC)
Phone: (734) 647-7115
Fax: (734) 647-7126
http://www.engin.umich.edu/students/support/slas/ssc

The Scholastic Standing Committee (SSC) is comprised of faculty representatives and Student Leadership and Academic Services (SLAS) staff members. Faculty members are appointed for a three-year term. The SSC studies problems related to scholastic performance and recommends criteria for defining scholastic deficiencies and for reinstating students whose enrollment is withheld according to the rules of the College. The SSC reviews the petitions of students seeking reinstatement, determining who is reinstated and the conditions thereof. Students seeking reinstatement may be required to meet with the SSC, where two Committee members (usually one staff representative and one faculty representative) hear the student’s case and outline the conditions of reinstatement or the reasons for permanent or temporary dismissal. In addition, the SSC reviews all petitions within the College, including the Petition for Request for Late Drop, the Petition for Exception to College Rules and the Petition for Entire Term Action.

Standards Governing Scholastic Standing for Unsatisfactory Performance
All students will be in one of the following classifications:

a. Good Standing—2.00 GPA* or better for both the term and the cumulative average

b. Probation—a deficiency up to 10 MHP*(0.001-9.999) for the term or cumulative

c. Enrollment Withheld—a deficiency of 10 MHP* or above for the term or cumulative; or the third or greater incidence of “probation”.

d. Reinstated on Probation—Enrollment Withheld, but reinstated by the Scholastic Standing Committee.

e. Enrollment Withheld Waived—enrollment withheld status remains but the petition process is waived because previous reinstatement conditions were met.

f. Dismissal—A Scholastic Standing Committee decision based upon failure to meet agreed upon conditions of reinstatement. Students with this status will no longer be eligible to enroll in the College of Engineering or petition the Scholarship Standing Committee for reinstatement.

g. Mandatory Leave—A Scholastic Standing Committee decision requiring a leave from the College of Engineering based upon unsatisfactory academic performance.

The GPA is figured by dividing Michigan Honor Points (MHP) by Michigan Semester Hours (MSH):

\[ \text{GPA} = \frac{\text{MHP}}{\text{MSH}} \]

The term honor point deficit is calculated by multiplying MSH by 2 and subtracting MHP:

\[ (\text{MSH} \times 2) - \text{MHP} = \text{Term Honor Point Deficit} \]

Thus, this student needs 6.4 credits of ‘B’ grades to raise his/her term GPA above 2.00.
Enrollment Withheld

A student will have the notation “Enrollment Withheld” put on his/her academic record and not be allowed to enroll for classes if: a) on Probation for the third time and each time thereafter, or, b) a deficiency of 10 MHP or more for either the term or the cumulative GPA.

When a student is on “Enrollment Withheld,” the student must submit a petition in writing to the Scholastic Standing Committee (SSC) requesting reinstatement. The student must arrange to meet with his/her program advisor to discuss the petition. The petition should document the reasons for the unsatisfactory performance, and it should offer sufficient and convincing evidence that another opportunity is warranted. If illness has been a factor, students must include supporting information, including a statement (with dates) from their physician. Documentation supporting other contributing factors must also be included. This petition must be submitted to the SSC Administrator, 1420 LEC, by the date indicated on the student’s notification letter from the SSC. Failure to petition the SSC in time and failure to follow the prescribed procedure will result in forfeiture of the right to petition for reinstatement for that term and disenrollment from the College. Students returning after time away from the College must submit their reinstatement petitions by the first day of classes for the term in which they wish to attend.

It is the policy of the College and the Scholastic Standing Committee not to reinstate students with 128 credit hours solely for the purpose of improving their grade point average or removing an honor point deficiency to meet the 2.0 cumulative grade point average requirement for the baccalaureate (B.S.E. or B.S.) degree requirements.

Petitions are reviewed by the Scholastic Standing Committee. Students may be called in for a meeting with the Committee. Arrangement for appointments and petition forms are done through the SSC, 1420 LEC, (734) 647-7115. Consultations and advice about the procedure can be obtained from the Director of Student Leadership and Academic Services, 1408 LEC. Petitions are available online at www.engin.umich.edu/students/support/slas/SSC/petitions.

Three (3) Enrollment Withheld (EW) notations require a student to take a leave from the College of Engineering for one (1) full term (Fall or Winter)*. The student will receive a letter from the Scholastic Standing Committee (SSC) stating that he/she will not be eligible to enroll in the College of Engineering the full semester following the third EW. If a student with three EW’s intends to return to the University of Michigan after the required leave, he/she is expected to contact the Office of Student Leadership and Academic Services (SLAS). SLAS, in consultation with the student’s academic advisor, will assist the student in developing a plan for addressing the factors that are impacting his/her academic performance. It is important that the student initiate the contact with SLAS within one month after leaving school to ensure full utilization of support resources. The only exception from the required leave policy is if the student was reinstated during the previous semester and met all requirements agreed to by the student and the SSC. [see Enrollment Withheld Waived]

If granted reinstatement after a required leave, the student will have one term to meet the reinstatement conditions as determined by the student and the SSC. Failure to do so will result in permanent dismissal from the College.

*Students receiving their third EW at the end of the Winter term will not be eligible to enroll in the Spring, Summer, Spring-Summer or Fall terms at the University of Michigan.

C- and D Grades

Credit is allowed for a course in which a grade of “C-” or “D” is earned while enrolled in the College of Engineering. The “D” level of performance is not considered satisfactory for a course that is a prerequisite for a later-elected course; in this case, the course must be repeated before electing the next course unless waived by the Assistant Dean for Undergraduate Education in the Engineering Advising Center or the program advisor (for students who have declared a program). A grade of “C-” is not a satisfactory level of performance in some programs and is not acceptable in any program for the Engineering 100 course. It is the student’s responsibility to review such performance with the advisor as soon as the grade is known in order to make any changes that may be necessary in elections.

Transfer credit will be granted for courses taken outside the University of Michigan, Ann Arbor campus, provided a grade of “C” or better is earned. Transfer credit will be granted for courses taken in any academic unit at the University of Michigan, Ann Arbor campus, provided a grade of “C-” or better is earned. Students should be aware that some programs limit the number of “C-” grades or require that courses completed with a “C-” or lower grade be repeated.
E Grades
Neither credit nor Michigan Honor Points are granted for a course in which a student earns the grade of “E.” A course required by the student’s program must be repeated as soon as possible.

Incompletes
When a student is prevented by illness, or by any other cause beyond the student’s control, from taking an examination or from completing any part of a course, or if credit in a course is temporarily withheld for good reason, the mark “I” may be reported to indicate the course has not been completed. This mark should be used only when there is a good probability that the student can complete the course with a grade of “D-” or better. The instructor and student should mutually understand the reasons for the “I” mark and agree on methods and timeline for completing the work.

No qualifying grade will be recorded on the student’s academic record. The “I” mark will not be used in computing either the term or cumulative grade point averages. Scholastic standing at the end of any term is determined on the basis of work graded as “A+” through “E,” or “ED.”

The required work may be completed and the grade submitted by the instructor whether or not the student is enrolled. The student should plan to complete the work as soon as possible. To secure credit, the required work must be completed by the end of the first term (not including spring-summer term) in which the student is enrolled after the term in which the “I” mark was recorded. It is the student’s responsibility to remind the instructor to send a supplementary grade report to the Office of the Registrar when the work is completed. If the final grade is not reported by the last day of exams, the Registrar will automatically change the “I” to an “E.”

Other Irregularities
Irregularities associated with a failure to submit changes in academic status are identified on the student’s Academic Record by an appropriate designation such as “ED” (unofficial drop), or “NR” (no report). No credit will be granted to a student for work in any course unless the election of that course is entered officially on the proper form. Unofficial drop (“ED”) will be considered the same as an “E” in computing the term and cumulative averages and will affect the scholastic standing.

If there has been an error, the student must consult the Assistant Dean for Undergraduate Education on the necessary procedures for resolving such cases. An “NR” (no report) will be changed to “ED” if the student initially elected the course and takes no action to have it cleared by the end of the next term enrolled.

Repeating Courses
For “C-,” “D” and “E” grades, see above. Except as provided for grades “C-” through “D-,” a student may not repeat a course he or she has already passed. In exceptional cases, this rule may be waived by the student’s program advisor (for first-year students, the Assistant Dean for Undergraduate Education) after consultation with the department of instruction involved. If the rule is waived, the course and grade will appear on the transcript, but no additional credit or Michigan Honor Points (MHPs) will be granted.

A student repeating a course in which a “C-” through “D-” was previously earned will receive MHPs but no additional credit. Both grades are used in computing the grade point average.

Academic Honors and Awards
The Dean’s List (College of Engineering)
Students pursuing an undergraduate degree who elect courses and complete a minimum of 12 credit hours with grades (6 for a half term) and earn a 3.50 GPA term average or better, attain the distinction of the Dean’s List for the term.

University Honors
Effective Winter Term 2000 University Honors will replace Class Honors. Students who earn a minimum of 14 credits in courses which include 12 credits elected on a graded basis (A thru E), and who earn a 3.5 grade point average are eligible for University Honors. This Honor will be awarded each full term of classes (Fall & Winter terms). This distinction is posted on a student’s transcript by the Registrar’s Office. Students who receive this honor two consecutive terms will be invited to attend the annual Honors Convocation.

James B. Angell Scholars (The University of Michigan)
James B. Angell Scholars are students who earn all A+, A, or A- grades for two or more consecutive terms based on a minimum of 14 credits earned in courses which include 12 credits earned on a graded (A-E basis elected
each term); all other grades must be P, S, or CR. Terms of fewer than 14 credits completed with grades of A+, A, A-, P, S, or CR enable a student to maintain standing as an Angell Scholar. Any other grades earned during a full or half-term make a student ineligible for this honor. Angell Scholar Honors are posted on a student’s transcript by the Office of the Registrar, and recipients of this honor are invited to attend the annual Honors Convocation. Angell Scholars are selected and honored annually.

**William J. Branstrom Freshman Prize (The University of Michigan)**

Students in the top five percent of the freshman class are eligible for this honor, administered by the University Registrar’s Office, if they have earned at least 14 graded credits at Michigan. A book with an inscribed nameplate is presented to each student. Recipients of this award are invited to attend the annual Honors Convocation.

**Marian Sarah Parker Scholars (College of Engineering)**

The Marian Sarah Parker Scholars Program is a joint program of the College of Engineering and the U-M Women in Science and Engineering (WISE) Program. The Parker Scholars Program invites those women who have attained a cumulative grade point of 3.0 or better, by Fall Term of their junior year, to participate in a two-year exploration of graduate school. Participation as a Marian Sarah Parker Scholar leads to a greater understanding of the graduate-school process by means of seminars, panel discussions, and an academic research project.

**Special Awards (College of Engineering)**

The College gives special recognition to students with high scholastic achievement, with records of service to the College and its student organizations, or with evidence of extraordinary potential for leadership. Information on qualification requirements can be obtained in the Office of Academic Support Services.

**Society Recognition (College of Engineering)**

Distinguished scholarship and service to the College are also recognized by election to a number of honor societies that are listed under “Student Activities and Co-Curricular Opportunities” on page 38. A student’s election to a recognized society will be posted on the Academic Record.

**Recognition on Diploma (College of Engineering)**

A student graduating with at least 45 hours of credit completed, with grades, while enrolled in this College will be recommended for a degree(s) with recognition on the diploma if the student qualifies according to the following:

- Grade Point Average Distinction
  - 3.20–3.49........... *cum laude*
  - 3.50–3.74........... *magna cum laude*
  - 3.75–4.00........... *summa cum laude*

**Requirements for a Bachelor’s Degree**

**Time Requirement**

The time required to complete a degree program depends on the background, abilities, and interests of the individual student. Note: A full-time schedule averaging 16 hours of required subjects will allow a student to complete the degree requirements (128 credit hours) in eight terms as noted in the sample schedules appearing with the program descriptions.

A student who is admitted with advanced preparation, with demonstrated levels of attainment, or with ability to achieve at high levels may accelerate his or her progress. A student who is partially self-supporting while at the campus may find it desirable to plan a schedule longer than eight terms.

A student who plans to continue studies beyond the bachelor’s degree may (after attaining senior standing) elect a limited number of graduate-level courses concurrently with the courses required for the bachelor’s degree. A course required for the bachelor’s degree generally cannot be used for graduate credit also. For details, refer to the regulations published by the University of Michigan Horace H. Rackham School of Graduate Studies.

**Requirements for a Bachelor’s Degree**

To obtain a bachelor’s degree in the College of Engineering, Ann Arbor campus, 128 credit hours—120 credit hours for AOSS—must be earned and a student shall meet the following requirements, subject to approval of the program advisor:

1. The student must achieve a satisfactory level in those subjects specified by the program of his or her choice. A grade of “D” in a required course may not be considered satisfactory unless approved by the program advisor. A student may receive credit toward a degree in one or more of the following ways:
a. By passing a course for credit on the Ann Arbor campus (“D” grades may not be acceptable as a proper level of attainment for a required course, as noted above.)

b. By Advanced Placement Program examination for college-level work completed in high school (See “Advanced Placement,” under “Admission.”)

c. By an examination regularly offered by a department of the University, or by a recognized testing service.

d. By transfer of equivalent credit from another recognized college (See “Adjustment of Advanced Credit” on page 20.)

e. By demonstrating qualification for enrollment in a higher-level course or series (e.g., honors-level).

f. By demonstrating equivalent and parallel knowledge that enables the student to enroll at an advanced level: In this case, the student will not be allowed credit hours on the transcript, but may be excused from enrolling in courses in which the program advisor judges the student proficient. To qualify, the student must petition the program advisor and, as a condition, may be required to demonstrate his or her proficiency by an appropriate examination.

2. The student must accumulate a final grade point average of 2.00 or more for all credit hours not taken under the pass/fail option while enrolled in the College of Engineering. In addition, a student must earn a cumulative grade point average of 2.00 or higher in all courses taken within the student’s academic department. Consult your department for additional information.

3. The student must complete at least 30 of the last 36 credit hours of work while enrolled in the College of Engineering, Ann Arbor campus.

4. The student must complete a minimum of 30 credit hours of advanced level (300 or higher) courses, as required by the degree program while enrolled in the College of Engineering, Ann Arbor campus.

5. The student must file formal application for the diploma. (See “Diploma and Commencement” below.)

Requirements for an Additional Bachelor’s Degree

1. To obtain two bachelor’s degrees (including prescribed) in the College of Engineering, a student must complete the requirements of both degree programs. In addition, for the second degree, the student must complete at least a minimum of 14 credit hours in pertinent technical subjects over the number required for the first degree. The credit hours that are used to satisfy each of the two programs also must satisfy the cumulative grade point average requirement of 2.00 or more. Approval by involved departments is required.

2. To obtain an additional bachelor’s degree in the College of Literature, Science, and the Arts (LS&A) or the School of Music, refer to program requirements under “Combined Programs” with LS&A.

Substitution

Substitution of a course for one which is a requirement for graduation must be approved by the program advisor of the student’s degree program.

Diploma and Commencement

For the College of Engineering to recommend the granting of a degree, a student who satisfies all other requirements must also file formal application for the diploma. A student completing the requirements for more than one degree in the College of Engineering or a second degree in LS&A must file an application for each.

The application must be submitted to the student’s department office at the beginning of the term in which the student is reasonably certain of completing the work for the degree.

When a student does not meet the requirements as planned, the student must renew the application at the appropriate time. Degrees are awarded at the end of the fall, winter, and spring-summer terms.

All students who are entitled to receive diplomas are expected to be present at the Commencement exercises appropriate to the date of graduation.
Undergraduate Education Mission

The Mission of the undergraduate degree programs of the University of Michigan College of Engineering is to prepare our graduates to begin a lifetime of technical and professional creativity and leadership in their chosen fields.

Undergraduate Educational Objectives

Prepare students for professional creativity and leadership in their chosen fields by:

- Providing students with a comprehensive education that includes in-depth instruction in their chosen fields of study.
- Emphasizing analysis and problem solving, exposure to open-ended problems, and design studies.
- Fostering teamwork, communication skills, and individual professionalism including ethics and environmental awareness.
- Providing adequate co-curricular opportunities that cultivate lifelong learning skills.

Undergraduate Educational Outcomes

Graduates of the College’s undergraduate programs will have:

1. An ability to apply knowledge of mathematics, science, and engineering within their chosen field.
2. An ability to formulate engineering problems and develop practical solutions.
3. An initial ability to design products and processes applicable to their chosen field.
4. An ability to design, conduct, and interpret the results of engineering experiments.
5. An ability to work effectively in diverse teams and provide leadership to teams and organizations.
6. An ability for effective oral, graphic, and written communication.
7. A broad education necessary to understand the impact of engineering decisions in a global/society/ economic/environmental context.
8. An understanding of professional and ethical responsibility.
9. A recognition of the need and an ability to engage in life-long learning.
10. A broad education necessary to contribute effectively beyond their professional careers.
11. A sense of responsibility to make a contribution to society.

In this edition of the College of Engineering Bulletin, our traditional “Sample Schedule for Required Programs” has been updated to reflect the current plans in each department and program for undergraduate engineering curriculum revision. It is important to note that the curriculum revision process is an ongoing one; therefore, the program requirements and specific course requirements, especially upper-division courses, listed here should be viewed as works-in-progress.

Important Note: Each department’s Program Advising Office and Web site information has been provided for your assistance in obtaining specific program changes.

Undergraduate Degree Options

Undergraduate Engineering Degrees

Each of the undergraduate degree programs has base core requirements that are common to all Programs. The remaining hours identify the majors or fields of specialization in which students will obtain a bachelor’s degree as indicated for each program. In most cases, these may be classified as: Advanced Mathematics and Science; Related Technical Subjects; Program Subjects; Technical and Unrestricted Electives.

Many of the courses required for one program may be transferred to meet the requirements of another. This opportunity to obtain two undergraduate engineering degrees must be discussed with the pertinent program advisor.

The 15 undergraduate programs of study are:

**Bachelor of Science in Engineering (B.S.E.) Degree Programs**

- Aerospace Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering
- Engineering Physics
- Industrial and Operations Engineering
- Materials Science and Engineering
- Mechanical Engineering
- Naval Architecture and Marine Engineering
- Nuclear Engineering and Radiological Sciences

**Bachelor of Science (B.S.) Degree Programs**

- Atmospheric, Oceanic and Space Sciences
- Biomedical Engineering
- Interdisciplinary Program—Engineering
Choosing One of the Degree Programs
While the entering first-year student does not need to select a specific field of engineering, there is some advantage to arriving at a decision early. To help the student with a choice, the departments will schedule a series of group meetings that provide information about each of the programs and related career opportunities. If additional help is needed, the student should consult with an academic or program advisor. The degree program in which a student plans to graduate should be selected during the second term.

Admission to a degree program depends on the student being in good standing and having completed the first-year-student-level mathematics, chemistry, physics and digital computing courses. Transfer to a program involves obtaining the necessary approval forms from the degree program office selected. In addition, the Executive Committee of the College of Engineering, following a request of a particular degree program, may find it necessary to restrict admission to that program, based on grade point averages in mathematics, chemistry, physics, and digital computing courses elected in the first year.

Students should contact the Engineering Advising Center if they have any questions concerning program changes.

Students who have not selected a program by the time they complete 55 credit hours, or who wish to change degree programs after they have reached 55 credit hours, are subject to grade point averages and restrictions approved by the Executive Committee of the College of Engineering for admission to the various degree programs. Due to increasing enrollment pressures, the College of Engineering may restrict student enrollment in certain programs.

Dual Baccalaureate Degree Opportunities
Students with interest in more than one program offered by the College may work for two bachelor's degrees concurrently if they plan the course elections carefully. Students will find that it is possible to satisfy the subject requirements of both programs in a minimum amount of time by conferring early with the respective program advisors. Opportunities to obtain an additional bachelor's degree in the College of Literature, Science, and the Arts, the School of Music, and other academic units are also available.

Combined Degree Programs
Simultaneous Bachelor's Degrees from the College of Engineering and the College of Literature, Science, and the Arts
Students enrolled for a bachelor's degree in the College of Engineering or the College of Literature, Science, and the Arts (LS&A) may obtain the degrees in both colleges simultaneously by enrolling in the Combined Degree Program that has been established by the two colleges, and by fulfilling the requirements as outlined below. This program has been developed to make it convenient for students to obtain a broader education than would normally be possible by enrolling in only one college.

It is particularly advantageous for students who wish to develop some depth of understanding in both the technically oriented studies offered in the College of Engineering and the physical, natural, or social sciences and humanities available in LS&A. Such a combination can provide a truly liberal education in the contemporary sense and should be excellent preparation for meeting the challenges of modern society, which involve, to an ever-increasing extent, both technical and sociological issues.

Program Requirements
Candidates for a Bachelor of Science in Engineering (B.S.E.) or Bachelor of Science (B.S.) combined with a Bachelor of Arts (B.A.) in LS&A must:
• satisfy the requirements of one of the degree programs in the College of Engineering;
• take a minimum of 90 credit hours of work in LS&A, satisfy the distribution requirements of LS&A, and fulfill the concentration requirements for one of the LS&A programs; and
• have a cumulative grade point average of 2.00 or higher.

Candidates for a Bachelor of Science in Engineering (B.S.E.) or Bachelor of Science (B.S.) in the College of Engineering, combined with a Bachelor of General Studies (B.G.S.) in LS&A must:
• satisfy the requirements of one of the degree programs in the College of Engineering;
• take a minimum of 90 credit hours of work in LS&A of which 40 credit hours must be for courses numbered 300 or higher and are passed with a grade of "C" or higher, with no more than 15 of these 40 credit hours to consist of courses in any one department; and
• have a cumulative grade point average of 2.00 or higher.

Students transferring to the University of Michigan with advanced standing and entering a Combined Degree Program must complete a minimum of 60 credit hours of work in LS&A in residence.

All students should consult the program advisors in their field of specialization in each college each term to develop an optimum set of courses for the particular combination of fields of specialization of interest to them.

In general, advisors working with students in this Combined Degree Program will attempt to minimize the total number of courses required by recommending those that will contribute toward fulfilling requirements in both colleges whenever possible. Thus, many of the courses needed to fulfill the requirements in mathematics, chemistry, and physics in the College of Engineering will contribute toward fulfilling natural science distribution requirements and prerequisites for concentration in fields such as astronomy, chemistry, geology-mineralogy, mathematics, and physics in LS&A.

Likewise, requirements in literature, humanities, and social sciences for the College of Engineering can be selected from courses taken to fulfill distribution requirements in LS&A. In this way, it is usually possible for students carrying average loads of 16 credit hours per term to complete the requirements of this Combined Degree Program in 10 or 11 terms.

In order to ensure that the courses selected apply effectively and efficiently to both degrees, students must assume responsibility for maintaining liaison between their two advisors. They should become thoroughly familiar with the general regulations and procedures of both colleges and with the academic requirements and course offerings in both fields of specialization as set forth in the Bulletin of each college. If unusual difficulties or special problems arise, students should consult the Combined Degree Program advisors who will work with the students and their faculty advisors in attempting to find a solution.

Regulations
The following regulations for enrollment will apply:

1. Students initially enrolled in either the College of Engineering or LS&A may enter this Combined Degree Program.

2. To be qualified for admission, students normally should have completed 30 credit hours of the appropriate course work. LS&A students must have an overall grade point average equal to, or higher than, the current minimum grade point average for cross-campus transfer for the particular engineering degree sought. Engineering students must have an overall grade point average of at least 2.7.

3. Students considering this program should consult the College of Engineering Assistant Dean for Students to apply for admission and to establish advising procedures as soon as their interests are firmly established, preferably by the end of the first year.

4. Upon applying for admission, students must choose a field of specialization in each college. Application for admission must then be approved by the assistant dean of each college and by the academic advisor in each of these fields of specialization.

5. After being admitted to this program, students will continue to register in the college in which they first enrolled, and that college will be responsible for maintenance of their primary academic records.

6. Students participating in this program should consult with the program advisor for their field of specialization in each college prior to classification each term, to obtain approval of course elections.

7. To be permitted to continue in this Combined Degree Program, students must satisfy the requirements of both colleges with regard to good scholastic standing.

8. Students in good scholastic standing who wish to withdraw from this Combined Degree Program may continue to enroll for a single degree in their original college. If they wish to transfer, they may do so provided their record is acceptable to the other college. For instructions regarding transfers, students should consult the assistant dean of the college in which they are registered. Students not in good scholastic standing will normally remain in the college in which they initially enrolled and be subject to the rules of that college.

9. Upon satisfying the program requirements of both colleges, students will receive both degrees on the same date. At the beginning of the term in which they expect to graduate, they must file a diploma application in each college.
Combined Degree in Music and Engineering
This program is designed to allow students to develop a course of study that offers broader academic opportunities than those offered by either the College of Engineering or the School of Music. The program is intended for students who seek the technical studies associated with the College of Engineering in combination with the professional training in applied or academic musical studies associated with the School of Music. These dual degrees are open to students enrolled in either the College of Engineering or the School of Music. They lead to concurrent bachelor’s degrees from both units, and are intended primarily for students who were admitted as first-year students to both units.

Each student should consult faculty advisors in both engineering and music to develop the best plan of study. Primary responsibility for planning the academic program and continued contact with academic advisors in the two fields rests with the student, who is also responsible for becoming familiar with the academic policies and procedures of both units and the academic requirements in both fields as described in the Bulletin of the College of Engineering and of the School of Music. The student is responsible for maintaining contact with the appropriate engineering department (Engineering Advising Center, if undeclared) in order to receive proper advising for course selection, etc.

Candidates for the combined Bachelor of Science in Engineering (B.S.E.) and music degree (B. Mus., B.M.A., or B.F.A.) must: (a) complete one of the degree programs in the College of Engineering; (b) complete one of the degree programs in the School of Music (usually 90 credits); and (c) maintain a minimum cumulative grade point average of 2.00 and good scholastic standing in both the College of Engineering and the School of Music. It is usually possible for students electing 16-17 credits per term to meet all requirements in 11 or 12 terms.

Students interested in this program will be admitted as first-year students into both the College of Engineering and the School of Music.

Students who are dually enrolled and decide not to pursue a degree from the School of Music do not have to reapply for admission to the College of Engineering.

Five-Year Combined BSE/ Masters Programs
In many fields, the Master's degree is rapidly becoming the entry level requirement for engineering graduates seeking employment. The College of Engineering, therefore, offers two different options for those students who wish to obtain a Bachelor's and Master's degree simultaneously. Both of these options are academically demanding and require recommendation from the student's undergraduate program advisor. Five year combined programs in CoE include the Engineering Global Leadership Honors Program (EGL) for IOE and ME majors and the five year Sequential Graduate/Undergraduate Study Programs (SGUS).

The Engineering Global Leadership Honors Program
The Engineering Global Leadership Honors Program (EGL) combines a traditional engineering undergraduate curriculum with a core of courses in the School of Business Administration and a cultural core in the College of Literature, Science and Arts. EGL leads to two degrees: a Bachelor of Science and a Masters degree in engineering.

Employers say that the two gaps most affecting competitiveness are the inability of most professionals to communicate across the engineering and business boundary and to operate comfortably in another culture. The EGL Honors program is designed to educate students who will be capable of bridging both of these gaps. The business core covers the rudiments of marketing, accounting, and finance, and the cultural core exposes students to the language, history and customs of a student-selected region of the world of competitive importance. The history of EGL graduates confirms that students with this training are in high demand.

The program is currently available in the departments of Industrial and Operations Engineering and Mechanical Engineering. The following EGL tracks are possible:

-BSE IOE/MEng Mfg
-BSE IOE/MS Financial Engineering
-BSE IOE/MSE IOE
-BSE ME/MEng Mfg
-BSE ME/MSE IOE
UNDERGRADUATE EDUCATION

Requirements
The program requirements include:

• 24 (IOE EGL) or 20 (ME EGL) credits of coursework in humanities/social sciences
• 12 of these credits must be associated with the cultural core
• 8 credit hours of a 2nd year language
• 12 credit hours of business-related courses
• a synthesis project that places student learning in an industry context

The EGL honors program is extremely rigorous — application requirements include a 3.60 cumulative GPA. Those admitted to the program will be expected to earn a minimum of 16 credits per semester.

For more information and an application contact:
Melissa Eljamal
245 Chrysler Center
2121 Bonisteel Boulevard
Ann Arbor, MI 48109
(734) 647-7026
eljamalm@engin.umich.edu

Sequential Graduate/Undergraduate Study (SGUS)
The five-year Sequential Graduate/Undergraduate Study (SGUS) program permits students who enter the program in the first term of their senior year, to receive the BSE and MSE degrees (or the BSE and MEng degrees) upon completion of a minimum of 149 credit hours. The baccalaureate may be awarded upon completion of the undergraduate requirements or concurrently with the Master’s degree. Students apply to the SGUS program early in the first semester of their senior year. Recommendation from the appropriate Undergraduate Program Advisor is required, and the standard department graduate admission process is used. SGUS admissions requirements will vary; interested students should contact the department in which they would like to pursue graduate study. For a list of SGUS programs by department, please refer to the degree program listings under the BSE home department.

LS&A Academic Minors
Students in the College of Engineering have been given the option of electing one or more academic minors offered by departments within the College of Literature, Science and Arts. Minors are intended to recognize the completion of a coherent sequence of courses in a particular academic area and can serve both as a guide to you in a more careful selection of your non-engineering courses. They also serve as recognition, via a transcript notation, of the completion of a more in-depth course sequence.

In practice, a student will meet with the LS&A advisor in the minor discipline and together map out the minor courses. The certification that the appropriate courses have been completed will be communicated from the LS&A department offering the minor to a student’s undergraduate program advisor in CoE, as well as the Academic Support Services Office. The student will be responsible for making sure this paperwork arrives at the appropriate offices.

Below is a list of approved minors covering a diverse range of academic interests. This is followed by a statement of policies and procedures that should help a student through the process. We suggest that each student meet with an engineering program advisor to discuss this new interdisciplinary option.

LS&A Minors Approved by The College of Engineering

Afro-American Theatre
Afro-American and African Studies
Anthropology
Applied Statistics
Asian/Pacific American Studies
Astronomy and Astrophysics
Biological Anthropology
Biology
Classical Archaeology
Crime and Justice
Czech Language, Literature and Culture
Earth Sciences - General
East European Studies
Economics
Environment
Environmental Geology
French and Francophone Studies
Geochemistry
German Studies
Global Change
Global Media Studies
Global Transformation
History
History of Art
Judaic Studies
Language, Literature and Culture of Ancient Greece
Language, Literature and Culture of Ancient Rome
Latin American and Caribbean Studies
Lesbian, Gay, Bisexual and Transgender Studies
Linguistics
Mathematics
Modern Greek Studies
Modern Western European Studies
Near Eastern Languages and Culture
Oceanography
Paleontology
Philosophy
Physics
Polish Language, Literature and Culture
Political Science
Russian Language, Literature and Culture
Russian Studies
Scandinavian Studies
Science, Technology and Society
Spanish Language, Literature and Culture
Statistics
Text-to-Performance
Women, Race and Ethnicity

These minors with their requirements and other pertinent information are listed on the Student Affairs Web site at http://www.lsa.umich.edu/saa/minors.html

Policies and Procedures for Declaring and Completing LS&A Academic Minors

As part of CoE’s curriculum reform, engineering students now have greater flexibility in electing courses from other colleges. In the interest of helping students make informed decisions in selecting these courses, we allow and encourage our students to pursue College-approved minors now offered in LS&A.

Students in the College of Engineering are given the option of electing one or more academic minors offered by units within the College of Literature, Science and the Arts. Electing to earn an academic minor is optional and there is no limit on the number of academic minors a student may elect.

The following is a statement of the policies and procedures to be followed for declaring and completing minors:

1. Each B.S.E. and B.S. student who wishes to complete an approved academic minor must develop a plan for the minor in consultation with the designated LS&A advisor, who must also approve it. The faculty and staff advisors in the LS&A units will advise Engineering students on course selection, and complete the minor declaration form and confirm completion of the minor. There will be no prior approval required from an Engineering advisor.

2. Students may not elect two academic minors offered by the same department or program.

3. The student must submit the minor declaration form to the Records Office. Upon receipt of the declaration form, the staff member will enter the minor in the M-Pathways database. The form will be available through all Engineering academic departments, the Engineering Advising Center and all relevant LS&A departments.

4. Student Transcripts:
   - The M-Pathways Unofficial Transcript for an Engineering Student who has declared a minor will show the minor in the program action history section.
   - The Official Transcript issued by the Registrar’s Office will show the minor at the beginning of the transcript when the student has completed the degree.

International Programs

The College’s International Programs in Engineering Office (IPE) offers a host of options that allow students to add a global perspective to their curriculum. Academic options include the Program in Global Engineering, the Engineering Global Leadership (EGL) Honors Program, and projects offered within the University’s Global Intercultural Experience for Undergraduate (GIEU) Program.

The Program in Global Engineering integrates international education into the undergraduate engineering curriculum so that students can acquire in-depth knowledge of a specific region of the world, as well as develop intercultural awareness and communication skills. In order to fulfill both degree program requirements and Program in Global Engineering requirements, students can focus their humanities/social science courses on LSA courses with a global component. Students in any undergraduate program of the College can apply.

Eligibility

- completion of one term at the College of Engineering
- cumulative GPA of 3.0

Program Requirements

- 8 credit hours of courses (300 level or higher) focusing on the region of choice
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- 8 credit hours of language study (or an additional 8 credit hours of upper-level courses if language of chosen region is English).
- 6 credit hours of free electives with an international focus
- 2 credit hours of coursework dealing with intercultural awareness training
- overseas study/work abroad experience

The **EGL program** allows a student to enhance his/her technical degree with courses in business and focused humanities and social science electives on a region of the world. The EGL Program leads to a Bachelor’s and Master’s degree in Engineering. For more EGL details, see page 57. For more information GIEU programs, please see www.umich.edu/~oami/gieu.

In addition, the College has arrangements with several educational institutions overseas at which our graduate and undergraduate students may choose to study or perform research for a prescribed period of time. Many of the study abroad programs are in English, while others are in the language of the host institution, for those students having the requisite language skills. The International Programs in Engineering Office also provides students with resources for seeking international internships as well as providing a list of funding resources for both study abroad and work abroad.

For more information on the Program in Global Engineering, EGL, or study and work abroad, please contact: International Programs in Engineering Office, 245 Chrysler Center, 2121 Bonisteel Blvd., Ann Arbor, MI 48109-2092. (734) 647-7129.

**Undergraduate Research Opportunity Program (UROP)**

The UROP program enables students to work one-on-one or as part of a small group of students with faculty members conducting research. Students will choose research projects by looking through a catalog of faculty research projects, and will then interview for the positions with the faculty researcher. Students spend on an average nine to 10 hours per week working on their research projects. Students can participate in the program for academic credit through ENGR 280. Students receive one credit per three hours of work per week. Most students register for three credits, which is a nine-hour commitment per week. Students participating in the program are also required to attend a biweekly research peer group meeting, meet monthly with a peer advisor, read research-related articles (e.g., research ethics, research in specific disciplines, research methods) and keep a research journal.

All first- and second-year Engineering students are eligible to apply to UROP. Applications for first-year students will be sent out in May and accepted throughout the summer. Students are encouraged, however, to apply early. The deadline for sophomore applications is March 1. Applications can be picked up from the UROP office. Also, applications are mailed to students in February prior to the sophomore year. Selection is done on a rolling basis and determined by a student’s level of interest in research, academic background, area of research interest, and availability of positions.

**Military Officer Education Program**

Opportunities are offered through Reserve Officers’ Training (ROTC) for officer training in military, naval, and air science leading to a commission on graduation. Enrollment is voluntary (see conditions of enrollment under the respective program on page 242). If elected, the grades earned will be recorded and used in the computation of grade point averages, and credit hours for the 300- and 400-level courses will be included with the hours completed toward the degree. A maximum of 12 credit hours of 300- and 400-level ROTC courses may be used as unrestricted electives at the discretion of the program advisors.

**Cooperative Education**

The Cooperative Education Program assists students in pursuing an optional program of work and study within the College of Engineering. Corporations, government agencies, and industry interview students who are interested in having a work-related learning experience that enhances their academic studies. Cooperative Education positions offer work experience relevant to the student’s degree interests and enhance the student’s opportunities for future permanent hire.

Full-time students are eligible to participate in co-op and may tailor their work assignments for consecutive terms, for example May to December or January to August.

They may also stagger them and alternate work school semesters. Opportunities to co-op are available in manufacturing, design, production, software and hardware development, communications, and other technological fields.
Employers provide the Engineering Career Resource Center (ECRC) with job descriptions and requirements for interviewing. The recruiter prescreens and ECRC coordinates the scheduling for interviews that are held either on campus or at the employer's location. On-campus interviews are held September through November and mid-January to March. The ECRC prescreens qualified applicants and matches them with the employer's needs.

Final selection of a student for a co-op work assignment is a mutual agreement entered into by the employer and the student, and the student becomes an employee of that company. 

**Note:** The Engineering Career Resource Center does not guarantee placement for every applicant; however, every effort is made to place students in appropriate positions.

**Work assignment**
While on work-term assignment, students are subject to the rules and regulations of the employer. The employer will evaluate the student's performance at the end of the work term and forward the evaluation to the Engineering Career Resource Center. Students are also required to complete and return an evaluation report of their learning experience to ECRC.

**How to sign up**
Opportunities to interview will be available to students registered in the Engineering Career Resource Center's EnginTrak system. To learn more about the Cooperative Education Program and how to register for EnginTrak, please contact:

*Engineering Career Resource Center*
230 Chrysler Center
Ann Arbor, Michigan 48109-2192
(734) 647-7140
http://career.engin.umich.edu

**Planning the Student's Program**
Students vary in their goals and objectives, in their level of achievement, and in their high school or pre-engineering preparation. Considerable variety and flexibility are provided to plan each student's schedule so that the individual may reach graduation as efficiently as possible. The objective is to place each new student in courses commensurate with his or her academic profile, previous experience, and potential for academic success.

Most courses have prerequisites. The completion of courses on schedule and with satisfactory grades is essential to the student's progress.

The appropriate schedule for each student in each term will depend on a number of factors: past scholastic record, placement tests, extracurricular activities, election of Military Office Education Program, health, and need for partial self-support. A schedule of 12 to 18 hours is considered full-time.

**Minimum Common Requirements**
Each of the degree programs offered by the College includes credit hours that are common to all programs, subject to appropriate adjustment for equivalent alternatives. See individual sample schedules for required programs in each program section of this Bulletin.

**First- and Second-Year Programs**
At the time of the first advising session, all of the high school and advanced placement records may not yet be in the student's file. It is the entering student's responsibility to make certain that all evidence is brought to the attention of the advising office before classes start. With complete information available, the advisor and the student will be able to make carefully considered adjustments in course elections for the first-term course schedule.

**First Year**
Assuming that a student has the necessary academic preparation and no advanced placement credit, he/she will be expected to complete some combination of the following courses:

1. Mathematics 115 and 116 or one of the honors Math sequences.
2. Chemistry 130 and 125/126, or, for some, 130, 210, and 211.
3. Engineering 100
4. Physics 140 and 141
5. Engineering 101
6. Additional course information will be available during the advising session.

**Second Year**
All students will continue with the mathematics, physics, humanities, and social sciences courses common to all programs. First-year students should attend department orientations coordinated by the Engineering Advising Center. A second-term student who has
selected a degree program should be meeting with that program advisor for third-term elections.

Students who have not selected a degree program should consult the Engineering Advising Center for their course selections.

Honors-Level Courses
A student whose record indicates qualifications to perform at an advanced level may discuss this option with an advisor in the Engineering Advising Center.

Mathematics
The mathematics courses of 115 (4), 116 (4), 215 (4), and 216 (4) provide an integrated 16-hour sequence in college mathematics that includes analytic geometry, calculus, elementary linear algebra, and elementary differential equations. Some students taking math courses preparing them for the election of the first calculus course (currently Math 105 and Math 110) may not use these courses as credit toward an Engineering degree; however, grades from these courses will be used in computing students’ grade point averages.

All students with strong preparation and interest in mathematics are encouraged to consider the honors-level math sequence. Qualified and interested students should consult their engineering advisor about these options. It is not necessary to be in an honors program to enroll in these courses.

Writing Assessment
All first-year students will do a writing sample the first day of Engineering 100 class.

The purpose of the evaluation process is to help ensure that all students in the College of Engineering have the best possibility of success. The assessment of your writing sample will have the following results:

• Placed into Engineering 100, your writing sample indicates that your current level of preparation puts you in a good position to do well in writing.
• Placed into Engineering 100 with a writing workshop.
• Your writing sample indicates that your current level of writing needs improvement. You will be required to attend a series of one-to-one conferences on your writing for Engineering 100.

Advanced Placement English Credit
Advanced Placement (AP) English credit is assessed as English departmental credit and can be used toward your Humanities requirement. AP English composition credit will not fulfill the Engineering 100 requirement.

Engineering 100: Introduction to Engineering
Engineering 100 introduces students to the professional skills required of engineers and provides them with an overview of engineering at the beginning of their program. An important component of the course is the real-world engineering project. Important engineering skills developed in Engineering 100 include:

• Qualitative project-based work in an engineering discipline
• Written, oral and visual communication skills
• Team building and teamwork
• Ethical concerns in the engineering profession
• The role of engineers in society
• Environmental and quality concerns in the engineering profession.

Important Note: Taking Engineering 100 does not exclude you from having to satisfy the Writing Assessment.

You must receive a grade of “C” or better in Engineering 100 to fulfill the composition requirement.

Transfer students must complete English composition as a prerequisite for transfer admission and therefore are not required to submit a writing portfolio. Their advanced credit will be used to satisfy the introductory composition requirement. Be sure to consult with Office of Recruitment, Transfer Admissions and Scholarships if you have questions.

Engineering 101
The objective of Engineering 101: Introduction to Computers and Programming is to introduce students in Engineering to the algorithmic method that drives the information age. Algorithms are an organized means to construct the solution of a problem, structured as a well-defined set of steps that can be carried out by a mechanism such as a computer.

Engineering 101 focuses on the development of algorithms to solve problems of relevance in engineering practice and on the implementation of these algorithms using high-level computer languages. Because it is a first-year course, it does not focus on the analysis of complex, realistic systems requiring significant background knowledge. Instead, it is centered on quantitative and numerical problems that are suited to compu-
tational solutions, which often arise as part of larger, more complex problems in engineering practice.

Engineering 101 ties itself to the introductory physics and math courses, and provides concrete examples of some of the concepts being covered. Sample problem types might include:

- Finding area and volume
- Simulating statistical processes
- Data analysis
- Physical simulation
- Simulating complex systems with simple rules
- Minimization and optimization

In addition to the problem-solving component, students who take Engineering 101 will learn aspects of the C++ programming languages and be exposed to the MATLAB programming language. C++ is used today in many fields of engineering. MATLAB is also popular and has powerful capabilities for handling computation involving matrices and for visualizing data using 2-D and 3-D graphics.

**Foreign Languages**

A student may take an examination in a foreign language regardless of how the language skills were developed; however, credit by examination for foreign languages, either at the University of Michigan or Advanced Placement, will be granted up to a maximum of eight credit hours. If the language credit earned is at the first-year level, then the credit hours may be used only as unrestricted electives. If the language credit earned is at the second-year level, then the credit hours may be used as humanities or unrestricted elective credits. Students earning language credit by completing qualifying courses at the University of Michigan, designated by LR or HU, or by transfer credit of equivalent courses from any other institution of higher learning, may apply all credits earned towards humanities.

**Introductory Computing**

Four hours of introductory computing are required. All engineering students should take Eng 101 or equivalent.

**Chemistry**

The minimum requirement in chemistry for most undergraduate degree programs is 5 credit hours. The Chemical Engineering and Materials Science and Engineering programs require additional chemistry. Students who enter a degree program requiring only 5 hours of chemistry would normally elect Chem 130 (3 credit hours) and Chem 125 (2 credit hours laboratory) during the freshman year. Students expecting to enter a degree program requiring additional chemistry would normally elect Chem 130 (3 credit hours), Chem 210 (4 credit hours), and Chem 211 (1 credit hour laboratory) during the freshman year.

**Note:** Students can place out of Chem 130. Refer to the current *First-Year Student Handbook* for details. This publication is available in the Engineering Advising Center.

**Physics**

The usual first year schedule includes Physics 140 (4) with laboratory, Physics 141 (1). This course assumes knowledge of calculus. A second course, Physics 240 (4), with laboratory, is required by most programs and is normally scheduled in the third term.

**Important Note:** All students with strong preparation and interest in physics are encouraged to consider the honors-level physics sequence.

**Humanities and Social Sciences**

The Humanities and Social Science Requirements offer a variety of academic choices for all students working toward an undergraduate Engineering degree. It is designed to provide the students with social, cultural, political and economic background crucial to fulfilling the College of Engineering’s purpose of “preparing our graduates to begin a lifetime of technical and professional creativity and leadership in their chosen field.”

To provide a breadth of education, each program in the College identifies a certain number of credit hours of elective courses (a minimum of 16) concerned with cultures and relationships — generally identified as humanities and social sciences. Students are encouraged to select a cluster theme for their humanities/social science electives. This is a unifying theme (such as psychology, economics, or history) that focuses the student’s HU/SS electives.

**Requirements:**

The specific requirements for all students are listed below:

1) Humanities (6 credit hours):
   - At least two courses totaling at least six credit hours.

2) Sequence of humanities or social science courses (six credit hours):
A sequence of at least two courses in either the humanities or social science (or both) totaling six or more credit hours, must be taken from the same department or division (e.g., History), at least one of which must be an upper level (numbered 300 or above). This requirement may, of course, overlap requirement 1.

3) The remaining credit hours may be satisfied with elective courses in either humanities or social sciences.

Definitions and Exceptions:
These requirements can often be satisfied by a number of courses from the College of Literature, Science, and the Arts (LSA), or in part by advanced placement, A levels or IB credit or by courses taken at another university. For purposes of this College of Engineering requirement a course is defined as being a humanities or social science as follows:

1) Any course that is designated as “HU” or “SS” by the College of Literature, Science, and Arts meets this requirement as humanities or a social science, respectively.

2) Language courses, those designated as “LR” are counted as humanities. However, advanced placement credit, A levels or University of Michigan placement credit for language courses at the 100 level and below are not to be used to satisfy this requirement. These may be counted instead as Unrestricted Electives.

3) Courses that are designated as “BS”, “CE”, “MSA”, “NS”, “QR”, “experiential”, “directed reading or independent study”, or course titles that include the terms or partial phrases “composition”, “conversation”, “math”, “outreach”, “performance”, “physics”, “practice”, “practicum”, “statistics”, “studio”, “tutor” may not be used to satisfy this requirement.

4) For the purposes of this requirement, courses not covered by items 1, 2 & 3 above will be defined as humanities courses if they are offered by the following departments or divisions:

American Culture
Architecture (non-studio)
Art (non-studio)
Classical Archaeology
Classical Studies
Comparative Literature
Dance (non-performance)
Film and Video Studies
Great Books

History of Art
Asian, English, Germanic, Romance (French, Italian, Portuguese, Spanish) and Slavic Language and Literatures
Music (non-performance)
Music History and Musicology
Philosophy
Religion
Theatre and Drama (non-performance)

Similarly, courses not covered by items 1,2 & 3 above will be defined as social sciences if they are offered by the following departments:

Afro-American and African Studies
Cultural Anthropology
Communication Studies
Armenian, Classical, Judaic, Latin American and Caribbean
Latina/Latino, Middle Eastern and North African, Native American, Near Eastern, Russian and East European Studies
Economics
History
Linguistics
Political Science
Psychology
Sociology
Women’s Studies

Unrestricted Electives
Unrestricted electives may be selected from the offerings of any regular academic unit of the University and from the Pilot Program. All undergraduate degree programs will accept a maximum of 3 credit hours in the following areas:

- Performance courses in the schools of music or art, including marching band;
- Courses which require tutoring of other students enrolled in courses offered under the Keller Plan or similar plans;
- All undergraduate degree programs in the College of Engineering will accept up to 12 credit hours toward unrestricted electives from credits earned by a student in 300- and 400-level courses in military, naval, or air science.
- Tutorial courses are not acceptable for credit or grade points but will be included on the student’s official record.
Course Titles and Descriptions
Courses and course descriptions are listed under each degree program. Course titles and numbers, prerequisites, other notes, credit hours, and descriptions approved by the Curriculum Committee are included. Course descriptions also are available on the College's Web site at: http://courses.engin.umich.edu/. They may be downloaded or printed.

The courses offered by the College of Engineering, and by certain closely associated departments of other units of the University, are listed. Time Schedules are issued separately, giving hours and room assignments for the courses and sections offered each term.

Designations
• Each listing begins with the course number and title set in bold-face type. (Course number) indicates cross listed courses.
• Prerequisites, if any, are set in italics. They are followed by roman numerals, also set in italics, that indicate the times at which the department plans to offer the course:

See under “Term” for definitions relating to the several terms
I       fall
II      winter
III     spring-summer
IIIa    spring half
IIIb    summer half
• The italics in parentheses indicate the hours of credit for the course; for example, (3 credits) denotes three credit hours, or, (to be arranged) denotes credit to be arranged.

What the Course Number Indicates
The number of each course is designated to indicate the general level of maturity and prior training expected.

100    Freshman-level courses
200    Sophomore-level courses
300    Junior-level courses
400*   Senior-level courses
500    Predominantly Graduate-level courses
600    Graduate-level courses and above

Unless a phrase such as “junior standing,” “senior standing,” or “graduate standing” is part of the list of prerequisites for a course, a student may elect an advanced-level course relative to his/her current status if the other prerequisites are satisfied. If the difference in standing level is greater than one academic year, it is usually not wise to elect an advanced-level course without first consulting the department or the instructor offering the course.

In general, the prerequisites listed for a course designate specific subject materials and/or skills the student is expected to have mastered before electing the course (or, in some cases, concurrent with).

*A 400-level course listed in the Bulletin of the Horace H. Rackham School of Graduate Studies may be elected for graduate credit when approved by the student’s graduate program advisor.

Course Equivalence
Unless otherwise stated, the phrase “or equivalent” may be considered an implicit part of the prerequisite for any course. When a student has satisfactorily completed a course that is not listed but is believed to be substantially equivalent to one specified as a prerequisite for a course that the student wants to elect, the individual may consult the program advisor and upon determining if equivalency has been satisfied, election may be approved.

Permission of Instructor
The phrase “or permission of instructor (or department)” may be considered an implicit part of the statement of prerequisites for any course. When permission is a stated requirement, or when a student does not have the stated prerequisite for a course but can give evidence of background, training, maturity, or high academic record, the student should present to the program advisor a note of approval from the instructor or department concerned.

Representative Sample Schedules
The information in this Bulletin for a number of the degree programs includes a schedule that is an example of one leading to graduation in eight terms. This sample schedule is for informational purposes only and should not be construed to mean that students are required to follow the schedule exactly.

A transfer student attending a community or liberal arts college and pursuing a pre-engineering degree program may not be able to follow a similar schedule because of a lack of certain offerings. Departmental program advisors should always be consulted when planning course selections.
Students who are candidates for the M.S. and M.S.E. degrees, the post-Master’s Professional Engineering degree, or the Ph.D. degree are enrolled in the Horace H. Rackham School of Graduate Studies; its Bulletin should be consulted for complete information.

The Master of Engineering degree and the Doctor of Engineering in Manufacturing degree are offered through the College of Engineering.

Anyone contemplating graduate work should consult with the program advisor for the desired program. Information on graduate programs by department is in this Bulletin.

Application Information
Depending on which degree you seek, your application will be made either to the Horace H. Rackham School of Graduate Studies, or to the College of Engineering.

Application Status
Some departments or programs review applications on a rolling basis as applications are received; others review applications on a scheduled basis. Before contacting the department or program please allow at least three weeks for processing.

Admissions Criteria
Contact individual departments or programs for specific admissions criteria. Admission is usually determined by an evaluation of the following:
- Transcript of your academic record
- Recommendations from three faculty members who have supervised your course work or research
- Graduate Record Examination (GRE); test scores must be taken within five years of application (NOTE: required for Ph.D. candidates, check with individual departments for specific requirements for Master’s students).
- Written description of your graduate study objectives
- Test of English as a Foreign Language (TOEFL), or the Michigan English Language Assessment Battery (MELAB), for applicants who studied at an institution that did not teach English as a second language, or for whom English is not their native language

Graduate Degree Options
The University of Michigan College of Engineering offers the following graduate degree programs throughout 11 departments and three programs:
- Master of Science (M.S.)
- Master of Science in Engineering (M.S.E.)
- Master of Engineering (M.Eng.)
- Doctor of Philosophy (Ph.D.)
- Doctor of Engineering (D.Eng.)

Departments
Aerospace Engineering
Atmospheric, Oceanic and Space Sciences
Biomedical Engineering
Chemical Engineering
Civil and Environmental Engineering
Electrical Engineering and Computer Science
Industrial and Operations Engineering
Materials Science and Engineering
Mechanical Engineering
Naval Architecture and Marine Engineering
Nuclear Engineering and Radiological Sciences

Programs
InterPro: Interdisciplinary Professional Programs:
- Automotive Engineering
- Financial Engineering
- Integrated MicroSystems
- Manufacturing
- Pharmaceutical Engineering
- Plastics Engineering
- Program in Manufacturing
- Applied Physics
- Macromolecular Science and Engineering

Horace H. Rackham School of Graduate Studies
The Horace H. Rackham School of Graduate Studies administers the following graduate programs:
- Master of Science (MS)
- Master of Science in Engineering (MSE)
- Professional Engineer
- Doctorate of Philosophy (Ph.D.)
Application materials should be sent to the individual department to which you are applying and to:

*Office of Graduate Admissions*
*Rackham Graduate School*
*915 East Washington, Room 106*
*Ann Arbor, Michigan 48109-1070*

For questions regarding the application process or to obtain an application packet please contact Rackham at 734-764-8129.

To obtain detailed information on the Rackham admissions process for both domestic and international students go on line to www.rackham.umich.edu/Admis/appadm.html.

To obtain an online application go to www.rackham.umich.edu/Admis/rackhamalt.html or you may complete the e-mail request form for application materials at www.rackham.umich.edu/Request.html

**Master of Science/Master of Science in Engineering**
The Master of Science and Master of Science in Engineering degrees represent mastery of a particular discipline in the College of Engineering. They require 30 credits of coursework, taken predominantly from the area of study. Some programs involve theses or internships. Others require only coursework.

**Professional Engineering Degrees**
The professional engineering degree programs require a minimum of 30 credit hours of work beyond the Master of Science in Engineering level or its equivalent, taken at this University with a grade of “B” or better. Successful completion of a qualifying examination for admission to candidacy is required.

**Doctor of Philosophy – Ph.D.**
The doctoral degree is conferred in recognition of marked ability and scholarship in a chosen field of knowledge. There is no general course or credit requirement for the doctorate. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in related subject areas outside the department, called cognate subjects. In most areas, a student must pass a comprehensive examination in a major field of specialization and be recommended for candidacy for the doctorate. In addition, the student must pursue independent investigation in a subdivision of the selected field and must present the results of the investigation in the form of a dissertation. A special doctoral committee is appointed for each applicant to supervise the work of the student both as to election of courses and in preparation of the dissertation.

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and accepted in the field of specialization. Candidacy is achieved when the student demonstrates competence in his/her broad field of knowledge through completion of a prescribed set of courses and passing a comprehensive exam.

Requirements regarding foreign language and non-technical courses are left to individual departments or programs, and to the Graduate School. A perspective doctoral student should consult the program advisor for specific details.

**College of Engineering Degrees**
The College of Engineering administers the following graduate programs:
Master of Engineering (M.Eng.)
Doctorate of Engineering in Manufacturing (D.Eng.)

**Master of Engineering – M.Eng.**
The College of Engineering offers the master of engineering degree as a professional, practice-oriented degree, designed to further the education of engineers who have practical experience in industry, and plan to return to industry after completion of their selected program. This degree can be completed in one calendar year (12 months). Programs are organized around a team-project experience with industry.

Information on these programs can be requested by sending an e-mail to: engin.pro.prgms@umich.edu. Applications may also be obtained by contacting the individual departments or by calling 734-647-7024.

Application materials should be sent to:

*Admissions Officer*
*Center for Professional Development*
*2121 Bonisteel Boulevard, Room 273*
*Ann Arbor, Michigan 48109-2092*
Doctor of Engineering in Manufacturing (D.Eng.)

The Doctor of Engineering in Manufacturing is a graduate professional degree in engineering for students who have already earned a B.S.E. degree and an M.S.E. degree in any engineering discipline; or a Master of Business Administration.

To obtain detailed information on the Doctor of Engineering admissions process for both domestic and international students go on line to http://pim.engin.umich.edu/.

Applicants may also call 734-6476-7024.

Application materials should be sent to:

Admissions Officer
Center for Professional Development
2121 Bonisteel Boulevard, Room 273
Ann Arbor, Michigan  48109-2092
Aerospace technology has grown out of the problems of design, construction, and operation of vehicles that move above the Earth's surface, vehicles ranging from airplanes and helicopters to rockets and spacecraft. Design of such vehicles has always been challenging, not only because of the high premium placed on lightweight vehicles performing efficiently and with high reliability, but also because they must sometimes operate in hostile environments. These same requirements exist not only for future spacecraft and high-performance transport aircraft, but also to the next generation of ground transportation, such as high-speed trains, over-water transportation, and automated motor vehicles. In addition to working on vehicle-oriented design problems, aerospace engineering graduates are often involved in systems management in the broadest sense. Because of the anticipated life mission of the aerospace student, the undergraduate curriculum at the University of Michigan is designed to convey a clear understanding of the fundamental aspects of the fields most pertinent to aerospace engineering. Real-life problems in aerospace and related areas are emphasized in the applications of theory. In their senior year, students select a design course in which they are given an appreciation of the interrelation of the various areas of study in the design of an overall system.

Aerospace Engineering Undergraduate Program

The degree program gives the student a broad education in engineering by requiring basic courses in aerodynamics and propulsion (sometimes collectively referred to as “gas dynamics”), structural mechanics, flight dynamics and control systems. These courses cover fundamentals and their application to the design and construction of aircraft, spacecraft and other vehicular systems and subsystems. Courses in gas dynamics treat fluid and gas flow around bodies and through turbojet engines and rocket nozzles; also involved is the study of large- and small-scale air motion in the atmosphere and its relationship to environmental and noise problems. In courses on structural mechanics, lightweight structures are studied not only from the strength point of view but also in their elastic dynamic behavior. Flight dynamics and control systems deal with the dynamical behavior of vehicles and systems as a whole, their stability and controllability both by human and automatic pilots. Integration of all this material takes place in the design course in which the student has a wide choice of design topics. The aerospace engineering program offers considerable flexibility through technical and unrestricted electives, in which the student has an opportunity to study in greater depth any of the basic areas mentioned earlier. In addition, there are other technical elective areas which the aerospace engineering students are encouraged to consider, including aerophysical sciences, environmental studies, computers, person-machine systems, and transportation. Elective courses in each technical elective area include courses taught both inside and outside the aerospace engineering department.

Accreditation

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Our Mission, Goals, Objectives and Outcomes for Undergraduate Education

Mission

To provide internationally recognized leadership in aerospace engineering education, through a continuously improving educational program that graduates students with strong engineering science fundamentals while incorporating applied engineering aspects.

Goals

- Educate students who are widely known for exceptional strength in technical fundamentals across all aerospace disciplines, who are cognizant of modern aerospace technologies, and who are sought after by top graduate schools and by aerospace and related industries worldwide.
- Support vibrant and highly recognized research programs that serve the educational goals of the undergraduate and graduate degree programs, that make major contributions to the knowledge base in aerospace sciences and technology, and that are turned to by industry and government for solutions.
• Create an environment of intellectual challenge and excitement that at the same time is collegial and conducive to higher learning.
• Take full advantage of knowledge, technology, facilities and resources at the University of Michigan.

**Objectives**

• Educate students in the following fundamental disciplines of aerospace engineering and how to apply them: aerodynamics, aerospace materials, structures, aircraft and rocket propulsion, flight mechanics, orbital mechanics, aircraft stability and control and spacecraft attitude determination and control.
• Educate students in the methodology and tools of design, and the synthesis of fundamental aerospace disciplines necessary to carry out the design of an aerospace vehicle.
• Educate students in the basics of instrumentation and measurement, laboratory techniques, and how to design and conduct experiments.
• Help students learn to function on multi-disciplinary teams, and provide them with teamwork experiences throughout their curriculum.
• Help students learn to communicate effectively.
• Expose students to environmental, ethical and contemporary issues in aerospace engineering.
• Expose students to other disciplines of engineering beyond the aerospace field.

**Outcomes**
The outcomes we desire are that graduates of the University of Michigan Aerospace Program demonstrate:

• An ability to apply knowledge of mathematics, science, and engineering.
• An ability to design and conduct experiments, as well as to analyze and interpret data.
• An ability to design a system, component or process to meet desired needs.
• An ability to function on multi-disciplinary teams.
• An ability to identify, formulate, and solve engineering problems.
• An understanding of professional and ethical responsibility.
• An ability to communicate effectively.
• The broad education necessary to understand the impact of engineering solutions in a global and societal context.
• A recognition of the need for, and an ability to engage in life-long learning.
• A knowledge of contemporary issues.
• An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
• A knowledge of aerodynamics, aerospace materials, structures, aircraft and rocket propulsion, flight mechanics, orbital mechanics, aircraft stability and control, and spacecraft attitude determination and control.
• Competence in the integration of aerospace science and engineering topics and their application in aerospace vehicle design.

**Department Laboratories**

Engineering knowledge is gained in part through experience with engineering problems and the experimental approach to their solution. In required laboratory courses, the student is introduced to the basic principles of operation and use of modern laboratory instrumentation. These courses, taken in the junior and senior year, may be followed by additional experimental work either in formal elective courses or in projects of the student’s choosing. The department’s laboratories include subsonic and supersonic wind tunnels; shock and detonation tubes; laser diagnostic equipment; structural test equipment; and a wide range of optical, electronic, and computer diagnostic equipment. Students also gain experience in the use of computers for computation, system design, and simulation.

Undergraduate students at Michigan profit by their contact with graduate students and faculty members, who carry out research work parallel to the areas of undergraduate instruction and student projects.

**Combined Degrees Program**

For students with special interests, combined degree programs leading to two bachelor’s degrees are available. The flexibility of the aerospace curriculum makes it feasible to obtain a second bachelor’s degree. Favorite second-degree areas of concentration among aerospace engineers are Naval Architecture and Marine Engineering, and Mechanical Engineering, but combined degrees with other departments can be arranged.
Sequential Graduate/Undergraduate Study (SGUS)
BSE in Aerospace Engineering/MSE in Aerospace Engineering

Students enrolled in the College of Engineering who complete 90 credit hours toward the BSE degree in Aerospace Engineering, and who meet all other conditions required for admission as determined by the Department Graduate Committee, may apply for, and be granted admission to, the combined bachelor’s/master’s program. Please contact the Aerospace Engineering department for more complete information.

Web site: www.engin.umich.edu/dept/aero
Contact: Margaret Fillion
Office: Aerospace Engineering Dept., 3054 FXB
Phone: (734) 764-3311
Advisor: Professor Bram van Leer
### Sample Schedule

#### B.S. Aerospace Engineering

<table>
<thead>
<tr>
<th>Subjects required by all programs (52 hrs.)</th>
<th>Credit Hours</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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<tr>
<td>Mathematics 115, 116, 215, and 216 ..........</td>
<td>16</td>
<td>4</td>
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<tr>
<td>Engr 100, Intro to Engr ....................</td>
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<td>Engr 101, Intro to Computers ...............</td>
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<tr>
<td>1Chemistry 125/126 and 130 ..................</td>
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<td>Physics 140 with Lab 141; 240 with Lab 241</td>
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<td>Humanities and Social Sciences .............</td>
<td>16</td>
<td>4</td>
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<tr>
<td>Advanced Mathematics/Science (4 hrs.)</td>
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<tr>
<td>2Advanced Math/Science Elective ..........</td>
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<tr>
<td>Related Technical Core Subjects (12 hrs.)</td>
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<tr>
<td>ME 240, Intro to Dynamics and Vibrations or</td>
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<tr>
<td>Physics 401, Intermediate Mechanics .......</td>
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<tr>
<td>MSE 220, Intro to Materials and Manufacturing</td>
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<tr>
<td>MSE 250, Principles of Engineering Materials</td>
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<tr>
<td>EECS 206, Signals and Systems I or EECS 215, Intro to Circuits or EECS 214, Ctrl Analy &amp; Electronics</td>
<td>4</td>
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<tr>
<td>Aerospace Science Subjects (20 hrs.)</td>
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<tr>
<td>Aero 225, Intro to Gas Dynamics ..........</td>
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<tr>
<td>Aero 315, Aircraft and Spacecraft Structures</td>
<td>4</td>
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<tr>
<td>Aero 325, Aerodynamics .....................</td>
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<tr>
<td>Aero 335, Aircraft and Spacecraft Propulsion</td>
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<tr>
<td>Aero 345, Flight Dynamics and Control ......</td>
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<tr>
<td>Aerospace Engineering Subjects (20 hrs.)</td>
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<tr>
<td>Aero 245, Performance of Aircraft and Spacecraft</td>
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<tr>
<td>Aero 285, Intro to Solid Mechanics and Design</td>
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<td>Aero 305, Aerospace Engr Lab I .............</td>
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<td>Aero 405, Aerospace Engr Lab II ............</td>
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<tr>
<td>Aero 481, Airplane Design or Aero 483, Space System Design</td>
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<tr>
<td>Electives (20 hrs.)</td>
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<td>2Technical Electives .......................</td>
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<tr>
<td>Unrestricted Electives ........................</td>
<td>9</td>
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<td>4</td>
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<tr>
<td>Total .............................................</td>
<td>128</td>
<td>17</td>
<td>17</td>
<td>16</td>
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<td>15</td>
<td>16</td>
<td>15</td>
<td>14</td>
</tr>
</tbody>
</table>

Candidates for the Bachelor of Science degree in Engineering (Aerospace Engineering)—B.S. (Aerospace E.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

**Notes:**

1. Chemistry: for students who have advanced placement credit for freshman chemistry, a 100-level or above biology course may be used to fulfill this requirement.

2. Math: 311, 419, 450 or 454 are recommended to fulfill this requirement. Math 354, 404, 471; Stat 310, 412; Engr 371 may also be used.

3. Upper-level math, science or engineering courses subject to approval of faculty advisor. A science or engineering class taken in 3 credit hours, this requirement is for 9 rather than 8 hours. Must include a 1 credit hour seminar course.

### Aerospace Engineering

#### Graduate Education

**Margaret Fillion** (maf@umich.edu)

**Graduate Advisor:** Professor Bram van Leer

**3057 François-Xavier Bagnoud Building** (bram@umich.edu)

**1320 Beal Avenue**

**Ann Arbor, Michigan 48109-2140**

**(734) 764-3311**

**(734) 763-0578 fax**

[www.engin.umich.edu/dept/aero](http://www.engin.umich.edu/dept/aero)

### Graduate Degrees

- Master of Science in Engineering (M.S.E.) in Aerospace Engineering
- Master of Science in Engineering (M.Eng.) in Space Systems
- Doctor of Philosophy (Ph.D.) in Aerospace Engineering
- Doctor of Philosophy (Ph.D.) in Aerospace Science

#### M.S.E. in Aerospace Engineering

This degree is designed for students who desire a curriculum that is focused on the scientific aspects of Aerospace Engineering. A total of 30 credit hours is required (typically 10 classes). Of these, 15 credit hours must be 500-level classes in Aerospace Engineering, and 6 credits must be from approved courses in Math. A thesis is optional. Consult the official university publications for specific degree requirements. An MSE degree is required to continue for the Ph.D. degree.

Admission requirements include a strong performance in an undergraduate program in engineering or science and submission of acceptable Graduate Record Exam (GRE) scores. Students have substantial flexibility in selecting courses, but courses must be approved by a Graduate Advisor.

Students are strongly encouraged to consult with faculty in their intended areas of specialization to discuss the composition of their program.

#### M.Eng. in Space Systems (MEngSS)

The MEngSS provides a comprehensive set of courses and training in space-related science and the systems approach to designing and managing complex space systems. The M.Eng. in Space Systems requires 30 credits of course work, of which 18 must be at the 500-level or higher and 24 must be graded (not P/F).
Course elections must include:

- Depth in a main discipline (9 hrs). For example, an electrical engineering undergraduate could select control and communications; an aerospace undergraduate could select structures or propulsion.
- Breadth by crossing engineering/science boundaries (9 hrs)
- Systems engineering (6 hrs)
- Team design experience (6 hrs)

**Ph.D. in Aerospace Engineering**

Study towards the Ph.D. degree requires a strong background in an area of specialization and an ability to carry out independent research. Students must complete, in order:

**Precandidacy Status**
A student must apply for and be admitted to precandidacy status before taking the Preliminary Exam. A student must have completed (or be completing the final term of) an MSE degree and should have a G.P.A. above 6.5 out of 9.0 (equivalent to 3.5/4.0) in relevant courses. Admission is determined by the Graduate Committee. Students who have a master’s degree when admitted may be granted precandidacy status upon admission. Application for precandidacy status should be made during the second semester of the MSE degree.

**Preliminary Exam**
To become a Ph.D. candidate, a student must demonstrate a high level of competency by passing a Preliminary Exam. To take the exam the student must be accepted as a Precandidate and have had research experience as a Research Assistant or have completed successfully three credits of directed study (AE 590) supervised by a faculty member in the department. Precandidates must be registered in the department during the term in which the exam is taken.

**Candidacy**
Candidacy status is achieved upon successful completion of the Preliminary Exam, Rackham cognate requirements, and 36 fee hours which may include AE 900 (Dissertation/Precandidate). Students are admitted to Candidacy who, in the view of the faculty, have a good chance of completing the Ph.D. program.

**The Dissertation**
The student must carry out original research, present a written dissertation, and defend the dissertation at a final defense. The research is done under the supervision of a faculty adviser in the Aerospace Engineering department and a dissertation committee. Students are encouraged to begin research in the first year of graduate study.

**Ph.D. Degree**
The Ph.D. degree is awarded upon successful completion of a Ph.D. dissertation, a Ph.D. defense, and an overall accumulation of 68 fee hours. See the Rackham Student Handbook for details. There is no foreign language requirement, and there are no specific course requirements. Students should have taken a minimum of 16 graduate courses beyond the bachelor’s degree.

**Fields of Study**

**Propulsion, Aerodynamics and Combustion**

- **Air-Breathing Propulsion and Combustion Science**
  Fundamental classes are offered in fluid mechanics, combustion, and turbulent mixing. A graduate laboratory class is offered in high temperature gas dynamics. Applied propulsion classes include Rocket Propulsion and Turbojet Propulsion. Research covers the areas of laser-based flow visualization, velocity field imaging, holography, spray combustion, supersonic mixing, hydrogen combustion in a scramjet-like device, and soot formation.

- **Space Propulsion**
  Classes are offered in the areas of electric propulsion, space plasma physics, kinetic theory of rarefied gases, and the space environment. Ion thruster experiments employ spectroscopic methods in one of the most advanced university facilities.

- **Aerodynamics and Turbulence**
  Courses cover basic and advanced wing theory, boundary layers and aerodynamic drag, compressible high speed flows, effects of turbulence on drag and mixing, and a graduate-level laboratory. Research projects utilize flow visualization to study the fundamental nature of turbulent mixing and employ MEMS devices to control turbulence and aerodynamics.

- **Computational Fluid Dynamics of Transonic and Hypersonic Vehicles**
  Classes provide in-depth development of numerical algorithms. Research projects use these algorithms to model hypersonic re-entry, delta wings, solar wind on space vehicles, shock buffeting of transonic vehicles, and aeroacoustics.
Structural Mechanics

Advanced Materials for Airframe Applications
Fundamental courses are offered in structural and solid mechanics that emphasize the basic knowledge required to address several contemporary topics in the design and analysis of aircraft and spacecraft structures. Areas of research include composite materials, composite structures, fracture mechanics, design of composite microstructures and novel instrumentation for probing materials.

Adaptive Materials and Constitutive Modeling for Wings and Control Surfaces
Advanced courses are offered that address structural and material instabilities found in aerospace structures and in advanced materials. Research includes theoretical and experimental studies of adaptive materials, such as shape memory alloys, and their application to smart structures.

Aeroelasticity, Structural Dynamics, Optimal Design of Structures
Courses focus on structural dynamics and aeroelasticity of fixed wing and rotary wing vehicles including finite element computations for optimal structural design. Research includes aeroelasticity and aeroservoelasticity of rotary- and fixed-wing vehicles. Optimal structural design of aerospace vehicles with multi-disciplinary constraints is pursued.

Flight Dynamics and Controls

Control of Aircraft
Courses emphasize vehicle dynamics and performance, automatic control systems, sensors, and stochastic processes. One research project is the Uninhabited Aerial Vehicle. An unmanned aircraft with an on-board computer is being developed for search and rescue, meteorological data collection, and traffic monitoring.

Intelligent Control of Spacecraft
Control methods using neural networks and artificial intelligence are used to improve spacecraft pointing accuracy. Adaptive control methods are used for vibration suppression.

Astrodynamics
Courses in astrodynamics, guidance, and control prepare students for projects that include reorientation of spacecraft systems using reaction wheels and design of autopilots, and exploring cometary atmospheres.

Aerospace Vehicles

This area focuses on courses that deal with the behavior of the entire vehicle, such as aircraft, helicopters and spacecraft. Several courses emphasize large-scale system integration and multidisciplinary design aspects that play a key role in the development of modern rotary- and fixed-wing aircraft as well as spacecraft.

This area of activity has been reinforced recently with the establishment of the new FXB Center for Design of Rotary- and Fixed-Wing Air Vehicles, with Professor Friedmann as its director. Research activities in the Center are aimed at improving vehicle performance and reducing cost through innovative design. The Center also plays an important role in supporting the teaching of aerospace design in the Department. Current activities in the Center focus on rotary- and fixed-wing aeroelasticity, active control of vibration and flutter and noise reduction in helicopters. Eventually the Center will encompass a much broader range of activities.

Facilities

The department’s laboratories include subsonic and supersonic wind tunnels; shock and detonation tubes; laser diagnostic equipment; structural test and diagnostic equipment; and a wide range of optical, electronic, and computer diagnostic equipment. Students also gain experience in the use of computers for system design, and simulation.

Note: Please refer to pages 75-80 of this Bulletin for Aerospace Engineering course descriptions and a listing of Aerospace Engineering faculty.
Aerospace Engineering
Course Listings
Course descriptions are found also on the College of Engineering Web site at http://courses.engin.umich.edu/

Aero 215. Introduction to Solid Mechanics and Design
Prerequisite: preceded by Math 215 and MSE 220. Preceded or accompanied by Aero 245. I, II (4 credits)
An introduction to the fundamental phenomena of solid and structural mechanics in aerospace systems. Includes analysis, numerical simulation and experiments, and an introduction to design.

Aero 225. Introduction to Gas Dynamics
Prerequisite: Math 215, Chem 125/130, Physics 140/141, I, II (4 credits)
An introduction to gas dynamics, covering fundamental concepts in thermodynamics and fluid dynamics. Topics include molecular and continuum concepts for fluids, first and second laws of thermodynamics, conservation laws for moving fluids, one-dimensional compressible flows, shocks and expansion waves, flows in nozzles, and two- and three-dimensional compressible flows.

Aero 245. Performance of Aircraft and Spacecraft
Prerequisite: preceded by Engr 100, Engr 101, Physics 140/141, and Math 116. I, II (4 credits)
An introduction to the aerospace field. Introduces students to steady motion of aircraft and spacecraft and to methods for evaluating performance of aircraft and spacecraft systems. Students learn basic aerodynamics, propulsion, and orbital mechanics. Involves team projects that include written and oral reports.

Aero 305. Aerospace Engineering Laboratory I
Prerequisite: preceded or accompanied by EECS 206 or 215 or EECS 314. Preceded by Aero 225 and Aero 215. I, II (4 credits)
First course of a two-semester sequence covering fundamentals of instrumentation and measurement and their application in engineering testing and experimentation. Includes principles of analog and digital data acquisition, analysis of discrete measurement data, statistical assessment of hypotheses, design of experiments, and similarity scaling of data. Emphasized development of skills for written communication and for working effectively in a team environment.

Aero 315. Aircraft and Spacecraft Structures
Prerequisite: preceded by Aero 215 and Math 216. I, II (4 credits)
Concepts of displacement, strain, stress, compatibility, equilibrium, and constitutive equations as used in solid mechanics. Emphasis is on boundary-value problem formulation via simple examples, followed by the use of the finite-element method for solving problems in vehicle design.

Aero 325. Aerodynamics
Prerequisite: preceded by Math 216 and Aero 225. I, II (4 credits)
Fundamental concepts in aerodynamics. Students learn how airfoils produce lift and how the pressure distribution about an airfoil can be calculated. Introduces the boundary-layer concept, how boundary layers lead to drag, and what makes them prone to instability and turbulence or separation. Effects of the wing platform shape on lift and drag. Introduction to airfoil design, high-lift devices and high-speed aerodynamics.

Aero 335. Aircraft and Spacecraft Propulsion
Prerequisite: preceded by Aero 225 and Math 216. I, II (4 credits)
Aerobreathing propulsion, rocket propulsion, and an introduction to modern advanced propulsion concepts. Includes thermodynamic cycles as related to propulsion and the chemistry and thermodynamics of combustion. Students analyze turbojets, turbofans and other air-breathing propulsion systems. Introduces liquid- and solid-propellant rockets and advanced propulsion concepts such as Hall thrusters and pulsed plasma thrusters. Students also learn about the environmental impact of propulsion systems and work in teams to design a jet engine.

Aero 345. Flight Dynamics and Control
Prerequisite: preceded by Math 216, Aero 245, and ME 240. I, II (4 credits)
An introduction to dynamics and control of aircraft and spacecraft. Introduces concepts from linear systems theory (state equations, transfer functions, stability, time and frequency response). Includes aircraft longitudinal and lateral flight dynamics and control systems. Also includes spacecraft attitude dynamics and control. Involves a team design project.

Aero 351. Computational Methods in Aerospace Vehicle Analysis and Design
Prerequisite: Aero 245, Math 216. I (3 credits)
Students learn to use computational methods for solving problems in aerospace engineering, in the areas of aerodynamics, structures, flight mechanics, and propulsion. Lectures cover the engineering analysis and design methods, basic numerical methods, and programming techniques necessary to solve these problems.

Aero 365. Case Studies of Aerospace Vehicles
Prerequisite: preceded or accompanied by Aero 245 or permission of instructor. II (3 credits)
Case studies of notable aerospace vehicles and systems. An overview of the trade-diagrams and design drivers of air, launch and space vehicles. Aerospace system integration including organizational, business, economic, and environmental issues.

Aero 384. Introduction to Solid Modeling and CAD
Prerequisite: preceded or accompanied by Aero 245, 215. I (3 credits)
Design process including specifications, configurations, trades, and design drivers. Introduction to solid visualization and modeling through an integrated CAD/CAE/CAM/PDM software package in the context of the design process. The role of CAD in analysis, manufacturing, and product management. Flight vehicle related projects.

Aero 385. Contemporary Aerospace Issues
Prerequisite: preceded or accompanied by Aero 245. I (1 credit)
A series of seminars by noted speakers, designed to acquaint undergraduates with contemporary technology and the aerospace industry. Involves a short term project or paper pertinent to one of the seminar topics.

Aero 386. Aerospace Case Studies
Prerequisite: preceded by Aero 245. II (1 credit)
A series of seminars by noted speakers, designed to acquaint undergraduates with the detailed features of aerospace missions, systems, and sub-systems. Involves a short term project or paper pertinent to one of the seminar topics.

Aero 390. Directed Study
(to be arranged)
Individual study of specialized aspects of aerospace engineering.

Aero 405. Aerospace Laboratory II
Prerequisite: preceded by Aero 305. Preceded or accompanied by Aero 315 and Aero 325. I, II (4 credits)
Second course of a two-semester sequence covering fundamentals of instrumentation and measurement and their application in engineering testing and experimentation. Focuses primarily on application of the fundamental principles learned in Aero 305 to more advanced test and measurement applications. Involves instructor-designed experiments and one major project conceived, designed, conducted, analyzed, and reported by student teams. Emphasizes development of skills for written communication and for working effectively in a team environment.
Aero 416. Theory of Plates and Shells  
Prerequisite: Aero 315. II alternate years (3 credits)  

Aero 445. Flight Dynamics of Aerospace Vehicles  
Prerequisite: Aero 345. II (3 credits)  

Aero 447. Flight Testing  
Prerequisite: Aero 305 and Aero 345. II (3 credits)  
Theory and practice of obtaining flight-test data on performance and stability of airplanes from actual flight tests. Modern electronic flight test instrumentation, collection of flight test data, calibration procedures for air data sensors, estimation of stability derivatives from flight test data. Lectures and laboratory.

Aero 464 (AÖSS 464) (ENSCEN 464). The Space Environment  
Prerequisite: senior or graduate standing in a physical science or engineering. I (3 credits)  
An introduction to physical and aeronomical processes in the space environment. Discussion of theoretical tools, the Sun, solar spectrum, solar wind, interplanetary magnetic field, planetary magnetosphere, ionospheres and upper atmospheres. Atmospheric processes, densities, temperatures, and wind.

Aero 481. Aircraft Design  
Prerequisite: preceded by Aero 345. Preceded or accompanied by Aero 315, 325, and 335. I (4 credits)  
Integration of the disciplines of aircraft aerodynamics, performance, stability and control, structures, and propulsion in a single-system approach to create the configuration of an aircraft to perform a specific mission. Includes determination of takeoff weight, choice of aerodynamic configuration, selection and integration of powerplant, landing gear selection and design, control-surface sizing and cost analysis, among other topics. Involves individual and team assignments, and emphasizes further development of skills for communication and working effectively in teams.

Aero 483. Space System Design  
Prerequisite: preceded by Aero 345. Preceded or accompanied by Aero 315, 325, and 335. II (4 credits)  
Introduction to the engineering design process for space systems. Includes a lecture phase that covers mission planning, launch vehicle integration, propulsion, power systems, communications, budgeting, and reliability. Subsequently, students experience the latest practices in space-systems engineering by forming into mission-component teams and collectively designing a space mission. Effective team and communication skills are emphasized. Report writing and presentations are required throughout, culminating in the final report and public presentation.

Aero 484. Computer Aided Design  
Prerequisite: preceded by Aero 315, Aero 325, Aero 335, and Aero 345. I (4 credits)  
Advanced computer-aided design. Students learn about computer generation of geometric models, calculation of design parameters, trade-off diagrams, and finite-element modeling and analysis. Each student carries out a structural component design using industry-standard software. The course includes individual and team assignments.

Aero 490. Directed Study  
(to be arranged)  
Individual study of specialized aspects of aerospace engineering. Primarily for undergraduates.

Aero 495. Special Topics in Aerospace Engineering  
Prerequisite: permission of instructor. Term offered depends on special topic (to be arranged).

Aero 510. Finite Elements in Mechanical and Structural Analysis I  
Prerequisite: Aero 315. I (3 credits)  

Aero 511. Finite Elements in Mechanical and Structural Analysis II  
Prerequisite: Aero 510 or ME 505. II (3 credits)  

Aero 512. Experimental Solid Mechanics  
Prerequisite: Aero 305, Aero 315 or equivalents. II (3 credits)  
Lectures and experiments that demonstrate historical and contemporary methods of measurement in solid mechanics. A review of classical experiments that substantiate many typical assumptions (e.g., material linearity or Hooke’s Law) concerning the response of solids. An introduction to contemporary techniques of process measurement involving piezoelectricity.

Aero 513. Foundations of Solid and Structural Mechanics I  
Prerequisite: Aero 315, ME 311 or equivalent. I (3 credits)  
Introduction to linear continuum and structural mechanics. Three-dimensional analysis of stress and infinitesimal strain, including transformation of tensors, equations of motion, and kinematic compatibility. Boundary value problem formulation. Constitutive relations for isotropic and anisotropic linear elastic materials. Introduction to variational calculus and energy methods. Applications to thin-walled and slender aerospace structures.

Aero 514. Foundations of Solid and Structural Mechanics II  
Prerequisite: Aero 315 or equivalent. II (3 credits)  
Introduction to nonlinear continuum and structural mechanics. Elements of tensor calculus, basic kinematics, conservation laws (mass, linear and angular momentum, energy, etc.), constitutive equations in continual applications in hyperelastic solids, numerical (i.e.m.) methods for the corresponding nonlinear boundary value problems, derivation of nonlinear shell theories from 3-D considerations.

Aero 515. Mechanics of Composite and Microstructured Media  
Prerequisite: Aero 514 or equivalent. I (3 credits)  
An introduction to the mechanics of composite (more than one phase) solids with an emphasis on the derivation of macroscopical constitutive laws based on the microstructure. Eshelby transformation theory, self consistent methods, homogenization theory for periodic media, bounding properties for effective moduli of composites. Applications of aerospace interest.

Aero 516. Mechanics of Fibrous Composites  
Prerequisite: Aero 315 or ME 412. I (3 credits)  

Aero 518. Theory of Elastic Stability I  
Prerequisite: Aero 315 or ME 412 or the equivalent. II (3 credits)  
Concepts of stability and bifurcation. Simple examples to illustrate buckling and instability mechanisms in structures. Both equilibrium and time dependent problems discussed. General theory for stability in continuum, conservative elastic solids. Applications to bars, rings, plates and shells.
Aero 520. Compressible Flow I  
Prerequisite: Aero 325. I (3 credits)  
Elements of inviscid compressible-flow theory; review of thermodynamics; equations of frictionless flow; analysis of unsteady one-dimensional and steady supersonic two-dimensional flows; including the method of characteristics; small-disturbance theory with applications to supersonic thin-airfoil theory.

Aero 521. Experimental Methods in Fluid Mechanics  
Prerequisite: senior standing. II (3 credits)  
Fundamental principles of modern flow facilities and advanced instrumentation: mechanics, analog and digital electronics, optics. Digital data acquisition and analysis; turbulent flow measurement; power spectrum estimation; conditional sampling techniques. Flow visualization, two- and three-dimensional velocity field measurement. Digital image analysis, contrast enhancement, pattern recognition. Lecture and laboratory.

Aero 522. Viscous Flow  
Prerequisite: Aero 325. I (3 credits)  
The Navier-Stokes equations, including elementary discussion of tensors; exact solutions. Laminar boundary-layer theory; three-dimensional and compressible boundary layers. Laminar-flow instability theory; transition. Introduction to the mechanics of turbulence; turbulent free shear flows and boundary layers.

Aero 523 (ME 523). Computational Fluid Dynamics I  
Prerequisite: Aero 325 or preceded or accompanied by ME 520. I (3 credits)  

Aero 524. Aerodynamics II  
Prerequisite: Aero 325. II (3 credits)  
Two- and three-dimensional potential flow about wings and bodies; complex-variable methods; singularity distributions; numerical solution using panel methods. Unsteady aerodynamics; slender-body theory. Viscous effects: airfoil stall, high-lift systems, boundary-layer control. Wings and bodies at transonic and supersonic speeds; numerical methods.

Aero 525. Introduction to Turbulent Flows  
Prerequisite: Aero 322. II (3 credits)  

Aero 530. Gas-Turbine Propulsion  
Prerequisite: Aero 335 II (3 credits)  
Advanced analysis of turbojet engines: effect of altitude parameters on engine performance; off-design equilibrium running of a turbojet engine; dynamics of engine considered as a quasi-static system; fluid mechanics of a rotating axial blade row; centrifugal compressors; transonic flow problems.

Aero 532. Molecular Gas Dynamics  
Prerequisite: permission of instructor. II (3 credits)  
Analysis of basic gas properties at the molecular level. Kinetic theory: molecular collisions, the Boltzmann equation. Maxwellian distribution function. Quantum mechanics: the Schrodinger equation, quantum energy states for translation, rotation, vibration, and electronic models of atoms and molecules. Statistical mechanics: the Boltzmann relation, the Boltzmann energy distribution, partition functions. These ideas are combined for the analysis of a chemically reacting gas at the molecular level.

Aero 533 (ENSCE 533). Combustion Processes  
Prerequisite: Aero 225. (3 credits)  
This course covers the fundamentals of combustion systems, and fire and explosion phenomena. Topics covered include thermochemistry, chemical kinetics, laminar flame propagation, detonations and explosions, flammability and ignition, spray combustion, and the use of computer techniques in combustion problems.

Aero 535. Rocket Propulsion  
Prerequisite: Aero 335. I (3 credits)  
Analysis of liquid and solid propellant rocket powerplants; propellant thermochemistry, heat transfer, system considerations. Low-thrust rockets, multi-stage rockets, trajectories in powered flight, electric propulsion.

Aero 536. Electric Propulsion  
Prerequisite: Aero 335, senior standing. I (3 credits)  
Introduction to electric propulsion with an overview of electricity and magnetism, atomic physics, non-equilibrium flows and electrothermal, electromagnetic, and electrostatic electric propulsion systems.

Aero 540 (ME 540). Intermediate Dynamics  
Prerequisite: ME 240. I (3 credits)  
Newton/Euler and Lagrangian formulations for three dimensional motion of particles and rigid bodies. Principles of dynamics applied to various rigid-body and multi-body dynamics problems that arise in aerospace and mechanical engineering.

Aero 543. Structural Dynamics  
Prerequisite: Aero 315 or Aero 540. (3 credits)  

Aero 544. Aeroelasticity  
Prerequisite: Aero 315 or Aero 540. (3 credits)  
Introduction to aeroelasticity. Vibration and flutter of elastic bodies exposed to fluid flow. Static divergence and flutter of airplane wings. Flutter of flat plates and thin walled cylinders at supersonic speeds. Oscillations of structures due to vortex shedding.

Aero 545. Principles of Helicopter and V/STOL Flight  
Prerequisite: preceded or accompanied by Aero 325. I (3 credits)  
Introduction to helicopter performance, aerodynamics, stability and control, vibration and flutter. Other V/STOL concepts of current interest.

Aero 548. Astrodynamics  
Prerequisite: Aero 345. II (3 credits)  

Aero 550 (EECS 560) (ME 564). Linear Systems Theory  
Prerequisite: graduate standing. I (4 credits)  

Aero 551 (EECS 562). Nonlinear Systems and Control  
Prerequisite: graduate standing. II (3 credits)  
Introduction to the analysis and design of nonlinear systems and nonlinear control systems. Stability analysis using Lyapunov, input-output and asymptotic methods. Design of stabilizing controllers using a variety of methods: linearization, absolute stability theory, vibrational control, sliding modes and feedback linearization.
**AERO 564** (Mfg 564). Computer Aided Design and Manufacturing  
**Prerequisite:** Aero 484 or ME 454 or permission of instructor based on familiarity with industrial standard CAE software.  
**II** (3 credits)  
Computer generation of geometric models, optimal design for manufacturing, manufacturing methods based on geometric models such as numerical control tool path generation, plastic mold design and rapid prototyping using stereolithography. Testing and redesign.

**AERO 565. Optimal Structural Design**  
**Prerequisite:** Aero 315, a course in advanced calculus.  
**II** (3 credits)  
Optimal design of structural elements (bars, trusses, frames, plates, sheets) and systems; variational formulation for discrete and distributed parameter structures; sensitivity analysis; optimal material distribution and layout; design for criteria of stiffness, strength, buckling, and dynamic response.

**AERO 572. Dynamics and Control of Aircraft**  
**Prerequisite:** Aero 345.  
**II** (3 credits)  

**AERO 573. Dynamics and Control of Spacecraft**  
**Prerequisite:** Aero 345.  
**I** (3 credits)  
Introduction to spacecraft dynamics and control. Spacecraft orbit and attitude representations, kinematics, dynamics, perturbation equations for near circular orbits. Spacecraft maneuvers formulated and solved as control problems.

**AERO 575. Flight and Trajectory Optimization**  
**Prerequisite:** Aero 345.  
**I** (3 credits)  
Formulation and solution of optimization problems for atmospheric flight vehicles and space flight vehicles. Optimality criteria, constraints, vehicle dynamics. Flight and trajectory optimization as problems of nonlinear programming, calculus of variations, and optimal control. Algorithms and software for solution of flight and trajectory optimization problems.

**AERO 579. Control of Structures and Fluids**  
**Prerequisite:** Aero 345.  
**II** (3 credits)  

**AERO 580 (EECS 565). Linear Feedback Control Systems**  
**Prerequisite:** EECS 460 or Aero 345 or ME 461 and Aero 550 (EECS 560).  
**II** (3 credits)  
Control design concepts for linear multivariable systems. Review of single variable systems and extensions to multivariable systems. Use of feedback, Sensitivity, robustness, and design trade-offs. Design formulations using both frequency domain and state space descriptions. Pole placement/observer design. Linear quadratic Gaussian based design methods. Design problems unique to multivariable systems.

**AERO 581 (AOSS 581). Space System Management**  
**Prerequisite:** graduate standing.  
**I** (3 credits)  
The first part of the course will offer a comprehensive introduction to modern management methods used in large projects. The second part will concentrate on successful management examples of complex space projects. This course will usually be taught by adjunct faculty with extensive experience in successful management of large space projects.

**AERO 582 (AOSS 582). Spacecraft Technology**  
**Prerequisite:** graduate standing.  
**I** (3 credits)  
A systematic and comprehensive review of spacecraft and space mission technology, including trajectory and orbital mechanics, propulsion systems, power and thermal systems, structures, control, and communications.

**AERO 583. Management of Space Systems Design**  
**Prerequisite:** graduate standing.  
**II** (4 credits)  
Meets with Aero 483 (Space System Design), or other senior design course when appropriate topic is chosen. Students in this course lead teams in high-level project design of a space system. Modern methods of concurrent engineering manufacturing, marketing, and finance, etc., are incorporated.

**AERO 584. Avionics, Navigation and Guidance of Aerospace Vehicles**  
**Prerequisite:** Aero 345.  
**II** (3 credits)  

**AERO 585. Aerospace Engineering Seminar**  
**I** (1 credit)  
A series of seminars by noted speakers designed to acquaint graduate and undergraduate students with contemporary research and technological issues in the aerospace industry. Involves a short term paper pertinent to one of the seminar topics.

**AERO 590. Directed Study**  
(to be arranged)  
Individual study of specialized aspects of aerospace engineering. Primarily for graduates.

**AERO 592. Space Systems Projects**  
**Prerequisite:** senior or graduate standing.  
**(3-5 credits)**  
Industry related team project for students enrolled in Master of Engineering in Space Systems degree program. Student teams will conduct aerospace related projects in conjunction with an industry or government partner.

**AERO 595. Seminar**  
**Prerequisite:** senior or graduate standing.  
**(1-3 credits)**  
Speakers will emphasize systems engineering, manufacturing, team building practices, business and management, and other topics which broaden the student's perspective. Mandatory for all Master of Engineering in Aerospace Engineering students; open to all seniors and graduate students.

**AERO 596. Projects**  
**Prerequisite:** graduate standing in Master of Engineering program.  
**(3-5 credits)**  
Industrial related team project for students enrolling in Master of Engineering degree program. Student teams will conduct design projects for and in conjunction with industrial or government customer.

**AERO 597 (AOSS 597). Fundamentals of Space Plasma Physics**  
**Prerequisite:** senior-level statistical physics course.  
**II** (3 credits)  

**AERO 611. Advanced Topics in Finite Element Structural Analysis**  
**Prerequisite:** Aero 511 or ME 605.  
**I** (3 credits)  
Cyclic symmetry, design sensitivities and optimization. Applications to stress analysis, vibration, heat conduction, centrifugal effects, buckling. Introduction to high-level matrix-oriented programming languages (e.g., Direct Matrix Abstraction Program). Use of a large, general purpose finite element code as a research tool.
Aero 614. Advanced Theory of Plates and Shells  
Prerequisite: Aero 416. II alternate years (3 credits)  
Differential geometry of surfaces. Linear and nonlinear plate and shell theories in curvilinear coordinates. Anisotropic and laminated shells. Stability and post-buckling behavior. Finite element techniques, including special considerations for collapse analysis.

Aero 615 (CEE 617) (ME 649). Random Vibrations  
Prerequisite: Math 425 or equivalent, CEE 513 or ME 541 or Aero 543 or equivalent. II alternate years (3 credits)  
Introduction to concepts of random vibration with applications in civil, mechanical, and aerospace engineering. Topics include: characterization of random processes and random fields, calculus of random processes, applications of random vibrations to linear dynamical systems, brief discussion on applications to nonlinear dynamical systems.

Aero 618. Theory of Elastic Stability II  
Prerequisite: Aero 518 or equivalent and graduate standing. II (3 credits)  
Koiter’s theory for buckling, post-buckling, mode interaction and imperfection sensitivity behavior in nonlinear solids. Applications to thin-walled beams, cylindrical and spherical shells as well as to 3-D hyperelastic solids. Loss of ellipticity in finitely strained solids. Hill’s theory on bifurcation, uniqueness and post-bifurcation analysis in elastic-plastic solids with applications.

Aero 623. Computational Fluid Dynamics II  
Prerequisite: Aero 523 or equivalent, substantial computer programming experience, and Aero 520. II (3 credits)  
Advanced mathematical and physical concepts in computational fluid dynamics, with applications to one- and two-dimensional compressible flow. Euler and Navier-Stokes equations, numerical flux functions, boundary conditions, monotonicity, marching in time, marching to a steady state, grid generation.

Aero 625. Advanced Topics in Turbulent Flow  
Prerequisite: Aero 525. II (3 credits)  
Fundamentals of turbulent shear flows, with emphasis on dimensional reasoning and similarity scaling. Development of laminar shear flows, instability and transition to turbulent flow, kinetic and scalar energy transport mechanisms in turbulent shear flows, critical examination of numerical methods for turbulent flows, comparisons with experiments.

Aero 627. Advanced Gas Dynamics  
Prerequisite: Aero 520, Aero 522. I (3 credits)  

Aero 633. Advanced Combustion  
Prerequisite: Aero 533. II (3 credits)  
Thermodynamics of gas mixtures, chemical kinetics, conservation equations for multi-component reacting gas mixtures, deflagration and detonation waves. Nozzle flows and boundary layers with reaction and diffusion.

Aero 714. Special Topics in Structural Mechanics  
Prerequisite: permission of instructor. Term offered depends on special topic (to be arranged)

Aero 729. Special Topics in Gas Dynamics  
Prerequisite: permission of instructor (to be arranged)  
Advanced topics of current interest.

Aero 800. Seminar  
(to be arranged)

Aero 810. Seminar in Structures  
(to be arranged)

Aero 820. Seminar in Aerodynamics  
(to be arranged)

Aero 830. Seminar in Propulsion  
(to be arranged)

Aero 840. Dynamics and Control Systems  
(to be arranged)

Aero 850. Space Systems Seminar Mandatory  
Satisfactory/unsatisfactory. I (1-3 credits)  
Participating students, faculty, and invited speakers give seminars about selected space engineering related topics. The speakers will emphasize systems engineering, management, and operations of complex space systems.

Aero 990. Dissertation/Pre-Candidate  
I, II (2-8 credits); IIIa, IIIb (1-4 credits)  
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

Aero 995. Dissertation/Candidate  
Prerequisite: Graduate School authorization for admission as a doctoral candidate. I, II (8 credits); IIIa, IIIb (4 credits)  
Election for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.
Aerospace Engineering Faculty
David C. Hyland, Ph.D., Chair and Professor

Professors
Dennis S. Bernstein, Ph.D.
Iain D. Boyd, Ph.D.
Werner J.A. Dahm, Ph.D.
James F. Driscoll, Ph.D.
Gerard M. Faeth, Ph.D., Arthur B. Modine Professor of Aerospace Engineering
Peretz P. Friedmann, Sc.D., Francois-Xavier Bagnoud Professor of Engineering
Pierre T. Kabamba, Ph.D.; also Electrical Engineering and Computer Science
C. William Kauffman, Ph.D.
N. Harris McClamroch, Ph.D.; also Electrical Engineering and Computer Science
Kenneth G. Powell, Sc.D., Arthur F. Tburnau Professor
Philip L. Roe, B.A.
Nicolas Triantafyllidis, Ph.D.
Bram van Leer, Ph.D.
Anthony M. Waas, Ph.D.

Adjunct Professor
Jack R. Lousma, B.S.E., Hon. Ph.D.

Professors Emeritus
Thomas C. Adamson, Jr., Ph.D.
William J. Anderson, Ph.D.
Frederick L. Bartman, Ph.D.; also Atmospheric, Oceanic and Space Sciences
Frederick J. Beutler, Ph.D.; also Electrical Engineering and Computer Science
Harm Buning, M.S.E.
Joe G. Eisley, Ph.D.
Elmer G. Gilbert, Ph.D.
Donald T. Greenwood, Ph.D.
Paul B. Hays, Ph.D., Dwight F. Benton Professor of Advanced Technology; also Atmospheric, Oceanic and Space Sciences
Robert M. Howe, Ph.D.
Vi-Cheng Liu, Ph.D.
Arthur F. Messiter, Jr., Ph.D.
James A. Nicholls, Ph.D.
Richard L. Phillips, Ph.D.
Lawrence L. Rauch, Ph.D.
William L. Root, Ph.D.; also Electrical Engineering and Computer Science

Pauline M. Sherman, M.S.
Martin Sichel, Ph.D.
John E. Taylor, Ph.D.; also Mechanical Engineering
Nguyen X. Vinh, Ph.D., Sc.D.
William W. Willmarth, Ph.D.

Associate Professors
Luis P. Bernal, Ph.D.
Carlos E. Cesnik, Ph.D.
Alec D. Gallimore, Ph.D.; also Applied Physics
Daniel J. Scheeres, Ph.D.
Peter D. Washabaugh, Ph.D.

Assistant Professor
John A. Shaw, Ph.D.

Lecturer
Donald M. Geister, M.S.E.; also Mechanical Engineering

Aerospace Engineering
Contact Information
Aerospace Engineering
(Division 235; Subject = AEROSP)
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Atmospheric, Oceanic and Space Sciences (AOSS) is concerned with the description and explanation of phenomena in the atmosphere and oceans of the Earth and other planets. Both theoretical and applied problems are treated.

The increased recognition of the importance of the Earth’s atmosphere and oceans in a wide range of human activity has created a demand for atmospheric scientists, oceanographers, and space scientists with a broad knowledge of the many processes that take place in the earth-ocean-atmosphere system, ranging from the sea floor to the altitude of orbiting satellites. This knowledge is necessary to understand and manage weather and climate changes caused by natural and anthropogenic modifications of our environment.

The sub disciplines treated within AOSS cover a wide range of activities and interests. The atmospheric scientist is concerned with solving problems relating to forecasting, air pollution, industrial plant location and processes, the design of structures and the wind loading of them. Many important decisions on transportation, whether by land, water, or air, depend critically on meteorological factors. The oceanographer is concerned with solving problems relating to water supply and control, water pollution, wave action on structures and beaches, and many other oceanographic and ocean engineering problems. Areas of interest in space science include the construction of satellite-platform instruments for observation of the earth-atmosphere-ocean system. The B.S. degree in AOSS will prepare graduates for employment in the National Weather Service, private weather forecasting companies, air- and water-quality management firms, or NASA; and for continued studies in graduate school.

Undergraduate Degree Program in Atmospheric, Oceanic and Space Sciences

The course of study leading to the B.S. is designed to be flexible and to accommodate a wide variety of interests. All students in the undergraduate program take a sequence of 9 core courses (32 credit hours) that introduce the various aspects of atmospheric, oceanic and space sciences, emphasizing the common elements of and the interactions between, the various disciplines and the scientific basis of the phenomena that are observed.

An additional 31 credit hours, split between technical and unrestricted electives, are selected by the student with the advice and consent of the program advisor, to allow the student to specialize in a particular subdiscipline. The technical electives (18 credit hours) must be at 300 level or above.

The technical electives may be optionally chosen to satisfy the requirements of one of four concentrations offered in the undergraduate program. Completion of a concentration will be noted on the students transcript. The concentrations are:

Meteorology Concentration

This concentration, for students interested in weather and forecasting, is designed to meet the requirements of the American Meteorological Society and the National Weather Service.

Required (15 credit hours):
- AOSS 310 Synoptic Laboratory I (1)
- AOSS 311 Synoptic Laboratory II (2)
- AOSS 414 Weather Systems (3)
- AOSS 424 Mesometeorology (3)
- AOSS 454 Weather Analysis and Forecasting Laboratory (3)
- Remote Sensing (3)

The Remote Sensing course may be selected from AOSS 458, 459, 465 or other courses in the College of Engineering, or SNRE. Students should select a statistics course to fulfill the advanced mathematics or statistics requirement in the core. Statistics 412 (3) or ICE 265 (4) are recommended. Additional recommended courses to complete technical electives are AOSS 399, 411, 422, 479.

Students electing this concentration are encouraged to complete an internship in a weather forecasting office.

Environmental Atmospheric Science Concentration

For students who intend to pursue a career in air quality or an associated field, it meets the American Meteorological Society’s guidelines for a career in air pollution.

Required (15 credit hours):
- AOSS 411 Cloud and Precipitation Processes (3)
- AOSS 414 Weather Systems (3)
- AOSS 463 Air Pollution Meteorology (3)
- AOSS 467 Biogeochemical Cycles (3)
- AOSS 479 Atmospheric Chemistry (3)

Students should select a statistics course to fulfill the advanced mathematics or statistics requirement in the core. Statistics 412 (3) or ICE 265 (4) are recommended.

Computational Geophysics

For students who want a basic science degree with an emphasis on mathematical and computational skills.

Required (16 credit hours):
- AOSS 401 Geophysical Fluid Dynamics (3)
- AOSS 408 Environmental Problem Solving with Computers (3)
- Math 417 Linear Algebra (3)
- Eng. 403 Scientific Visualization (3)
- EECS 360 Data Structures (4)

Students should select Math 450 Advanced Mathematics for Engineers (4) to fulfill the advanced mathematics requirement in the core. Math 417 should be taken before or concurrently with AOSS 408.
Space Science
This concentration strongly emphasizes the fundamental physical concepts needed by a space scientist.

Required (17 credit hours):
- Physics 340 Waves, Heat and Light (3)
- Physics 341 Waves, Heat and Light Lab. (2)
- Physics 390 Introduction to Modern Physics (3)
- Physics 405 Intermediate Electricity and Magnetism (3)
- AOSS 464 The Space Environment (3)
- NERS 471 Introduction to Plasmas (3)

Students should select Math 450, Advanced Mathematics for Engineers (4), to fulfill the advanced mathematics requirement in the core, and Physics 406 for the thermodynamics course.

Sequential Graduate/Undergraduate Study (SGUS)

BS Atmospheric, Oceanic & Space Science/MS Atmospheric Science and MS Space Science

The Sequential Graduate/Undergraduate Studies Program is designed to provide new opportunities for its graduates to obtain a Master’s degree in Atmospheric Science. Such students are allowed to “double count” 9 credit hours. Each of the degrees is awarded upon completion of the requirements. Students will typically enter the SGUS program by provisional enrollment in the junior year. Once an SGUS student is within 6 credit hours of completing the required undergraduate degree, he/she must officially enroll in the AOSS MS program for a minimum of two full terms, normally the last two semesters, and pay full graduate tuition for these two terms. For more information on the AOSS MS program, contact Perry Samson, AOSS program advisor, at samson@umich.edu.

Facilities

Laboratories include Air Pollution Meteorology; Meteorological Instrumentation; a Synoptic Meteorology Laboratory weather station where current weather data including satellite information are received over a satellite link; and a dynamic Meteorology Laboratory where numerical simulations of various atmospheric and oceanic phenomena are performed. The Weather Underground and the Weather Net provide current weather information and forecasts to users of the World Wide Web (http://groundhog.srpf.umich.edu).

The department also operates a Radiation Measurement Analysis Facility, which includes comprehensive solar and infrared radiation measuring devices with automatic data acquisition. The Space Physics Research Laboratory houses teaching and research activities for studies of all regions of Earth’s atmosphere and space probe studies of the atmospheres of other planets.

Other facilities include laboratories for the study of atmospheric chemistry and for field measurements of atmospheric constituents, as well as modeling of the transport and dispersion of pollutants. Remote sensing of the atmosphere and ocean from satellites and other platforms is a strong area of research in the department. In the space sciences there is an emphasis on the upper atmosphere, the atmospheres of the planets, the interplanetary medium, and the study of comets. Facilities for the construction and testing of satellite instruments are part of the laboratory.

Undergraduates are encouraged to participate in research programs in one of the areas discussed above. Additionally, state-of-the-art classroom facilities and several computer labs are located in the department.

Sample Schedule

B.S. Atmospheric, Oceanic and Space Sciences

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>Engr 100, 101</td>
<td>8</td>
</tr>
<tr>
<td>Chemistry 125/126 and 130 or 210 and 211</td>
<td>5</td>
</tr>
<tr>
<td>Physics 140 with Lab 141</td>
<td>-</td>
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<tr>
<td>240 with Lab 241</td>
<td>-</td>
</tr>
<tr>
<td>Humanities and Social Science</td>
<td>10</td>
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<tr>
<td>AOSS Core Courses</td>
<td>16</td>
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<tr>
<td>304, Atmos and Ocean Environment</td>
<td>-</td>
</tr>
<tr>
<td>305, Intro to Atmos and Ocean and</td>
<td>-</td>
</tr>
<tr>
<td>Space Dynamics</td>
<td>-</td>
</tr>
<tr>
<td>335, Space Science and Spacecraft Applics</td>
<td>3</td>
</tr>
<tr>
<td>EECS 283, Programming Concepts II</td>
<td>4</td>
</tr>
<tr>
<td>1Thermodynamics, AOSS 430 or Phys 406</td>
<td>3</td>
</tr>
<tr>
<td>432, Radiative Transfer</td>
<td>3</td>
</tr>
<tr>
<td>462, Instrumentation for Atmos and Space Sci</td>
<td>3</td>
</tr>
<tr>
<td>475, Earth-Ocean-Atmos Interactions</td>
<td>4</td>
</tr>
<tr>
<td>2Advanced Mathematics or Statistics</td>
<td>3</td>
</tr>
<tr>
<td>Technical Electives (18 hrs.)</td>
<td>3</td>
</tr>
<tr>
<td>Total Hours</td>
<td>120</td>
</tr>
</tbody>
</table>

Candidates for the Bachelor of Science degree in Atmospheric, Oceanic and Space Sciences—B.S. (A.O.S.S.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

Notes:
1Students in the Space Science concentration must elect Physics 405, all other concentration elect AOSS 430.
2Students in the Space Science and Geophysical Computation concentrations must elect advanced mathematics, Meteorology and Environmental Atmospheric Science elect statistics.
Graduate Degrees

Master of Engineering (M.Eng.) in Applied Remote Sensing and Geoinformation Systems
Master of Engineering (M.Eng.) in Space Systems
Master of Science (M.S.) in Atmospheric and Space Sciences
Master of Science (M.S.) in Physical Oceanography
Doctor of Philosophy (Ph.D.) in Atmospheric and Space Sciences
Doctor of Philosophy (Ph.D.) in Physical Oceanography
Doctor of Philosophy (Ph.D.) in Geoscience and Remote Sensing
Doctor of Philosophy (Ph.D.) in Space and Planetary Physics

M.Eng. in Applied Remote Sensing and Geoinformation Systems

The mission of the M.Eng. degree in Applied Remote Sensing and Geoinformation Systems is to provide graduates with a sound basis in sensors, interpretation of data system fundamentals, a 'kit of tools' to apply remote sensing to the student’s areas of interest and relevant team project and design experience in specific application tailored to local, national and global needs. Contact Margaret Reid (margreid@umich.edu) for more information.

M.Eng. in Space Systems

The mission of the M.Eng. degree in Space Systems is to provide highly capable professionals with the successful integration of the scientific, engineering, and management considerations in space systems. In particular, managers at all levels must have a broad interdisciplinary background: they must be able to see branches, trees, and the entire forest at the same time. We educate a new type of interdisciplinary engineer for future managerial and systems engineering roles in space-related industries and government agencies. Contact Margaret Reid (margreid@umich.edu) for more information.

M.S. in Atmospheric and Space Sciences

M.S. in Physical Oceanography

Applicants to the master’s program may have a bachelor’s degree in any field of study, but they are expected to have completed minimum requirements in mathematics, physics, and chemistry. Normally this would include five semesters of mathematics, eight credit hours of physics including two laboratories, and five credit hours of chemistry. Thirty semester hours are required for the master's degree, 15 of which must be from the Department’s offerings. A minimum of four additional hours must be in mathematics and/or natural science. A student will select a research topic if required in conjunction with an appropriate faculty member, who will guide the student in the preparation of both the research and the thesis or research essay. Satisfactory completion of the thesis or research essay will normally count for six credit hours of the total 30 hours required for the master of science degree.

Contact Janet Lineer (janetl@umich.edu) for more information.

Ph.D. in Atmospheric and Space Sciences

Ph.D. in Physical Oceanography

Ph.D. in Geoscience and Remote Sensing

Ph.D. in Space and Planetary Physics

The applicant for the doctorate is expected to have ability and scholarship of a high order in one of the following areas: atmospheric science, oceanography, space and planetary physics, or geoscience and remote sensing. The student is expected to carry a course load of nine to 12 semester hours (three to four courses) each semester until the dissertation work is begun. There are no foreign language requirements. During the first year students must select courses from among the core courses for their particular program. After the second year, each student must pass a qualifying examination before he/she can be advanced to candidacy. After the student reaches the candidate status, he/she will concentrate on a dissertation topic under the guidance of an advisor. Contact Janet Lineer (janetl@umich.edu) for more information.
Research in AOSS

Atmospheric Research
AOSS provides an educational and research environment in which a student can examine a wide range of issues in the atmospheric sciences. Our faculty has research interests in: global climate change (emphasizing modeling of atmospheric and aerosol chemistry), regional and urban air pollution, chemical kinetics, radiative transfer, remote sensing, aerosol-cloud-climate interactions, and atmospheric dynamics. In addition, we are now developing a high-resolution computational framework for advanced climate simulation. Students enjoy extensive computational facilities as well as laboratories for measurement of the chemical and physical properties of the atmosphere. We have an active seminar series that includes a series of Distinguished Lectures by experts from outside of the University of Michigan as well as a series of lectures by staff and students within the Atmospheric Sciences.

In addition, our faculty members are extensively involved in observations of the Earth from space. They are involved in optical measurements from the Upper Atmosphere Research Satellite and the soon-to-be-launched TIMED satellite, in microwave measurements from the TRMM satellite, and in ozone studies from the Total Ozone Mapping Spectrometer. AOSS also participates in field campaigns, designing and integrating instruments on balloons, aircraft and sounding rockets to study the dynamics and composition of the atmosphere and the near-space environment of the Earth.

Planetary and Space Research
AOSS is known as a leading center for the study of the Earth, the planets, other objects, and plasma regions within and beyond the solar system. Our faculty members are active in space instrumentation, data analysis, computer simulation, laboratory simulation, and theory. The associated Space Physics Research Laboratory (SPRL) has developed a strong reputation as one of the handful of university centers able to design, construct, test and operate space flight instruments. Our faculty members who emphasize planetary science seek to understand the origin and evolution of the atmospheres of the planets, of their satellites, and of comets. Our faculty who emphasize plasma phenomena in space seek to understand the space environment, including the environment near the Earth where most satellites exist, the heliospheric environment produced by the sun, and some more distant space plasma systems.

SPRL has played a significant role in the U.S. Space Program since its founding in 1946, making it one of the first university-owned facilities in the world to participate in space research, beginning with work involving captured World War II V-2 rockets. In the past two decades, SPRL faculty and engineers have designed and built over 30 spaceborne instruments as well as numerous sounding rocket, balloon, aircraft, and ground-based instruments.

Recent research by AOSS faculty members has involved making instruments and/or interpreting data from the Galileo Jupiter mission, the Hubble Space Telescope, the CASSINI mission to Saturn and Titan, the Infrared Space Observatory, and the Voyager missions. New projects will involve the use of advanced technologies. These include the Mercury Messenger mission, the development of advanced particle detectors and mass spectrometers, microwave detector systems, the TIMED Doppler Interferometer (TIDI), Space Tethers, and Remote Sensing Research. With 10 instructional faculty members, 25 research faculty members (who can supervise students), and 20 engineers and technicians, we provide a rich intellectual environment and a tremendous opportunity for students to learn through frequent interaction with a wide range of expert colleagues.
Atmospheric, Oceanic and Space Sciences Course Listings

Course descriptions are found course also on the College of Engineering Web site at http://courses.engin.umich.edu/

AOSS 105 (Chem 105). Our Changing Atmosphere
Prerequisite: none. I, II (3 credits)
The science of the greenhouse effect, stratospheric ozone depletion, polar ozone holes, and urban smog. These phenomena and their possible consequences are discussed, along with the properties and behavior of the atmosphere and its interactions with other components of the environment.

AOSS 111. Diving Science and Technology
Prerequisite: none. I, II (3 credits)
Principles and practices of conducting engineering and research operations underwater: human performance; use of diving equipment; underwater safety; underwater engineering and research techniques. Lecture only.

AOSS 123 (Geol Sci 123) (SNRE 123). Life and the Global Environment
Prerequisite: none. II (2 credits)
Life has affected the global environment throughout Earth's history, but the changes brought about by human beings are much more rapid than any the planet has experienced before. This course views the global change of the present from the perspective of planetary history, emphasizing environmental constraints on biological evolution and possible constraints on human activity in the future.

AOSS 171 (Biol 110) (Univ Course 110) (SNRE 110) (Geol Sci 171). Introduction to Global Change–Part I
Prerequisite: none. I (4 credits)
The course will consider the evolution of the universe, the Earth and its environments, and the evolution of living organisms. Consideration will be given to fundamental processes by which organisms grow and reproduce, how they interact with their environments, and the distribution of major groups of organisms on earth.

AOSS 172 (Univ Course 111) (SNRE 111) (Soc 111). Introduction to Global Change–Part II
Prerequisite: none. II (4 credits)
An introduction to the evolution of life and the human species on earth, with focus on problems of global change produced by recent human advances in technology and institutions.

AOSS 202. The Atmosphere
Prerequisite: none. I, II (3 credits)
Elementary description of the atmosphere: characteristics and behavior, changes over generations and hours, destructive capability, and response to human activity.

AOSS 203. The Oceans
Prerequisite: none. I, II (3 credits)
Elementary descriptions of the oceans: characteristics and behaviors; the sea as a world resource, and as an influence on civilizations.

AOSS 204 (Astron 204) (Geol Sci 204). The Planets: Their Geology and Climates
Prerequisite: none. I (3 credits)
Structure, composition, and evolutionary history of the surfaces and atmospheres of the planets and their satellites, with special emphasis given to comparative aspects of geology and climatology. Intended for non-science majors with a background in high school math and science.

AOSS 300. Global Environmental Impact of Technological Change
Prerequisite: Chem 130, Math 116. I (3 credits)
This course provides a scientific exploration of the unexpected global environmental side effects of technological innovation. Case studies are presented and discussed illustrating how technological advances can sometimes produce unexpected and undesirable environmental results. Lessons learned from previous environmental crises including new tools for assessing risk are discussed and applied.

AOSS 304. Atmospheric and Oceanic Environment
Prerequisites: Physics 140, Math 116, Chem 130. I (4 Credits)
Morphology of the atmosphere and oceans ranging from global to local scales, and the physical processes responsible for temperature, winds, currents, composition, and heat transport. Topics will include the equation of state, energy balance, boundary layers, stability, geostrophy, global circulation, air and water masses, and fronts and mid-latitude cyclones.

AOSS 305. Introduction to Atmospheric, Oceanic and Space Dynamics
Prerequisites: AOSS 304, Math 215. II (4 Credits)
Fluid kinematics and thermodynamics; equations of motion; hydrostatic and geostrophic approximations; convective instability; atmospheric boundary layer; Gulf Stream theory; wave motions; barotropic and baroclinic instability; introductory kinetic theory; electromagnetic forces.

AOSS 310. Synoptic Laboratory I
Prerequisite: AOSS 202 or preceded or accompanied by AOSS 304. I (1 credit)
An introduction to weather observations, analyses, displays and forecasting.

AOSS 311. Synoptic Laboratory II
Prerequisite: AOSS 310, preceded or accompanied by AOSS 305. II (2 credits)
Analyzes of meteorological data in space and time; vertical distribution of different elements in the atmosphere; weather forecasting.

AOSS 335. Space Science and Spacecraft Applications
Prerequisite: junior standing in engineering. I, II (3 credits)

AOSS 399. Weather Forecasting Practicum
Prerequisite: permission of instructor. I, II (1 credit)
Students gain valuable forecasting experience through daily ~30 minutes of weather discussions, forecasting for different U.S. cities, and participation in a yearly National Collegiate Weather Forecasting Contest (NCWFC). Students should elect this course during consecutive fall and winter semesters to be eligible for NCWFC ranking.

AOSS 401. Geophysical Fluid Dynamics
Prerequisite: Physics 240, preceded or accompanied by Aero 350 or Math 450. I (3 credits)
Dynamics of the oceans and atmosphere. Equations of motion in spherical coordinates, beta-plane approximation, wave properties in the oceans and atmosphere.

AOSS 407. Mathematical Methods in Geophysics
Prerequisite: Math 216. I (3 credits)
Vector calculus and Cartesian tensors; Sturm-Liouville systems, Green’s functions, and solution of boundary value problems; Fourier series, Fourier and Laplace transforms, discrete Fourier transform, fast Fourier transforms, and energy spectra.
AOSS 408. Environmental Problem Solving with Computers
Prerequisite: Eng 103, Math 216. I (3 credits)
Solution of meteorological, oceanographic, and general environmental problems using computers. Applications of numerical analysis, statistics, and data handling to geophysics and environmental numerical output in terms of observed phenomena.

AOSS 411. Cloud and Precipitation Processes
Prerequisite: AOSS 430. I (3 credits)
The special nature of water substance; nucleation of phase changes in the free atmosphere; the structure and content of clouds; the development of physical characteristics of precipitation; and the dynamics of rain systems.

AOSS 412. Dynamics of Climate
Prerequisite: none. I (3 credits)
Climatic fluctuations and change; paleo and historical climates; construction of climatic models; and the climatic implications of human activity.

AOSS 414. Weather Systems
Prerequisite: AOSS 305 or AOSS 401. I (3 credits)
Identification and description of significant weather systems from satellite imagery and from data sources. These systems are examined further through application of theoretically derived dynamical concepts to datasets from actual events. A range of phenomena including mid-latitude cyclones, hurricanes, lake-effect storms, and tornadoes will be addressed.

AOSS 420 (NA 420). Environmental Ocean Dynamics
Prerequisites: NA 320 or AOSS 305 or CEE 325. I (4 credits)
Physical conditions and physical processes of the oceans; integration of observations into comprehensive descriptions and explanations of oceanic phenomena. Emphasis on wave and current prediction, optical and acoustical properties of sea water, currents, tides, waves and pollutant transport.

AOSS 422. Micrometeorology I
Prerequisite: Physics 240 or Math 215. I (3 credits)
Physical processes responsible for the thermal and moisture conditions in the air layer near the ground. Components of net radiation exchange, heat transfer in soil, wind structure and turbulence near the ground, turbulent transfer of sensible heat and water vapor, evapotranspiration; forest climatology, transitional microclimates.

AOSS 424. Mesometeorology
Prerequisite: AOSS 305 or AOSS 401. I (3 credits)
An introduction to mesoscale meteorological phenomena including organized convection, thunderstorms, tornadoes, foehn, lee waves, orographic blocking, sea breezes, urban heat islands, and effects from the Great Lakes.

AOSS 425 (NA 425). Environmental Ocean Dynamics
Prerequisite: NA 320 or AOSS 305 or CEE 325. I (4 credits)
Physical conditions and physical processes of the oceans; integration of observations into comprehensive descriptions and explanations of oceanic phenomena. Emphasis on wave and current prediction, optical and acoustical properties of sea water, currents, tides, waves and pollutant transport.

AOSS 430. Thermodynamics of the Atmosphere
Prerequisite: preceded or accompanied by Math 216. II (3 credits)
Physical principles of thermodynamics with emphasis on atmospheric applications. Topics include atmospheric statics; first and second principles of thermodynamics; adiabatic processes; thermodynamics of moist air; equilibrium with droplets and crystals; fundamentals of cloud and precipitation processes.

AOSS 432. Environmental Radiative Processes
Prerequisite: Math 216, Physics 240. II (3 credits)

AOSS 434. Mid-Latitude Cyclones
Prerequisite: AOSS 414 or AOSS 451. II (3 credits)
A dynamical approach is used to describe the development of mid-latitude cyclones. Various aspects of these cyclones are examined through application of theoretically derived dynamical concepts to datasets from actual storms. Topics include the Norwegian cyclone model, explosive coastal cyclogenesis, lee cyclogenesis, and recent cyclone models will be discussed.

AOSS 442. Oceanic Dynamics I
Prerequisite: AOSS 401. II (3 credits)
Wave motions; group velocity and dispersion. Gravity waves, wave statistics and prediction methods; long period waves; the tides. Steady state circulation, including theories of boundary currents and the thermocline.

AOSS 451. Atmospheric Dynamics I
Prerequisite: AOSS 401. II (3 credits)
Quasi-geostrophic energetics; fronts; the mean circulation; planetary and equatorial waves: overview of the dynamics of the middle atmosphere; wave-mean flow interaction; spectral methods; and tropical meteorology.

AOSS 454. Weather Analysis and Forecasting Laboratory
Prerequisite: AOSS 311, preceded or accompanied by AOSS 414. II (3 credits)
Principles of meteorological analysis. Structure of wave cyclones and fronts; vorticity, divergence, and vertical velocity; quasi-geostrophic theory and diagnostics; cyclogenesis and frontogenesis. Description of operational numerical forecast models and facsimile products. Daily weather discussion and forecasting.

AOSS 458. Principles and Applications of Visible and Infrared Remote Sensing
Prerequisite: Math 216, Physics 140 or equivalent. I (3 credits)
Principles of visible and infrared remote sensing are discussed, beginning with electromagnetic wave propagation, emission, absorption and scattering, followed by air and spacecraft instruments. These principles are applied to case studies in environmental science and protection, global change, urban metabolism, surveillance and treaty monitoring as well as law enforcement.

AOSS 459. Principles and Applications of Radio and Active Remote Sensing
Prerequisite: Math 216, Physics 140. II (3 credits)
Principles of radio and lidar remote sensing are discussed, beginning with electromagnetic wave propagation, emission, absorption and scattering, followed by air and spacecraft instruments. These principles are applied to case studies in environmental science and protection, global change, urban metabolism, military surveillance and treaty monitoring as well as law enforcement.

AOSS 460. Satellite Meteorology
Prerequisite: none. I (3 credits)
Topics selected from characteristics of meteorological satellite orbits and of instruments used for the measurement of meteorological parameters using visible, infrared, and microwave radiation. Application of satellite measurements to Earth's radiation balance and albedo, surface temperature, atmospheric temperature structure, cloud heights and types, minor atmospheric constituents, aerosols and precipitation, winds, and circulation.

AOSS 461. Meteorological Instrumentation for Air Pollution Studies
Prerequisite: none. II (2 credits)
Analysis of meteorological factors that affect dispersion directly and indirectly. Guidelines in selecting wind speed, wind direction, turbulence, temperature, and humidity measuring instruments. Significance of rate of response of sensors. Methods of measuring these parameters above the heights of towers. Methods of measuring diffusion by tracer experiments, both visible and invisible. Wind tunnel modeling of urban problems.
AOSS 462. Instrumentation for Atmospheric and Space Sciences  
Prerequisite: AOSS 305. II (4 Credits)  
Introduction to fundamentals of atmospheric, space-based, and meteorological instrumentation. Includes basics of electronic sensors, optics, lasers, radar, data acquisition/management, error analysis, and data presentation. Consists of two lectures and one lab each week, and a team-based term project.

AOSS 463. Air Pollution Meteorology  
Prerequisite: none. II (3 credits)  
Weather and motion systems of the atmosphere; topographic influences on winds, atmospheric stability and inversions; atmospheric diffusion; natural cleansing processes; meteorological factors in plant location, design, and operation.

AOSS 464 (Aero 464). The Space Environment  
Prerequisite: senior or graduate standing in a physical science or engineering. I (3 credits)  
An introduction to physical and aeronomical processes in the space environment. Discussion of theoretical tools, the Sun, solar spectrum, solar wind, interplanetary magnetic field, planetary magnetosphere, ionospheres and upper atmospheres. Atmospheric processes, densities, temperatures, and wind.

AOSS 465. Space System Design for Environmental Observations  
Prerequisite: senior standing. I (3-4 credits)  
A space system is designed to address a defined problem in environmental observations, e.g. remote sensing from spacecraft for public health applications. Information is gathered from speakers, literature, and university and industrial contacts. Team members complete a design, and report formally to interested parties on a national scale.

AOSS 466 (Geol Sci 466). Computational Models of Geochemical Processes  
Prerequisite: ability to program in BASIC. I (3 credits)  
Computational models of the processes that govern the composition of ocean and atmosphere. Geochemical reservoirs, mechanisms of transfer, chemical interactions, and feedback processes. The impact of organisms on the global environments geological history of atmospheric and oceanic composition.

AOSS 467 (Chem 467) (Geol Sci 465). Biogeochemical Cycles  
Prerequisite: Math 116, Chem 210, Physics 240. I (3 credits)  
The biogeochemical cycles of water, carbon, nitrogen, and sulfur; the atmosphere and oceans as reservoirs and reaction media; the fate of natural and man-made sources of carbon, nitrogen, and sulfur compounds; the interactions among the major biogeochemical cycles and resultant global change; greenhouse gases, acid rain and ozone depletion.

AOSS 469 (NA 469). Underwater Operations  
Prerequisite: none. II (3 credits)  
Survey of manned undersea activities in oceanography and ocean engineering. The tools of underwater operations: decompression chambers, habitats, submarines, diving apparatus; pertinent design criteria and applications as based on humanhydrobaric physiology and performance. Topics in research diving for engineering and oceanographic studies.

AOSS 475. Earth-Ocean-Atmosphere Interactions  
Prerequisite: Senior standing in science or engineering. II (4 Credits)  
To develop students’ abilities to integrate processes important to global change; surface characteristics, hydrology, vegetation, biogeochemical cycles, human dimensions. Analysis of current research advances. Interdisciplinary team projects with oral and poster presentations.

AOSS 473. Environmental Observations  
Prerequisite: previous or concurrent with AOSS 401. I alternate years (3 credits)  
A space system is designed to address a defined problem in environmental observations, e.g. remote sensing from spacecraft for public health applications. Information is gathered from speakers, literature, and university and industrial contacts. Team members complete a design, and report formally to interested parties on a national scale.

AOSS 476. Introduction to Atmospheric, Oceanic, and Space Sciences  
Prerequisite: Math 116, Physics 240, Chem 130. II (3 credits)  
Processes that maintain the general circulation of the Earth's atmosphere; the observed general circulation; energetics; balance requirements; comparison of observations with simple theories and results from general circulation model simulations.

AOSS 477. Remote Sensing of Ocean Dynamics  
Prerequisite: AOSS 425 (NA 425) or permission of instructor. II (3 credits)  
The dynamics of ocean wave motion, both surface and internal waves, and ocean circulation are explored utilizing active and passive remote sensing techniques. Emphasis is placed upon the synoptic perspective of ocean dynamics provided by remote sensing which is not obtainable by conventional means.
AOSS 532. Radiative Transfer  
Prerequisite: graduate standing. I (3 credits)  
Radiative transfer (thermal and scattering) applicable to planetary atmospheres. Macro and microscopic form of transfer equation. Line broadening mechanisms, band theory. Rayleigh and Mie scattering. Discrete ordinate, successive order of scattering and adding and doubling methods of solution. Non LTE formulation. Applications to and results from climate studies.

AOSS 550 (NA 550). Offshore Engineering Analysis II 
Prerequisite: NA 420 (AOSS 420). II (3 credits)  

AOSS 551. Advanced Geophysical Fluid Dynamics 
Prerequisite: AOSS 451. I alternate years (3 credits)  
Advanced topics in dynamic meteorology and oceanography including frontogenesis, stability and instability, dynamics of the equatorial ocean, CISK and hurricanes, modons and Gulf Stream rings, strange attractors.

AOSS 555. Spectral Methods 
Prerequisite: Math 216, Eng 103 or knowledge of FORTRAN. II alternate odd years (4 credits)  
An introduction to numerical methods based on Fourier Series, Chebyshev polynomials, and other orthogonal expansions. Although the necessary theory is developed, the emphasis is on algorithms and practical applications in geophysics and engineering, especially fluid mechanics. Many homework assignments will be actual problem-solving on the computer.

AOSS 556. Space System Design for Space Sciences 
Prerequisite: graduate standing. II (4 credits)  
Team leadership in high level project design of a space system, including launch facilities, booster systems, spacecraft subsystems and their integration, communications, ground control, data processing, project management, safety, environmental impact, economic, and political factors. One hour is spent on topics such as concurrent engineering, manufacturing, marketing and finance, etc.

AOSS 563. Air Pollution Dispersion Modeling 
Prerequisite: AOSS 463. II (3 credits)  
Principles of modeling air pollution transport and dispersion. Discussion of models for line sources, area sources and point sources. Analysis of individual model data requirements, founding assumptions, and inherent limitations. Practical experience using currently operational models.

AOSS 564. The Stratosphere and Mesosphere 
Prerequisite: AOSS 464. II odd years (3 credits)  
The physical, chemical, and dynamical properties of the atmosphere between the tropopause and the turbopause. Among the topics covered are the heat and radiation budgets, atmospheric ozone, stratospheric warmings, the biennial stratospheric oscillation, airglow.

AOSS 565. Planetary Atmospheres 
Prerequisite: graduate standing. I (3 credits)  
Radiative, photochemical, thermodynamic, and aeronomical processes in the atmospheres of the planets and satellites, with the objective of understanding the composition, structure, origin, and evolution of the atmospheres; theoretical and empirical results, including planetary observations by space probes.

AOSS 567 (Chem 567). Chemical Kinetics 
Prerequisite: Chem 461 or AOSS 479. I (3 credits)  
A general course in chemical kinetics, useful for any branch of chemistry where reaction rates and mechanisms are important. Scope of subject matter: practical analysis of chemical reaction rates and mechanisms, theoretical concepts relating to gas and solution phase reactions.
AOSS 596 (Aero 532). Gaskinetic Theory
Pre requisite: graduate standing. I (3 credits)

AOSS 597 (Aero 597). Fundamentals of Space Plasma Physics
Pre requisite: senior-level statistical physics course. II (3 credits)
Basic plasma concepts, Boltzmann equation, higher order moments equations, MHD equations, double adiabatic theory. Plasma expansion to vacuum, transonic flows, solar wind, polar wind. Collisionless shocks, propagating and planetary shocks. Fokker-Planck equation, quasilinear theory, velocity diffusion, cosmic ray transport, shock acceleration. Spacecraft charging, mass loading.

AOSS 605. Current Topics in Atmospheric, Oceanic and Space Sciences
Pre requisite: permission of instructor. I, II (1-4 credits)
Advances in specific fields of atmospheric and oceanic sciences, as revealed by recent research. Lectures, discussion, and assigned reading.

AOSS 606. Computer Applications to Geo-Fluid Problems
Pre requisite: AOSS 442 or AOSS 451, Eng 103, Math 450. II (3-4 credits)
Solution of geo-fluid problems by numerical techniques using a digital computer. Lectures, laboratories, exercises using the digital computer.

AOSS 651. Dynamics of Planetary Atmospheres and the Upper Atmosphere
Pre requisite: AOSS 451. I alternate years (3 credits)
Dynamic meteorology of other planets (Mars, Venus, Jupiter, and Titan), the Earth's middle atmosphere, and thermosphere. Tides, solitary waves, quasi-geostrophic turbulence, and dynamics and chemistry are among the phenomena discussed.

AOSS 701. Special Problems in Meteorology and Oceanography
Pre requisite: permission of instructor. I, II (to be arranged)
Supervised analysis of selected problems in various areas of meteorology and oceanography.

AOSS 731 (EECS 731). Space Terahertz Technology and Applications
Pre requisite: none; mandatory satisfactory/unsatisfactory. I (1 credit)
Study and discussion of various topics related to high frequency applications in space exploration. Topics will be chosen from the following areas: planetary atmospheres and remote sensing, antennas, active and passive circuits, space instrumentation.

AOSS 747. Atmospheric Science and Environment Seminar
Pre requisite: none; mandatory satisfactory/unsatisfactory. I, II (1 credit)
Student and faculty presentations about current research results, research papers, and new ideas related to our atmospheric environment. Each enrolled student will give a presentation.

AOSS 749. Space Science Seminar
Pre requisite: none. I, II (1 credit)
Student and faculty presentations about current research results, classic research papers and new ideas.^

AOSS 990. Dissertation/Pre-Candidate
I, II, III (2-8 credits); IIIa, IIIb (1-4 credits)
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

AOSS 995. Dissertation/Candidate Graduate School
Pre requisite: authorization for admission as a doctoral candidate. I, II, III (8 credits); IIIa, IIIb (4 credits)
Election for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

Atmospheric, Oceanic and Space Sciences Faculty
Lennard A. Fisk, Ph.D.; Chair and Professor
Perry J. Samson, Ph.D.; Associate Chair and Professor

Professors
Sushil K. Atreya, Ph.D.
John R. Barker, Ph.D.; also Chemistry
John P. Boyd, Ph.D.
Mary Anne Carroll, Sc.D.; also Chemistry
R. Paul Drake, Ph.D.
S. Ronald Drayson, Ph.D.; Professor
Anthony W. England, Ph.D.; also Electrical Engineering and Computer Science
Tamas I. Gombosi, Ph.D.; also Aerospace Engineering
Stanley J. Jacobs, Ph.D.; also Mechanical Engineering
William R. Kuhn, Ph.D.
Guy A. Meadows, Ph.D.; also Naval Architecture and Marine Engineering
Andrew F. Nagy, Ph.D.; also Electrical Engineering and Computer Science
Joyce E. Penner, Ph.D.
Jack Hunter Waite, Ph.D.
David T. Young, Ph.D.

Adjunct Professors
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Kenneth W. Fischer, Ph.D.
George Gloeckler, Ph.D.
Timothy L. Killeen, Ph.D.
Robert G. Onstott, Ph.D.
Robert A. Shuchman, Ph.D.
Kyle Vaught, Ph.D.
ATMOSPHERIC, OCEANIC AND SPACE SCIENCES

Professors Emeritus
Frederick L. Bartman, Ph.D.; also Aerospace Engineering
Albert Nelson Dingle, Ph.D.
Thomas M. Donahue, Ph.D.; Edward H. White
II Distinguished University Professor Emeritus of
Planetary Science; also Physics
Paul B. Hays, Ph.D.; Dwight F. Benton Professor of
Advanced Technology; also Aerospace Engineering
Donald J. Portman, Ph.D.
John Vesecky, Ph.D.
James C. G. Walker, Ph.D.; also Geological Sciences

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Brian E. Gilchrist, Ph.D.; also Electrical Engineering and
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Civil and Environmental Engineering
Nilton Renno, Ph.D.
Christopher Ruf, Ph.D.; Atmospheric Science

Research Scientists
Larry H. Brace
George R. Carignan
C. Robert Clauer, Ph.D.
Michael R. Combi, Ph.D.
Janet U. Kozyra, Ph.D.
Vladimir O. Papitashvili, Ph.D.
Tong W. Shyn, Ph.D.
M. Sanford Sillman, Ph.D.

Research Scientist Emeritus
Ernest G. Fontheim, Ph.D.

Adjunct Research Scientist
Vincent J. Abreu, Ph.D.
Larry H. Brace
Alan G. Burns, Ph.D.
John T. Clarke, Ph.D.

Visiting Research Scientist
Gabor Toth, Ph.D.

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Darren L. De Zeeuw, Ph.D.
Rick J. Niciejewski, Ph.D.
Wilbert R. Skinner, Ph.D.

Assistant Research Scientists
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Michael Herzog, Ph.D.
Julie F. Kafkalidis, Ph.D.
Michael W. Liemohn, Ph.D.
Xiaohong Liu, Ph.D.
Frank J. Marsik, Ph.D.
Aaron Ridley, Ph.D.
Nathan A. Schwadron, Ph.D.
Thomas H. Zurbuchen, Ph.D.

Adjunct Assistant Research Scientists
James J. Carroll, Ph.D.
Clinton P.T. Groth, Ph.D.
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What is Biomedical Engineering?

Students who enjoy math, physics and chemistry, but who also have a keen interest in biology and medicine, should consider a career in biomedical engineering.

Synthetic heart valves, the MRI scanner, automatic biosensors for rapid gene sequencing are each examples of biomedical engineering. Biomedical engineering is the newest engineering discipline, integrating the basic principles of biology with the tools of engineering.

With the rapid advances in biomedical research, and the severe economic pressures to reduce the cost of health care, biomedical engineering will play an important role in the medical environment of the 21st century. Over the last decade, biomedical engineering has evolved into a separate discipline bringing the quantitative concepts of design and optimization to problems in biomedicine.

The opportunities for biomedical engineers are wide ranging. The medical-device and drug industries are increasingly investing in biomedical engineers. As gene therapies become more sophisticated, biomedical engineers will have a key role in bringing these ideas into real clinical practice. Finally, as technology plays an ever-increasing role in medicine, there will be a larger need for physicians with a solid engineering background. From biotechnology to tissue engineering, from medical imaging to microelectronic prostheses, from biopolymers to rehabilitation engineering, biomedical engineers are in demand.

Degree Programs

Biomedical Engineering offers a four year undergraduate degree along with a recommended one year Masters degree in a Sequential Graduate/Undergraduate Studies (SGUS) program. Qualified undergraduates can pursue a combined undergraduate/graduate program in one of six concentrations: bioelectrics, biomaterials, biomechanics, biomedical imaging, biotechnology, and rehabilitation engineering, leading to a Bachelor of Science in Biomedical Engineering degree (B.S.E. BiomedE.) and a Master of Science in Biomedical Engineering degree. (M.S.E. BiomedE.).

Alternately, through the SGUS program, a student may pursue an undergraduate program in another engineering discipline such as chemical engineering, computer engineering, electrical engineering, industrial and operations engineering, materials science and engineering, mechanical engineering, and nuclear engineering combined with an M.S.E. BiomedE. degree. At the end of either program, a student has a B.S.E. in an engineering discipline and an M.S.E. in Biomedical Engineering.

Honors Program

B.S. in Cell and Molecular Biology (CMB) and M.S. in Biomedical Engineering

The Department of Molecular, Cellular, and Developmental Biology (MCDB) in the College of LS&A and the Department of Biomedical Engineering in the College of Engineering administer a five-year Honors program, awarding a concurrent B.S degree in Cell and Molecular Biology from the College of LS&A and an M.S. in Biomedical Engineering from the College of Engineering, upon completion of all program requirements. A student will apply to both the Molecular, Cellular, and Developmental Biology and Biomedical Engineering Departments for entrance. A student will be admitted into the program only after completing the first year of concentration prerequisites (BIOL 162, CHEM 210/211, PHYSICS 140/141, MATH 115 and 116) with a GPA of 3.2 or higher.

Upon acceptance into the program, each student will be assigned two advisors, one in MCDB and one in Biomedical Engineering. Student course selections must be approved by both advisors each term. Specific requirements are listed under the Molecular, Cellular and Developmental Biology Department in Chapter VI.

A student is typically admitted into the M.S. phase at the end of the third year when the student achieves senior standing. The student must have completed all concentration prerequisites and be judged by both academic advisors as making adequate progress toward a B.S. At this time, the student must formally apply to the Rackham Graduate School for the M.S. program in Biomedical Engineering. All students with a 3.2 GPA or higher in the B.S. concentration phase will automatically be admitted into the M.S. phase. Other CMB students who have reached senior standing with a 3.2 GPA or higher and have fulfilled all concentration prerequisites, but did not previously apply or were not admitted in the B.S. phase, can also apply for admittance into the
M.S. phase. Students with senior standing will have two years to mix undergraduate and graduate courses, simultaneously fulfilling requirements for both the B.S. and M.S. degrees. Students will be charged graduate tuition for only one academic year.

Concentrations

Bioelectrics
The Bioelectrical concentration has two components: 1) BioMEMS: A track emphasizing the technology of micromachined measurement and activation devices which are components of implantable devices such as neuroprostheses or pacemakers. This program will give students a circuits background with some experience in the fabrication of solid-state devices. 2) Biosystems: The theory and practice of systems related to modeling of physiological systems and the design of integrated sensor and actuator systems.

Students graduating from Biomedical Engineering with a concentration in bioelectrics will be able to work as engineers in the rapidly expanding medical diagnostic, therapeutic and systems industry. Others could pursue Ph.D. programs in either electrical engineering: systems or biomedical fields, or advanced degrees in medicine or basic medical science.

Biomaterials
Biomaterials is the study of interactions between living and nonliving materials. Students trained in biomaterials must have a thorough understanding of the materials they work with, knowledge of the properties of the biological system, and knowledge of the properties of the biological system they seek to replace. Biomaterials is an integral component in tissue engineering and life-science initiatives. Biomaterials research areas include: design of orthopaedic, dental, cardiovascular and neuro-sensory prostheses, artificial organs, blood-surface interactions, cellular and tissue engineering, drug delivery, biosensors, microencapsulation technology, and implant retrieval analysis. Students graduating from biomedical engineering with a concentration in biomaterials will be capable of working in the medical-device industry, academic or government laboratories, or pursuing further education in Ph.D. or professional programs.

Biomechanics
Biomechanics is a hybrid discipline requiring a thorough understanding of classic engineering mechanics, physiology and cell biology, and the interface between the two. Biomechanics also has important applications in cutting-edge fields like tissue engineering and mechanotransduction. In tissue engineering, one tries to regenerate new tissues to replace defects in existing tissues. This requires knowledge of tissue-mechanical function. Mechanotransduction is the study of how cells sense and react to mechanical stimulus, a field with applications in such diverse areas as hearing (hair-cell movement in fluids) and orthopaedics (bone and tendon response to physical stress). Graduates in this concentration will be prepared for a wide range of industries concerned with mechanical affects on the human body including surgical-device industries, automotive safety, and biotech industries concerned with mechanically functional tissue. Students will also have excellent preparation to attend medical school or pursue a Ph.D.

Biomedical Imaging
Since the invention of x-ray computerized tomography more than 25 years ago, imaging has become the primary noninvasive diagnostic tool available to the clinician. Although many principles are common to all imaging modalities, biomedical imaging scientists and engineers must understand the basic physics and operating principles of all primary modalities including magnetic resonance imaging (MRI), radiography and nuclear medicine, optics, and ultrasound. Major biomedical imaging companies require such multi-modality expertise to design new devices and procedures. In addition, clinical problems increasingly require the techniques of cell and molecular biology to design both new contrast agents and imaging methods for a wider range of applications. The biomedical imaging curriculum recognizes these trends and requires students to have a solid background in signal processing and imaging science, and simultaneously be literate in both the basic life sciences and the basic operating principles of several imaging modalities. Graduates of this program will be well prepared to work in the medical imaging industry, to attend medical school, or to study for a Ph.D. in biomedical engineering.

Biotechnology
Advances in cellular and molecular biology have changed and expanded the ways therapeutic devices and drugs are designed. Modern biotechnology depends on scientists and engineers who study the fundamental properties of cell, molecular, and tissue biology, and apply these to engineer chemicals
and materials to interact with living systems. Goals include production of improved biomaterials for medical implants and prosthetics, tissues engineered for specific functionality, and new therapeutic drugs. The biotechnology curriculum emphasizes critical areas of chemistry, molecular biology, and cell biology, but also exposes students to a broad range of engineering approaches necessary for this interdisciplinary field. Graduates of this program will be well prepared for jobs in the pharmaceutical or medical-device industries, to attend professional schools, or study for a Ph.D.

Rehabilitation Engineering

The program in rehabilitation engineering and ergonomics is concerned with finding ways to maximize participation of all persons in activities of work, leisure, and daily living with minimal risk of injury or illness. Students completing this program will acquire specific skills for evaluating activities of work and daily living, equipment, environments, and safety and health issues, and for applying that information to the design of equipment and procedures, so as to maximize participation by all persons, and maximize performance and minimize risk of injury. A unique aspect of the program in rehabilitation and ergonomics is, that more than other fields, it affords an overview of people in their various shapes, sizes, and ability levels, and how they interact with the world around them to accomplish a given goal. Biomedical engineers specializing in rehabilitation and ergonomics can expect to find employment with industry, government agencies, labor groups, consulting groups, insurance companies, and healthcare facilities among others.

Sample Schedule

B.S./M.S. Biomedical Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Subjects required by all programs (55 hrs.)</td>
<td></td>
</tr>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>ENGR 100, Intro to Engr.</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101, Intro to Computers</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry 125/126 and 130</td>
<td>5</td>
</tr>
<tr>
<td>Physics 140 with Lab 141; Physics 240 with Lab 241</td>
<td>10</td>
</tr>
<tr>
<td>Humanities</td>
<td>16</td>
</tr>
<tr>
<td>Required Program Subjects</td>
<td>B.S.E. (41 hrs.)</td>
</tr>
<tr>
<td>Biology 162, Intro to Biology</td>
<td>5</td>
</tr>
<tr>
<td>Biology 310, Intro to Bio Chem</td>
<td>4</td>
</tr>
<tr>
<td>BiomedE 418, Quantitative Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>Quantitative Physiology 519/419</td>
<td>4</td>
</tr>
<tr>
<td>BiomedE 458 or IDE 432, Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>IDE 265, Intro to Statistics</td>
<td>4</td>
</tr>
<tr>
<td>EECS314 or EECS215, Circuits</td>
<td>4</td>
</tr>
<tr>
<td>Choose two courses</td>
<td>8</td>
</tr>
<tr>
<td>Mechanical Sciences I</td>
<td>4</td>
</tr>
<tr>
<td>Mechanical Sciences II</td>
<td>4</td>
</tr>
<tr>
<td>BiomedE 450, Eng. Design</td>
<td>4</td>
</tr>
<tr>
<td>Unrestricted Electives (12 hrs.)</td>
<td>12</td>
</tr>
<tr>
<td>B.S. Concentration Requirements and Electives (20 hrs.)</td>
<td>20</td>
</tr>
<tr>
<td>B.S. Total Hours</td>
<td>128</td>
</tr>
</tbody>
</table>

Required Program Subjects M.S. (14 hrs.)

Choose from two Advanced Math and/or Advanced Statistics | 6 | - | - | - | - | - | 3 | 3 | - |
| BiomedE 500, Seminar | 1 | - | - | - | - | - | - | 1 | - |
| BiomedE 550, Ethics | 1 | - | - | - | - | - | - | - | - |
| BiomedE 590, Directed Study | 2-3 | - | - | - | - | - | - | - | 3 |
| Life Sciences | 3 | - | - | - | - | - | - | 3 | - |
| M.S. Concentration Requirements (8 hrs.) | 8 | - | - | - | - | - | 4 | 4 | - |

M.S. Total Hours in Combined B.S./M.S. Program | 22 | - | - | - | - | - | 12 | 10 | - |

Candidates pursuing a five-year Sequential Graduate/Undergraduate Studies program in biomedical engineering leading to the Bachelor of Science degree (Biomedical Engineering)—B.S. (BiomedE.)—and the Master of Science (Biological Engineering)—M.S. (BiomedE.)—must complete the program listed above.

Students interested in pursuing the five-year Sequential Graduate/Undergraduate Studies program in biomedical engineering should consult with a Program Advisor.

Notes:

1Chemistry 125/126, 130 will count for 5 total credits, 1 of which will be applied according to individual program directives; for students who have advanced placement credit for freshman chemistry, a 100-level or above biology course may be used to fulfill this requirement.

2Physics 140, 141; 240, 241 will count for 10 total credits, 2 of which will be applied according to individual program directives.

3These mechanical science courses allow substitution in concentrations. Please see department for a list of these substitutions.

4Substitution of 500-level course allowed by area of concentration, but required if considering Ph.D.

5PM&R 539 can be substituted for 450 or 590 for students in the Rehabilitation Engineering and Ergonomics concentration.

6Bioelectrical and Biomedical Imaging students should take EECS 215.
Bioelectronics (BioMEMS) Concentration

Concentration Requirements
EECS 206, Signals and Systems I (4)
EECS 306, Signals and Systems II (4)
EECS 320, Intro to Semiconductor Device Theory I (4)
IOE 336, Linear Statistical Models (4)

Choose two of the following four courses:
- EECS 414, Introduction to MEMS
- EECS 425, Integrated Microsystems Laboratory (3)
- EECS 423, Solid-State Device Lab (4)
- EECS 427, VLSI Design I (4)

Concentration Electives
BiomedE 417, Electrical Biophysics (4)
EECS 414, Introduction to MEMS
EECS 459, Adv Electronic Instrumentation (3)
EECS 522, Analog Integrated Circuits (4)
EECS 523, Digital Integrated Technology (4)
EECS 623, Integrated Sensors and Sensing Systems (4)
EECS 627, VLSI Design II (4)

Bioelectronics ( Biosystems ) Concentration

Concentration Requirements
EECS 206, Signals and Systems I (4)
EECS 306, Signals and Systems II (4)
EECS 320, Intro to Semiconductor Device Theory (4)
EECS 501, Prob and Random Processes (4)

Choose two of the following four courses:
- EECS 451, Digital Signal Processing and Analysis (4)
- EECS 452, Digital Signal Processing Design Laboratory (4)
- EECS 460, Fundamentals of Control Syst. (4)
- BiomedE 417, Electrical Biophysics (4)

Concentration Electives
BiomedE 599, Neural Implants and Neuroprosthetic Systems (3)
EECS 551, Wavelets and Time-Frequency Distrib. (3)
EECS 559, Advanced Signal Processing (3)
EECS 560, Linear Systems Theory (4)
EECS 564, Estimation, Filtering, Detection (3)
EECS 565, Linear Feedback Control Sys (3)
EECS 658, Fast Algorithms for Signal Processing (3)
EECS 659, Adaptive Signal Processing (3)

Biomaterials Concentration

Concentration Requirements
MSE 250, Prin of Engineering (4)
MSE 350, Fundamentals of MSE (4)
MSE 360, Experimental Meth in MSE Lab I (3)
BiomedE 410, Biomed Materials (4)

Concentration Electives
MSE 420, Mech Behavior of Materials (3) or
MSE 435, Kinetics and Transport (4)
MSE 412, Polymer Materials (3) or
MSE 440, Ceramic Materials (3)
MSE 512, Polymer Physics (3)
BiomedE 584, Tissue Engineering (3)

Biomechanics Concentration

Concentration Requirements
BiomedE 456, Tissue Mechanics (3)
BiomedE 479, Biotransport (4)
BiomedE 556, Molecular and Cellular Biomech (3)
ME 320, Fluid Mechanics and Heat Transfer (4)

Concentration Electives
ME 311, Strength of Materials (3)
ME 305, Intro to Finite Elements (3)
ME 360, Modeling, Analysis and Control of Dynamics Systems (4)
ME 440, Intermed Dynamics and Vibrations (4)
BiomedE 410, Biomedical Materials (4)
BiomedE 417, Electrical Biophysics (4)
BiomedE 476, Biofluid Mechanics (4)
BiomedE 479, Biotransport
ME 412, Advanced Strength of Materials (3)
BiomedE 506, Comput Modeling of Bio Tissues (3)
ME 505, Finite Element Methods in Mechanical Engineering and
Applied Mechanics (3)
ME 511, Theory of Solid Continua (3)
ME 517, Mechanics of Polymers I (3)
ME 520, Advanced Fluid Mechanics I (3)
ME 521, Advanced Fluid Mechanics II (3)
ME 523, Computational Fluid Dynamics I (3)
BiomedE 534, Occupational Biomechanics (3)
ME 540, Intermediate Dynamics (4)
ME 560, Modeling Dynamic Systems (3)
ME 605, Adv Finite Element Meth in Mech (3)
ME 617, Mechanics of Polymers II (3)
BiomedE 635, Laboratory in Biomechanics and Physiology of Work (2)
BiomedE 646, Mechanics of Human Movement (3)

Important Note: SGUS students should choose 3 classes at the 400 level
and above. Non-SGUS M.S.E. students should choose at least 3 classes at
the 500 level.

Biomedical Imaging Concentration

Concentration Requirements
EECS 206, Signals and Systems I (4)
EECS 306, Signals and Systems II (4)
EECS 334, Principles of Optics (4)
BiomedE 516, Medical Imaging Systems (3)
EECS 501, Prob and Random Processes (4)

Concentration Electives
BiomedE Imaging Courses (selected from BME 481, 482, 483, 485)
EECS 283, Programming for Science and Engineering
EECS 451, Digital Signal Processing and Analysis
EECS 435, Fourier Optics (3)
EECS 556, Image Processing (3)
EECS 559, Advanced Signal Processing (3)
BiomedE 417, Electrical Biophysics (4)
BiomedE 510, Medical Imaging Laboratory (3)
EECS 438, Advanced Lasers and Optics Lab (4)
Biotechnology Concentration

Concentration Requirements
CHE 330, Thermodynamics II (3)
CHE 342, Heat and Mass Transfer (4) or BiomedE 479, Biotransport
Chem 210, Organic Chem I (4)
CHE 344, Reaction Engineering and Design (4)

Concentration Electives
Choose two CE courses:

Choose one of the following:
- Bio 427, Molecular Biology (4)
- Bio Chem 515, Intro Biochem or
  BiomedE 519/419, Quant Physiology (4)
- BiomedE 417, Electrical Biophysics (4)
- BiomedE 410, Biomedical Materials (4)
- BiomedE 456, Biomechanics (3)
- BiomedE 556, Molecular and Cellular Biomechanics (3)
- BiomedE 561, Biological Micro- and Nanotechnology (3)
- BiomedE 584, Tissue Engineering (3) or
  BiomedE 476, Thermal-Fluid Science in Bioengineering
- CEE 582, Environmental Microbiology (3)
- ChE 341, Fluid Mechanics (4)
- ChE 517, Biochemical Science and Technology (3)
- ChE 616, Analysis of Chemical Signaling (3)
- ChE 617, Advanced Biochemical Technology (3)
- Chem 215, Organic Chem II (3)

Choose one of the following:
- Bio 429, Laboratory in Cell and Molecular Biology (3)
- Bio Chem 516, Introductory Biochemistry Laboratory (3)
- BiomedE 458, Biomedical Instrumentation and Design (4)
- Chem 211, Organic Chem Lab (1)
- Physics 608, Biophysical Principles of Microscopy (3)

Rehabilitation Engineering Concentration

Concentration Requirements
IOE 316 or IOE 366, Statistics (2/2)
IOE 333/334, Human Performance or Psych 340 (4)
PM&R 510, Disability and Rehabilitation Methods (3)
Choose one of the following:
- IOE 373, Information Systems (4)
- EECS 484, Database Management Systems (4)

Choose one of the following:
- IOE 436, Human Computer Interaction (4)
- IOE 533, Human Factors (3)
- EECS 493, User Interface Development (4)
- EECS 593, The Human as an Information Processing System (3)

Choose one of the following:
- BiomedE 534, Occupational Biomechanics (3)
- IOE 567, Upper Extremity (3) (formerly IOE 634)
- BiomedE 430, Rehabilitation Engineering and Assistive Technology (3)

Concentration Electives
Any concentration requirement option not elected, or
IOE 439, Safety (2)
IOE 463, Work Measurement/IOE 491, Applied Anthropometry (2/2)
BiomedE 456, Tissue Mechanics (4)
BiomedE 635, Biomechanics Laboratory (2)
PM&R 539, Rehabilitation Engineering Internship (2-6)
BiomedE 530, Rehabilitation Engineering and Assistive Technology Laboratory (1)
Psych 443, Learning and Memory (3)
Psych 444, Perception (3)
Psych 445/Ling 447, Psychology of Language (3)
Psych 446, Human Factors Psychology (3)
Psych 447, Psychology of Thinking (3)
Graduate degrees
Master of Science (M.S.) in Biomedical Engineering
Doctor of Philosophy (Ph.D.) in Biomedical Engineering

M.S. in Biomedical Engineering
The Department of Biomedical Engineering’s graduate program at the University of Michigan is in the Rackham School of Graduate Studies granting the M.S. and Ph.D. degrees in Biomedical Engineering.

The department is interdisciplinary. A student may plan a widely diversified educational program to advance the student’s personal goals. Research opportunities are as diversified as the range of activities conducted by the University units supporting the Department.

Entrance Requirements for the Department of Biomedical Engineering
Those students with a Bachelor of Science in Engineering or Physics degree should present a minimum background of:

- One course in biochemistry
- One course in either basic biology or introductory physiology that has laboratory experience
- One course in a generally related area of the biological sciences such as anatomy, experimental psychology, microbiology, physiology, pharmacology, etc.

Those students with a Bachelor of Science or Bachelor of Arts degree and majors in related bioengineering areas such as experimental psychology, physiology, zoology, microbiology, and biochemistry, must complete the above requirements plus the following:

- Two terms of college physics
- Mathematics through differential equations
- One course in basic electronic circuits
- Two courses of either mechanics, fluid mechanics, or thermodynamics

Students may enter prior to meeting all the prerequisites if approved by the admissions committee. These students must plan to complete the prerequisites during their enrollment in the program in addition to the stipulated requirements for the Master of Science or Doctor of Philosophy degree in Biomedical Engineering.

Degree Requirements
In order to obtain the master’s degree in Biomedical Engineering, students must complete at least 30 credit hours of graduate study beyond the bachelor’s degree. Within this requirement, a group of core courses or their equivalents in the biological sciences, and several graduate level engineering and physical science courses must be completed. Directed research work is required to familiarize the student with the unique problems associated with biological systems research.

The core course requirements or their equivalent total 12-25 credit hours for each sub-group of the curriculum. There are six (6) curriculum options available:

- Bioelectrics option
- Biomaterials option
- Biomechanics option
- Biotechnology option
- Biomedical Imaging option
- Rehabilitation Engineering and Ergonomics option

Please see department booklet for further details. A grade of “B” or better must be attained in each course used toward the master’s degree.

Ph.D. in Biomedical Engineering
The doctoral degree is conferred in recognition of marked ability and scholarship in some relatively broad field of knowledge. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in such cognate subjects as may be required by the committee. In addition, the student must pursue independent investigation in a subdivision of the selected field and must present the result of the investigation in the form of a dissertation.

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and is accepted in a field of specialization. Candidacy is achieved when the student demonstrates competence in her/his broad field of knowledge through completion of a prescribed set of courses and passing a comprehensive examination.
There is a nine credit requirement beyond the M.S. for the doctorate. In most areas, a student must pass a comprehensive examination in a major field of specialization and be recommended for candidacy for the doctorate. A special doctoral committee is appointed for each applicant to supervise the work of the student both as to election of courses and in preparation of the dissertation.

Requirements regarding foreign language and non-technical courses are left to individual departments or programs, and to the Graduate School. A prospective doctoral student should consult the program advisor regarding specific details.

Facilities
The facilities available for student research include state-of-the-art, well-equipped laboratories in the Medical School and the College of Engineering, the clinical facilities of the University of Michigan Hospitals, and the Ann Arbor Veteran’s Administration Hospital. Students have access to patients and real medical problems with The University of Michigan Hospital on the campus. The University of Michigan’s College of Engineering and Medical School have long been regarded as the finest in the country. Bridging these two worlds is the Biomedical Engineering department, consistently ranked in the top ten nationally in recent years.

Biomedical Engineering Course Listings
Course descriptions are found also on the College of Engineering Web site at http://courses.engin.umich.edu/

BiomedE 280. Undergraduate Research
Prerequisites: permission of instructor. I, II, IIIa, IIIb (1-4 credits)
This course offers research experience to first- and second-year Engineering students in an area of mutual interest to the student and to a faculty member within the College of Engineering. For each hour of credit, it is expected that the student will work three hours per week. The grade for the course will be based on a final project/report evaluated by the faculty sponsor and participation in other required UROP activities, including bimonthly research group meetings and submission of a journal chronicling the research experience.

BiomedE 295. Biomedical Engineering Seminar
II (1 credit)
This seminar is designed for students interested in the Sequential Graduate/Undergraduate Study (SGUS) program in which students obtain a B.S. degree from a participating engineering department, now including the BME Department, and a M.S. degree from BME. We will explore various BME subdisciplines with the goal of helping students choose an undergraduate major department and to gain an appreciation for the breadth of the field of biomedical engineering.

BiomedE 350. Introduction to Biomedical Instrumentation Design
Prerequisite: none. III (4 credits)
Fast-paced introductory course open to all students interested in circuit design. Two terms introductory physics recommended, programming skills helpful. Topics: basic analog and digital circuit applications, sensors, micro power design, data acquisition, computer I/O, electro-mechanical and electro-optical devices, applications to biological and medical research.

I (4 credits)
A lecture-oriented, multi-media course that highlights the basic fabric of the human body as a functioning biological organism. A blend of gross anatomy, histology, developmental anatomy and neuroanatomy that takes the human body from conception to death while dealing with organization at all levels from cells to systems, system interrelations, and key features of select anatomical regions.

BiomedE 410 (MSE 410). Design and Applications of Biomaterials
Prerequisite: MSE 220 or 250 or permission of instructor. I (4 credits)

BiomedE 417 (EECS 417). Electrical Biophysics
Prerequisite: EECS 206 and 215 or graduate standing. I (4 credits)
Electrical biophysics of nerve and muscle; electrical conduction in excitable tissue; quantitative models for nerve and muscle including the Hodgkin Huxley equations; biopotential mapping, cardiac electrophysiology, and functional electrical stimulation; group projects. Lecture and recitation.

BiomedE 418. Quantitative Cell Biology
Prerequisite: Biology 310, 311, Biochemistry 415, 451, 515, Physics 240, Math 216, Chemistry 130. II (4 credits)
This course introduces the fundamentals of cell structure and functioning. The goal is to provide a general background in cell biology, with emphasis placed on physical aspects that are of particular interest to engineers.
BiomedE 419, Quantitative Physiology  
Prerequisite: Biochemistry 310. I (4 credits)  
Quantitative Physiology provides learning opportunities for senior undergraduates and graduate students to understand and develop competencies in a quantitative, research oriented, systems approach to physiology. Systems examined include cellular; musculoskeletal; cardiovascular; respiratory; endocrine; gastrointestinal; and renal. Mathematical models and engineering analyses are used to describe system performance where applicable. Lectures and problem sessions are used for instruction, and performance is evaluated based on homework problem sets.

BiomedE 424, Engineering Acoustics  
Prerequisite: Math 216 and Phys 240. II (3 credits)  
Vibrating systems; acoustic wave equation; plane and spherical waves in fluid media; reflection and transmission at interfaces; propagation in lossy media; radiation and reception of acoustic waves; pipes, cavities and waveguides; resonators and filters; noise; selected topics in physiological, environmental and architectural acoustics.

BiomedE 430, Rehabilitation Engineering and Assistive Technology  
Prerequisite: Previous or simultaneous registration in IOE 333 or IOE 433 or instructor approval. I (3 credits)  
This is a lecture course which surveys the design and application of rehabilitation engineering and assistive technologies in a wide range of areas, including wheeled mobility, seating and positioning, environmental control, computer access, augmentative communication, sensory aids, as well as emerging technologies.

BiomedE 450, Biomedical Design  
Prerequisite: senior or graduate standing. II (4 credits)  
Interdisciplinary design groups carry out biomedical instrumentation design projects. Projects are sponsored by Medical School and College of Engineering research labs and local industry. Students are exposed to the entire design process: design problem definition, generation of a design specification, documentation, design review process, prototype fabrication, testing and calibration.

BiomedE 456 (ME 456), Biomechanics  
Prerequisite: ME 211, ME 240. II (3 credits)  
Definition of biological tissue and orthopaedic device mechanics, including elastic, viscoelastic and non-linear elastic behavior. Emphasis on structure function relationships. Overview of tissue adaption and the interaction between tissue mechanics and physiology.

BiomedE 458 (E ECS 458), Biomedical Instrumentation and Design  
Prerequisite: EECS 215 or EECS 314, or graduate standing. II (4 credits)  
Measurement and analysis of biopotentials and biomedical transducer characteristics; electrical safety; applications of FET's, integrated circuits, operational amplifiers for signal processing and computer interfacing; signal analysis and display on the laboratory minicomputer. Lecture and laboratory.

BiomedE 464 (Math 464), Inverse Problems  
Prerequisite: Math 217, Math 417, or Math 419; and Math 216, Math 256, Math 286, or Math 316. II (3 credits)  
Mathematical used in the solution of inverse problems and analysis of related forward operators is discussed. Topics include ill-posedness, singular-value decomposition, generalized inverses, and regularization. Inverse problems considered (e.g., tomography, inverse scattering, image restoration, inverse heat conduction) are problems in biomedical engineering with analogs throughout science and engineering.

BiomedE 476 (ME 476), Biofluid Mechanics  
Prerequisite: ME 235, ME 320, and ME 370. II (3 credits)  
This is an intermediate level fluid mechanics course which uses examples from biotechnology processes and physiologic applications, including the cardiovascular, respiratory, ocular, renal, musculo-skeletal and gastrointestinal system.

BiomedE 479, Biotransport  
Prerequisite: Math 216, ME 330, or permission of instructor. II (4 credits)  
Fundamentals of mass and heat transport as they relate to living systems. Convection, diffusion, active transport, osmosis and conservation of momentum, mass and energy will be applied to cellular and organ level transport. Examples from circulatory, respiratory, renal and ocular physiology will be examined.

BiomedE 481 (NERS 481), Engineering Principles of Radiation Imaging  
Prerequisite: none. II (2 credits) (7-week course)  

BiomedE 482 (NERS 482), Fundamentals of Ultrasonics with Medical Applications  
Prerequisite: EECS 230. II (2 credits) (7-week course)  
Basic principles; waves, propagation, impedance, reflection, transmission, attenuation, power levels. Generation of ultrasonic waves; transducers, focusing, Fraunhofer and Fresnel zones. Instrumentation; display methods, Doppler techniques, signal processing. Medical applications will be emphasized.

BiomedE 483, Introduction to Magnetic Resonance Imaging  
Prerequisite: EECS 316 or permission of instructor. II (2 credits) (8-week course)  
Introduction to the physics, techniques and applications of magnetic resonance imaging (MRI). Basics of nuclear magnetic resonance physics, spectral analysis and Fourier transforms, techniques for spatial localization, MRI hardware. Applications of MRI including magnetic resonance properties of biological tissues and contrast agents, imaging of anatomy and function.

BiomedE 484 (NERS 484), Radiological Health Engineering Fundamentals  
Prerequisite: NERS 312 or equivalent or permission of instructor. I (4 credits)  
Fundamental physics behind radiological health engineering and topics in quantitative radiation protection. Radiation quantities and measurement, regulations and enforcement, external and internal dose estimation, radiation biology, radioactive waste issues, radon gas, emergencies, and wide variety of radiation sources from health physics perspective.

BiomedE 485, Introduction to Optical Imaging  
II (2 credits)  
Optical imaging is an important diagnostic tool in biomedical engineering. This course first briefly summarizes the principles of optics at an introductory level, then discusses different optical imaging techniques. Students are also exposed to the principles of optical system design, such as paraxial matrix optics and ray tracing.

BiomedE 490, Directed Research  
I, II, Illa, Illb, Illc (1-4 credits)  
Provides an opportunity for undergraduate students to perform directed research devoted to Biomedical Engineering.
BiomedE 495. Introduction to Bioengineering
Prerequisite: permission of instructor; mandatory pass/fail. I (1 credit)
Definition of scope, challenge, and requirements of the bioengineering field. Faculty members review engineering-life sciences interdisciplinary activities as currently pursued in the College of Engineering and Medical School.

BiomedE 499. Special Topics
I, II, Illa, Illb, Illc (1-4 credits)
Topics of special interest selected by faculty. Lecture, seminar or laboratory.

BiomedE 500. Biomedical Engineering Seminar
Mandatory, satisfactory/unsatisfactory. I (1 credit)
This seminar will feature various bioengineering-related speakers.

BiomedE 506 (ME 506). Computational Modeling of Biological Tissues
I, II (3 credits)
Biological tissues have multiple scales and can adapt to their physical environment. This course focuses on visualization and modeling of tissue physics and adaptation. Examples include electrical conductivity of heart muscle and mechanics of hard and soft tissues. Homogenization theory is used for multiple scale modeling.

BiomedE 510. Medical Imaging Laboratory
Prerequisite: BiomedE 516 or permission of instructor. II (3 credits)
This course provides the student practical, hands-on experience with research grade, medical imaging systems including x-ray, magnetic resonance, nuclear medicine, and ultrasound. Participants rotate through each of the respective areas and learn about and perform experiments to support previous theoretical instruction.

BiomedE 516 (EECS 516). Medical Imaging Systems
Prerequisite: EECS 306. I (3 credits)
Principles of modern medical imaging systems. For each modality the basic physics is described, leading to a systems model of the imager. Fundamental similarities between the imaging equations of different modalities will be stressed. Modalities covered include radiography, x-ray computed tomography (CT), NMR imaging (MRI) and real-time ultrasound.

BiomedE 519 (Physiol 519). Bioengineering Physiology
Prerequisite: Biol 105 or Biol 112 or equivalent, permission of instructor. (4 credits)
Quantitative description of the structure and function of mammalian systems, including the neuromuscular, cardiovascular, respiratory, renal and endocrine systems. Mathematical models are used to describe system performance where applicable. Lectures, laboratories, and problem sessions.

BiomedE 525 (Microb 525). Cellular and Molecular Networks
Prerequisite: Biol 105 or Biol 112 and Math 215. II (3 credits)
This course is designed to equip the student with appropriate concepts and techniques for the quantitative analysis of the integrated behavior of complex biochemical systems. A general approach is developed from the basic postulates of enzyme catalysis and is illustrated with numerous specific examples, primarily from the microbial cell.

BiomedE 530. Rehabilitation Engineering and Technology Lab I
Prerequisite: previous or simultaneous registration in BME 430. I (1 credit)
This is a lab course which provides hands-on experience in the use of assistive technologies and in-depth consideration of rehabilitation engineering research and design of assistive technologies for a wide range of areas, including environmental control, computer access, augmentative communication, wheeled mobility, sensory aids, and seating and positioning.

BiomedE 533 (Kine 530). Neuromechanics
Prerequisite: Graduate standing. I (3 credits)
Course focuses on interactions of the nervous and musculoskeletal system during human and animal movement with a focus on basic biological and engineering principles. Topics will include neurorehabilitation, and computer simulations of neuromechanical systems. No previous knowledge of neuroscience or mechanics is assumed.

BiomedE 534 (IOE 534) (Mfg 534). Occupational Biomechanics
Prerequisite: IOE 333, IOE 334 or IOE 433 (EIH 556). II (3 credits)
Anatomical and physiological concepts are introduced to understand and predict human motor capabilities, with particular emphasis on the evaluation and design of manual activities in various occupations. Quantitative models are developed to explain: (1) muscle strength performance; (2) cumulative and acute musculoskeletal injury; (3) physical fatigue; and (4) human motion control.

BiomedE 550. Ethics and Enterprise
Prerequisite: none. II (1 credit)
Ethics, technology transfer, and technology protection pertaining to biomedical engineering are studied. Ethics issues range from the proper research conduct to identifying and managing conflicts of interest. Technology transfer studies the process and its influences on relationships between academia and industry.

BiomedE 556. Molecular and Cellular Biomechanics
Prerequisite: none. II (3 credits)
This course will focus on how biomechanical and biophysical properties of subcellular structures can be determined and interpreted to reveal the workings of biological nano-machines.

BiomedE 559. (EECS 559). Advanced Signal Processing
Prerequisite: EECS 451 and EECS 501. II (3 credits)
Advanced techniques include general orthonormal bases; SVD methods; pattern recognition/classification; spectral estimation, including classical and modern; time-frequency and time-scale; nonlinear filtering, including rank order filtering. Illustrations will be drawn from a variety of signals and images. Random processes are an important component of the methods.

BiomedE 561. Biological Micro- and Nanotechnology
Prerequisite: Biology 162, Intro Physics and Chemistry, senior standing or permission of instructor. II (3 credits)
Many life processes occur at small size-scales. This course covers scaling laws, biological solutions to coping with or taking advantage of small size, micro- and nanofabrication techniques, biochemistry, and biomedical applications (genomics, proteomics, cell biology, diagnostics, etc.). There is an emphasis on microfluidics, surface science, and non-traditional fabrication techniques.

BiomedE 569 (EECS 569). Signal Analysis in Biosystems
Prerequisite: EECS 451 and EECS 501 or permission of instructor. II (3 credits)
This course will present a variety of techniques for the analysis and understanding of biological signals and biosystems. Both signals of biological nature and images will be discussed. Techniques will include signal representation, time frequency and wavelet analysis, nonlinear filtering (median and rank order) and pattern recognition including neural networks.

BiomedE 575 (Dentistry 575). Seminar in Biomaterials
Prerequisite: senior standing. II (1-8 credits)
Discussion-oriented course which offers a forum for biomaterials students and faculty to exchange ideas. Students become familiar with biomaterials literature, enhance critical thinking and analysis, and communication of ideas. Readings, oral and written presentations. Students present, summarize and critically evaluate biomaterials literature; define biomaterials problems, pose research questions and methodologies; written mini-proposals; present/update/brainstorm about current research.
BiomedE 580 (NERS 580). Computation Projects in Radiation Imaging  
*Prerequisite: preceded or accompanied by NERS 481. II (1 credit)*  
Computational projects illustrate principles of radiation imaging from NERS 481 (BiomedE 481). Students will model the performance of radiation systems as a function of design variables. Results will be in the form of computer displayed images. Students will evaluate results using observer experiments. Series of weekly projects are integrated to describe the performance of imaging systems.

BiomedE 582 (NERS 582). Medical Radiological Health Engineering  
*Prerequisite: NERS 484 (BiomedE 484) or graduate status. II (3 credits)*  
This course covers the fundamental approaches to radiation protection in radiology, nuclear medicine, radiotherapy, and research environments at medical facilities. Topics presented include health effects, radiation dosimetry and dose estimation, quality control of imaging equipment, regulations, licensing and health physics program design.

BiomedE 584 (ChemE 584) (Biomaterials 584). Tissue Engineering  
*Prerequisite: Bio 311, ChemE 517, or equivalent biology course; senior standing. I (3 credits)*  
Fundamental engineering and biological principles underlying field of tissue engineering are studied, along with specific examples and strategies to engineer specific tissues for clinical use (e.g., skin). Student design teams propose new approaches to tissue engineering challenges.

BiomedE 590. Directed Research  
*Mandatory, satisfactory/unsatisfactory.*  
*(to be arranged)*  
Provides opportunity for bioengineering students to participate in the work of laboratories devoted to living systems studies.

BiomedE 591. Thesis  
*Prerequisite: 2 hrs of BiomedE 590; mandatory satisfactory/unsatisfactory; I, II, III (credit to be arranged)*  
To be elected by bioengineering students pursuing the master's thesis option. May be taken more than once up to a total of 6 credit hours. Graded on a satisfactory/unsatisfactory basis only.

BiomedE 599. Special Topics I, II  
*I, II (1-6 credits)*  
Topics of current interest selected by the faculty. Lecture, seminar or laboratory.

BiomedE 616 (ChemE 616). Analysis of Chemical Signalling  
*Prerequisite: Math 216, Biochemistry 415. II (3 credits)*  
Quantitative analysis of chemical signalling systems, including receptor/ligand binding and trafficking, signal transduction and second messenger production, and cellular responses such as adhesion and migration.

BiomedE 635 (IOE 635). Laboratory in Biomechanics and Physiology of Work  
*Prerequisite: IOE 534 (BiomedE 534). II (2 credits)*  
This laboratory is offered in conjunction with the Occupational Biomechanics lecture course (IOE 534) to enable students to examine experimentally: (1) musculoskeletal reactions to volitional acts; (2) the use of electromyography (EMG's) to evaluate muscle function and fatigue; (3) biomechanical models; (4) motion analysis systems; and (5) musculoskeletal reactions to vibrations.

BiomedE 646 (ME 646). Mechanics of Human Movement  
*Prerequisite: ME 540 (Aero 540) or ME 543 or equivalent. II alternate years (3 credits)*  

BiomedE 800. Biomedical Engineering Research Seminar  
*Prerequisites: graduate standing or permission of instructor. II (1 credit)*  
Invited speakers will present seminars focusing on recent developments, research or methodologies in biomedical engineering or related studies.

BiomedE 990. Dissertation/Pre-Candidate  
*I, II, III (1-8 credits); IIIa, IIIb (1-4 credits)*  
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

BiomedE 995. Dissertation/Candidate  
*Prerequisite: Graduate School authorization for admission as a doctoral candidate.*  
*I, II, III (8 credits); IIIa, IIIb (4 credits)*  
Election for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.
Biomedical Engineering Faculty
Matthew O'Donnell, Ph.D.; Jerry W. and Carol L. Levin Professor of Engineering and Chair; also Electrical Engineering and Computer Science

Professors
David J. Anderson, Ph.D.; also Electrical Engineering and Computer Science and Otorhinolaryngology
Larry Antonuk, Ph.D.; also Radiation Oncology
Thomas J. Armstrong, Ph.D.; also Environmental Industrial Health
James Baker Jr., M.D.; also Internal Medicine, and Co-Director, Center for Biomedical Engineering
Robert H. Bartlett, M.D.; also General and Thoracic Surgery
Mark Burns, M.D.; also Chemical Engineering
Charles A. Cain, Ph.D.; Richard A. Aubill Professor of Engineering; also Electrical Engineering and Computer Science
Paul L. Carson, Ph.D.; also Department of Radiology; Director, Basic Radiologic Sciences
Kenneth Casey, Ph.D.; also Neurology and Physiology
Don B. Chafin, Ph.D.; also Industrial and Operations Engineering and Environmental and Industrial Health
Thomas L. Chenevert, Ph.D.; also Radiology
Tim Chupp, Ph.D.; also Physics
John A. Faulkner, Ph.D.; also Physiology; and Research Scientist, Institute of Gerontology
Stephen Feinberg, DDS, Ph.D.; also Dental
Benedick Frass, Ph.D.; also Biological Chemistry
Steven A. Goldstein, Ph.D.; also Surgery and Mechanical Engineering; Director of Orthopaedic Research; Assistant Dean for Research and Graduate Studies; and Director, Center for Biomedical Engineering Research, Henry Ruppenthal family Professor of Orthopaedic Surgery
Daniel G. Green, Ph.D.; also Electrical Engineering and Ophthalmology
James Grothberg, Ph.D., M.D.; also Surgery
Carl Hanks, Ph.D.; also Oral Pathology-Dentistry
Alfred O. Hero, Ph.D.; also Electrical Engineering and Computer Science
H. David Humes, M.D.; also John G. Searle Professor and Chair, Internal Medicine
Janice M. Jenkins, Ph.D.; also Electrical Engineering and Computer Science
Kimberlee J. Kearfott, Sc.D.; also Nuclear Engineering and Radiological Sciences
Ron Larson, Ph.D.; also Chemical Engineering
Simon P. Levine, Ph.D.; also Physical Medicine and Rehabilitation
Larry Matthews, Ph.D.; also Orthopaedic
Laurie McCauley, Ph.D.; also Pathology and Periodontics/Prevent/Geriatric
Dan McShan, Ph.D.; also Radiation Oncology
Joseph Metzger, Ph.D.; also Molecular and Integrated Physiology
Charles R. Meyer, Ph.D.; also Radiology
Rees Midgley, Ph.D.; also Pathology
Josef M. Miller, Ph.D.; also Communication Disorders and Otorhinolaryngology
James Montie, Ph.D.; also Urology
Michael D. Morris, Ph.D.; also Chemistry
Khali Najafi, Ph.D.; also Electrical Engineering and Computer Science
William O'Brien, Ph.D.; also Biologic and Material Science
Matilde Peters, D.M.D., Ph.D.; also Dentistry
Stephen Rand, Ph.D.; also Electrical Engineering and Computer Science
Michael A. Savageau, Ph.D.; also Microbiology and Immunology, and Chemical Engineering
Paul A. Sieving, M.D., Ph.D.; also The Paul R. Lichter Professor of Ophthalmic Genetics
Henry Y. Wang, Ph.D.; also Chemical Engineering
P. A. Ward, Ph.D.; also Pathology
Roger Wiggins, M.D.; also Nephrology
Alan S. Wineman, Ph.D.; also Mechanical Engineering and Macromolecular Science and Engineering
Kensall D. Wise, Ph.D.; also J. Reid and Polly Anderson Professor of Manufacturing Technology, Director, NSF Engineering Research Center for Wireless Integrated MicroSystems; also Electrical Engineering and Computer Science
Andrew Yagle, Ph.D.; also Electrical Engineering and Computer Science
Victor Yang, Ph.D.; also Pharmacy
Wen-Jei Yang, Ph.D.; also Mechanical Engineering

Professors Emeritus
Spence Bement, Ph.D.
Glen Knoll, Ph.D.
Robert Macdonald, Ph.D.
Clyde Owings, M.D., Ph.D.
W. Leslie Rogers, Ph.D.
Albert Schultz, Ph.D.
Associate Professors

Neil Alexander, M.D.; also Geriatric Medicine
David Burke, Ph.D.; also Human Genetics
Steve L. Ceccio, Ph.D.; also Mechanical Engineering
Jeffrey A. Fessler, Ph.D.; also Electrical Engineering and Computer Science and Nuclear Medicine
J. Brian Fowlkes, Ph.D.; also Senior Associate Research Scientist, Radiology
Karl Grosh, Ph.D.; also Mechanical Engineering
Melissa Gross, Ph.D.; also Kinesiology
Scott J. Hollister, Ph.D.; also Mechanical Engineering and Surgery
Bret A. Hughes, Ph.D.; also Ophthalmology and Physiology
Tibor Juhasz, Ph.D.; also Ophthalmology
Daryl Kipke
David Kohn, Ph.D.; also Dentistry
Paul Krebsbach, Ph.D.; also Oral Medicine/Oncology/Pathology
John Juhn, M.D.; also Orthopaedic Surgery
Arthur D. Kuo, Ph.D.; also Mechanical Engineering
William M. Kuzon, Jr., M.D., Ph.D.; also Plastic and Reconstructive Surgery
Christian Lastoskie, Ph.D.; also Civil and Environmental Engineering
Jennifer J. Linderman, Ph.D.; also Chemical Engineering
Beth Malow, Ph.D.; also Neurology
Bernard Martin, Ph.D., D.S.; also Industrial and Operations Engineering
David C. Martin, Ph.D.; also Macromolecular
Carlos Mastrangelo, Ph.D.; also Electrical Engineering and Computer Science
Edgar Meyhofer, Ph.D.; also Mechanical Engineering
David J. Mooney, Ph.D.; also Dentistry, and Chemical Engineering
Doug C. Noll, Ph.D.; also Radiology
Ann Marie Sastry, Ph.D.; also Mechanical Engineering
Christoph F. Schmidt, Ph.D.; also Physics
J. Stuart Wolf, Jr., M.D.; also Surgery

Assistant Professors

Susan V. Brooks, Ph.D.; also Physiology; Assistant Research Scientist, Institute of Gerontology
Joe Bull, Ph.D.
Robert G. Dennis, Ph.D.; also Institute of Gerontology and Mechanical Engineering
Daniel Ferris, Ph.D.; also Kinesiology
Richard Hughes, Ph.D.; also Surgery
Alan J. Hunt, Ph.D.; also Biophysics; Assistant Research Scientist, Institute of Gerontology
Marc Kessler, Ph.D.; also Radiation Oncology
Denise Kirschner, Ph.D.; also Microbiology and Immunology
Peter Ma, Ph.D.; also Macromolecular Science and Engineering, and Dentistry
Malini Raghavan, Ph.D.; also Department of Microbiology and Immunology
Eric Shelden, Ph.D.; also Cell and Development Biology
Shuichi Takayama, Ph.D.

Senior Research Scientists

James A. Ashton-Miller, Ph.D.; also Mechanical Engineering and Institute of Gerontology
Bruce Carlson, Ph.D.; also Institute of Gerontology
Keith Cook, Ph.D.; also Surgery
Larry Schneider, Ph.D.; also UMTRI
Duncan G. Steel, Ph.D.; Peter S. Fuss Professor of Engineering; also Industrial Operations and Engineering, Electrical Engineering and Computer Science and Physics

Assistant Research Scientists

Luis Hernandez, Ph.D.; also FMRI Laboratory
Jane Huggins, Ph.D.
Lisa Larkin, Ph.D.; also Institute of Gerontology
Vijendra K. Singh, Ph.D.; also Department of Pharmaceutics and Center for BioEngineering Research
Greg Spooner, Ph.D.; also Electrical Engineering and Computer Science

Research Investigator

Barbara McCreadie, Ph.D.; also Surgery
Maria Moalli, D.V.M.; also Surgery and Unit for Laboratory Animal Medicine

Biomedical Engineering Contact Information

Biomedical Engineering
(Division 242: Subject = BIOMEDE)
Department Office
1107 Carl A. Gerstacker
(734) 764-9588
www.bme.umich.edu
The degree program in chemical engineering was established in 1898 at the University of Michigan, one of four schools to introduce the profession in the United States during the last decade of the nineteenth century. The University of Michigan student chapter of the American Institute of Chemical Engineers was the first established by that professional society.

Chemical engineering, among all branches of engineering, is the one most strongly and broadly based upon physical and life sciences. It has been defined by the directors of the American Institute of Chemical Engineers as “the profession in which a knowledge of mathematics, chemistry, and other natural sciences gained by study, experience, and practice is applied with judgment to develop economical ways of using materials and energy for the benefit of mankind.” Because of a broad and fundamental education, the chemical engineer can contribute to society in many functions: research, development, environmental protection, process design, plant operation, marketing, sales, and corporate or government administration.

The work of the chemical engineer encompasses many industries, from the manufacture of chemicals and consumer products and the refining of petroleum, to biotechnology, nuclear energy, and space technology. Because of this breadth, there are many fields in which chemical engineers may specialize. More information on careers for chemical engineers is available at the AIChE career page, www.aiche.org/careers.

The program allows 10 hours of unrestricted electives, 9 hours of life science and technical electives, and 16 hours of humanities and social science electives. A student may use this elective freedom to develop individual abilities and interests, and to prepare for graduate studies or for other professional programs such as law, business administration, or medicine. The electives also provide the opportunity for combined degree programs or for preparation in fields within or related to chemical engineering such as polymers, pharmaceuticals, environmental engineering, chemical-reaction engineering, computers, biochemical processes, natural resource usage, and biotechnology. Students can choose to focus their elective courses by selecting a concentration within their ChE degree. Current concentration areas include: Electrical Engineering-Electronic Devices, Mechanical Engineering, Materials Science Engineering, Life Sciences, and Environmental Engineering.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Our Mission, Goal, Objectives and Outcomes for Undergraduate Education

Mission
To provide a solid and current technical foundation that prepares students for a career in chemical engineering or related fields.

Goal
To educate and support diverse students and prepare them to be leaders in chemical engineering or related fields.

Objectives
• To provide students with a solid foundation in chemical engineering, while preparing them for a broad range of career opportunities. The program’s primary emphasis is on chemical engineering fundamentals, while allowing students to personalize their curriculum to prepare them for traditional chemical engineering careers and diverse careers in areas such as medicine, law, the environment, and biotechnology.
• To provide opportunities for teamwork, open ended problem solving and critical thinking.
Outcomes
The outcomes we desire are that graduates of the University of Michigan Chemical Engineering Program demonstrate:

- an ability to apply knowledge of mathematics, science, and engineering to chemical engineering problems
- an ability to design and conduct experiments, as well as to analyze and interpret data
- an ability to design a system, component, or process to meet desired needs
- an ability to function on multi-disciplinary teams
- an ability to identify, formulate, and solve engineering problems
- an understanding of professional and ethical responsibility
- an ability to communicate effectively orally and in writing
- the broad education necessary to understand the impact of engineering solutions in a global and societal context
- a recognition of the need for, and an ability to engage in life-long learning
- a knowledge of contemporary issues
- an ability to use the techniques, skills, and modern engineering and computing tools necessary for engineering practice
- a thorough grounding in chemistry and a working knowledge of advanced chemistry such as organic, inorganic, physical, analytical, materials, biochemistry, or environmental science, selected based on the student’s interest
- a working knowledge, including safety and environmental aspects, of material and energy balances applied to chemical processes; thermodynamics of physical and chemical equilibria; heat, mass, and momentum transfer; chemical reaction engineering; continuous and stage-wise separation operations; process dynamics and control

Facilities
The facilities located in the H.H. Dow and G.G. Brown Buildings include biochemical engineering, catalysis, chemical sensors, heat transfer, light scattering and spectroscopy, petroleum research, rheology, polymer physics, process dynamics, and surface science laboratories, large- and pilot-scale heat transfer, mass transfer, kinetics, and separations processes equipment.

Dual Degree Opportunities
Students who are interested in more than one program offered by the College may want to work on two bachelor’s degrees concurrently. The most common second degrees for Chemical Engineering students are Materials Science and Engineering, Mechanical Engineering, and Electrical Engineering, but dual degrees with other departments can be arranged in consultation with both program advisors.
## Sample Schedule
### B.S.E. Chemical Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>16</td>
</tr>
</tbody>
</table>

### Subjects required by all programs

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 115+, 116+, 215, and 216+</td>
<td>16</td>
</tr>
<tr>
<td>ENGR 100, Introduction to Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101, Introduction to Computers+</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry 130+</td>
<td>3</td>
</tr>
<tr>
<td>Physics 140/141+, 240/241</td>
<td>10</td>
</tr>
<tr>
<td>Humanities and Social Sciences</td>
<td>16</td>
</tr>
</tbody>
</table>

### Advanced Science

1. Biology/Life science elective | 3 |
2. Chemistry 210, 211, Struct and Reactiv I and Lab+ | 5 |
3. Chemistry 215, 216, Struct and Reactiv II and Lab+ | 5 |
4. Chemistry 261, Introduction to Quantum Chemistry+ | 1 |
5. Chemistry 241/2 Analytical Chemistry | 4 |

### Related Technical Subjects

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials Elective (MSE 250)</td>
<td>4</td>
</tr>
<tr>
<td>Technical Electives</td>
<td>6</td>
</tr>
</tbody>
</table>

### Program Subjects

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChemE 230, Thermodynamics I+</td>
<td>4</td>
</tr>
<tr>
<td>ChemE 330, Thermodynamics II+</td>
<td>3</td>
</tr>
<tr>
<td>ChemE 341, Fluid Mechanics+</td>
<td>4</td>
</tr>
<tr>
<td>ChemE 342, Heat and Mass Transfer+</td>
<td>4</td>
</tr>
<tr>
<td>ChemE 343, Separation Processese+</td>
<td>3</td>
</tr>
<tr>
<td>ChemE 344, Reaction Engr and Design+</td>
<td>4</td>
</tr>
<tr>
<td>ChemE 360, ChemE Lab I+</td>
<td>4</td>
</tr>
<tr>
<td>ChemE 460, ChemE Lab II+</td>
<td>4</td>
</tr>
<tr>
<td>ChemE 466, Process Control and Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>ChemE 487, Chem Proc Sim and Design+</td>
<td>4</td>
</tr>
</tbody>
</table>

### Free Electives

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

### Notes:

1. See department for list of courses that satisfy the Biology/Life Science elective requirement.
2. Technical electives must include a minimum of 2 credits of engineering elective, with the other 4 credits coming from engineering electives, advanced science, or advanced math courses. See department for list of courses that meet the engineering electives, advanced science and advanced math requirements. At least one course must be outside of Chemical Engineering. Engineering courses are to be at the 200 or higher level. Courses in AESS are not considered engineering courses for this purpose. See department for other exceptions.

(+ Students must earn a "C+" or better in prerequisite courses indicated by the (+).)
Sequential Graduate/Undergraduate Study (SGUS)

BSE in Chemical Engineering
MS Biomedical Engineering
This SGUS program is open to all undergraduate students from Chemical Engineering who have achieved senior standing (85 credit hours or more), and have an overall cumulative GPA of 3.2 or higher. Please contact the Department of Biomedical Engineering for more complete program information.
Web site: http://www.engin.umich.edu/dept/cheme/sguscugs/sguscugs.html
Contact: Susan Bitzer at sbitzer@umich.edu
1111 Carl A. Gerstacker
Phone: (734) 763-5290
Program Advisor: Professor Dave Kohn

BSE in Chemical Engineering
MSE in Chemical Engineering
A University of Michigan undergraduate with a GPA of 3.5 or greater may apply, during the first term of the senior year, for admission to the departmental SGUS combined degree program leading to both the baccalaureate and master’s degrees. Up to 9 hours of prior approved elective coursework may be applied toward both degrees (typically leading to a total of 128 for the BSE plus 30 for the MSE) for 149 total credit hours. The 9 double counted elective credits must be acceptable for Rackham credit, and must include at least two courses appropriate for Rackham Graduate School cognate credit. The 21 chemical engineering graduate credits may include up to 6 hours of ChemE 698 (directed study or practical training under faculty supervision), or ChemE 695 (research). Please contact the Chemical Engineering department for more complete program information.
Web site: http://www.engin.umich.edu/dept/cheme/sguscugs/sguscugs.html
Contact: Susan Hamlin at hamlins@umich.edu
3118 H.H. Dow
Phone: (734) 764-8405
Program Advisor: Associate Professor Jeremy D. Semrau

BSE in Chemical Engineering
MSE in Environmental and Water Resources Engineering
The program is open to all Chemical Engineering undergraduate students, who have completed 75 or more credit hours, with a cumulative GPA of at least 3.5. Students who do not meet the GPA requirement may petition the Civil and Environmental Engineering Graduate Committee for admission. Please contact the Environmental and Water Resources Engineering Program Office in the Civil and Environmental Engineering department for more complete program information.
Web site: http://www.engin.umich.edu/dept/cheme/sguscugs/sguscugs.html
Contact: Janet Lineer at janetl@umich.edu
108 A EWRE
Phone: (734) 764-8405
Program Advisor: Professor Robert Ziff

BSE in Chemical Engineering
MSE in Industrial Operations Engineering
Non-IOE engineering students pursue the IOE Master’s degree for a number of reasons. Some students use it as the first step toward the IOE Ph.D. degree. Other students pursue the degree to expand their knowledge base in order to enhance their qualifications for professional engineering careers. Among this group, most students select their courses in order to specialize one of several traditional IOE areas. Applicants must have a minimum GPA of 3.5.
Web site: http://www.engin.umich.edu/dept/cheme/sguscugs/sguscugs.html
Contact: Professor Monroe Keyserling at umkeyser@umich.edu
G620 IOE
Phone: (734) 763-0563
Program Advisor: Professor Monroe Keyserling
BSE in Chemical Engineering
MEng in Manufacturing Engineering

The Master of Engineering in Manufacturing (M.Eng. in Mfg.) degree is an interdisciplinary 30-credit program. This is a professional practice-oriented degree designed to further the education of engineers who already have experienced working in industry and plan to return to an industrial environment after completing their studies. The degree requirements can be completed in one calendar year (12 months). The M.Eng. in Mfg. is an interdisciplinary degree combining course work from various engineering disciplines (80%) and business (20%). Applicants to this program must have completed 80 or more credits of course work with GPA of 3.75 or better.

Web site: http://www.engin.umich.edu/dept/cheme/sguscugs/sguscugs.html
Contact: Henia Kamil at bek@umich.edu
1539 Dow
Phone: (734) 764-3071
Program Advisor: Professor Shixin Jack Hu

BSE in Chemical Engineering
MEng in Pharmaceutical Engineering

This five-year B.S.E. in Chemical Engineering and M.Eng. in Pharmaceutical Engineering program allows qualified undergraduate chemical engineering students to complete the practical training but receive a B.S.E. and M.Eng. degrees simultaneously within five years. The Master of Engineering (M.Eng.) degree is intended to focus more on professional practice than the traditional Master of Science in Engineering (M.S.E.) degree. A GPA of 3.5 is required.

Web site: http://www.engin.umich.edu/dept/cheme/sguscugs/sguscugs.html
Contact: Henia Kamil at bek@umich.edu
1539 Dow
Phone: (734) 764-3071
Program Advisor: Professor Shixin Jack Hu
Ms. Susan Hamlin (hamlins@umich.edu)
3118 H.H. Dow Building
2300 Hayward
Ann Arbor, Michigan 48109-2136
(734) 763-1148
(734) 763-0459 fax
www.engin.umich.edu/dept/cheme/

**Graduate Degrees**

Master of Science in Engineering (M.S.E.) in Chemical Engineering

Doctor of Philosophy (Ph.D.) in Chemical Engineering

**M.S.E. in Chemical Engineering**

The minimum requirement for the M.S.E. degree for a student entering with a baccalaureate degree in chemical engineering is 30 graduate credit hours with an average grade of “B.” A thesis is not required. The course work must include at least 21 hours in chemical engineering (courses with a ChemE prefix), of which up to 6 credit hours of research are accepted (ChemE 695); and at least two courses outside the chemical engineering program. The required courses are Fluid Flow (ChemE 527), Chemical Reactor Engineering (ChemE 528), Transport Processes (ChemE 542), Chemical Engineering Research Survey (ChemE 595), and two chemical engineering elective courses in mathematics, modeling, and/or thermodynamics. Each student is encouraged to develop a program to fit his or her professional objective and should consult with the graduate advisor concerning a plan of study.

**Ph.D. in Chemical Engineering**

The doctoral degree is conferred in recognition of marked ability and scholarship in some relatively broad field of knowledge. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in such cognate subjects as may be required by the committee. In addition, the student must pursue independent investigation in a subdivision of the selected field and must present the result of the investigation in the form of a dissertation.

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and accepted in a field of specialization. Candidacy is achieved when the student demonstrates competence in her/his broad field of knowledge through completion of a prescribed set of courses and passing a comprehensive examination.

The course requirements are the same as the M.S.E. degree, plus seven (7) additional credits. In most areas, a student must pass a comprehensive examination in a major field of specialization and be recommended for candidacy for the doctorate. A special doctoral committee is appointed for each applicant to supervise the work of the student both as to election of courses and in preparation of the dissertation.

A pamphlet that describes the general procedure leading to the doctorate is available in the Graduate School Office, 110 Rackham Building, upon request.
Chemical Engineering Course Listings

Course descriptions are found also on the College of Engineering Web site at http://courses.engin.umich.edu/ 

ChemE 230. Thermodynamics I
Prerequisite: Eng 101, Chem 130, and Math 116. I (4 credits)
An introduction to applications of the first law of thermodynamics. Steady and unsteady state material and energy balances, the equilibrium concept. Properties of fluids. Engineering systems.

ChemE 290. Directed Study, Research, and Special Problems
Prerequisite: First or second year standing, and permission of instructor. I, II, III, IIIa, IIIb (to be arranged)
Provides an opportunity for undergraduate students to work in chemical engineering research or in areas of special interest such as design problems. For each hour of credit, it is expected that the student will work three or four hours per week. Oral presentation and/or written report due at end of term.

ChemE 330. Thermodynamics II
Prerequisite: ChemE 230. II (3 credits)
Development of fundamental thermodynamic property relations and complete energy and entropy balances. Analysis of heat pumps and engines, and use of combined energy-entropy balances in flow devices. Calculation and application of total and partial properties in physical and chemical equilibria. Prediction and correlation of physical/chemical properties of various states and aggregates.

ChemE 341. Fluid Mechanics
Prerequisite: Physics 140, preceded or accompanied by ChemE 230 and Math 216. II (4 credits)

ChemE 342. Heat and Mass Transfer
Prerequisite: ChemE 230, ChemE 341, and Math 216. I (4 credits)

ChemE 343. Separation Processes
Prerequisite: ChemE 230. I (3 credits)
Introduction and survey of separations based on physical properties, phase equilibria, and rate processes. Emphasis on analysis and modeling of separation processes. Staged and countercurrent operations.

ChemE 344. Reaction Engineering and Design
Prerequisite: ChemE 330, ChemE 342. II (4 credits)

ChemE 360. Chemical Engineering Laboratory I
Prerequisite: ChemE 342. II, II (4 credits)
Experimentation in thermodynamics and heat, mass, and momentum transport on a bench scale. Measurement error estimation and analysis. Lecture, laboratory, conferences, and reports. Technical communications.

ChemE 413 (MacroSE 413) (MSE 413). Polymeric Materials
Prerequisites: MSE 220 or 250. I (4 credits)
The synthesis, characterization, microstructure, rheology, and properties of polymer materials. Polymers in solution and in the liquid, liquid-crystalline, crystaline, and glassy states. Engineering and design properties, including viscoelasticity, yielding, and fracture. Forming and processing methods. Recycling and environmental issues.

ChemE 415 (MacroSE 415) (MSE 415). Applied Polymer Processing
Prerequisites: MSE 413 or equivalent. II (4 credits)

ChemE 444. Applied Chemical Kinetics
Prerequisite: Chem 260 or 261, ChemE 344. I (3 credits)
Fundamentals of chemical and engineering kinetics from a molecular perspective. Relationship between kinetics and mechanisms. Kinetics of elementary steps in gas, liquid, and supercritical fluid reaction media. Gas-solid and surface reactions. Heterogeneous and homogeneous catalysis. Kinetics and mechanisms of chemical processes such as polymerization, combustion, and enzymatic reactions.

ChemE 447 (Mfg 448). Waste Management in Chemical Engineering
Prerequisite: ChemE 342, ChemE 343, I (3 credits)

ChemE 460. Chemical Engineering Laboratory II
ChemE 343, I, II (4 credits)
Experimentation in rate and separation processes on a scale which tests process models. Introduction to the use of instrumental analysis and process control. Laboratory, conferences, and reports. Technology communications.

ChemE 466. Process Dynamics and Control
Prerequisites: ChemE 343, ChemE 344, I (3 credits)
Introduction and process control in chemical engineering. Application of Laplace transforms and frequency domain theory to the analysis of open-loop and closed-loop process dynamics. Stability analysis and gain/phase margins. Controller modes and settings. Applications to the control of level, flow, heat exchangers, reactors, and elementary multivariable systems.

ChemE 470. Colloids and Interfaces
Prerequisite: ChemE 343, ChemE 344. I (3 credits)
This is a first course in colloid and interface science. The impulsive forces and attractive forces at interfaces are described along with the dynamics of the interfaces. Topics include the stability of macroemulsions, the formulation and properties of microemulsions, and surface metal-support interactions of catalysts.

ChemE 472. Polymer Science and Engineering
Prerequisite: Preceded or accompanied by ChemE 344. II (4 credits)
Polymer reaction engineering, characterization and processing for chemical engineers. Polymerization mechanisms, kinetics and industrial equipment. Thermodynamics of polymer solutions, morphology, crystallization and mechanical properties. Polymer processing equipment and technology. Adhesives, diffusion in polymers, reactive polymeric resins and biological applications of macromolecules.

ChemE 487. Chemical Process Simulation and Design
Prerequisite: MSE 250, preceded or accompanied by ChemE 344, ChemE 360, ChemE 466. I, II (4 credits)
ChemE 490. Advanced Directed Study, Research and Special Problems  
Prerequisite: ChemE 230 & ChemE 341 or ChemE 290 or equiva-
 lent. I, II, III, Illa, Illb (to be arranged)  
Provides an opportunity for undergraduate students to work in chemical engi-
neering research or in areas of special interest such as design problems. For 
each hour of credit, it is expected that the student will work three or four hours 
per week. Oral presentation and/or written report due at end of term. Not open 
to graduate students.

ChemE 496. Special Topics in Chemical Engineering  
Prerequisite: permission of instructor. I, II, III, Illa, Illb (2-4 credits)  
Selected topics pertinent to chemical engineering.

ChemE 507. Mathematical Modeling in Chemical Engineering  
Prerequisite: ChemE 344, Eng 303. I (3 credits)  
Formulation of deterministic models from conservation laws, population bal-
ances; transport and reaction rates. Formulation of boundary and initial condi-
tions. Dimensional analysis, analytical and numerical methods.

ChemE 508. Applied Numerical Methods I  
Prerequisite: Eng 101. (3 credits)  
Numerical approximation, integration, and differentiation. Single and simulta-
neous linear and nonlinear equations. Initial-value methods for ordinary dif-
fential equations. Finite-difference methods for parabolic and elliptic partial 
differential equations. Implementation of numerical methods on the digital 
computer, with applications to fluid flow, heat transfer, reactor engineering, and 
related areas.

ChemE 509. Statistical Analysis of Engineering Experiments  
(3 credits)  
The use of statistical methods in analyzing and interpreting experimental data 
and in planning experimental programs. Probability, distributions, parameter 
estimation, test of hypotheses, control charts, regression and an introduction 
to analysis of variance.

ChemE 510. Mathematical Methods in Chemical Engineering  
Prerequisite: graduate standing, differential equations. II (3 credits)  
Linear algebra, ordinary and partial differential equations, integral equations 
with chemical engineering applications. Analytical techniques and preliminar-
ies for numerical methods, including: spectral analysis, orthogonal polynomi-
als, Green’s functions, separation of variables, existence and uniqueness of 
solutions.

ChemE 511 (MacroSE 511) (MSE 511). Rheology of Polymeric Materials  
Prerequisite: a course in fluid mechanics or permission of instructor. (3 credits)  
An introduction to the relationships between the chemical structure of polymer 
chains and the rheological behavior. The course will make frequent reference 
to synthesis, processing, characterization, and use of polymers for high tech-
ology applications.

ChemE 512 (MacroSE 512) (MSE 512). Physical Polymers  
Prerequisite: senior or graduate standing in engineering or physical science. (3 credits)  
Structure and properties of polymers as related to their composition, annealing 
and mechanical treatments. Topics include creep, stress-relaxation, dynamic 
mechanical properties, viscoelasticity, transitions, fracture, impact response, 
dielectric properties, permeation, and morphology.

ChemE 517 (MFG 517). Biochemical Science and Technology  
Prerequisite: ChemE 344, Bio 311 or equivalent; permission of 
instructor. II (3 credits)  
Concepts necessary in the adaptation of biological and biochemical principles 
to industrial processing in biotechnology and pharmaceutical industries. Topics 
include rational screening, functional genomics, cell cultivation, oxygen trans-
fer, etc. Lectures, problems, and library study will be used.

ChemE 518 (BiomedE 518). Engineering Fundamentals in Biological Systems  
Prerequisite: ChemE 517 or Bio 311 or permission of instructor. II alternating years (3 credits)  
Application of fundamental chemical engineering principles (mass, heat and 
momentum transport, kinetics) to the study of biological systems. Focus will be 
on current bioengineering research in the department.

ChemE 519 (Pharm 519). Pharmaceutical Engineering  
Prerequisite: Senior or graduate standing, permission by instructor. I (3 credits)  
Concepts necessary in the adaptation of engineering principles to pharma-
cutical and life sciences-related industries. Topics include process engineer-
ing in drug discovery, high throughput characterization and optimization of 
new chemical entities, solid-state engineering and intelligent pharmaceutical 
manufacturing systems. Lectures, problems, Internet and library study will be 
used to develop the ideas presented.

ChemE 527. Fluid Flow  
Prerequisite: ChemE 341. (3 credits)  
Applications of fluid dynamics to chemical engineering systems. Theory and 
practice of laminar and turbulent flow of Newtonian and non-Newtonian fluids 
in conduits and other equipment. Multi-phase flow. Introduction to the dynam-
ics of suspended particles, drops, bubbles, foams, and froth. Selected topics 
relevant to chemical and other engineering disciplines.

ChemE 528. Chemical Reactor Engineering  
Prerequisite: ChemE 344. I (3 credits)  
Analysis of kinetic, thermal, diffusive, and flow factors on reactor performance. 
Topics include batch, plug flow, backmix reactors, empirical rate expressions, 
residence time analysis, catalytic reactions, stability, and optimization.

ChemE 530 (Bioinformatics 530). Bioinformatics and Gene Expression – Data Warehousing and Data Mining Perspectives  
Prerequisite: none. I (3 credits)  
This course is designed for students interested in learning basics of the rich 
data emanating from recent genomic and high throughput expression technol-
ogies. Introductory background on molecular biology, algorithms, and expres-
sion technologies will be covered. The focus of this course will be relating 
gene expression data to biological functions drug discovery. Issues in building 
enterprise data warehouse and data mining tools will also be discussed.

ChemE 538. Statistical and Irreversible Thermodynamics  
Prerequisite: ChemE 330. (3 credits)  
The laws of probability and statistics are applied to microscopic matter to yield 
properties of macroscopic systems. Relations between classical and statistical 
thermodynamics are developed. Coupling of irreversible processes is treated 
through the entropy balance and microscopic reversibility.

ChemE 542. Intermediate Transport Phenomena  
Prerequisite: graduate standing. (3 credits)  
Foundations of transport phenomena. Heat and mass transfer with chemical 
reaction in three dimensions, selective motion. Unsteady energy and mass bal-
ances in three dimensions. Distributions in more than one variable. Boundary 
layer theory. Estimation of interfacial transport coefficients. Dispersive flows: 
Taylor Dispersion. Application to equipment design.

ChemE 543. Advanced Separation Processes  
Prerequisite: ChemE 343. II (3 credits)  
Forces for adsorption, equilibrium adsorption isotherms, sorbent materials, 
pore size distribution, heterogeneity, predicting mixture adsorption, rate 
processes in adsorption/adsorbers, adsorber dynamics, cyclic adsorption 
processes, temperature and pressure swing adsorption, membrane separation 
processes, polymer membranes, dialysis electrolysis, pervaporation, reverse 
osmosis, research projects.

ChemE 548. Electrochemical Engineering  
Prerequisite: ChemE 344. (3 credits)
Analysis of electrochemical systems from a theoretical and practical point of view. Topics include the application of electrochemical thermodynamics and kinetics to batteries, fuel cells, electroplating, electrosynthesis, and corrosion.

ChemE 554 (MSE 554). Computational Methods in MS&E and ChemE
   Prerequisite: none. I (3 credits)
   Broad introduction to the methods of numerical problem solving in Materials Science and Chemical Engineering. Topics include numerical techniques, computer algorithms, and the formulation and use of computational approaches for the modeling and analysis of phenomena peculiar to these disciplines.

   Prerequisite: Differential equations course, and a statistical thermodynamics or statistical mechanics course. I (3 credits)
   Provides an understanding of strategies, methods, capabilities, and limitations of computer simulation as it pertains to the modeling and simulation of soft materials at the nanoscale. The course consists of lectures and hands-on, interactive simulation labs using research codes and commercial codes. Ab initio, molecular dynamics, Monte Carlo and mesoscale methods.

ChemE 566 (Mfg 566). Process Control in the Chemical Industries
   Prerequisite: ChemE 343, ChemE 460. II (3 credits)
   Techniques of regulation applied to equipment and processes in the chemical and petrochemical industries. Linear and nonlinear control theory, largely in the spectral domain. Controller types, transducers, final control elements, interacting systems, and applications.

ChemE 580 (Eng 580). Teaching Engineering
   Prerequisite: graduate standing. II alternate years (3 credits)
   Aimed at doctoral students from all engineering disciplines interested in teaching. Topics include educational philosophies, educational objectives, learning styles, collaborative and active learning, creativity, testing and grading, ABET requirements, gender and racial issues. Participants prepare materials for a course of their choice, including course objectives, syllabus, homework, exams, mini-lecture.

ChemE 583 (BiomedE 583) (MSE 583). Biocompatibility of Materials
   Prerequisite: undergraduate course in biology and/or physiology; undergraduate course in biochemistry, organic chemistry, or molecular biology. II (2 credits)
   This course describes the interactions between tissue and materials and the biologic/pathologic processes involved. In addition, specifications which govern biocompatibility testing, various strengths and weaknesses of a number of approaches to testing, and future directions are discussed.

ChemE 584 (BiomedE 584) (Biomaterials 584). Tissue Engineering
   Prerequisite: Bio 311, ChemE 517, or equivalent biology course; senior standing. I (3 credits)
   Fundamental engineering and biological principles underlying field of tissue engineering are studied, along with specific examples and strategies to engineer specific tissues for clinical use (e.g., skin). Student design teams propose new approaches to tissue engineering challenges.

ChemE 595. Chemical Engineering Research Survey
   I (1 credit)
   Research activities and opportunities in Chemical Engineering program. Lectures by University of Michigan faculty and guest lecturers. Topics are drawn from current research interests of the faculty.

ChemE 596 (Pharm 596). Pharmaceutical Engineering Seminar
   Prerequisite: graduate standing. I, II (1 credit)
   This seminar will feature invited speakers from pharmaceutical and life sciences-related industries, and academic institutions.

ChemE 597 (Pharm 597). Regulatory Issues for Scientists, Engineers, and Managers
   Prerequisite: permission of instructor. I (2 credits)
   Science- and technology-based rationale behind various regulatory issues involved in pharmaceutical and related industries.

ChemE 598. Advanced Special Topics in Chemical Engineering
   Prerequisite: none. I, II, Illa, Illb, III (min. 2, max. 4 credits)
   Selected topics pertinent to chemical engineering.

ChemE 607. Mathematical Methods in Chemical Engineering
   Prerequisite: ChemE 507. (3 credits)

ChemE 616 (BiomedE 616). Analysis of Chemical Signalling
   Prerequisite: Math 216, Biochemistry 415. II (3 credits)
   Quantitative analysis of chemical signalling systems, including receptor/ligand binding and trafficking, signal transduction and second messenger production, and cellular responses such as adhesion and migration.

ChemE 617 (Mfg 617). Advanced Biochemical Technology
   Prerequisite: ChemE 517 or permission of instructor. II alternate years (3 credits)
   Practical and theoretical aspects of various unit operations required to separate and purify cells, proteins, and other biological compounds. Topics covered include various types of chromatography, liquid/liquid extractions, solid/liquid separations, membrane processing and field-enhanced separations. This course will focus on new and non-traditional separation methods.

ChemE 628. Industrial Catalysis
   Prerequisite: ChemE 528. (3 credits)

ChemE 629 (Physics 629). Complex Fluids
   Prerequisite: ChemE 527. II alternate years (3 credits)
   Structure, dynamics, and flow properties of polymers, colloids, liquid crystals, and other substances with both liquid and solid-like characteristics.

ChemE 695. Research Problems in Chemical Engineering
   (to be arranged)
   Laboratory and conferences. Provides an opportunity for individual or group work in a particular field or on a problem of special interest to the student. The program of work is arranged at the beginning of each term by mutual agreement between the student and a member of the faculty. Any problem in the field of chemical engineering may be selected. The student writes a final report on his project.

ChemE 696. Selected Topics in Chemical Engineering
   (to be arranged)

ChemE 697. Problems in Chemical Engineering
   (to be arranged)

ChemE 698. Pharmaceutical Engineering Project
ChemE 751 (Chem 751) (MacroSE 751) (MSE 751) (Physics 751).
Special Topics in Macromolecular Science
Prerequisite: permission of instructor. (2 credits)
Advanced topics of current interest will be stressed. The specific topics will vary with the instructor.

ChemE 895. Seminar in Chemical Engineering
(to be arranged)

ChemE 990. Dissertation/Pre-Candidate
I, II, III, Illa, Illb (1-8 credits)
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

ChemE 995. Dissertation/Candidate
Prerequisite: Graduate School authorization for admission as a doctoral candidate. I, II, III, Illa, Illb (4 or 8 credits)
Election for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

Chemical Engineering Faculty
Ronald G. Larson, Ph.D., P.E.; G.G. Brown Professor of Chemical Engineering and Chair

Professors
Mark Burns, Ph.D., P.E.
H. Scott Fogler, Ph.D., P.E.; Vennema Professor of Chemical Engineering
John L. Gland, Ph.D.
Erdogan Gulari, Ph.D.; also Macromolecular Science and Engineering
Jennifer J. Linderman, Ph.D.
David James Mooney, Ph.D.; also Biomedical Engineering and Dentistry
Phillip E. Savage, Ph.D., P.E.
Johannes W. Schwank, Ph.D.
Levi T. Thompson, Jr., Ph.D.
Arthur F. Thurnau, Ph.D.; Professor of Chemical Engineering
Henry Y. Wang, Ph.D.
Ralph T. Yang, Ph.D.
Albert F. Yee, Ph.D.; also Materials Science and Engineering
Robert Ziff, Ph.D.; also Macromolecular Science and Engineering

Professors Emeritus
Dale E. Briggs, Ph.D., P.E.
Brice Carnahan, Ph.D., P.E.
Rane L. Curl, Sc.D.
Francis M. Donahue, Ph.D.
Robert H. Kadlec, Ph.D., P.E.
John E. Powers, Ph.D.
Maurice J. Sinnott, Sc.D.; also Metallurgical Engineering
Mehmet Rasin Tek, Ph.D., P.E.
James Oscroft Wilkes, Ph.D.
George Brymer Williams, Ph.D., P.E.
Gregory S. Yeh, Ph.D.
Edwin Harold Young, M.S.E., P.E.; also Metallurgical Engineering

Associate Professors
Stacy G. Bike, Ph.D.; also Macromolecular Science and Engineering
Sharon C. Glotzer, Ph.D.; also Materials Science and Engineering
Michael J. Solomon, Ph.D.; Dow Corning Assistant Professor

Lecturer
Susan M. Montgomery, Ph.D., P.E.

Chemical Engineering Contact Information
Department Office
3074 H.H. Dow
(734) 764-2383
cheme@umich.edu
http://www.engin.umich.edu/dept/cheme/
Civil and environmental engineers design, plan and construct infrastructure systems including buildings, bridges, highways, airports, tunnels, pipelines, channels, waste-water systems, waste site, remediation systems, power generating plants, manufacturing facilities, dams and harbors. These infrastructure systems are key to sustaining human development and activities, and civil and environmental engineers must consider technical as well as economic, environmental, aesthetic and social aspects.

Many projects are sufficiently large and complex that civil and environmental engineers seldom work alone, but usually are part of an interdisciplinary team, and so benefit from a broad-based education.

The Civil and Environmental Engineering department offers several areas of specialization including: Construction Engineering and Management, Environmental Engineering, Geotechnical Engineering, Hydraulic and Hydrological Engineering, Materials and Highway Engineering, and Structural Engineering. Each of these fields is described in greater detail on page 114 of this Bulletin.

Students interested in enhancing their education in particular programs within CEE can elect a sequence of courses in an area of specialization that will result in the designation of a “concentration” on a student's transcript. A dual B.S.E. degree program is available with Mechanical Engineering. Students interested in these programs should contact the CEE Undergraduate Program Advisor.

Students who do well in their undergraduate program are encouraged to consider graduate work and may take some of their electives in preparation for graduate study. Sequential Graduate/Undergraduate Study (SGUS) program available in this department is described on page 115.

Information and assistance regarding fellowships and assistantships for graduate studies may be obtained in the Academic Services Office of the Department of Civil and Environmental Engineering.

The Civil Engineering program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).
Outcomes
The outcomes we desire are that graduates of the University of Michigan Civil and Environmental Engineering Program demonstrate:
- An ability to apply knowledge of mathematics, science, and engineering within civil engineering
- An ability to design and conduct experiments, and to critically analyze and interpret data
- An ability to design a system, component or process to meet desired needs
- An ability to function in multi-disciplinary teams
- An ability to identify, formulate and solve engineering problems
- An understanding of professional and ethical responsibility
- An ability for effective oral, graphic and written communication
- An understanding of the impact of engineering solutions in a global and societal context
- A recognition of the need for, and an ability to engage in life-long learning
- A knowledge of contemporary issues that affect civil engineering
- A proficiency in a minimum of four major civil engineering areas
- An understanding of professional practice issues and the importance of licensure

Areas of Concentration
The following are areas of concentration within Civil and Environmental Engineering at Michigan.

Construction Engineering and Management
Planning, estimating, scheduling, and managing the construction of engineered facilities using modern construction methods, materials, and equipment. Business and legal principles of construction contracting.

Environmental Engineering
The principles, design, and methods for implementation of sustainable environmental and earth systems; water resource development, management, conservation, and systems design; engineering of water quality and pollution control processes and systems; treatment, distribution and collection networks and infrastructures for optimal municipal and industrial water use, recovery, and recycle; environmental design for efficient energy and resource utilization and minimization of water and air pollution and solid wastes generation; modeling of the fate and transport of contaminants in environmental media and systems and quantitative assessment of associated human and ecological risks.

Geotechnical Engineering
The evaluation of soil properties and environmental conditions in foundations of earth-supported structures; mass stability in excavations and subsurface construction; use of soil characteristics and properties and soil classification in design and construction of highways, railways, airports, and other surface facilities; behavior of soils subjected to dynamic loading.

Hydraulic and Hydrological Engineering
The application of the fundamental principles of hydraulics and hydrology to the optimum development of surface water and ground-water resources; the study of flood prediction and flood control, flow and contaminant transport in surface and ground waters, transients in pipelines and channels, coastal engineering, and design of structures to interface with the water environment.

Materials and Highway Engineering
The analysis, engineering, and testing of civil engineering materials pertaining to infrastructure renewal and high-performance structures, including the study of infrastructure rehabilitation (including bridge and pavement technology), advanced emerging materials (including cement-based composites, polymers, and ceramics), micromechanics of composite materials, durability of materials, and innovative materials and structures.

Structural Engineering
The theory, analysis, design, and construction of structures such as bridges, buildings, towers, and housing, involving the use of steel, reinforced concrete, prestressed concrete, fiber reinforced concrete, advanced FRP composites, and wood; studies of inelastic behavior of materials and structures; studies of dynamic forces and their effects on structures.
Facilities
The Civil and Environmental Engineering departmental offices are in the George Granger Brown Building on the North Campus. The G. G. Brown Building houses several state-of-the-art research and teaching laboratories in the area of construction engineering and management structures and materials, hydraulics and soil mechanics.

The Environmental and Water Resources Engineering Building and the west wing of the Institute for Science and Technology Building house the laboratories for environmental and water resources engineering. Equipment is available for physical and biological studies, analytical determinations, and data analyses in environmental science as well as in water-quality engineering.

Sequential Graduate/Undergraduate Study (SGUS)

BSE in Civil Engineering/MSE in Civil Engineering
The program is open to all Civil and Environmental Engineering undergraduate students, who have completed 80 or more credit hours with a cumulative GPA of at least 3.5. Students who have a GPA of at least 3.2 may petition the Civil and Environmental Engineering Graduate Committee for admission. Please contact the Department of Civil and Environmental Engineering for more complete program information.

Web site: www.engin.umich.edu/dept/cee
Contact: Janet Lineer
108A EWRE Bldg.
Phone: (734) 764-8405
Program Advisor: Associate Professor Jeremy D. Semrau

BSE in Civil Engineering/
MSE in Construction Engineering and Management
The program is open to all Civil and Environmental Engineering undergraduate students who have completed 80 or more credit hours, with a cumulative GPA of at least 3.5. Students who have a GPA of at least 3.2 may petition the Civil and Environmental Engineering Graduate Committee for admission. Please contact the Department of Civil and Environmental Engineering for complete program information.

Web site: www.engin.umich.edu/dept/cee
Contact: Janet Lineer
108A EWRE Bldg.
Phone: (734) 764-8405
Program Advisor: Professor Photios G. Ioannou

BSE in Civil Engineering/
MSE in Environmental Engineering
The program is open to all Civil and Environmental Engineering undergraduate students, who have completed 80 or more credit hours with a cumulative GPA of at least 3.5, and who have selected an area of concentration. Students who have a GPA of at least 3.2 may petition the Civil and Environmental Graduate Committee for admission. Please contact the Department of Civil and Environmental Engineering for more complete program information.

Web site: www.engin.umich.edu/dept/cee
Contact: Janet Lineer
108A EWRE Bldg.
Phone: (734) 764-8405
Program Advisor: Associate Professor Jeremy D. Semrau
Sample Schedule
B.S.E. Civil Engineering

<table>
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<tr>
<th>Credit Hours</th>
<th>Terms</th>
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Subjects required by all programs (52 hrs.)

- Mathematics 115, 116, 215, and 216 ....................... 16
- ENGR 100, Intro to Engr ........................................ 4
- ENGR 101, Intro to Computers ............................... 4
- Chemistry 125/126 and 130 or Chemistry 210 and 211 ........................................ (5) 4
- Physics 140 with Lab 141; 240 with Lab 241 ......... (10) 8
- Humanities and Social Sciences .............................. 16

Advanced Mathematics (8 hrs.)

- IOE 265, Engr Probability and Statistics .................. 4
- CEE 303, Computational Methods .............................. 4

Technical Core Subjects (20 hrs.)

- Chem E 230, Thermodynamics I or CEE 230, Thermodynamics .... 4
- CEE 211, Statics and Dynamics ................................ 4
- CEE 212, Solid and Structural Mechanics .................... 4
- CEE 260, Environmental Principles ............................ 4
- CEE 325, Fluid Mechanics ....................................... 4

Program Subjects (27 hrs.)

- CEE 445, Engineering Properties of Soils .................. 4
- CEE 412, Structural Engineering .............................. 4
- CEE 391, Civil Engineering Materials ........................ 4
- CEE 380, Environmental Process Engineering ............... 4
- CEE 421, Hydrology and Hydraulics ............................ 4
- CEE 431, Construction Contracting ............................ 3
- CEE 402, Professional Issues & Design ..................... 4

Technical Electives (9 hrs.) ..................................... 9

Unrestricted Electives (12 hrs.) ............................... 12

Total ................................................................. 128

Candidates for the Bachelor of Science degree in Engineering (Civil Engineering)—B.S.E. (C.E.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

1Chemistry: 125, 130 or 210, 211 will count for 5 total credits, 1 of which will be applied according to individual program directives.
2Physics: 140, 141; 240, 241 will count for 10 total credits, 2 of which will be applied according to individual program directives.
3CEE will accept equivalent courses offered by other departments in the College of Engineering.
4In the senior year, students choose a focus area and take two technical electives in this focus area from the above list. The remaining technical elective must be taken from the above list outside of the chosen focus area.
5The following CEE courses are 3 credit hours: all technical electives and CEE 431.
Janet Lineer (janetl@engin.umich.edu)
2340 G. G. Brown Building
2350 Hayward St.
Ann Arbor, Michigan 48109-2125
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(734) 764-4292 fax
www.engin.umich.edu/dept/cee/

Graduate Degrees
Master of Science in Engineering (M.S.E.) in Civil Engineering
Master of Science in Engineering (M.S.E.) in Construction Engineering and Management
  Dual M.S.E. in Construction Engineering and Management/Master of Architecture
  Dual M.S.E. in Construction Engineering and Management/Master of Business Administration
Master of Engineering (M.Eng.) in Construction Engineering and Management
  Dual M.Eng. in Construction Engineering and Management/Master of Architecture
  Dual M.Eng. in Construction Engineering and Management/Master of Business Administration
Master of Science in Engineering (M.S.E.) in Environmental Engineering
Doctor of Philosophy (Ph.D.) in Civil Engineering
Doctor of Philosophy (Ph.D.) in Environmental Engineering

Programs of Study
Programs of advanced study, research, and design are available in the five major areas listed below. The strength of the curriculum is enhanced by a variety of complementary programs of study and research available throughout the University of Michigan.

Construction Engineering and Management
Construction Decision and Support Systems
Construction Management and Cost Engineering
Construction Methods and Equipment
E-Commerce and Information Technologies
Human Resources in Construction
Occupational Health and Safety
Planning, Scheduling, and Layout
Productivity Analysis and Improvement

Environmental and Water Resources Engineering
(Graduate degrees offered in either Civil or Environmental Engineering)
Contaminant Fate and Transport
Water Quality and Process Engineering
Environmental Chemistry and Microbiology
Hazardous Substance Treatment and Control Technology
Hydraulics and Fluid Mechanics
Sustainable Systems Engineering
Management Policy and Economics
Surface and Ground Water Hydrology

Geotechnical Engineering
Foundation Engineering
Soil and Site Improvement
Stability of Earth Masses
Site Characterization
Earthquake Engineering and Soil Dynamics
Geoenvironmental Technology
Engineering Properties of Soils
Rock Mechanics and Engineering Geology
Geosynthetics
Geoenvironmental Technology

Materials and Highway Engineering
High-Performance Cement-Based Fibrous Composites
Materials for Infrastructure Rehabilitation
Materials/Structure Interactions
Micromechanics and Fracture Mechanics of Materials
Durability of Materials
Pavement Materials and Geotextiles

Structural Engineering
Advanced Composites in Construction
Bridge Structures
Earthquake Engineering and Structural Dynamics
Elastic and Inelastic Analysis/Design
Material and Member Behavior
Reliability and Risk Analysis
Repair and Strengthening of Structures

Master of Science Programs/
Master of Engineering Programs
The Department of Civil and Environmental Engineering (CEE) offers three Master of Science in Engineering (M.S.E.) degree programs and one Master of Engineering (M.Eng.) degree program.
The M.S.E. and M.Eng. programs require 30 credit hours of graduate work (typically 10 courses) and do not require a thesis or other major research project. At least two courses, of which one is mathematically oriented, must be taken in departments other than CEE.

The Graduate Record Examination (GRE) is required for application to the M.S.E. and M.Eng. programs. Letters of recommendation are also required. Degree programs differ in the undergraduate degrees they require for regular admission.

Students who do not meet undergraduate degree requirements for regular admission may be granted conditional admission. Students may be required to take courses without graduate credit to remedy the deficiencies in their undergraduate programs.

**M.S.E. in Civil Engineering**

This program requires at least 15 hours of CEE courses. A student should expect to take at least eight hours in the area of specialization but will not be permitted to apply more than 21 hours in one area of specialization toward the M.S.E. degree. Study programs are available in the following areas of specialization:

- Construction Engineering and Management
- Geotechnical Engineering
- Hydraulic and Hydrologic Engineering
- Materials and Highway Engineering
- Structural Engineering

Regular admission is open to students holding an undergraduate degree in Civil Engineering or an equivalent.

**M.S.E. in Construction Engineering and Management**

This program requires at least 18 hours of graduate courses in the Construction Engineering and Management Program. Also available are dual degrees by which a student can receive an M.Eng. in Construction Engineering and Management and a Master of Architecture degree or a Master of Business Administration degree. Regular admission is open to students holding a degree in any engineering discipline. Applicants with bachelor’s degrees in architecture or other non-engineering programs may be granted admission if they have taken a year of calculus and a year of physics.

**M.S.E. in Environmental Engineering**

This program requires at least 15 hours of graduate courses in the Environmental and Water Resources Engineering Program. Specific course requirements are given in the departmental Guidelines for this MSE degree. Students holding an engineering or science degree will be considered for regular admission.

**Environmental Sustainability Concentration**

The Department of Civil and Environmental Engineering participates actively in the College of Engineering Concentrations in Environmental Sustainability (ConsEnSus) Program for MS, MSE and PhD students. The general description of the ConsEnSus program is given in this Bulletin on page 225. Students interested in further details on implementation of this program in the Department of Civil and Environmental Engineering should contact one of the Department ConsEnSus Advisors.

**Ph.D. Programs**

CEE offers the Doctor of Philosophy (Ph.D.) with two designations. Ph.D. programs usually include 50 to 60 hours of graduate coursework beyond the bachelor’s degree level. Foreign languages are not required. The focus of doctoral studies is the student’s dissertation research, which must make a significant contribution to professional knowledge in the field. Major steps toward the Ph.D. degree include:

- qualifying examination (usually taken after completion of one or two terms of coursework beyond the master’s degree)
- appointment of dissertation committee
• completion of coursework and English proficiency requirement
• preliminary examination
• advancement to candidacy
• completion of dissertation
• final oral examination

Admission to the Ph.D. program is granted only to students who show promise and provide sufficient evidence that they can meet scholastic requirements of study, including independent research, at an advanced level. The qualifying examination is only open to students with a GPA of better than B+.

Ph.D. in Civil Engineering
Areas of specialization include:
Construction Engineering and Management
Geotechnical Engineering
Hydraulic and Hydrologic Engineering
Materials and Highway Engineering
Structural Engineering

Ph.D. in Environmental Engineering
Areas of specialization include:
Environmental Chemistry and Microbiology
Fate and Transport of Surface and Groundwater Contaminants
Hazardous Waste Treatment and Management
Water Quality Engineering
Environmental Policy and Economics

Civil and Environmental Engineering

Course Listings
Course descriptions are found also on the College of Engineering Web site at http://courses.engin.umich.edu/

CEE 211. Statics and Dynamics
Prerequisites: Physics 140. I, II (4 credits)
Statics: review of vector mathematics; moment and force resultants; static equilibrium in two & three dimensions; centroids; center of gravity; distributed loadings. Dynamics: review of concepts of velocity and acceleration; dynamics of particles and rigid bodies; concepts of work, energy, momentum; introduction to vibrations. Four lectures per week.

CEE 212. Solid and Structural Mechanics
Prerequisites: CEE 211 or equivalent. II (4 credits)
Fundamental principles of solid and structural mechanics and their application in engineering disciplines. Covered: concepts of stress and strain, stress and strain transformations, axial, torsion, bending and combined loading, elastic deformations, energy concepts, and strength design principles. Lectures and laboratory.

CEE 260. Environmental Principles
Prerequisites: Chem 130, Math 116. I, II (4 credits)
Basic principles which govern the use of chemicals, their fate and transport in the environment, and their removal from waste streams. Toxicology, perception of risk, government regulation, and ethics as they pertain to the design of treatment processes for the removal of environmental contaminants. Pollution prevention.

CEE 303 (Eng 303). Computational Methods for Engineers and Scientists
Prerequisite: Eng. 101, Math 216. II (4 credits)
Applications of numerical methods to infrastructure and environmental problems. Development of mathematical models and computer programs using a compiled language (FORTRAN). Formulation and solution of initial and boundary-value problems with emphasis on structural analysis, fluid flow, and transport of contaminants. Lecture and laboratory.

CEE 325. Fluid Mechanics
Prerequisite: CEE 211 and ME 230 or ChemE 230. I (4 credits)
Principles of mechanics applied to real and ideal fluids. Fluid properties and statics; continuity, energy, and momentum equations by control volume analysis; differential equations of motion for laminar and turbulent flow; dimensional analysis and similarity; boundary layers, drag, and lift; incompressible flow in pipes; fluid measurement and turbomachinery. Lectures and laboratory.

CEE 332. Engineering Surveying, Mapping and GIS Applications
Prerequisite: Math 116, Eng 101. I, IIa (4 credits)
Engineering surveying measurements of terrain including contouring and layout of infrastructural works. Survey measurement theory and practice, and measurement errors. Design of measurements and field operations including use of GPS. Maps, types, mapping methods representations in digital data bases, GIS analysis and applications, use of computers.

CEE 351. Civil Engineering Materials
Prerequisites: CEE 212 or equivalent. II (4 credits)
Discussion of basic mechanical and physical properties of a variety of civil engineering materials such as concrete, asphalt, wood and fiber composites. Evaluation and design for properties, load-time deformation characteristics, response to typical service environments. Lecture and laboratory.

CEE 360. Environmental Process Engineering
Prerequisite: CEE 260; CEE 325. II (4 credits)
An introduction to the analysis, characterization, and modeling of environmental processes; physical, chemical, and biological processes and reactor
configurations commonly used for water quality control; applications to the development and design of specific water and wastewater treatment operations; discussion of economic and legislative constraints and requirements.

**CEE 400. Construction Law and Related Legal Issues**
**Prerequisites:** senior standing, I, II (3 credits)
Survey of areas of law that impact the design and construction process with a concentration on the fields of contracts, equity, torts, product liability, agency, mechanics liens, workers’ compensation and property rights. Class discussion is emphasized.

**CEE 402. Professional Issues and Design**
**Prerequisite:** senior standing. II (4 credits)
Multidisciplinary team design experience including consideration of codes, regulations, alternate solutions, economic factors, sustainability, constructibility, reliability, and aesthetics in the solution of a civil or environmental engineering problem. Professionalism and ethics in the practice of engineering.

**CEE 412. Structural Engineering**
**Prerequisite:** CEE 212 or equivalent. I (4 credits)
Introduction to the field of structural engineering. Discussion of structural analysis techniques and concepts such as virtual work, flexibility method, stiffness method, and influence lines. Training in AutoCAD and exposure to commonly used structural analysis computer program(s). Discussion of basic design concepts and principles. Lecture and laboratory.

**CEE 413. Design of Metal Structures**
**Prerequisites:** CEE 412. I (3 credits)
Design of metal members and connections, and their use in buildings and bridges. Application of relevant design specifications with emphasis on structural steel. Lectures, problems, and laboratory.

**CEE 415. Design of Reinforced Concrete Structures**
**Prerequisites:** CEE 412. II (3 credits)

**CEE 421. Hydrology and Floodplain Hydraulics**
**Prerequisites:** CEE 303, CEE 325. I (4 credits)

**CEE 428. Introduction to Groundwater Hydrology**
**Prerequisites:** junior standing. I (3 credits)
Importance and occurrence of ground-water; chemical and physical properties of the groundwater environment; basic principles of ground-water flow; measurement of parameters; pump test design and analysis; transport of contaminants; use of computer models for the simulation of flow and transport problems.

**CEE 430. Special Problems in Construction Engineering**
**Prerequisites:** permission of instructor. I, II, IIIa, IIIb (1-3 credits)
Individual student may choose his or her special problem from a wide range of construction engineering and management areas.

**CEE 431. Construction Contracting**
**Prerequisites:** senior standing. I, II (3 credits)
Construction contracting for contractors, architects, owners. (1) Organization and administration; industry structure; construction contracts, bonds, insurance. (2) Planning, estimating, and control; quantity takeoff and pricing; labor and equipment estimates; estimating excavation and concrete; proposal preparation; scheduling; accounting and cost control. Students use contract documents to prepare detailed estimate.

**CEE 432. Construction Engineering**
**Prerequisites:** junior standing. II (3 credits)
Major construction equipment and concrete construction. Selection of scrapers, dozers, cranes, etc., based on applications, methods, and production requirements. Power generation, transmission, and output capacity of equipment engines. Calculation of transport cycle times. Concreting methods include mixing, delivery, and placement. Design of forms for concrete walls and supported slabs.

**CEE 445. Engineering Properties of Soil**
**Prerequisite:** CEE 212. I (4 credits)
Soil classification and index properties; soil structures and moisture, seepage, compressibility and consolidation; stress and settlement analysis; shear strength; applications to foundations, retaining structures, slopes and landfills. Lectures, problems, laboratory, report writing.

**CEE 446. Engineering Geology**
**Prerequisites:** CEE 445 or permission of instructor. II (3 credits)
Composition and properties of rocks and soil, geologic processes, geologic structures and engineering consequences, natural and artificial underground openings, terrain analysis and site investigation, civil engineering facility siting, seismic zonation for ground motions and soil liquefaction potential, geotechnical aspects of municipal and hazardous waste disposal.

**CEE 460. Design of Environmental Engineering Systems**
**Prerequisite:** CEE 360. I (3 credits)
Design and theoretical understanding of environmental processes; biological, physical, and chemical processes, and reactor configurations commonly used for water quality control; applications to the design of specific water and wastewater treatment operations; discussion of pollution prevention and green engineering options.

**CEE 470. Transportation Engineering**
**Prerequisites:** junior standing. I (3 credits)
Planning, location, design, and operation of transportation facilities. Introduction to engineering economics.

**CEE 490. Independent Study in Civil and Environmental Engineering**
**Prerequisites:** permission of instructor. I, II, IIIa, IIIb (1-3 credits)
Individual or group experimental or theoretical research in any area of Civil and Environmental Engineering. The program of work is arranged at the beginning of each term by mutual agreement between the student and a faculty member. Written and oral reports may be required.

**CEE 501. Legal Aspects of Engineering**
**Prerequisites:** CEE 400 or a course in contract law. I (3 credits)
Provides insight into various areas of civil litigation. Includes personal and property loss, professional liability, product liability, land use, and the role of the engineer as an expert witness.

**CEE 509. (ME 512) Theory of Elasticity**
**Prerequisites:** ME 412 or ME 511. II (3 credits)
Stress, strain and displacement, equilibrium and compatibility. Use of airy stress function in rectangular and polar coordinates, asymptotic fields at discontinuities, forces and displacements, contact and crack problems, rotating and accelerating bodies. Galerkin and Papcovich-Neuber solutions, singular solutions, spherical harmonics, Thermoelasticity. Axisymmetric contact and crack problem. Axisymmetric torsion.

**CEE 510 (NA 512). Finite Element Methods in Solid and Structural Mechanics**
**Prerequisites:** graduate standing. II (3 credits)
CEE 511. Dynamics of Structures
Prerequisite: CEE 512 or equivalent (may be taken simultaneously). I (3 credits)

CEE 512. Theory of Structures
Prerequisite: CEE 412 or equivalent. I (3 credits)
Presentation of the direct stiffness method of analysis for two-dimensional and three-dimensional structures. Overview of analysis techniques for arch and cable-supported structures. Brief introduction to the theory of plates and shells. Lecture.

CEE 513. Plastic Analysis and Design of Frames
Prerequisite: CEE 413. II (3 credits)
Plastic analysis and design of steel framed structures. Stepwise incremental load and mechanism methods. Behavior beyond elastic range; failure mechanisms. Use of computer programs and AISC specifications. Application to earthquake resistant design.

CEE 514. Prestressed Concrete
Prerequisite: CEE 415. II (3 credits)
Fundamental principles of prestressing; prestressing materials; prestress losses; allowable stress and ultimate strength design methods; analysis and design of beams for flexure, shear, and deflection; composite construction; bridges; slab systems; partial prestressings; FRP tendons.

CEE 515. Advanced Design of Reinforced Concrete Structures
Prerequisite: CEE 415. I (3 credits)
Analysis and design of concrete structural systems including two-way floor systems, slender columns, members subjected to torsion, structural walls and connections. Applications of computer-aided design programs. Use of design code provisions. Design projects.

CEE 516. Bridge Structures
Prerequisites: CEE 413, CEE 415. I (3 credits)

CEE 517. Reliability of Structures
Prerequisites: CEE 412. II (3 credits)
Fundamental concepts related to structural reliability, safety measures, load models, resistance models, system reliability, optimum safety levels, and optimization of design codes.

CEE 518. Fiber Reinforced Cement Composites
Prerequisite: CEE 415 or CEE 553. I (3 credits)

CEE 520. Deterministic and Stochastic Models in Hydrology
Prerequisites: CEE 420, CEE 421. II (3 credits)

CEE 521. Flow in Open Channels
Prerequisite: CEE 421. I alternate even years (3 credits)
Conservation laws for transient flow in open channels; shallow-water approximation; the method of characteristics; simple waves and hydraulic jumps; non-reflective boundary conditions; dam-break analysis; overland flow; prediction and mitigation of flood waves.

CEE 523 (Aero 523) (ME 523). Computational Fluid Dynamics I
Prerequisites: Aero 520 or ME 520. I (3 credits)

CEE 524. Environmental Turbulence
Prerequisites: CEE 325 or equivalent. II alternate years (3 credits)
Introduction to the topic of turbulence with special emphasis on physical processes; characterization of fundamental turbulent flows such as shear layers, wakes, jets, plumes, and thermals; effect of stratification on turbulence; forcing and control of turbulence by acceleration and pulsation.

CEE 525. Turbulent Mixing in Buoyant Flows
Prerequisites: CEE 325 or equivalent. I alternate years (3 credits)
Analysis of submerged turbulent buoyant jets; scaling relations; consideration of ambient effects including density stratification, ambient currents, and limited depth; numerical models for buoyant jet mixing; hydraulics of two-layer stratified flow and control on mixing processes.

CEE 526. Design of Hydraulic Systems
Prerequisite: CEE 325 or equivalent. II (3 credits)
Hydraulic design of piping systems including pumps and networks; pump system design including variable speed operation, caviatation, and wet well design; waterhammer and other transient phenomena; control valves and flow metering considerations; hydraulic control structures.

CEE 527. Coastal Hydraulics
Prerequisite: CEE 325 or equivalent. I alternate even years (3 credits)
General description of wave systems including spectral representation; solutions to oscillatory wave equation; wave breaking; harbor resonance; wave shoaling, refraction, and diffraction; wave forecasting; selection of design wave conditions; forces on coastal structures; shoreline erosion processes.

CEE 528. Flow and Transport in Porous Media
Prerequisite: CEE 428 or equivalent. II (3 credits)
Basic principles governing flow and transport in porous media; development of mathematical models at pore and continuum levels; single and multiphase flow; solute transport and dispersion theory; parameter estimation; application to saturated and unsaturated groundwater flow, flow in fractured media, petroleum reservoirs, saltwater intrusion and miscible and immiscible subsurface contamination.

CEE 529. Hydraulic Transients I
Prerequisite: CEE 421. I (3 credits)
Incompressible unsteady flow through conduits; numerical, algebraic and graphical analysis of waterhammer; solution of transient problems by the method of characteristics; digital computer applications to pump failures, complex piping systems; valve stroking, and liquid column separation.

CEE 530. Construction Professional Practice Seminar
Prerequisite: permission of instructor; mandatory satisfactory/unsatisfactory. I, II (1-3 credits)
Construction industry speakers, field trips, team projects. Student teams investigate construction technologies and work with construction industry clients as volunteer consultants to address industry, organization, and project problems. Teams prepare and present written and oral reports to seminar and clients.
CIVIL AND ENVIRONMENTAL ENGINEERING

CEE 531. Construction Cost Engineering
Prerequisite: graduate standing and preceded or accompanied by CEE 431. I (3 credits)

CEE 532. Construction Management and Project Engineering
Prerequisite: preceded or accompanied by CEE 431. II (3 credits)

CEE 533. Advanced Construction Systems
Prerequisite: preceded or accompanied by CEE 431. II (3 credits)

CEE 535. Excavation and Tunneling
Prerequisite: CEE 445. II (3 credits)

CEE 536 (Mfg 536). Critical Path Methods
Prerequisite: senior or graduate standing. I, IIIa (3 credits)
Basic critical path planning and scheduling with arrow and precedence networks; project control; basic overlapping networks; introduction to resource leveling and least cost scheduling; fundamental PERT systems.

CEE 537. Construction of Buildings
Prerequisite: CEE 351. I (3 credits)
Material selection, construction details, manufacture, fabrication, and erection of building structures using steel, light wood, timber, cast-in-place concrete, precast concrete, and masonry; and of building materials for roof, floor, and wall surfaces. Field trips to fabrication plants and construction sites.

CEE 538. Concrete Construction
Prerequisite: CEE 351. I (3 credits)
Selection of concrete, batch design, additives, and batch plant. Structural design, construction of concrete formwork for buildings, civil works. Transporting, placing, and finishing equipment and methods. Plant and on-site precasting and prestressing methods and field erection. Sprayed, vacuum, and preplaced aggregate concrete applications. Industrialized concrete systems. Concrete grouting, repair.

CEE 540. Advanced Engineering Properties of Soil
Prerequisite: CEE 445 or equivalent. I (3 credits)
Behavior of soil examination from a fundamental soil perspective. Review of methods of laboratory and field testing to define response; rationale for choosing shear strength and deformation parameters for sands, silts, and clays for design applications.

CEE 541. Soil Sampling and Testing
Prerequisite: preceded or accompanied by CEE 445. I (3 credits)
Field and laboratory practice in sampling and testing of soils for engineering purposes. Field sampling and testing; standard split-spoon sampler, Dutch Cone penetrometer, field vane, Iowa borehole shear device. Lab tests; direct shear, unconfined compression, triaxial compression, consolidation. Laboratory and lecture.

CEE 542. Soil and Site Improvement
Prerequisite: CEE 445 or equivalent. I (3 credits)
Analysis of geotechnical problems affecting site use including weak, compressible soil; high shrink-swell potential; and liquefiable soils. Stabilization techniques including compaction, earth reinforcement, admixture stabilization, deep mixing, grouting, precompression, thermal and electrokinetic stabilization, and vibro-compaction.

CEE 543. Geosynthetics
Prerequisite: CEE 445 or equivalent. I (3 credits)
Physical, mechanical, chemical, biological, and endurance properties of geosynthetics (including geotextiles, geogrids, geonets, geomembranes, geopipes and geocomposites). Standard testing methods for geosynthetics. Application and design procedures for geosynthetics in Civil and Environmental Engineering: separation, reinforcement, stabilization, filtration, drainage and containment of solids and liquids.

CEE 544. Rock Mechanics
Prerequisite: ME 211. I (3 credits)
Engineering properties and classification of rocks. Strength and deformability of intact and jointed rock; in situ stresses; lab and field test methods. Stereonets and structural geology. Rock slopes; stability and reinforcement. Foundations on rock.

CEE 545. Foundation Engineering
Prerequisite: CEE 445 or equivalent. I (3 credits)
Application of principles of soil mechanics to: determination of bearing capacity and settlement of spread footings, mats, single piles and pile groups; site investigation, evaluation of data from field and laboratory tests; estimation of stresses in soil masses; soil structure interaction.

CEE 546. Stability of Earth Masses
Prerequisite: CEE 445 or equivalent. II (3 credits)
Stability of hillsides and open cuts, geologic considerations; stability of man-made embankments including earth dams and structural fills, compaction and placement of soil in earth embankments, problems of seepage and rapid draw-down, earthquake effects, slope stabilization techniques; lateral earth pressures and retaining walls, braced excavations.

CEE 547. Soils Engineering and Pavement Systems
Prerequisite: CEE 445 or equivalent. I (3 credits)
Soils engineering as applied to the design, construction and rehabilitation of pavement systems. The design, evaluation and rehabilitation of rigid, flexible and composite pavements.

CEE 548. Geotechnical Earthquake Engineering
Prerequisite: CEE 445 or equivalent (recommended). II (3 credits)
Geology of earthquakes and seismology: earthquake mechanisms, magnitude and intensity scales, seismic hazard analyses; ground motion characterization: peak parameters, response spectra, Fourier amplitude spectra; site response analyses: equivalent linear and non-linear procedures, total and effective stress analyses; liquefaction: liquefaction phenomenon, evaluation procedures; analysis and design: slopes/embankments, retaining walls.

CEE 549. Geotechnical Aspects of Landfill Design
Prerequisite: CEE 445 or equivalent. I (3 credits)
Introduction to landfill design (compacted clay and synthetic liners). Landfill slope and foundation stability analyses. Leachate collection system design including use of HELP Model. Landfill cover and gas venting systems. Case studies in vertical landfill expansion. Construction quality assurance and quality control of soil components and geosynthetic liners.

CEE 550. Quality Control of Construction Materials
Prerequisite: CEE 351. II (3 credits)
Construction material specification and test procedures. Sampling methods, data collection and statistical data distributions. Quality control charts, development of quality assurance specifications and acceptance plans. Examples using data from actual field construction and laboratory experiments collected by destructive and non-destructive methods.
CEE 551. Rehabilitation of Constructed Facilities
Prerequisite: CEE 351. II (3 credits)
Infrastructure needs. Rehabilitation studies of buildings, underground construction, bridges, streets, and highways. Types of distress; numerical condition surveys for foundation, structural, and functional deterioration; design criteria; materials and techniques; predictive performance models; evaluating alternatives; databases; maintenance management.

CEE 552. Bituminous and Cement Mixes for Construction
Prerequisite: CEE 351. II (3 credits)
Types and properties of bituminous, Portland, and other cements used in construction. Natural and synthetic aggregate characteristics and uses. Compositions and properties of different mixtures used for highways, airports, parking areas, reservoir linings and other constructed facilities. Laboratory experiments with selected compositions.

CEE 553. Advanced Concrete Materials
Prerequisite: CEE 531. I (3 credits)

CEE 554 (Mfg 551). Materials in Engineering Design
Prerequisite: CEE 351 or permission of instructor. II (3 credits)
Integrated study of material properties, processing, performance, structure, cost and mechanics, as related to engineering design and material selection. Topics include design process, material properties and selection; scaling; materials database, processing and design, and optimization. Examples will be drawn from cement and ceramics, metals, polymers and composites.

CEE 560. Digital Mapping and Geographical Information Systems
Prerequisite: Math 215. II (3 credits)

CEE 570 (Nat. Res. 569). Introduction to Geostatistics
Prerequisite: IOE 265 (statistics and probability) or equivalent. I (3 credits)
Sampling design and data representativity. Univariate and bivariate data analysis: continuous and categorical environmental attributes. Description and modeling of spatial variability. Deterministic vs. stochastic models. Spatial interpolation of environmental attributes. Soil and water pollution data will be analyzed using geostatistical software.

CEE 580. Physicochemical Processes in Environmental Engineering
Prerequisite: CEE 460. II (3 credits)
Physicochemical separated and transformation processes in natural and engineered environmental systems; process modeling; design of operations involving state and phase transformation; chemical oxidation, reduction, sorption, stripping, and exchange processes, membrane separations, particle aggregation and coagulation, sedimentation and filtration.

CEE 581. Aquatic Chemistry
Prerequisite: Chem 125. II (3 credits)
Chemical principles applicable to the analysis of the chemical composition of natural waters and engineered water systems; chemistry of water purification technology and water pollution control; chemical processes which control the movement and fate of trace contaminants in aquatic environments including precipitation-dissolution, oxidation-reduction, adsorption-desorption, and complexation.

CEE 582. Environmental Microbiology
Prerequisite: Chem 130. I (3 credits)
Discussion of basic microbial metabolic processes, thermodynamics of growth and energy generation, and genetic and metabolic diversity. Emphasis is placed on the application of these concepts to biogeochemical cycling, subsurface microbiology, wastewater microbiology, pollutant degradation, and microbial ecology.

CEE 583. Surfaces and Interfaces in Aquatic Systems
Prerequisite: CEE 581 or permission of instructor. II (3 credits)
Introduction to the principles of surface and interfacial aquatic chemistry, surface complexation theory, and interfacial phenomena. Topics covered include capillarity, wettability, surface tension, contact angle, and surface active agents; surface-chemical aspects of adsorption, ion-exchange, and electrical double layer theory. Discussion of the effects of surfaces and interfaces on transformation reactions of aquatic pollutants.

CEE 584 (EIH 667). Hazardous Waste Processes
II (3 credits)
The study of thermal, chemical and other systems and processes used in the detoxification of hazardous wastes, other than radioactive wastes.

CEE 585. Solid Waste Management
I (3 credits)
The study of methods for managing the solid wastes generated by urban communities, evaluating alternatives and design of disposal facilities. Methods for minimizing adverse effects on the human health and environment are included.

CEE 586. (Nat. Res. 557) Industrial Ecology
Prerequisite: senior standing. II (3-4 credits)
Analysis of material and energy flows in industrial systems to enhance eco-efficiency and sustainability. Methods: life cycle assessment quantifies energy, waste, emissions (greenhouse gases) for materials production, manufacturing, product use, recovery/disposition. Life cycle design integrates environmental, performance, economic, and regulatory objectives. Multi-objective analysis, engineering design analysis, cross-functional teamwork, large scale modeling skills.

CEE 587 (Nat. Res. 558). Water Resource Policy
Prerequisite: senior or graduate standing. I (3 credits)
Consideration of policy processes associated with the development and utilization of water resources. Special attention is given to the history and development of water policy related to water quality. Multi-objective planning is presented. Consideration of institutional problems associated with the implementation of water policy in the federal, state, regional, and local arenas.

CEE 589 (Nat. Res. 595). Risk and Benefit Analysis in Environmental Engineering
Prerequisite: senior or graduate standing. II (3 credits)
Introduction to techniques of risk-benefit analysis as applied to water resources and environmental engineering. Techniques of multi-objective water resource planning, The engineering political interfaces; consideration of political bargaining and decision-making.

CEE 590. Stream, Lake, and Estuary Analysis
Prerequisite: CEE 460 or permission of instructor. II (3 credits)
Development of mass balance equations for the characteristics and spatial and temporal distributions of contaminants in natural aquatic systems. Role of biochemical kinetics and mass transfer processes on oxygen resources in streams, lakes, and estuaries. Demonstration of case studies and applied problems.

CEE 592. Biological Processes in Environmental Engineering
Prerequisite: CEE 460. II (3 credits)
Theoretical principles, qualitative and quantitative description of suspended growth and biofilm processes, as applicable to wastewater treatment and the bioremediation of soils, sediments and groundwater. Bioremediation processes discussed include bioventing and biostripping, in situ intrinsic and enhanced bioremediation of chlorinated and nonchlorinated compounds.
CEE 593. Environmental Soil Physics
Prerequisite: CEE 428 or CEE 445. II (3 credits)
Principles of soil physics with emphasis on environmental problems. Topics include characteristics of solid, liquid and gaseous components of soil; capillarity, air entrainment and the static distribution of water in the unsaturated zone; infiltration, exfiltration and the redistribution of water. Extension of principles to movement of organic liquids in subsurface.

CEE 594. Environmental Soil Chemistry
Prerequisite: CEE 581. II (3 credits)
Introduction to the principles of soil chemistry. Topics covered include chemical composition of soils, chemical structure of minerals and soil organic matter, soil colloidal phenomena, sorption, ion-exchange, surface complexation theory, reactivity of soil constituents with inorganic and organic environmental contaminants. Emphasis on the relationship between chemical structure and reactivity.

CEE 595. Field Methods in Hydrogeochemistry
Prerequisite: CEE 428. III (3 credits)
Intensive field laboratory and lecture sessions providing hands-on experience in sampling and analysis of groundwater and aquifer materials for hydrogeologic and geochemical purposes. The course emphasizes field experimental design, execution and evaluation at actual sites of ground-water/soil contamination.

CEE 599 (EIH 699). Hazardous Wastes: Regulation, Remediation, and Worker Protection
Prerequisite: graduate standing and EIH 503 or EIH 508 or EIH 541 or EIH 650 or EIH 667 or permission of instructor. (3 credits)
Integration of information on current regulatory climate and governmental guidelines with case studies in hazardous wastes/substances. Case studies provide examples of hazardous waste and remedial actions, with emphasis on site worker exposure and protection, and community exposures to chemical and radiological agents. Lectures, problem-solving sessions, and guest speakers.

CEE 611. Earthquake Engineering
Prerequisite: CEE 512, CEE 513, or equivalent. II alternate years (3 credits)
Introduction to rational earthquake-resistant design. Topics: engineering characterization of earthquakes; inelastic dynamic analysis; performance-based earthquake-resistant design; structural system design considerations; modeling and analysis of buildings; and advanced seismic design topics. Lectures and independent projects.

CEE 612. Special Problems in Hydraulic Engineering or Hydrology
Prerequisite: permission of instructor. I, II (to be arranged)
Assigned work on an individual basis. Problems of an advanced nature may be selected from a wide variety of topics.

CEE 622. Numerical Modeling of Subsurface Flow
Prerequisite: CEE 528 or CEE 593 and Math 471. I (3 credits)
Application of numerical solution methods, including finite differences, finite elements, and finite volume methods. Algorithms for locating a free surface. Applications to river, lake and estuary models.

CEE 625 (Nat. Res. 624). Geostatistical Modeling of Uncertainty
Prerequisite: CEE 570. II (3 credits)

CEE 659. Environmental Soil Physics
Prerequisite: CEE 428 or CEE 445. II (3 credits)
In situ characterization of subsurface features with emphasis on relationship with subsurface hydrology and contaminant transport. Special emphasis on field methods, in situ monitoring instrumentation, design of field experiments, and development of numerical models for contaminant transport in the unsaturated zone. This course may be repeated with a different emphasis for a maximum of 6 credits.

CEE 660. Directed Studies in Construction Engineering
Prerequisite: CEE 514 and ECE 516. III (3 credits)
Selected reading in specific construction areas.

CEE 691. Environmental Soil Chemistry
Prerequisite: permission of instructor. I, II (3 credits)
Advanced topics in environmental soil chemistry, including characteriza- tion of organic and inorganic contaminants, principles of soil manipu- lation and soil remediation, and advanced environmental soil chemistry topics. This course may be repeated for a maximum of 6 credits.
CEE 646. Geophysical Techniques in Environmental Geotechnology
Prerequisite: CEE 445. II (3 credits)
Introduction to geophysical techniques currently available for use in environmental geotechnology. Principles on which methods are based. Site characterization, pore fluid identification, buried object location by these non-intrusive, non-destructive tests. AI programming for selection of appropriate methods. Case studies in use of geophysical methods.

CEE 648. Dynamics of Soils and Foundations
Prerequisite: CEE 445. II (3 credits)
Transient and steady state vibrations of foundations; phase plane analysis of foundations with one and two degrees of freedom; dynamic properties of soils; vibration transmission through soils.

CEE 649. Civil Engineering Vibrations Laboratory
Prerequisite: CEE 611, preceded or accompanied by CEE 648. II (2 credits)
Field and laboratory determination of dynamic material properties; measurement of vibration of structures and foundations; introduction to electronics for dynamic measurements; introduction to holographic interferometry.

CEE 650. Fracture and Micromechanics of Fibrous Composites
Prerequisite: permission of instructor. I (3 credits)
Fracture mechanics fundamentals and micromechanics of cement, ceramic- and polymer-based fibrous composites. Topics include elastic crack mechanics, energy principles, interface mechanics; shear lag models; residual stress; non-alignment problems; first crack strength, steady state cracking and reliability; multiple cracking, bridging fracture energy; and R-curve behavior.

CEE 651. Directed Studies in Civil Engineering Materials
Prerequisite: graduate standing. I, II, IIIa, IIIb (1-3 credits)
Individual studies in specific civil engineering materials areas.

CEE 682. Special Problems in Environmental Engineering
Prerequisite: permission of instructor. I, II, IIIa, IIIb (to be arranged)
Special problems designed to develop perspective and depth of comprehension in selected areas of sanitary, environmental or water resources engineering.

CEE 686 (Che 686). Case Studies in Environmental Sustainability
Prerequisite: senior or graduate standing. I, II (2-3 credits)
Case studies focusing on utilization of the principles of industrial ecology and environmental sustainability in professional practice. Development of environmental literacy through examination of current and historical examples of environmental issues and related corporate and industrial practices.

CEE 687 (EIH 617). Special Problems in Solid Waste Engineering
Prerequisite: CEE 585 and permission of instructor; mandatory satisfactory/unsatisfactory. I, II, IIIa, IIIb (to be arranged)
Application of principles presented in CEE 585 to engineering and environmental health problems in the collection and disposal of solid wastes; comprehensive analysis and report assigned on individual student basis.

CEE 692. Biological and Chemical Degradation of Pollutants
Prerequisite: CEE 582 or permission of instructor. I (3 credits)
Biological and chemical mechanisms and pathways of organic pollutant degradation under environmental conditions. Biological: substitution, elimination, redox reactions; enzyme participation. Chemical: substitution, elimination reactions, linear free-energy, applications. Pollutants include: aliphatic and aromatic compounds, both with and without halogen substituents.

CEE 693. Environmental Molecular Biology
Prerequisite: CEE 592 or permission of instructor. I alternate years (3 credits)
Principles and techniques of molecular biology with an emphasis on genetic analysis of enzymatic systems capable of pollutant degradation; Genetic systems and gene probing in unusual prokaryotes: Use of molecular biological techniques for the enumeration and characterization of natural microbial communities: Biochemistry and kinetics of enzymatic systems. Lectures and laboratory.

CEE 810. Structural Engineering Seminar
I, II (to be arranged)
Preparation and presentation of reports covering assigned topics.

CEE 830. Construction Engineering and Management Seminar
I, II (to be arranged)
Assigned reading and student reports on problems selected from the field of construction engineering and management.

CEE 880. Seminar in Environmental and Water Resources Engineering
Prerequisite: none. I, II (to be arranged)
Presentation and discussion of selected topics relating to environmental and water resources engineering. Student participation and guest lecturers.

CEE 910. Structural Engineering Research
(to be arranged)
Assigned work in structural engineering as approved by the professor of structural engineering. A wide range of subject matter is available, including laboratory and library studies.

CEE 921. Hydraulic and Hydrological Engineering Research
Prerequisite: permission of instructor. I, II (to be arranged)
Assigned work in hydraulic and hydrological research; a wide range of matter and method permissible.

CEE 930. Construction Engineering Research
(to be arranged)
Selected work from a wide range of construction engineering areas including planning, equipment, methods, estimating and costs.

CEE 946. Soil Mechanics Research
(to be arranged)
Advanced problems in soil mechanics, foundations or underground construction; selected to provide the student with knowledge of recent application and development in engineering design and construction practice. Assigned problems must be carried to a stage of completion sufficient for a written report which will normally be required for credit.

CEE 950. Structural Materials Research
Prerequisite: permission of instructor. I, II (to be arranged)
Topics dealing with mechanics and engineering of structural materials. Assigned reading and student reports.

CEE 980. Research in Environmental Engineering
Prerequisite: permission of instructor. (to be arranged)
A research study of some problems relating to water resource development and water supply, waste treatment and pollution control, or sanitation and environmental health; a wide range of both subject matter and method is available, including field investigations, laboratory experimentation, library and public record searches, and engineering design work.

CEE 990. Dissertation/Pre-Candidate
I, II, IIIa, IIIb I, II (2-8 credits); IIIa, IIIb (1-4 credits)
Dissertation work by doctoral student admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

CEE 995. Dissertation/Candidate
Prerequisite: Graduate School authorization for admission as a doctoral candidate. I, II, III (8 credits); IIIa, IIIb (4 credits)
Civil and Environmental Engineering

Faculty
Nikolaos D. Katopodes, Ph.D.; Chair and Professor

Professors
Linda M. Abriola, Ph.D.; Horace William King Collegiate Professor
Peter Adriaens, Ph.D.
James R. Barber, Ph.D.; also Mechanical Engineering
John P. Boyd, Ph.D.; also Atmospheric Oceanic and Space Sciences
Jonathan W. Bulkley, Ph.D., P.E.; also Peter M. Wage Professor of Sustainable Systems in the School of Natural Resources and Environment
Robert I. Carr, Ph.D., P.E.
Subhash C. Goel, Ph.D., P.E.
Kim F. Hayes, Ph.D.
Roman D. Hryciw, Ph.D.
Photios G. Ioannou, Ph.D.
Victor C. Li, Ph.D.
Radoslav L. Michalowski, Ph.D.
Antoine E. Naaman, Ph.D.
Andrzej S. Nowak, Ph.D.
Walter Jacob Weber, Jr., Ph.D., P.E., D.E.E.; also Chemical Engineering, The Gordon M. Fair and Earnest Boyce Distinguished University Professor of Environmental Sciences and Engineering
James Wight, Ph.D., P.E.
Richard D. Woods, Ph.D., P.E.
Steven J. Wright, Ph.D., P.E.

Professors Emeritus
Glen Virgil Berg, Ph.D., P.E.
Raymond P. Canale, Ph.D., P.E.
Donald E. Cleveland, Ph.D., P.E.
Donald Nathan Corright, M.S.E., P.E.
Eugene Andrus Glysson, Ph.D., P.E.
Donald H. Gray, Ph.D.
Robert D. Hanson, Ph.D., P.E.
Robert Blynn Harris, M.S.C.E., P.E.
Movses Jeremy Kaldjian, Ph.D.; also Naval Architecture and Marine Engineering
Wadi Saliba Rumman, Ph.D.
Victor Lyle Streeter, Sc.D., P.E.
Egons Tons, Ph.D., P.E.
E. Benjamin Wylie, Ph.D., P.E.

Associate Professors
Avery H. Demond, Ph.D., P.E.
Sherif El-Tawil, Ph.D.
Will Hansen, Ph.D.
Christian M. Lastoskie, Ph.D.
Terese M. Olson, Ph.D.
Jeremy D. Semrau, Ph.D.

Associate Professor Emeritus
John M. Armstrong, Ph.D.
Marc Perlin, Ph.D.; also Naval Architecture and Marine Engineering

Assistant Professors
Aline J. Cotel, Ph.D.
Russell A. Green, Ph.D., P.E.
Vineet R. Kamat, Ph.D.
Gustavo Parra-Montesinos, Ph.D.

Lecturers
John G. Everett, Ph.D., P.E.

Associate Research Scientist
Richard C. Nolen-Hoeksema, Ph.D.

Assistant Research Scientist
Maria M. Szerszen, Ph.D.

Civil and Environmental Engineering

Contact Information
Civil and Environmental Engineering
(Division 248: Subject = CEE)
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http://www.engin.umich.edu/dept/cee/
The expanding roles of electrical engineers, computer engineers, and computer scientists in today’s society reflect the variety and scope of these exciting professions. In recognition of the distinct qualifications required of engineers and scientists entering these fields, the Electrical Engineering and Computer Science department offers undergraduate programs in the following areas: an electrical engineering program leading to a Bachelor of Science in Engineering (Electrical Engineering) - B.S.E. (E.E.); a computer engineering program leading to a Bachelor of Science in Engineering (Computer Engineering) - B.S.E. (C.E.); a computer science program leading to a Bachelor of Science in Engineering (Computer Science) - B.S.E. (C.S.) offered through the College of Engineering or a Bachelor of Arts or Bachelor of Science degree offered through the College of LS&A. (Please consult the LS&A Bulletin for information about completing a computer science degree through LS&A.)

Throughout each program, students work with modern laboratory equipment and computer systems and are exposed to the most recent analytical techniques and technological developments in their field. Students have many opportunities to associate with outstanding faculty, most of whom are actively engaged in research and/or professional consulting. Such interaction serves to acquaint students with the opportunities and rewards available to practicing electrical or computer engineers and scientists. Our students are encouraged to seek an advanced degree if further specialization and a higher degree of competence in a particular area is desired.

Our Mission, Goals, Objectives and Outcomes for Undergraduate Education

Computer Science

Mission
To provide each student with a solid foundation in the science, engineering, and societal aspects of computing that prepares the student for a career that can advance the creation and application of computing technologies for the benefit of society.

Goal
To educate students with core knowledge of the software, hardware, and theory of computing; to give each student in-depth knowledge in one or more computing areas; and to develop leaders in this field.

Objectives
• To educate and train students in the principles and methods of computer science.
• To graduate students, in a timely manner, who are well-equipped for positions in industry or continuing their education in graduate school.
• To develop the necessary skills for the design and implementation of computer systems and applications.
• To train students how to perform and validate experiments, including the collection of data and testing of theories.
• To develop skills for designing systems by working in teams, including effective oral and written communications.
• To instill an understanding of professional responsibilities, including ethics, and the need for life-long learning.
Outcomes
The outcomes we desire are that our graduates demonstrate:
- An ability to apply knowledge of mathematics, science, and engineering.
- An ability to design and conduct experiments, as well as to analyze and interpret data.
- An ability to design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs.
- An ability to function on multi-disciplinary teams.
- An ability to identify, formulate, and solve computer science problems.
- An understanding of professional and ethical responsibility.
- An ability to communicate effectively.
- The broad education necessary to understand the impact of computer science solutions in a global and societal context.
- A recognition of the need for an ability to engage in life-long learning.
- A knowledge of contemporary issues.
- An ability to use the techniques, skills, and modern tools necessary for computer science practice.
- A knowledge of probability and statistics, including applications appropriate to computer science.
- A knowledge of mathematics through differential and integral calculus, basic sciences, and engineering sciences necessary to analyze and design complex computing systems, as appropriate to program objectives.
- A knowledge of advanced mathematics, typically including differential equations, linear algebra, and discrete mathematics.

Computer Engineering
Mission
To provide a solid technical foundation that prepares students for a career that can adapt to rapidly changing technology in computer engineering.

Goal
To educate students with a broad and in-depth knowledge of computing systems, and to develop leaders in this field.

Objectives
- To educate and train students in the principles and methods of computer engineering.
- To graduate students, in a timely manner, who are well-equipped for positions in industry or continuing their education in graduate school.
- To develop the necessary skills for both the design and implementation of computer systems, including general-purpose microprocessors, embedded computers, and networks of stationary or mobile computers, and associated applications.
- To train students how to perform and validate experiments, including the collection of data and testing of theories.
- To develop skills for designing systems by working in teams, including effective oral and written communications.
- To instill an understanding of professional responsibilities, including ethics, and the need for life-long learning.

Outcomes
The outcomes we desire are that our graduates demonstrate:
- An ability to apply knowledge of mathematics, science, and engineering.
- An ability to design and conduct experiments, as well as to analyze and interpret data.
- An ability to design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs.
- An ability to function on multi-disciplinary teams.
- An ability to identify, formulate, and solve engineering problems.
- An understanding of professional and ethical responsibility.
- The broad education necessary to understand the impact of computer engineering solutions in a global and societal context.
- A recognition of the need for an ability to engage in life-long learning.
- A knowledge of contemporary issues.
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
- A knowledge of probability and statistics, including applications appropriate to computer engineering.
• A knowledge of mathematics through differential and integral calculus, basic sciences, and engineering sciences necessary to analyze and design complex systems containing hardware and software components, as appropriate to program objectives.

• A knowledge of advanced mathematics, typically including differential equations, linear algebra, and discrete mathematics.

Electrical Engineering

Mission
To provide an outstanding education for engineers in electrical engineering and to develop future leaders.

Goal
To provide students with the education for a rewarding and successful career.

Objectives
• To educate and train students in the principles and methods of electrical engineering, including the mathematics and science required to analyze and solve problems.
• To graduate in a timely manner students for positions in industry and in graduate schools.
• To train students in the use of current laboratory equipment to perform experiments for gathering data and testing theories.
• To develop skills pertinent to design, including the ability to formulate problems, work in teams, and communicate effectively both orally and in writing.
• To instill an understanding of professional responsibilities, including ethics and the need for life-long learning.

Outcomes
The outcomes that we desire are that our graduates demonstrate:
• An ability to apply knowledge of mathematics, science, and engineering.
• An ability to design and conduct experiments, as well as to analyze and interpret data.
• An ability to design a system, component, or process to meet desired needs.
• An ability to function on multi-disciplinary teams.
• An ability to identify, formulate, and solve engineering problems.

• An understanding of professional and ethical responsibility.
• An ability to communicate effectively.
• The broad education necessary to understand the impact of electrical engineering solutions in a global and societal context.
• A recognition of the need for an ability to engage in life-long learning.
• A knowledge of contemporary issues.
• An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
• Knowledge of probability and statistics, including applications appropriate to electrical engineering.
• Knowledge of mathematics through differential and integral calculus, basic sciences, and engineering sciences necessary to analyze and design complex devices and systems, containing hardware and software components, as appropriate to program objectives.
• A knowledge of advanced mathematics, typically including differential equations, linear algebra, complex variables, and discrete mathematics.

Facilities
The departmental facilities include modern instructional and research laboratories in the areas of communications and signal processing, bioelectrical science, control systems, electromagnetics, solid-state electronics, optical science, vehicular electronics, advanced computer architecture, computer vision and cognitive science, artificial intelligence, robotics, and software systems. Our instructional laboratory facilities provide student access to many types of computers, logic design modules, and modern instrumentation for the design of discrete analog and digital circuits and systems.

In addition, there are specialized facilities for communications, signal and image processing, integrated circuit and solid-state device fabrication, electromagnetics and optics, VLSI design, networking, robotics, and artificial intelligence.

Computer Science
Computer scientists are experts on the subject of computation, both in terms of the theory of what fundamental capabilities and limitations of computation are, as well as how computation can be practically realized and applied. A computer scientist understands how
Computer Engineering

The program in Computer Engineering provides each student with a broad and well-integrated background in the concepts and methodologies that are needed for the analysis, design, and utilization of information processing systems. Although such systems are often popularly called “computers,” they involve a far wider range of disciplines than merely computation, and the Computer Engineering Program is correspondingly broad. A set of required technical courses (along with the college-wide requirements) gives the essential material in circuits, digital logic, discrete mathematics, computer programming, data structures, signals and systems, and other topics. Following completion of this work, the student can select courses in a wide range of subject areas. These include operating systems, programming languages and compilers, computer architecture, microprocessor-based systems, computer-aided design and VLSI, digital signal processing, and computer networking, among others. A broad selection from several areas is recommended for most undergraduate students. Specialization in particular areas is more typical of graduate programs of study.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Electrical Engineering

The Electrical Engineering program provides students with a fundamental background in the basic theoretical concepts and technological principles of modern electrical engineering. A flexible curriculum allows students to emphasize a wide variety of subject areas within the field, including analog and digital circuits, communication systems, control systems, electromagnetics, integrated circuit (microprocessor) design, signal processing, microelectromechanical devices, solid state electronics, and optics.

As seen from the list of subject areas, a degree in electrical engineering can lead to a wide range of work opportunities. Automotive applications include engine control processors and sensors to trigger airbags or activate antilock brake systems. Electrical engineers work in the wireless communications field, including mobile phone systems and global positioning systems. Electrical engineers also work in remote sensing to infer characteristics of a region of the earth from the air or from space. They design, manufacture, test and market the microprocessor, analog and RF integrated circuits from which computers, digital movie and still cameras, the internet, communication systems, and many other modern conveniences are made. Electrical engineers develop signal processing algorithms and hardware for multimedia devices and develop control algorithms and electronics for mechanical systems such as automobiles, planes and spacecraft. They embed microprocessors in everything from entertainment gadgets to industrial plants. EEs develop optical fiber communication systems and laser technology for applications ranging from astrophysics to eye surgery. EEs use semiconductor fabrication technology to make miniature machines called microelectromechanical devices. A common effort of electrical engineers is to make components smaller, faster, more energy efficient and less costly.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).
Sample Schedule
B.S.E. Computer Science

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Hours</td>
<td>1</td>
</tr>
<tr>
<td>Subjects required by all programs (55 hrs.)</td>
<td>16</td>
</tr>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>4</td>
</tr>
<tr>
<td>1Chemistry 125/126/130 or Chemistry 210/211</td>
<td>5</td>
</tr>
<tr>
<td>Physics 140 with Lab 141; 240 with Lab 241</td>
<td>10</td>
</tr>
<tr>
<td>Humanities and Social Sciences</td>
<td>16</td>
</tr>
<tr>
<td>Program Subjects (28 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>EECS 203, Discrete Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>EECS 280, Programming &amp; Elem. Data Structures</td>
<td>4</td>
</tr>
<tr>
<td>EECS 281, Data Structures &amp; Algorithms</td>
<td>4</td>
</tr>
<tr>
<td>EECS 370, Intro to Computer Organization</td>
<td>4</td>
</tr>
<tr>
<td>EECS 401 or Math 245 or Stat 242</td>
<td>3</td>
</tr>
<tr>
<td>EECS 376, Foundations of Computer Science</td>
<td>4</td>
</tr>
<tr>
<td>EECS 496 and EECS 499</td>
<td>4</td>
</tr>
<tr>
<td>Technical Electives (30 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>8Flexible Technical Electives</td>
<td>-</td>
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<tr>
<td>10Upper Level CS Electives</td>
<td>-</td>
</tr>
<tr>
<td>8Upper Level Flexible Technical Electives</td>
<td>-</td>
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<tr>
<td>4Engineering Breadth Elective</td>
<td>-</td>
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<tr>
<td>Free Electives (15 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>128</td>
</tr>
</tbody>
</table>

Notes:
1Chemistry: Students who qualify are encouraged to take Chem 210 (4 hrs.) & Chem 211 (1 hr.) as a replacement for Chem. 130 (3 hrs.) & Chem. 125/126 (2 hrs.).
2Probability/Statistics Course: EECS 401 and IOE 265 are 4 credit courses; if one of these is elected, the extra credit is counted toward free electives.
3Technical Communication: TCHNCLCM 281 must be taken with EECS 281. TCHNCLCM 496 must be taken with EECS 496 and a Major Design Experience (MDE) course.
4Flexible Technical Electives: Computer Science courses at the 300+ level, or approved courses at the 200+ level that are required by a program/concentration in Engineering, Math, or Science. Upper Level CS or Upper Level Flexible Technical Electives can also be used as Flexible Technical Electives. See the EECS Undergraduate Advising Office for the current list of acceptable courses.
5Upper Level CS Technical Electives: Computer Science courses at the 400-level or higher (excluding EECS 499). This must include at least one Major Design Experience (MDE) course. See the EECS Undergraduate Advising Office for the current list. Preapproved MDE courses include EECS 481, 483, 494, and 497. Other courses may be acceptable with prior approval of the Chief Program Advisor.
6Upper Level Flexible Technical Electives: Any Upper Level CS Technical Elective or an approved non-CS course (typically 400+). See the EECS Undergraduate Advising Office for the current list.
7Engineering Breadth Elective: A 300-level course offered by an engineering department other than EECS that does not revolve around computing or an approved 200-level course. See the EECS Undergraduate Advising Office for the current list of acceptable courses.
8Computer Science Courses: EECS courses listed in the Computer Science section of the LSA Bulletin.

A maximum of 4 credits of EECS 499 may be applied to Technical Elective requirements and only in the area of Flexible Technical Electives. Anything beyond 4 credits will be applied toward Free Electives.

Sample Schedule
B.S.E. Computer Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Hours</td>
<td>1</td>
</tr>
<tr>
<td>Subjects required by all programs (55 hrs.)</td>
<td>16</td>
</tr>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>4</td>
</tr>
<tr>
<td>1Chemistry 125/126/130 or Chemistry 210/211</td>
<td>5</td>
</tr>
<tr>
<td>Physics 140 with Lab 141; 240 with Lab 241</td>
<td>10</td>
</tr>
<tr>
<td>Humanities and Social Sciences</td>
<td>16</td>
</tr>
<tr>
<td>Program Subjects (32 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>EECS 203, Discrete Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>EECS 206, Signals and Systems</td>
<td>4</td>
</tr>
<tr>
<td>EECS 215, Introduction to Circuits</td>
<td>4</td>
</tr>
<tr>
<td>EECS 270, Intro to Logic Design</td>
<td>4</td>
</tr>
<tr>
<td>EECS 280, Programming &amp; Elem. Data Structures</td>
<td>4</td>
</tr>
<tr>
<td>EECS 370, Intro to Computer Organization</td>
<td>4</td>
</tr>
<tr>
<td>EECS 401, or Math 425 or Stat 412</td>
<td>3</td>
</tr>
<tr>
<td>TCHNCLCM 215 or 281</td>
<td>1</td>
</tr>
<tr>
<td>TCHNCLCM 496 and EECS 496</td>
<td>4</td>
</tr>
<tr>
<td>Technical Electives (25 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>4Flexible Technical Electives</td>
<td>-</td>
</tr>
<tr>
<td>8Core Electives</td>
<td>-</td>
</tr>
<tr>
<td>10Upper Level CE Electives</td>
<td>-</td>
</tr>
<tr>
<td>3Engineering Breadth Elective</td>
<td>-</td>
</tr>
<tr>
<td>Free Electives (16 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>128</td>
</tr>
</tbody>
</table>

Notes:
1EECS 215 must be preceded or accompanied by EECS 206 and MATH 216.
2Chemistry: Students who qualify are encouraged to take Chem. 210 (4 hrs.) & Chem 211 (1 hr.) as a replacement for Chem. 130 (3 hrs.) & Chem. 125/126 (2 hrs.).
3TCHNCLCM 215 or 281: Must be elected concurrently with EECS 215 or EECS 281 respectively.
4Flexible Technical Elective: 4 credits of EECS coursework at the 200-level or above, excluding non-major courses. See the EECS Undergraduate Advising Office for the current list of acceptable courses.
5Core Electives: 8 credits from the following list: EECS 281, 306, 312, 373.
6Upper Level CE Electives: 10 credits from the following list: EECS 427*, 452*, 461, 470*, 478, 482, 483*, 489, or selected 590-level courses. Must include at least one Major Design Experience course taken concurrently with EECS 496 and TCHNCLCM 496 (MDE courses are indicated with an *). Other courses may be accepted with prior approval of the Chief Program Advisor.
7Engineering Breadth Elective: A 300-level course offered by an engineering department other than EECS that does not revolve around computing or an approved 200-level course. See the EECS Undergraduate Advising Office for the current list of acceptable courses.

A maximum of 4 credits of EECS 499 may be applied to Technical Elective requirements and only in the area of Flexible Technical Electives. Anything beyond 4 credits will be applied toward Free Electives.
Sample Schedule
B.S.E. Electrical Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subjects required by all programs (55 hrs.)</strong></td>
<td></td>
</tr>
<tr>
<td>1 Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry 125/126/130 or Chemistry 210/211</td>
<td>5</td>
</tr>
<tr>
<td>Physics 140 with Lab 141; 240 with Lab 241</td>
<td>10</td>
</tr>
<tr>
<td>Humanities and Social Science</td>
<td>16</td>
</tr>
<tr>
<td><strong>Program Subjects (29 hrs.)</strong></td>
<td></td>
</tr>
<tr>
<td>EECS 206, Signals and Systems</td>
<td>4</td>
</tr>
<tr>
<td>EECS 215, Introduction to Circuits</td>
<td>4</td>
</tr>
<tr>
<td>EECS 230, Electromagnetics I</td>
<td>4</td>
</tr>
<tr>
<td>EECS 280, Programming and Elem. Data Structures</td>
<td>4</td>
</tr>
<tr>
<td>EECS 320, Intro to Semiconductor Device Theory</td>
<td>4</td>
</tr>
<tr>
<td>EECS 327, Intro to VLSI Design</td>
<td>4</td>
</tr>
<tr>
<td>EECS 401, Probabilistic Methods in Engineering</td>
<td>4</td>
</tr>
<tr>
<td>Math 425</td>
<td>4</td>
</tr>
<tr>
<td>TCHNCLCM 215</td>
<td>1</td>
</tr>
<tr>
<td>TCHNCLCM 496</td>
<td>4</td>
</tr>
<tr>
<td><strong>Technical Electives (33 hrs.)</strong></td>
<td></td>
</tr>
<tr>
<td>4 Flexible Technical Electives</td>
<td>10</td>
</tr>
<tr>
<td>3 Core Electives</td>
<td>8</td>
</tr>
<tr>
<td>4 Upper Level EE Technical Electives</td>
<td>8</td>
</tr>
<tr>
<td>4 Major Design Experience</td>
<td>4</td>
</tr>
<tr>
<td>4 Engineering Breadth Elective</td>
<td>3</td>
</tr>
<tr>
<td><strong>Free Electives (11 hrs.)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>128</td>
</tr>
</tbody>
</table>

Notes:
1. EE students are advised to take MATH 216 before MATH 215 since EECS 215 is to be preceded or accompanied by MATH 216.
2. EE students may select either EECS 401 or MATH 425 to fulfill this requirement. At most 4 credits of undergraduate probability may be applied towards the BSE-EE degree requirements. MATH 425 will not suffice as a pre-requisite for any class that requires EECS 401. If a student chooses MATH 425 in place of EECS 401, then he/she will be required to take 12 credits of Upper Level EE Technical Electives, but only 8 credits of Flexible Technical Electives. The total number of credits required to graduate (128) remains the same.
3. Technical Communication: TCHNCLCM 215 must be taken with EECS 215. TCHNCLCM 496 must be taken with a Major Design Experience (MDE) course and EECS 496.
4. Flexible Technical Electives: The flexible technical elective requirement may be fulfilled by taking selected courses in EECS, other engineering departments, biology, chemistry, economics, math, or physics. See the EECS Undergraduate Advising Office for the current list. All other courses must be approved by an EE program advisor.
5. Core Electives: At least 8 credits from at least two categories: Signals and Systems (306), Circuits (311 or 312), Electromagnetics/optics (330) or Computers (270 or 370).
6. Upper Level EE Technical Electives: EECS courses at the 300-level or higher, excluding EECS 496, 497, and EECS 499; at least 6 credits must be at the 400-level or higher. Excludes software courses. See the EECS Undergraduate Advising Office for the current list.
7. Major Design Experience: Pre-approved courses: EECS 411, 425, 427, 430, 438, 452, 470; other courses that are MDE’s in other engineering programs may be acceptable with prior approval of the Chief Program Advisor. Students must enroll concurrently in EECS 496, TCHNCLCM 496 and MDE course.
8. Engineering Breadth Elective: a 300-level or approved 200-level course offered by an engineering department other than EECS Some software computer science courses are acceptable. See the EECS Undergraduate Advising Office for the current list.

A maximum of 4 credits of EECS 495 may be applied to Technical Elective requirements, and only in the area of Flexible Technical Electives. Anything beyond 4 credits will be applied toward Free Electives.

Degree Requirements for Computer Science, Computer Engineering, and Electrical Engineering

Requirements
Candidates for the Bachelor of Science in Engineering degree (Computer Science) - B.S.E. (C.S.), the Bachelor of Science in Engineering (Computer Engineering) - B.S.E. (C.E.), and Bachelor of Science in Engineering (Electrical Engineering) - B.S.E. (E.E.) must complete the respective programs. These sample schedules are examples of programs leading to graduation in eight terms. Candidates for the Bachelor of Science or Bachelor of Arts degree in Computer Science through the College of Literature, Science, and the Arts should consult the LS&A Bulletin for degree requirements.

C- Rule
Among science, engineering and mathematics courses, a grade of C- or below is considered unsatisfactory and approval of the Chief Program Advisor is required for such graded courses to be accepted for degree credit.

Declaration Requirements for Computer Engineering and Computer Science

Under 55 credit hours

1. Students entering the College of Engineering beginning Fall 2001, who want to declare Computer Science or Computer Engineering as their major, must have completed the following courses:

Math 115 and 116
Chemistry 125 and 130 (or Chemistry 210 and 211)
Physics 140 and 141
Engineering 100 and 101

TOTAL 26 cr.

with a 2.80 GPA or better. No decision will be made until the student has completed at least one full term of courses at the U-M Ann Arbor campus, regardless of credit hours obtained by AP examination.
2. Students can repeat any of the above courses once and apply the average grade towards the total GPA. Beyond that, the student is always given an option to appeal special situations to the Chief Program Advisor, which would be evaluated on a case-by-case basis.

55 or greater credit hours

3. After the student has completed 55 credit hours, the required GPA for declaring Computer Science or Computer Engineering becomes 3.00. This GPA is cumulative over at least 35 credit hours of technical courses (math, science, engineering) completed in the Computer Science or Computer Engineering program of core courses and technical electives.

Sequential Graduate/Undergraduate Study (SGUS)

BSE in Electrical Engineering/MS Biomedical Engineering

This SGUS program is open to all undergraduate students from Electrical Engineering who have achieved senior standing (85 credit hours or more) and have an overall cumulative GPA of 3.2 or higher. Please contact the Department of Biomedical Engineering for more complete program information.

Web site: www.bme.umich.edu
Contact: Susan Bitzer
Office: 1111 Carl A. Gerstacker
Phone: (734) 763-5290
Program Advisor: Professor David H. Kohn

Concurrent Undergraduate/Graduate Studies (CUGS)

BSE or BS in one of the EECS programs or Computer Science/MSE or MS in one of the Electrical Engineering and Computer Science (EECS) programs

This is a Concurrent Undergraduate/Graduate Studies (CUGS) program through Rackham that is open to all EECS and Computer Science undergraduates who have completed 85 or more credit hours with a cumulative GPA of at least 3.6. Please contact the EECS Department for more complete program information.

Web site: www.eecs.umich.edu
Contact: EECS Graduate Office, 3310 EECS
Phone: (734) 764-2390
Graduate Degrees

Computer Science and Engineering
Graduate Degrees
Master of Science in Engineering (M.S.E.) in Computer Science and Engineering
Master of Science (M.S.) in Computer Science and Engineering
Doctor of Philosophy (Ph.D.) in Computer Science and Engineering

Electrical Engineering Graduate Degrees
Master of Science (M.S.) in Electrical Engineering
Master of Science in Engineering (M.S.E.) in Electrical Engineering
Doctor of Philosophy (Ph.D.) in Electrical Engineering

Electrical Engineering: Systems Graduate Degrees
Master of Science (M.S.) in Electrical Engineering: Systems
Master of Science in Engineering (M.S.E.) in Electrical Engineering: Systems
Doctor of Philosophy (Ph.D.) in Electrical Engineering: Systems

Electrical Engineering and Computer Science Department

Electrical Engineering and Computer Science (E ECS) is one of the highest-ranking EECS departments in the country, and many of its faculty are recognized as leaders in their field. The department offers three graduate degree programs: Computer Science and Engineering (CSE); Electrical Engineering (EE); and Electrical Engineering Systems (EE:S). The department’s size and scope mean that students may choose from a variety of research areas and participate in integrated research projects. This system provides for multidisciplinary studies, allows students to tailor a program to their needs, and is responsive to changes in rapidly emerging fields. Also, students may have an opportunity to take advantage of other excellent programs at the University of Michigan. Faculty members in EECS have joint projects in other engineering departments and in a wide range of non-engineering programs including medicine, music, physics, information and library science, education, and others.

Master’s and Ph.D. degrees are available in the following degree programs:

Computer Science and Engineering
- Hardware
- Intelligent Systems
- Software
- Theory
- VLSI

Electrical Engineering
- Circuits and Microsystems
- Applied Electromagnetics and RF Circuits
- Optics
- Solid State
- VLSI

Electrical Engineering: Systems
- Control
- Communications
- Signal Processing

Master of Science

Master of Science in Engineering

Generally, the M.S.E. and M.S. degree programs in a given area are identical except for admission requirements. Application procedures and individual degree requirements for the M.S. and M.S.E. degree programs are available on the EECS Web site listed below.

The principal requirements for the specific M.S.E. and M.S. degrees are listed below. (A more complete statement on master's degree requirements is available on the Web http://www.eecs.umich.edu/eecs/graduate/gradinfo.html).

M.S. and M.S.E. in Computer Science and Engineering

The graduate program in CSE is organized into five broad areas: (1) hardware systems, (2) intelligent systems, (3) software and programming languages, (4) theory of computation, and (5) VLSI (Very Large Scale Integration).

A student must satisfy the regulations of the Rackham School of Graduate Studies, the College of Engineering, and the regulations as specified by the program brochure(s) and the program office.

A student must earn at least 30 credit hours of graduate level coursework, of which at least 24 hours must be technical courses, at least 15 hours must be CSE
coursework at the 500 level or higher (excluding credit hours earned in individual study, research or seminar courses). The student must also satisfy course requirements in “kernel” areas of software, hardware, artificial intelligence and theory. A maximum of six credit hours of individual study, research and seminar courses will be accepted toward the master’s degree. The VLSI concentration has slightly different course requirements; please refer to the CSE Brochure available on the web for details.

The program requires that the grade point average received in CSE coursework must be at least 5.0 (based on Rackham’s 9.0 scale). An individual course grade of B- or better (4.0 or better on Rackham’s 9.0 scale) is required for the credit hours received in any course to be counted towards any master’s degree requirement. A master’s thesis is optional. Credit hours transferred may be applied to meet any master’s degree requirement except the 15 credit hours of 500 level CSE coursework required. (Rackham specifies limitations to the circumstances under which credits may be transferred. See the Rackham Student Handbook.) Courses of an insufficiently advanced level, or which substantially duplicate in level and/or content courses already completed by the student, may not be counted as meeting any master’s degree requirements.

**M.S. and M.S.E. in Electrical Engineering**

The Graduate Program in Electrical Engineering covers topics such as circuits and microsystems, electronics, VLSI, applied electromagnetics and RF circuits, optics, solid state materials, devices, and integrated circuits.

A student must earn at least 30 credit hours of graduate-level coursework, of which at least 24 credit hours must be in technical courses, at least 12 credit hours must be EECS coursework at the 500-level or higher (excluding credit hours earned in individual study, research, or seminar courses), and at least 3 credit hours must be in mathematics. The student must also choose a major and minor area and satisfy a requirement in circuits and microsystems, electromagnetics, optics, or solid state. The minor area must be different from the major (except in VLSI) and must be chosen from either the previous list or biosystems, communications, computers, control systems, or signal processing. For each designated major and minor area there is a set of courses called the “kernel.” The major and minor requirements are to be satisfied by taking courses from the respective kernels. Specifically, at least nine credit hours must be earned from the kernel of the major area, with at least six of these at the 500-level or higher. At least six credit hours must be earned from the kernel of the minor area, with at least 3 of these at the 500-level or higher. A grade point average of “B” or higher is required overall and also in EECS coursework. Course grades must be “B-” or higher to earn credit toward the master’s degree.

A maximum of four credit hours of individual study, research, and seminar courses (EECS 599 and similar courses) will be accepted toward the master’s degree. A master’s thesis is optional.

Up to six credit hours may be transferred from other universities if the department grants approval. The student must also satisfy the regulations of the Rackham School of Graduate Studies and the College of Engineering.

Courses of an insufficiently advanced level, or which substantially duplicate in level and content courses already completed by the student, may not be counted as meeting any master’s degree requirements.

**M.S. and M.S.E. in Electrical Engineering: Systems**

The Graduate Program in Electrical Engineering: Systems is identified with the disciplines of communications, control, signal and image processing. Systems theory, stochastic systems, information theory, modulation and coding, estimation and detection, robotics, networks, manufacturing, bioelectrical science, and other disciplines in which the emphasis is on the design and analysis of systems of interacting components or devices—rather than on the physical components or devices themselves—comprise the essential nature of the program.

A student must earn at least 30 credit hours of graduate-level coursework of which at least 24 credit hours must be in technical courses, at least 12 credit hours must be in EECS coursework at the 500-level or higher (excluding credit hours earned in individual study, research, seminar courses). The student must also choose a major and minor areas, and complete a “kernel” of courses in each. The major area must be in communication, control systems, or signal processing. The minor area must be different from the major and must be chosen from either the previous list or electromagnetics, optics or solid state. At least nine
credit hours must be earned from the kernel of the major area, with at least six of these at the 500-level or higher. At least six credit hours must be earned from the kernel of the minor area, with at least three of these at the 500-level or higher. Course grades must be “B-” or better in order to be counted towards any requirements. A master’s thesis is optional. Up to six credit hours may be transferred if the department grants approval. The student must also satisfy the regulations of the Rackham School of Graduate Studies and the College of Engineering.

Doctor of Philosophy

Ph.D. in Computer Science and Engineering
Ph.D. in Electrical Engineering
Ph.D. in Electrical Engineering: Systems

The doctoral degree is conferred in recognition of marked ability and scholarship in some relatively broad field of knowledge. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in such cognate subjects as may be required by the committee. In addition, the student must pursue independent investigation in a subdivision of the selected field and must present the result of the investigation in the form of a dissertation.

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and accepted in a field of specialization. Candidacy is achieved when the student demonstrates competence in her/his broad field of knowledge through completion of a prescribed set of courses and passing a comprehensive examination.

A student must pursue independent investigation in a subdivision of the selected field and must present the result of the investigation in the form of a dissertation.

Thirty-six hours (18 with a relevant master’s degree) must be completed in graduate level coursework. In most areas, a student must pass a comprehensive examination in a major field of specialization and be recommended for candidacy for the doctorate. A special doctoral committee is appointed for each applicant to supervise the work of the student both as to election of courses and in preparation of the dissertation.

Requirements regarding foreign language and non-technical courses are left to individual departments or programs, and to the Graduate School. A prospective doctoral student should consult the program advisor regarding specific details.

A pamphlet that describes the general procedure leading to the doctorate is available in the Graduate School office, 1004 Rackham Building, upon request.

Facilities

EECS departmental academic units, faculty members, and most of the research laboratories are housed in the modern EECS Building and in several nearby research buildings. EECS is home to more than a dozen state-of-the-art research laboratories, and it supports other interdepartmental research laboratories. The EECS research environment is strengthened by a University-wide computer network infrastructure. The College of Engineering’s CAEN network, one of the largest campus networks, supports both instructional and research computing and has links to research facilities throughout Michigan, the nation, and the world.

Contact Information

Computer Science and Engineering
Dawn Freysinger
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3405 EECS Building
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(734) 763-1503 fax

Electrical Engineering
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(beths@umich.edu)
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(734) 647-1758
(734) 763-1503 fax

Electrical Engineering: Systems
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(cox@eecs.umich.edu)
3404 EECS Building
1301 Beal Avenue
Ann Arbor, Michigan 48109-2122
(734) 764-9387
(734) 763-1503 fax

The 3.4 Program for EECS majors only

Students with at least a 3.4 G.P.A. in their major course work and as an overall G.P.A. at the time of graduation can be admitted to EECS Masters Degree programs. See any Program Advisor for details.
Sequential Graduate/Undergraduate Study (SGUS)

BSE in Electrical Engineering/MS Biomedical Engineering

This SGUS program is open to all undergraduate students from the above areas who have achieved senior standing (85 credit hours or more), and have an overall cumulative GPA of 3.2 or higher. Please contact the Department of Biomedical Engineering for more complete program information.

Web site: www.bme.umich.edu
Contact: Susan Bitzer
Office: 3304 G.G. Brown
Phone: (734) 763-5290
Advisor: Professor James Grotberg

Concurrent Undergraduate/Graduate Studies (CUGS)

BSE or BS in one of the EECS programs or Computer Science/MSE or MS in one of the Electrical Engineering and Computer Science (EECS) programs

This is a Concurrent Undergraduate/Graduate Studies (CUGS) program through Rackham, that is open to all EECS and Computer Science undergraduates who have completed 85 or more credit hours with a cumulative GPA of at least 3.6. Please contact the EECS Department for more complete program information.

Web site: www.eecs.umich.edu
Contact: EECS Graduate Office, 3310 EECS
Phone: (734) 764-2390

Registering for EECS Courses

Beginning in Winter 2003, the EECS Department will enforce all pre-requisite requirements for EECS courses at the 400-level and below. Students who do not meet the pre-requisite requirements will not be able to register for the course via the online registration without permission of the instructor after the first day of class.

Due to high demand, many courses at the 400-level are also restricted to students declared in an EECS program (either at the undergraduate or graduate level). Non-EECS students will require permission of the instructor on the first day of class.

Electrical Engineering and Computer Science Course Listings

Course descriptions are found also on the College of Engineering web site at http://courses.engin.umich.edu/

EECS 181. Introduction to Computer Systems
Prerequisite: none. I, II (4 credits)
Fundamental computer skills needed to increase productivity. Use of software packages and applications including word processors, web browsers, spreadsheets, database systems. Creating a web home page. History of computing, ethics and legal issues. Introduction to basic hardware components. Intended for non CE/CS/EE majors whose goal is computer literacy.

EECS 183. Elementary Programming Concepts
Prerequisite: none. (Credit for only one: EECS 183, Eng 101) I, II (4 credits)

EECS 203. Discrete Mathematics
Prerequisite: Math 115. I, II (4 credits)
Introduction to the mathematical foundations of computer science. Topics covered include: propositional and predicate logic, set theory, function and relations, growth of functions and asymptotic notation, introduction to algorithms, elementary combinatorics and graph theory, and discrete probability theory.

EECS 206. Signals and Systems I
Prerequisite: Math 116, Eng 101. I, II (4 credits)
Introduction to theory and practice of signals and systems engineering in continuous and discrete time. Hands-on experience with representative engineering tasks in laboratory sessions involving audio, images, and other signals. Time-domain concepts: energy, power, periodicity, filtering, linear system, convolution, correlation, detection, modulation, sampling, quantization, histogram. Frequency-domain concepts: sinusoids, exponentials, Fourier series, Fourier transform, frequency response. Digital processing of analog signals.

EECS 215. Introduction to Circuits
Prerequisite: Math 116, PHYS 240 (or 260), preceded or accompanied by Math 216 and EECS 206 Cannot receive credit for EECS 210 and EECS 215. I, II (4 credits)
Introduction to electrical circuits. Kirchhoff’s voltage and current laws; Ohm’s law; voltage and current sources; Thvenin and Norton equivalent circuits; energy and power. Time-domain and frequency-domain analysis of RLC circuits. Operational amplifier circuits. Basic passive and active electronic filters. Laboratory experience with electrical signals and circuits.

EECS 230. Electromagnetics I
Prerequisite: Math 215, PHYS 240 (or 260) and EECS 215. I, II (4 credits)
Electric charge and current. Traveling waves and phasors. Transmission lines; sinusoidal analysis and transient response. Vector calculus. Electrostatics. Magnetostatics. Laboratory segment includes experiments with transmission lines, the use of computer-simulation exercises, and classroom demonstrations.
EECS 250 (Nav Sci 202). Electronic Sensing Systems
Prerequisite: preceded or accompanied by EECS 230 or
Physics 240. II (3 credits)
Introduction to properties and behavior of electromagnetic energy as it pertains to
naval applications of communication, radar, and electro-optics. Additional
topics include sound navigation and ranging (SONAR) tracking and
guidance systems, and computer controlled systems. Several laboratory dem-
Onstrations will illustrate applications of the theories and concepts learned in
the classroom.

EECS 270. Introduction to Logic Design
Prerequisite: EECS 183 or Eng 101 or equivalent. I, II (4 credits)
Binary and non-binary systems, Boolean algebra digital design techniques,
logic gates, logic minimization, standard combinational circuits, sequential
circuits, flip-flops, synthesis of synchronous sequential circuits, PLAs, ROMs,
RAMs, arithmetic circuits, computer-aided design. Laboratory includes hard-
ware design and CAD experiments.

EECS 280. Programming and Introductory Data Structures
Prerequisite: Math 115 and prior programming experience. I, II
(4 credits)
Techniques and algorithm development and effective programming, top-down
analysis, structured programming, testing, and program correctness. Program
language syntax and static and runtime semantics. Scope, procedure instan-
tiation, recursion, abstract data types, and parameter passing methods. Struct-
tured data types, pointers, linked data structures, stacks, queues, arrays,
records, and trees.

EECS 281. Data Structures and Algorithms
Prerequisite: EECS 203 and 280. I, II (4 credits)
Introduction to algorithm analysis and O-notation; Fundamental data structures
including lists, stacks, queues, priority queues, hash tables, binary trees,
search trees, balanced trees and graphs; searching and sorting algorithms;
recursive algorithms; basic graph algorithms; introduction to greedy algorithms
and divide and conquer strategy. Several programming assignments.

EECS 283. Programming for Science and Engineering
Prerequisite: EECS 183 or Eng 101 or equivalent. II (4 credits)
Programming concepts with numerical applications for mathematics, the sci-
ces, and engineering. Object-oriented programming, abstract data types,
and standard class libraries with numeric and non-numeric applications. Ele-
mentary data structures, linked lists, and dynamic allocation. Searching and
sorting methods. Not intended for CS majors.

EECS 284. Introduction to a Programming Language or System
Prerequisite: some programming knowledge. I, II (1 credit)
A minicourse covering a complex computer system or programming language.
Specific languages or systems to be offered will be announced in advance.

EECS 285. A Programming Language or Computer System
Prerequisite: some programming experience. I, II (2 credits)
A course covering a complex computer system or programming language.
Programming problems will be assigned. Specific languages or systems to be
offered will be announced in advance.

EECS 306. Signals and Systems II
Prerequisite: Math 216, EECS 206, and (EECS 215 or EECS 314). I, II (4 credits)
Theory and practice of signals and systems engineering in continuous and
discrete time. Hands-on experience in laboratory sessions with communica-
tions, control and signal processing. Continuous-time linear systems: convolu-
tion, Fourier and Laplace transforms, transfer functions, poles and zeros,
stability, sampling, introductions to communications and feedback control.
Discrete-time linear systems: Z transform, filters, Fourier transform, signal
processing. State space models of systems using finite-state machines.

EECS 311. Electronic Circuits
Prerequisite: EECS 215 and EECS 320. I (4 credits)
Circuit models for bipolar junction and field-effect transistors; nonlinear ele-
ments; small-signal and piecewise analysis of nonlinear circuits; analysis and
design of basic single-stage transistor amplifiers: gain, biasing, and frequency
response; digital logic circuits; memory circuits (RAM, ROM). Design projects.
Lecture and laboratory.

EECS 312. Digital Integrated Circuits
Prerequisite: EECS 215 and EECS 320. II (4 credits)
Design and analysis of static CMOS inverters and complex combinational
logic gates. Dynamic logic families, pass-transistor logic, ratioed logic families.
Sequential elements (latches, flip-flops). Bipolar-based logic; ECL, BiCMOS.
Memories; SRAM, DRAM, EEPROM, PLA, I/O circuits and interconnect
effects. Design project(s). Lecture, recitation and software labs.

EECS 314. Circuit Analysis and Electronics
Prerequisite: Math 216 and Physics 240. A student can receive credit
for only one: EECS 210, 215, 314, I, II (4 credits)
A survey of electrical and electronic circuits for students not in EE or CE.
Formulation of circuit equations; equivalent circuits; frequency response ideas;
steady-state and transient response; introduction to amplifiers; operational
amplifiers; survey of electronic devices and circuits. Use of computer simula-
tions for analysis of more advanced circuits.

EECS 320. Introduction to Semiconductor Devices
Prerequisite: PHYS 240 or 260. I, II (4 credits)
Introduction to semiconductors in terms of atomic bonding and electron energy
bands. Equilibrium statistics of electrons and holes. Carrier dynamics; contin-
uity, drift, and diffusion currents; generation and recombination processes,
including important optical processes. Introduction to: PN junctions, metal-
semiconductor junctions, light detectors and emitters; bipolar junction transis-
tors, junction and MOSFETs.

EECS 330. Electromagnetics II
Prerequisite: EECS 230. I, II (4 credits)
Time-varying electromagnetic fields and Maxwell’s equations. Plane-wave
propagation, reflection, and transmission. Geometric optics. Radiation and
antennas. System applications of electromagnetic waves. Laboratory segment
consists of experiments involving microwave and optical measurements and
the design of practical systems.

EECS 334. Principles of Optics
Prerequisite: Physics 240. A student can receive credit for only one:
EECS 334 or Physics 402. II (4 credits)
Basic principles of optics: light sources and propagation of light; geometrical
optics, lenses and imaging; ray tracing and lens aberrations; interference of
light waves, coherent and incoherent light beams; Fresnel and Fraunhofer
diffraction. Overview of modern optics with laboratory demonstrations.

EECS 353. Introduction to Communications Systems
Prerequisite: EECS 212/316 or EECS 306. II (4 credits)
Mathematical analysis of signals and signal processing used in analog and
digital communication systems; sampling; quantization; pulse transmission;
tersymbol interference; Nyquist criterion; partial response signals; eye dia-
grams; equalization; mixing; analog modulation and demodulation; receiver
architectures; phase-locked loops; signal-to-noise ratio analysis; digital modu-
lation and demodulation; spread spectrum communications.

EECS 370. Introduction to Computer Organization
Prerequisite: (EECS 203 or EECS 270) and (EECS 280 or EECS
283). I, II (4 credits)
Basic concepts of computer organization and hardware. Instructions executed
by a processor and how to use these instructions in simple assembly-language
programs. Stored-program concept. Datapath and control for multiple imple-
mentations of a processor. Performance evaluation, pipelining, caches, virtual
memory, input/output.
EECS 373. Design of Microprocessor Based Systems  
Prerequisite: EECS 270 and 370 and Junior Standing. I, II (4 credits)  
Principles of hardware and software microcomputer interfacing; digital logic design and implementation. Experiments with specially designed laboratory facilities. Introduction to digital development equipment and logic analyzers. Assembly language programming, Lecture and laboratory.

EECS 376. Foundations of Computer Science  
Prerequisite: EECS 203 and 280 or equivalent. I, II (4 credits)  
An introduction to computation theory; finite automata, regular languages, pushdown automata, context-free languages, Turing machines, recursive languages and functions, and computational complexity.

EECS 381. Object Oriented and Advanced Programming  
Prerequisite: EECS 281. I, II (4 credits)  
Programming techniques in Standard C++ for large-scale, complex, or high-performance software. Encapsulation, automatic memory management, exceptions, generic programming with templates and function objects, Standard Library algorithms and containers. Using single and multiple inheritance and polymorphism for code reuse and extensibility; basic design idioms, patterns, and notation.

EECS 398. Special Topics  
Prerequisite: permission of instructor. (1-4 credits)  
Topics of current interest selected by the faculty. Lecture, seminar, or laboratory.

EECS 401. Probabilistic Methods in Engineering  
Prerequisite: EECS 306 or 212/316 or Graduate Standing. I, II (4 credits)  
Basic concepts of probability theory. Random variables: discrete, continuous, and conditional probability distributions; averages; independence. Introduction to discrete and continuous random processes: wide sense stationarity, correlation, spectral density.

EECS 411. Microwave Circuits I  
Prerequisite: EECS 330 or Graduate Standing. I (4 credits)  
Transmission-line theory, microstrip and coplanar lines, S-parameters, signal-flow graphs, matching networks, directional couplers, low-pass and band-pass filters, diode detectors. Design, fabrication, and measurements (1-10GHz) of microwave-integrated circuits using CAD tools and network analyzers.

EECS 413. Monolithic Amplifier Circuits  
Prerequisite: EECS 311 and EECS 320 or Graduate Standing. II (4 credits)  
Analysis and design of BJT and MOS multi-transistor amplifiers. Feedback theory and application to feedback amplifiers. Stability considerations, pole-zero cancellation, root locus techniques in feedback amplifiers. Detailed analysis and design of BJT and MOS integrated operational amplifiers. Lectures and laboratory.

EECS 414. Introduction to MEMS  
Prerequisite: Math 215, Math 216, Physics 240 or graduate standing. I (4 credits)  
Micro electro mechanical systems (MEMS), devices, and technologies. Micromachining and microfabrication techniques, including planar thin-film processing, silicon etching, wafer bonding, photolithography, deposition, and etching. Transduction mechanisms and modeling in different energy domains. Analysis of micromachined capacitive, piezoresistive, and thermal sensors/actuators and applications. Computer-aided design for MEMS layout, fabrication, and analysis.

EECS 417 (BiomedE 417). Electrical Biophysics  
Prerequisite: EECS 206 and 215 or Graduate Standing. I (4 credits)  
Electrical biophysics of nerve and muscle; electrical conduction in excitable tissue; quantitative models for nerve and muscle, including the Hodgkin Huxley equations; biopotential mapping, cardiac electrophysiology, and functional electrical stimulation; group projects. Lecture and recitation.

EECS 420. Introduction to Quantum Electronics  
Prerequisite: (EECS 320 and EECS 330 or equivalent) or Graduate Standing. I (4 credits)  
Introduction to quantum mechanics of electrons and photons. Electrons in crystals. Metals, semiconductors and insulators. Effective mass, holes, valence and conduction band. Quantum wells, wires and dots. Tunneling effects and applications. Introduction to scattering theory. Charge transport, mobilities in semiconductors. Optical absorption and gain in semiconductors. Physical phenomena discussed in this course will be related to important microelectronic devices.

EECS 421. Properties of Transistors  
Prerequisite: EECS 320 or Graduate Standing. I (3 credits)  
DC, small and large signal AC, switching and power-limiting characteristics, and derivation of equivalent circuit models of: PN junctions, metal-semiconductor and metal-insulator semiconductor diodes, bipolar junction transistors, junction and insulated-gate field-effect transistors, and thyristors.

EECS 423. Solid-State Device Laboratory  
Prerequisite: EECS 320 or Graduate Standing. I (4 credits)  
Semiconductor material and device fabrication and evaluation: diodes, bipolar and field-effect transistors, passive components. Semiconductor processing techniques: oxidation, diffusion, deposition, etching, photolithography. Lecture and laboratory. Projects to design and simulate device fabrication sequence.

EECS 425. Integrated Microsystems Laboratory  
Prerequisite: EECS 311 or EECS 312 or EECS 414 or Graduate Standing. II (4 credits)  
Development of a complete integrated microsystem, from functional definition to final test. MEMS-based transducer design and electrical, mechanical and thermal limits. Design of MOS interface circuits, MEMS and MOS chip fabrication. Mask making, pattern transfer, oxidation, ion implantation and metallization. Packaging and testing challenges. Students work in interdisciplinary teams.

EECS 427. VLSI Design I  
Prerequisite: EECS 270 and EECS 312. I, II (4 credits)  

EECS 429. Semiconductor Optoelectronic Devices  
Prerequisite: EECS 320 or Graduate Standing. II (4 credits)  

EECS 430. Radiowave Propagation and Link Design  
Prerequisite: EECS 330 and Senior Standing or Graduate Standing. I (2 credits)  
Fundamentals of electromagnetic wave propagation in the ionosphere, the troposphere, and near the Earth. Student teams will develop practical radio link designs and demonstrate critical technologies. Simple antennas, noise, diffraction, refraction, absorption, multi-path interference, and scattering are studied.

EECS 434. Principles of Photonics  
Prerequisite: EECS 330 or EECS 334 or permission of instructor or Graduate Standing. I (4 credits)  
Introduction to photonics, opto-electronics, lasers and fiber-optics. Topics include mirrors, interferometers, modulators and propagation in waveguides and fibers. The second half treats photons in semiconductors, including semiconductor lasers, detectors and noise effects. System applications include fiber lightwave systems, ultra-high peak power lasers, and display technologies.
EECS 435. Fourier Optics  
Prerequisite: EECS 211/316 or EECS 306 preceded or accompanied by EECS 334 and Junior Standing. I, II odd years (3 credits)  

EECS 438. Advanced Lasers and Optics Laboratory  
Prerequisite: EECS 334 or EECS 434 or Graduate Standing. II (4 credits)  
Construction and design of lasers; gaussian beams; nonlinear optics; fiber optics; detectors; dispersion; Fourier optics; spectroscopy. Project requires the design and set-up of a practical optical system.

EECS 442. Computer Vision  
Prerequisite: EECS 281 or Graduate Standing. I (4 credits)  
Computational methods for the recovery, representation, and application of visual information. Topics from image formation, binary images, digital geometry, similarity and dissimilarity detection, matching, curve and surface fitting, constraint propagation relaxation labeling, stereo, shading texture, object representation and recognition, dynamic scene analysis, and knowledge based techniques. Hardware, software techniques.

EECS 451. Digital Signal Processing and Analysis  
Prerequisite: EECS 212/316 or EECS 306. I, II (4 credits)  

EECS 452. Digital Signal Processing Design Laboratory  
Prerequisite: (EECS 212/316 or EECS 280, or Graduate Standing. I, II (4 credits)  
Architectures of single-chip DSP processors. Laboratory exercises using two-state-of-the-art fixed-point processors; A/D and D/A conversion, digital waveform generators, and real-time FIR and IIR filters. Central to this course is a team project in real-time DSP design (including software and hardware).

EECS 455. Digital Communication Signals and Systems  
Prerequisite: (EECS 212/316 or EECS 306) and EECS 401. I (3 credits)  
Digital transmission techniques in data communications, with application to computer and space communications; design and detection of digital signals for low error rate; forward and feedback transmission techniques; matched filters; modems, block and convolutional coding; Viterbi decoding.

EECS 458 (Biomed 458). Biomedical Instrumentation and Design  
Prerequisite: EECS 215 or 314 or consent of instructor or Graduate Standing. II (4 credits)  
Measurement and analysis of biopotentials and biomedical transducer characteristics; electrical safety; applications of FETS, integrated circuits, operational amplifiers for signal processing and computer interfacing; signal analysis and display on the laboratory minicomputer. Lectures and laboratory.

EECS 460. Control Systems Analysis and Design  
Prerequisite: EECS 212/316 or EECS 306 or Graduate Standing. I (3 credits)  
Basic techniques for analysis and design of controllers applicable in any industry (e.g. automotive, aerospace, semiconductor, bioengineering, power, etc.) are discussed. Both time- and frequency-domain methods are covered. Root locus, Nyquist stability criterion, and Bode plot-based techniques are used as tools for analysis and design.

EECS 461. Embedded Control Systems  
Prerequisite: EECS 306 or EECS 373 or Graduate Standing. I (4 credits)  

EECS 470. Computer Architecture  
Prerequisite: EECS 370 and EECS 270, or Graduate Standing. I, II (4 credits)  

EECS 477. Introduction to Algorithms  
Prerequisite: EECS 281 or Graduate Standing. I (4 credits)  
Fundamental techniques for designing efficient algorithms and basic mathematical methods for analyzing their performance. Paradigms for algorithm design: divide-and-conquer, greedy methods, graph search techniques, dynamic programming. Design of efficient data structures and analysis of the running time and space requirements of algorithms in the worst and average cases.

EECS 478. Logic Circuit Synthesis and Optimization  
Prerequisite: (EECS 203, EECS 270, and Senior Standing) or Graduate Standing. I, II (4 credits)  

EECS 481. Software Engineering  
Prerequisite: EECS 281 or Graduate Standing. I, II (4 credits)  
Pragmatic aspects of the production of software systems, dealing with structuring principles, design methodologies and informal analysis. Emphasis is given to development of large, complex software systems. A term project is usually required.

EECS 482. Introduction to Operating Systems  
Prerequisite: EECS 281 and EECS 370 or Graduate Standing. I, II (4 credits)  
Operating system design and implementation: multi-tasking; concurrency and synchronization; inter-process communication; deadlock; scheduling; resource allocation; memory and storage management; input-output; file systems; protection and security. Students write several substantial programs dealing with concurrency and synchronization in a multi-task environment, with file systems, and with memory management.

EECS 483. Compiler Construction  
Prerequisite: EECS 281 or Graduate Standing. I (4 credits)  
Introduction to compiling techniques including parsing algorithms, semantic processing and optimization. Students implement a compiler for a substantial programming language using a compiler generating system.

EECS 484. Database Management Systems  
Prerequisite: EECS 281 or Graduate Standing. I, II (4 credits)  
Concepts and methods for the design, creation, query and management of large enterprise databases. Functions and characteristics of the leading database management systems. Query languages such as SQL, forms, embedded SQL, and application development tools. Database design, integrity, normalization, access methods, query optimization, transaction management and concurrency control and recovery.
EECS 485. Web Database and Information Systems
Prerequisites: EECS 484 or permission of instructor or Graduate Standing. II (4 credits)
Design and use of databases in the Web context; data models, database design, replication issues, client/server systems, information retrieval, web server design; substantial project involving the development of a database-backed web site.

EECS 486. Object-Oriented Methodology
Prerequisite: EECS 281 or Graduate Standing. I (4 credits)
Object-based requirement analysis and design concepts such as program abstraction, encapsulation, polymorphism, inheritance, generalization, and reusability. Object oriented system decomposition and class design. Use of an OO Modeling and design methodology such as UML or OMT. Implementation of a software system based on OO requirement and design analysis is required.

EECS 487. Interactive Computer Graphics
Prerequisite: EECS 281 and Senior Standing or Graduate Standing. I, II (4 credits)
Computer graphics hardware, line drawing, rasterization, anti-aliasing, graphical user interface (GUI), affine geometry, projective geometry, geometric transformation, polygons, curves, splines, solid models, lighting and shading, image rendering, ray tracing, radiosity, hidden surface removal, texture mapping, animation, virtual reality, and scientific visualization.

EECS 489. Computer Networks
Prerequisite: EECS 482 or Graduate Standing. I, II (4 credits)
Protocols and architectures of computer networks. Topics include client-server computing, socket programming, naming and addressing, media access protocols, routing and transport protocols, flow and congestion control, and other application-specific protocols. Emphasis is placed on understanding protocols design principles. Programming problems to explore design choices and actual implementation issues assigned.

EECS 492. Introduction to Artificial Intelligence
Prerequisite: EECS 281 or Graduate Standing. I, II (4 credits)
Fundamental concepts of AI, organized around the task of building computational agents. Core topics include search, logic, representation and reasoning, automated planning, decision making under uncertainty, and machine learning.

EECS 493. User Interface Development
Prerequisite: EECS 281 or Graduate Standing. II (4 credits)
Concepts and techniques for designing computer system user interfaces to be easy to learn and use, with an introduction to their implementation. Task analysis, design of functionality, display and interaction design, and usability evaluation. Interface programming using an object-oriented application framework. Fluency in a standard object-oriented programming language is assumed.

EECS 494. Computer Game Design and Development
Prerequisite: EECS 281 or Graduate Standing. I (4 credits)
Concepts and methods for the design and development of computer games. Topics include: history of games, 2D graphics and animation, sprites, 3D animation, binary space partition trees, software engineering, game design, interactive fiction, user interfaces, artificial intelligence, game SDK's, networking, multi-player games, game development environments, commercialization of software.

EECS 496. Major Design Experience Professionalism
Prerequisite: Senior Standing. I, II (2 credits)
Design principles for multidisciplinary team projects, team strategies, entrepreneurial skills, ethics, social and environmental awareness, and life long learning. Each student must take (simultaneously) Tech Comm 496 (2 cr.) and one of the approved 400-level team project courses in computing (4 cr.).

EECS 497. EECS Major Design Projects
Prerequisite: Senior Standing and successful completion of at least two-thirds of the credit hours required for the program subjects. I, II (4 credits)
Professional problem-solving methods developed through intensive group studies. Normally one significant design project is chosen for entire class requiring multiple EECS disciplines and teams. Use of analytic, computer, design, and experimental techniques where applicable are used. Projects are often interdisciplinary allowing non-EECS seniors to also take the course (consult with instructor).

EECS 498. Special Topics
Prerequisite: permission of instructor. (1-4 credits)
Topics of current interest selected by the faculty. Lecture, seminar or laboratory.

EECS 499. Directed Study
Prerequisite: Senior Standing in EECS. I, II, III (1-4 credits)
Individual study of selected topics in Electrical Engineering and Computer Science. May include experimental investigation or library research. Primarily for undergraduates.

EECS 500. Tutorial Lecture Series in System Science
Prerequisite: Graduate Standing; mandatory satisfactory/unsatisfactory. I, II (1 credit)
Students are introduced to the frontiers of System Science research. Sections 01, 02, and 03 are devoted, respectively, to Communications, Control, and Signal Processing. The tutorials are delivered by leaders of the respective research fields, invited from academia and industry. The presentations are self-contained and accessible to all graduate students in System Science.

EECS 501. Probability and Random Processes
Prerequisite: EECS 401 or Graduate Standing. I, II (4 credits)
Introduction to probability and random processes. Topics include probability axioms, sigma algebras, random vectors, expectation, probability distributions and densities, Poisson and Wiener processes, stationary processes, autocorrelation, spectral density, effects of filtering, linear least-squares estimation, and convergence of random sequences. A student may receive credit for only one: EECS 401 and EECS 501.

EECS 502. Stochastic Processes
Prerequisite: EECS 501. II alternate years (3 credits)
Correlations and spectra. Quadratic mean calculus, including stochastic integrals and representations, wide-sense stationary processes (filtering, white noise, sampling, time averages, moving averages, autoregression). Renewal and regenerative processes, Markov chains, random walk and run, branching processes, Markov jump processes, uniformization, reversibility, and queueing applications.

EECS 503. Introduction to Numerical Electromagnetics
Prerequisite: EECS 330. I (3 credits)
Introduction to numerical methods in electromagnetics including finite difference, finite element and integral equation methods for static, harmonic and time dependent problems; use of commercial software for analysis and design purposes; applications to open and shielded transmission lines, antennas, cavity resonances and scattering.

EECS 506. Computing System Evaluation
Prerequisite: EECS 183 or EECS 280, and EECS 370 and EECS 501. II odd years (3 credits)
EECS 509 (IOE 517). Traffic Modeling  
Prerequisite: IOE 316, Stat 310, or EECS 401. I alternate years (3 credits)  
Traffic Models and their analysis in the context of ITS (Intelligent Transportation Systems). Those aspects of traffic theory relevant to ITS are presented including traffic flow and signalized intersections, with particular emphasis on the optimization via route guidance and signal control of large scale traffic networks.

EECS 510. Intelligent Transportation Systems Research Topics  
Prerequisite: two ITS-Certificate courses (may be taken concurrently). II (2 credits)  
Topics include driver-highway interactions (traffic modeling, analysis and simulation), driver-vehicle interactions (human factors), vehicle-highway interactions (computer/communications systems architecture), collision prevention, ITS technologies (in-vehicle electronic sensors, etc.), socioeconomic aspects (user acceptance and liability), and system integration (comprehensive modeling and competitive strategy).

EECS 512. Amorphous and Microcrystalline Semiconductor Thin Film Devices  
Prerequisite: EECS 421 and/or permission of instructor. I (3 credits)  
Introduction and fundamentals of physical, optical and electrical properties of amorphous and microcrystalline semiconductor based devices: MIM structures, Schottky diodes, p-i-n junctions, heterojunctions, MIS structures, thin-film transistors, solar cells, threshold and memory switching devices and large area x-ray radiation detectors.

EECS 513. Flat Panel Displays  
Prerequisite: EECS 423. EECS 512 and/or permission of instructor. II (3 credits)  
Introduction and fundamentals to the passive, active, reflective and emissive flat panel display technologies. This course will discuss the physics, operating principles, properties and technology of the flat panel displays.

EECS 514. Advanced MEMS Devices and Technologies  
Prerequisite: EECS 414. II (4 credits)  
Advanced micro electro mechanical systems (MEMS) devices and technologies. Transduction techniques, including piezoelectric, electrothermal, and resonant techniques. Chemical, gas, and biological sensors, microfluidic and biomedical devices. Micromachining technologies such as laser machining and microdrilling, EDM, materials such as SiC and diamond. Sensor and actuator analysis and design through CAD.

EECS 515. Integrated Microsystems  
Prerequisite: EECS 414. I (4 credits)  
Review of interface electronics for sense and drive and their influence on device performance, interface standards, MEMS and circuit noise sources, packaging and assembly techniques, testing and calibration approaches, and communication in integrated microsystems. Applications, including RF MEMS, optical MEMS, bioMEMS, and microfluidics. Design project using CAD and report preparation.

EECS 516 (BiomedE 516). Medical Imaging Systems  
Prerequisite: EECS 451. I (3 credits)  
Principles of modern medical imaging systems. For each modality the basic physics is described, leading to a systems model of the imager. Fundamental similarities between the imaging equations of different modalities will be stressed. Modalities covered include radiography, x-ray computed tomography (CT), NMR imaging (MRI) and real-time ultra-sound.

EECS 517 (NERS 578). Physical Processes in Plasmas  
Prerequisite: EECS 330. II even years (3 credits)  
Plasma physics applied to electrical gas discharges used for material processing. Gas kinetics; atomic collisions; transport coefficients; drift and diffusion; sheaths; Boltzmann distribution function calculation; plasma simulation; plasma diagnostics by particle probes, spectroscopy, and electromagnetic waves; analysis of commonly used plasma tools for materials processing.

EECS 518 (AOSS 595). Magnetosphere and Solar Wind  
Prerequisite: Graduate Standing. I, even years (3 credits)  
General principles of magnetohydrodynamics; theory of the expanding atmospheres; properties of solar wind, interaction of solar wind with the magnetosphere of the Earth and other planets; bow shock and magnetotail, trapped particles, auroras.

EECS 519 (NERS 575). Plasma Generation and Diagnostics Laboratory  
Prerequisite: preceded or accompanied by a course covering electromagnetism. II (4 credits)  
Laboratory techniques for plasma ionization and diagnosis relevant to plasma processing, propulsion, vacuum electronics, and fusion. Plasma generation includes: high voltage-DC, radio frequency, and electron beam sustained discharges. Diagnostics include: Langmuir probes, microwave cavity perturbation, microwave interferometry, laser schlieren, and optical emission spectroscopy. Plasma parameters measured are: electron/ion density and electron temperature.

EECS 520. Electronic and Optical Properties of Semiconductors  
Prerequisite: EECS 420 or EECS 540. II (4 credits)  
The course discusses in detail the theory behind important semiconductor-based experiments such as Hall effect and Hall mobility measurement; velocity-field measurement; photoluminescence; gain; pump-probe studies; pressure and strain-dependent studies. Theory will cover: Bandstructure in quantum wells; effect of strain on bandstructure; transport theory; Monte Carlo methods for high field transport; excitons, optical absorption, luminescence and gain.

EECS 521. High-Speed Transistors  
Prerequisite: EECS 421 or EECS 422. II (3 credits)  
Detailed theory of high-speed digital and high-frequency analog transistors. Carrier injection and control mechanisms. Limits to miniaturization of conventional transistor concepts. Novel submicron transistors including MESFET, heterojunction and quasi-ballistic transistor concepts.

EECS 522. Analog Integrated Circuits  
Prerequisite: EECS 413. II (4 credits)  
Review of integrated circuit fabrication technologies and BJT and MOS transistor models. Detailed analysis and design of analog integrated circuits, including power amplifiers, voltage references, voltage regulators, rectifiers, oscillators, multipliers, mixers, phase detectors, and phase-locked loops. Design projects. Lectures and discussion.

EECS 523. Digital Integrated Technology  
Prerequisite: EECS 423 or 425 and EECS 311 and EECS 320. I (4 credits)  
Integrated circuit fabrication overview, relationships between processing choices and device performance characteristics. Long-channel device I-V review, short-channel MOSFET I-V characteristics including velocity saturation, mobility degradation, hot carriers, gate depletion. MOS device scaling strategies, silicon-on-insulator, lightly-doped drain structures, on-chip interconnect parasitics and performance. Major CMOS scaling challenges. Process and circuit simulation.

EECS 524. Field-Effect-Transistors and Microwave Monolithic Integrated Circuits Technology  
Prerequisite: Graduate Standing and EECS 421, and either EECS 525 or EECS 528. II even years (3 credits)  
Physical and electrical properties of III-V materials, epitaxy and ion-implantation, GaAs and InP based devices (MESFETs, HEMTs varactors) and Microwave Monolithic Integrated Circuits (MMICs). Cleaning, Photolithography, metal and dielectric deposition, wet and dry etching. Device isolation, ohmic and Schottky contacts, dielectrics, passive component technology, interconnects, via holes, dicing and mounting. Study of the above processes by DC characterization.
EECS 525. Advanced Solid State Microwave Circuits
Prerequisite: EECS 411, EECS 421 or EECS 521. I (3 credits)
General properties and design of linear and nonlinear solid state microwave circuits including: amplifier gain blocks, low-noise, broadband and power amplifiers, oscillators, mixer and multiplier circuits, packaging, system implementation for wireless communication.

EECS 526. High-Performance Dynamic Device Models and Circuits
Prerequisite: EECS 413, or both EECS 311 and EECS 320. II (4 credits)
Models for devices (BJTs, FETs, and integrated circuits), with primary emphasis on large-signal dynamic charge-control models. Mathematics and physics fundamentals for measurement concepts and methods. Mathematical and computer analysis and design of high-speed dynamic circuits. Dynamic circuit functional blocks, level detection/comparison circuits; sweep/ramp, multivibrator, and logic gate circuits.

EECS 527. Layout Synthesis and Optimization
Prerequisite: EECS 478. II (3 credits)
Theory of circuit layout partitioning and placement algorithms. Routing algorithms, parallel design automation on shared memory and distributed memory multi-processors, simulated annealing and other optimization techniques and their applications in CAD, layout transformation and compaction, fault-repair algorithms for RAMs and PLAs, hardware synthesis from behavioral modeling, artificial intelligence-based CAD.

EECS 528. Principles of Microelectronics Process Technology
Prerequisite: EECS 421, EECS 423. II (3 credits)
Theoretical analysis of the chemistry and physics of process technologies used in micro-electronics fabrication. Topics include: semiconductor growth, material characterization, lithography tools, photo-resist models, thin film deposition, chemical etching, plasma etching, electrical contact formation, microstructure processing, and process modeling.

EECS 529. Semiconductor Lasers and LEDs
Prerequisite: EECS 429. I (3 credits)
Optical processes in semiconductors, spontaneous emission, absorption gain, stimulated emission, Principles of light-emitting diodes, including transient effects, spectral and spatial radiation fields. Principles of semiconducting lasers; gain-current relationships, radiation fields, optical confinement and transient effects.

EECS 530 (Appl Phys 530). Electromagnetic Theory I
Prerequisite: EECS 330 or Physics 438. I (3 credits)

EECS 531. Antenna Theory and Design
Prerequisite: EECS 330. II (3 credits)

EECS 532. Microwave Remote Sensing I: Radiometry
Prerequisite: EECS 330, Graduate Standing. I odd years (3 credits)
Radiative transfer theory: blackbody radiation; microwave radiometry; atmospheric propagation and emission; radiometer receivers; surface and volume scattering and emission; applications to meteorology, oceanography, and hydrology.

EECS 533. Microwave Measurements Laboratory
Prerequisite: EECS 330, Graduate Standing. II (3 credits)
Advanced topics in microwave measurements: power spectrum and noise measurement, introduction to state-of-the-art microwave test equipment, methods for measuring the dielectric constant of materials, polarimetric radar cross section measurements, near field antenna pattern measurements, electromagnetic emission measurement (EM compatibility). Followed by a project that will include design, analysis, and construction of a microwave subsystem.

EECS 534. Design and Characterization of Microwave Devices and Monolithic Circuits
Prerequisite: Graduate Standing, EECS 421 or EECS 525. I odd years (4 credits)
Theory and design of passive and active microwave components and monolithic integrated circuits including: microstrip, lumped inductors and capacitors, GaAs FETs, varactor and mixer diodes, monolithic phase shifters, attenuators, amplifiers and oscillators. Experimental characterization of the above components using network analyzer, spectrum analyzer, power and noise meters. Lecture and laboratory.

EECS 535. Optical Information Processing
Prerequisite: EECS 334. I even years (3 credits)
Theory of image formation with holography; applications of holography; white light interferometry; techniques for optical digital computing; special topics of current research interest.

EECS 536. Classical Statistical Optics
Prerequisite: EECS 334 or EECS 434, and EECS 401 or Math 425. I odd years (3 credits)
Applications of random variables to optics; statistical properties of light waves. Coherence theory, spatial and temporal. Information retrieval; imaging through inhomogeneous media; noise processes in imaging and interferometric systems.

EECS 537 (Appl Phys 537). Classical Optics
Prerequisite: EECS 330 and EECS 334. I (3 credits)

EECS 538 (Appl Phys 550) (Physics 650). Optical Waves in Crystals
Prerequisite: EECS 434. I (3 credits)
Propagation of laser beams: Gaussian wave optics and the ABCD law. Manipulation of light by electrical, acoustical waves; crystal properties and the dielectric tensor; electro-optic, acousto-optic effects and devices. Introduction to nonlinear optics; harmonic generation, optical rectification, four-wave mixing, self-focusing, and self-phase modulation.

EECS 539 (Appl Phys 551) (Physics 651). Lasers
Prerequisite: EECS 537 and EECS 538. II (3 credits)
Complete study of laser operation: the atom-field interaction; homogeneous and inhomogeneous broadening mechanisms; atomic rate equations; gain and saturation; laser oscillation; laser resonators, modes, and cavity equations; cavity modes; laser dynamics, Q-switching and modelocking. Special topics such as femto-seconds lasers and ultrahigh power lasers.

EECS 540 (Appl Phys 540). Applied Quantum Mechanics I
Prerequisite: permission of instructor. I (3 credits)
Introduction to nonrelativistic quantum mechanics. Summary of classical mechanics, postulates of quantum mechanics and operator formalism, stationary state problems (including quantum wells, harmonic oscillator, angular momentum theory and spin, atoms and molecules, band theory in solids), time evolution, approximation methods for time independent and time dependent interactions including electromagnetic interactions, scattering.
EECS 541 (Appl Phys 541). Applied Quantum Mechanics II
Prerequisite: EECS 540. II (3 credits)
Continuation of nonrelativistic quantum mechanics. Advanced angular momentum theory, second quantization, non-relativistic quantum electrodynamics, advanced scattering theory, density matrix formalism, reservoir theory.

EECS 542. Vision Processing
Prerequisite: EECS 442. I odd years (3 credits)
Details of image formation theory, including the consideration of dynamic image sequences. The theoretical frameworks for edge detection, feature extraction, and surface description are presented. The relationship between image formation and object features is examined in detail. Programming required.

EECS 543. Knowledge-Based Systems
Prerequisite: EECS 281 and Graduate Standing or permission of instructor. I (3 credits)
Techniques and principles for developing application software based on explicit representation and manipulation of domain knowledge, as applied to areas such as pattern matching, problem-solving, automated planning, and natural language processing. Discussion of major programming approaches used in the design and development of knowledge-based systems.

EECS 545. Machine Learning
Prerequisite: EECS 492. (3 credits)
Survey of recent research on learning in artificial intelligence systems. Topics include learning based on examples, instructions, analogy, discovery, experimentation, observation, problem-solving and explanation. The cognitive aspects of learning will also be studied.

EECS 546 (Appl Phys 546). Ultrafast Optics
Prerequisite: EECS 537. II (3 credits)

EECS 547 (SI 652). Electronic Commerce
Prerequisites: EECS 281 or SI 502 or permission of instructor. I or II (3 credits)
Introduction to the design and analysis of automated commerce systems, from both a technological and social perspective. Infrastructure supporting search for commerce opportunities, negotiating terms of trade, and executing transactions. Issues of security, privacy, incentives, and strategy.

EECS 550. Information Theory
Prerequisite: EECS 501. I (3 credits)

EECS 551. Wavelets and Time-Frequency Distribution
Prerequisite: EECS 451. I (3 credits)

EECS 552 (Appl Phys 552). Fiber Optical Communications
Prerequisite: EECS 434 or EECS 538 or permission of instructor. II odd years (3 credits)

EECS 554. Introduction to Digital Communication and Coding
Prerequisite: EECS 212/316 or 306 and EECS 401. I (3 credits)
Digital transmission of information across discrete and analog channels. Sampling; quantization; noiseless source codes for data compression: Huffman's algorithm and entropy; block and convolutional channel codes for error correction; channel capacity; digital modulation methods: PSK, MSK, FSK, QAM; matched filter receivers. Performance analysis: power, bandwidth, data rate, and error probability.

EECS 555. Digital Communication Theory
Prerequisite: EECS 501, EECS 554. II (3 credits)

EECS 556. Image Processing
Prerequisite: EECS 451, EECS 501. II (3 credits)
Theory and application of digital image processing. Random field models of images. Sampling, quantization, image compression, enhancement, restoration, segmentation, shape description, reconstruction of pictures from their projections, pattern recognition. Applications include biomedical images, time-varying imagery, robotics, and optics.

EECS 557. Communication Networks
Prerequisite: Graduate Standing, preceded by EECS 401 or accompanied by EECS 501. I (3 credits)
System architectures. Data link control: error correction, protocol analysis, framing, Message delay; Markov processes, queuing, delays in statistical multiplexing, multiple users with reservations, limited service, priorities. Network delay; Kleinrock independence, reversibility, traffic flows, throughput analysis, Jackson networks. Multiple access networks: ALOHA and splitting protocols, carrier sensing, multi-access reservations.

EECS 558. Stochastic Control
Prerequisite: EECS 501, EECS 560. I odd years (3 credits)

EECS 559. Advanced Signal Processing
Prerequisite: EECS 451, EECS 501. II (3 credits)

EECS 560 (Aero 550) (ME 564). Linear Systems Theory
Prerequisite: Graduate Standing. I (4 credits)
EECS 561 (Aero 571) (ME 561). Design of Digital Control Systems
Prerequisite: EECS 460 or Aero 471 or ME 461. I (4 credits)

EECS 562 (Aero 551). Nonlinear Systems and Control
Prerequisite: Graduate Standing. II (3 credits)
Introduction to the analysis and design of nonlinear systems and nonlinear control systems. Stability analysis using Liapunov, input-output and asymptotic methods. Design of stabilizing controllers using a variety of methods: linearization, absolute stability theory, vibrational control, sliding modes and feedback linearization.

EECS 564. Estimation, Filtering, and Detection
Prerequisite: EECS 501. II (3 credits)

EECS 565 (Aero 580). Linear Feedback Control Systems
Prerequisite: EECS 460 or Aero 345 or ME 461 and Aero 550 (EECS 550). II (3 credits)
Control design concepts for linear multivariable systems. Review of single variable systems and extensions to multivariable systems. Purpose of feedback. Sensitivity, robustness, and design tradeoffs. Design formulations using both frequency domain and state space descriptions. Pole placement/observer design. Linear quadratic Gaussian based design methods. Design problems unique to multivariable systems.

EECS 567 (Mfg 567) (ME 567). Introduction to Robotics: Theory and Practice
Prerequisite: EECS 281. II (3 credits)
Introduction to robots considered as electro-mechanical computational systems performing work on the physical world. Data structures representing kinematics and dynamics of rigid body motions and forces and controllers for achieving them. Emphasis on building and programming real robotic systems and on representing the work they are to perform.

EECS 570. Parallel Computer Architecture
Prerequisite: EECS 470. I (4 credits)

EECS 571. Principles of Real-Time Computing
Prerequisite: EECS 470, EECS 482 or permission of instructor. I (3 credits)
Principles of real-time computing based on high performance, ultra reliability and environmental interface. Architectures, algorithms, operating systems and applications that deal with time as the most important resource. Real-time scheduling, communications and performance evaluation.

EECS 573. Microarchitecture
Prerequisite: EECS 470 or permission of instructor. II alternate years (3 credits)

EECS 574. Theoretical Computer Science
Prerequisite: EECS 376. I (4 credits)
Fundamentals of the theory of computation and complexity theory, computability, undecidability, and logic. Relations between complexity classes, NP-completeness, P-completeness, and randomized computation. Applications in selected areas such as cryptography, logic programming, theorem proving, approximation of optimization problems, or parallel computing.

EECS 575. Advanced Cryptography
Prerequisite: EECS 203 or equivalent (EECS 574 recommended) II (4 credits)
A rigorous introduction to the design of cryptosystems and to cryptanalysis. Topics include cryptanalysis of classical cryptosystems; theoretical analysis of one-way functions; DES and differential cryptanalysis; the RSA cryptosystem; ElGamal, elliptic, hyperelliptic and hidden monomial cryptosystems; attacks on signature schemes, identification schemes and authentication codes; secret sharing; and zero knowledge.

EECS 577. Reliable Computing Systems
Prerequisite: EECS 280 and EECS 478. (3 credits)
An introduction to models and methods used in the analysis and design of reliable hardware systems, software systems and computing systems. Aspects of reliability considered include fault tolerance, fault detection and diagnosis, reconfiguration, design verification and testing, and reliability evaluation.

EECS 578. Computer-Aided Design Verification of Digital Systems
Prerequisite: EECS 478. II (3 credits)

EECS 579. Digital System Testing
Prerequisite: Graduate Standing. I (3 credits)

EECS 581. Software Engineering Tools
Prerequisite: EECS 481 or equivalent programming experience. II (3 credits)
Fundamental areas of software engineering including life-cycle-paradigms, metrics, and tools. Information hiding architecture, modular languages, design methodologies, incremental programming, and very high level languages.

EECS 582. Advanced Operating Systems
Prerequisite: EECS 482. II (4 credits)
Course discusses advanced topics and research issues in operating systems. Topics will be drawn from a variety of operating systems areas such as distributed systems and languages, networking, security, and protection, real-time systems, modeling and analysis, etc.

EECS 583. Advanced Compilers
Prerequisite: EECS 281 and 370 (EECS 483 is also recommended) II (4 credits)
In-depth study of compiler backend design for high-performance architectures. Topics include control-flow and data-flow analysis, optimization, instruction scheduling, register allocation. Advanced topics include memory hierarchy management, instruction-level parallelism, predicated and speculative execution. The class focus is processor-specific compilation techniques, thus familiarity with both computer architecture and compilers is recommended.
EECS 584. Advanced Database Systems
Prerequisite: EECS 484. I (4 credits)

EECS 585. Web Technologies
Prerequisites: EECS 482 or EECS 485 or permission of instructor. I alternate years (3 credits)
Web-related client-server protocols and performance issues; web proxies; web caching and prefetching; dynamic web content; server-side web applications support; scalable web servers; security topics such as user authentication, secure sockets layer, and secure HTTP; electronic payment systems; web-based virtual communities; information discovery.

EECS 586. Design and Analysis of Algorithms
Prerequisite: EECS 281. II (3 credits)
Design of algorithms for nonnumeric problems involving sorting, searching, scheduling, graph theory, and geometry. Design techniques such as approximation, branch-and-bound, divide-and-conquer, dynamic programming, greedy, and randomized applied to polynomial and NP-hard problems. Analysis of time and space utilization.

EECS 587. Parallel Computing
Prerequisite: EECS 281 and Graduate Standing. I (3 credits)
The development of programs for parallel computers. Basic concepts such as speedup, load balancing, latency, system taxonomies. Design of algorithms for idealized models. Programming on parallel systems such as shared or distributed memory machines, networks. Performance analysis. Course includes a substantial term project.

EECS 589. Advanced Computer Networks
Prerequisite: EECS 489. II (4 credits)
Advanced topics and research issues in computer networks. Topics include routing protocols, multicast delivery, congestion control, quality of service support, network security, pricing and accounting, and wireless access and mobile networking. Emphasis is placed on performance trade-offs in protocol and architecture designs. Readings assigned from research publications. A course project allows in-depth exploration of topics of interest.

EECS 591. Distributed Systems
Prerequisite: EECS 482 and Graduate Standing. I (4 credits)
Principles and practice of distributed system design. Computations, consistency semantics, and failure models. Programming paradigms including group communication, RPC, distributed shared memory, and distributed objects. Operating system kernel support; distributed system services including replication, caching, file system management, naming, clock synchronization, and multicast communication. Case studies.

EECS 592. Advanced Artificial Intelligence
Prerequisite: EECS 492 or permission of instructor. II (4 credits)
Advanced topics in artificial intelligence. Issues in knowledge representation, knowledge-based systems, problem solving, planning and other topics will be discussed. Students will work on several projects.

EECS 594. Introduction to Adaptive Systems
Prerequisite: EECS 203, Math 425 (Stat 425). II (3 credits)
Programs and automata that "learn" by adapting to their environment; programs that utilize genetic algorithms for learning. Samuel's strategies, realistic neural networks, connectionist systems, classifier systems, and related models of cognition. Artificial intelligence systems, such as NETL and SOAR, are examined for their impact upon machine learning and cognitive science.

EECS 595 (Ling 541) (SI 661). Natural Language Processing
Prerequisite: Senior Standing. I (3 credits)
A survey of syntactic and semantic theories for natural language processing, including unification-based grammars, methods of parsing, and a wide range of semantic theories from artificial intelligence as well as from philosophy of language. Programming will be optional, though a project will normally be required.

EECS 596. Master of Engineering Team Project
Prerequisite: enrollment in the Masters of Engineering program in EECS. I, II, Illa, IIlb, and III (1-6 credits)
To be elected by EECS students pursuing the Master of Engineering degree. Students are expected to work in project teams, May be taken more than once up to a total of 6 credit hours.

EECS 597 (SI 760) (Ling 702). Language and Information
Prerequisite: SI 503 or EECS 281 and Graduate Standing or permission of instructor. I alternate years (3 credits)
A survey of techniques used in language studies and information processing. Students will learn how to explore and analyze textual data in the context of Web-based information retrieval systems. At the conclusion of the course, students will be able to work as information designers and analysts.

EECS 598. Special Topics in Electrical Engineering and Computer Science
Prerequisite: permission of instructor or counselor. I, II, Illa, IIlb, and III (1-4 credits)
Topics of current interest in electrical engineering and computer science. Lectures, seminar, or laboratory. Can be taken more than once for credit.

EECS 599. Directed Study
Prerequisite: prior arrangement with instructor; mandatory satisfactory/unsatisfactory. I, II, Illa, IIlb and Ill (1-4 credits)
Individual study of selected advanced topics in electrical engineering and computer science. May include experimental work or reading. Primarily for graduate students. To be graded on satisfactory/unsatisfactory basis ONLY.

EECS 600 (IOE 600). Function Space Methods in System Theory
Prerequisite: Math 419. II (3 credits)

EECS 623. Integrated Sensors and Sensing Systems
Prerequisite: EECS 413, and either EECS 423, or EECS 425, or EECS 523. I (4 credits)
Fundamental principles and design of integrated solid-state sensors and sensing systems. Micromachining and water bonding. Microstructures for the measurement of visible and infrared radiation, pressure, acceleration, temperature, gas purity, and ion concentrations. Merged process technologies for sensors and circuits. Data acquisition circuits, microactuators and integrated microsystems.

EECS 627. VLSI Design II
Prerequisite: EECS 427. I (4 credits)
Advanced very large scale integrated (VLSI) circuit design. Design methodologies (architectural simulation, hardware description language design entry, silicon compilation, and verification), microarchitectures, interconnect, packaging, noise sources, circuit techniques, design for testability, design rules, VLSI technologies (silicon and GaAs), and yield. Projects in chip design.
EECS 631. Electromagnetic Scattering  
Prerequisite: EECS 530 and Graduate Standing. I even years (3 credits)  
Boundary conditions, field representations. Low and high frequency scattering. Scattering by half plane (Wiener-Hopf method) and wedge (Maliuzhinets method); edge diffraction. Scattering by a cylinder and sphere: Watson transformation, Airy and Fock functions, creeping waves. Geometrical and physical theories of diffraction.

EECS 632. Microwave Remote Sensing II - Radar  
Prerequisite: EECS 532. II even years (3 credits)  
Radar equation; noise statistics; resolution techniques; calibration; synthetic aperture radar; scatterometers; scattering models; surface and volume scattering; land and oceanographic applications.

EECS 633. Numerical Methods in Electromagnetics  
Prerequisite: EECS 530. I odd years (3 credits)  
Numerical techniques for antennas and scattering; integral representation: solutions of integral equations; method of moments, Galerkin’s technique, conjugate gradient FFT; finite element methods for 2-D and 3-D simulations; hybrid finite element/boundary integral methods; applications: wire, patch and planar arrays; scattering composite structures.

EECS 634 (Appl Phys 611) (Physics 611). Nonlinear Optics  
Prerequisite: EECS 537 or EECS 538 or EECS 530. I (3 credits)  
Formalism of wave propagation in nonlinear media; susceptibility tensor; second harmonic generation and three-wave mixing; phase matching; third order nonlinearities and four-wave mixing processes; stimulated Raman and Brillouin scattering. Special topics: nonlinear optics in fibers, including solitons and self-phase modulation.

EECS 638 (Appl Phys 609) (Physics 542). Quantum Theory of Light  
Prerequisite: quantum mechanics, electrodynamics and atom physics. II (3 credits)  
The atom-field interaction; density matrix; quantum theory of radiation including spontaneous emission; optical Bloch equations and theory of resonance fluorescence; coherent pulse propagation; dressed atoms and squeezed states; special topics in nonlinear optics.

EECS 643 (Psych 643). Theory of Neural Computation  
Prerequisite: Graduate Standing or permission of instructor. II alternate years (2-4 credits)  
This course will review computational models of human cognitive processes with four goals in mind: (1) to learn about the wide variety of approaches to cognitive modeling (e.g., self-organizing nets, multi-layer nets, and back-propagation, production systems, ACT*, EPIC, Soar...) and the advantages and disadvantages of each, (2) to study some of the most important cognitive models of specific domains (e.g., dual task performance, reasoning, explicit learning, working memory…), (3) to evaluate when cognitive modeling is an appropriate and useful research strategy, and (4) to give students an opportunity to gain hands-on experience in implementing their own cognitive models. Students will be expected to take turns in leading discussion of specific papers and to work in groups in implementing a computational model.

EECS 644 (Psych 644). Computational Modeling of Cognition  
Prerequisite: Graduate Standing or permission of instructor. II alternate years (2-4 credits)  
This course will examine computational models of human cognitive processes. Course goals include learning about important computational models of specific cognitive domains and evaluating the appropriateness and utility of different computational approaches to substantive problems in cognition.

EECS 650. Channel Coding Theory  
Prerequisite: EECS 501 and Math 419. II alternate years (3 credits)  
The theory of channel coding for reliable communication and computer memories. Error-correcting codes: linear, cyclic, and convolutional codes; encoding and decoding algorithms; performance evaluation of codes on a variety of channels.

EECS 651. Source Coding Theory  
Prerequisite: EECS 501. II odd years (3 credits)  
Introduction to a variety of source coding techniques such as quantization, block quantization, and differential, predictive, transform and tree coding. Introduction to rate-distortion theory. Applications include speech and image coding.

EECS 658. Fast Algorithms for Signal Processing  
Prerequisite: EECS 451, EECS 501. I odd years (3 credits)  
Introduction to abstract algebra with applications to problems in signal processing. Fast algorithms for short convolutions and the discrete Fourier transform; number theoretic transforms; multi-dimensional transforms and convolutions; filter architectures.

EECS 659. Adaptive Signal Processing  
Prerequisite: EECS 559. I even years (3 credits)  
Theory and applications of adaptive filtering in systems and signal processing. Iterative methods of optimization and their convergence properties; transversal filters; LMS (gradient) algorithms. Adaptive Kalman filtering and least-squares algorithms. Specialized structures for implementation: e.g., least-squares lattice filters, systolic arrays. Applications to detection, noise cancelling, speech processing, and beam forming.

EECS 661. Discrete Event Systems  
Prerequisite: Graduate Standing. I even years (3 credits)  

EECS 662 (Aero 672) (ME 662). Advanced Nonlinear Control  
Prerequisite: EECS 562 or ME 548. I (3 credits)  
Geometric and algebraic approaches to the analysis and design of nonlinear control systems. Nonlinear controllability and observability, feedback stabilization and linearization, asymptotic observers, tracking problems, trajectory generation, zero dynamics and inverse systems, singular perturbations, and vibrational control.

EECS 670. Special Topics in Computer Architecture  
Prerequisite: permission of instructor. (3 credits)  
Current topics of interest in computer architecture. This course may be repeated for credit.

EECS 674. Special Topics in Theoretical Computer Science  
Prerequisite: permission of instructor. (3 credits)  
Current topics of interest in theoretical computer science. This course can be repeated for credit.

EECS 682. Special Topics in Software Systems  
Prerequisite: permission of instructor. (3 credits)  
Current topics of interest in software systems. This course can be repeated for credit more than once.

EECS 684. Current Topics in Databases  
Prerequisite: EECS 484. I (3 credits)  
Research issues in database systems chosen for in-depth study. Selected topics such as spatial, temporal, or real-time databases; data mining, data warehousing, or other emerging applications. Readings from recent research papers. Group projects.

EECS 692. Special Topics in Artificial Intelligence  
Prerequisites: permission of instructor. (3 credits)  
Current topics of interest in artificial intelligence. This course can be repeated for credit more than once.
EECS 695 (Psych 640). Neural Models and Psychological Processes  
Prerequisite: permission of instructor. II (3 credits)  
Consideration of adaptively and biologically oriented theories of human behavior. Emphasis on both the potential breadth of application and intuitive reasonability of various models. There is a bias toward large theories and small simulations.

EECS 698. Master’s Thesis  
Prerequisite: election of an EECS master’s thesis option. I, II, Illa, Illb, and III (1-6 credits)  
To be elected by EE and EES students pursuing the master’s thesis option. May be taken more than once up to a total of 6 credit hours. To be graded on a satisfactory/unsatisfactory basis ONLY.

EECS 699. Research Work in Electrical Engineering and Computer Science  
Prerequisite: Graduate Standing, permission of instructor; mandatory satisfactory/unsatisfactory. I, II, Illa, Illb, III (1-6 credits)  
Students working under the supervision of a faculty member plan and execute a research project. A formal report must be submitted. May be taken for credit more than once up to a total of 6 credit hours. To be graded satisfactory/unsatisfactory ONLY.

EECS 700. Special Topics in System Theory  
Prerequisite: permission of instructor (to be arranged)

EECS 720. Special Topics in Solid-State Devices, Integrated Circuits, and Physical Electronics  
Prerequisite: permission of instructor. (1-4 credits)  
Special topics of current interest in solid-state devices, integrated circuits, microwave devices, quantum devices, noise, plasmas. This course may be taken for credit more than once.

EECS 730. Special Topics in Electromagnetics  
Prerequisite: permission of instructor. (1-4 credits) (to be arranged)

EECS 731 (AESS 731). Space Terahertz Technology and Applications  
Prerequisite: permission of instructor; mandatory satisfactory/unsatisfactory. I (1 credit)  
Study and discussion of various topics related to high frequency applications in space exploration. Topics will be chosen from the following areas: planetary atmospheres and remote sensing, antennas, active and passive circuits, space instrumentation.

EECS 735 Special Topics in the Optical Sciences  
Prerequisite: Graduate Standing, permission of instructor (to be arranged) (1-4 credits)  
Key topics of current research interest in ultrafast phenomena, short wavelength lasers, atomic traps, integrated optics, nonlinear optics and spectroscopy. This course may be taken for credit more than once under different instructors.

EECS 750. Special Topics in Communication and Information Theory  
Prerequisite: permission of instructor. (to be arranged)

EECS 755. Special Topics in Signal Processing  
Prerequisite: permission of instructor. (to be arranged) (1-4 credits)

EECS 760. Special Topics in Control Theory  
Prerequisite: permission of instructor. (to be arranged)

EECS 765. Special Topics in Stochastic Systems and Control  
Prerequisite: permission of instructor. (to be arranged) (3 credits)  
Advanced topics on stochastic systems such as stochastic calculus, nonlinear filtering, stochastic adaptive control, decentralized control, and queuing networks.

EECS 770. Special Topics in Computer Systems  
Prerequisite: permission of instructor. (to be arranged)

EECS 800. Seminar in Optical Science and Engineering  
Prerequisite: Graduate Standing. I, II (1 credit)  
Advanced graduate seminar devoted to discussing current research topics in areas of solid-state electronics. Specific topics vary each time the course is offered. Course may be elected more than once.

EECS 892. Seminar in Artificial Intelligence  
Prerequisite: EECS 592 or equivalent. I, II (2 credits)  
Advanced course in artificial intelligence. Specific topics vary each time the course is offered.

EECS 995. Dissertation/Candidate  
I, II, III (2-8 credits); Illa, Illb (1-4 credits)  
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.
Electrical Engineering and
Computer Science Faculty

David C. Munson, Ph.D.; Professor and Chair, Electrical Engineering and Computer Science
John E. Laird, Ph.D.; Professor and Associate Chair, Computer Science and Engineering Division
Stéphane Lafortune, Ph.D.; Professor and Associate Chair, Electrical and Computer Engineering Division

Professors
David J. Anderson, Ph.D.; also Biomedical Engineering
Daniel E. Atkins, Ph.D.; also School of Information
Pallab K. Bhattacharya, Ph.D.; James R. Mellor Professor of Engineering
Richard B. Brown, Ph.D.
Charles A. Cain, Ph.D.; also Biomedical Engineering
Stephen W. Director, Ph.D.; Robert J. Vlasic Dean of Engineering
Edmund H. Durfee, Ph.D.; also School of Information
Anthony W. England, Ph.D.; also Atmospheric, Oceanic and Space Sciences
James S. Freudenberg, Ph.D.
Stephen W. Director, Ph.D.; Robert J. Vlasic Dean of Engineering
John P. Hayes, Ph.D.; Claude E. Shannon Professor of Engineering Science
Alfred O. Hero III, Ph.D.; also Biomedical Engineering, Statistics
John H. Holland, Ph.D.; also Psychology
Mohammed N. Islam, Ph.D.
H. V. Jagadish, Ph.D.
Farnam Jahanian, Ph.D.
Janice M. Jenkins, Ph.D.; also Biomedical Engineering
Pierre T. Kabamba, Ph.D.; also Aerospace Engineering
Jerzy Kanicki, Ph.D.
Stephen Kaplan, Ph.D.; also Psychology
Linda P.B. Katehi, Ph.D. (on leave)
David E. Kieras, Ph.D.; also Psychology Professor
Daniel Koditschek, Ph.D.
Emnett N. Leith, Ph.D.; Schlumberger Professor of Engineering
Pinaki Mazumder, Ph.D.
N. Harris McClamroch, Ph.D.; also Aerospace Engineering
Semyon M. Meerkov, Ph.D.
Roberto Merlin, Ph.D.; also Physics

Gerard A. Mourou, Ph.D.; A.D. Moore Distinguished University Professor of Electrical Engineering and Computer Science
Trevor N. Mudge, Ph.D.; Bredt Family Professor on Engineering
Andrew F. Nagy, Ph.D.; also Atmospheric, Oceanic and Space Sciences
Khalil Najafi, Ph.D.; also Biomedical Engineering
David L. Neuhoff, Ph.D.
Theodore Norris, Ph.D.
Matthew O’Donnell, Ph.D.; Jerry R. and Carol L. Levin Professor of Engineering; also Chair and Professor of Biomedical Engineering
Stella W. Pang, Ph.D.; also Associate Dean for Graduate Affairs
Dimitris Pavlidis, Ph.D.
Martha Pollock, Ph.D.
Atul Prakash, Ph.D.
Stephen C. Rand, Ph.D.
Gabriel Rebeiz, Ph.D.
William C. Rounds, Ph.D.
Karem Sakallah, Ph.D.
Kamal Sarabandi, Ph.D.
Kang G. Shin, Ph.D.; Kevin and Nancy O’Connor Professor of Computer Science
Jasprit Singh, Ph.D.
Elliot Soloway, Ph.D.; also School of Education, School of Information
Wayne E. Stark, Ph.D.
Duncan G. Steel, Ph.D.; Peter J. Fuss Professor of Electrical Engineering and Computer Science; also Physics and Biostatistics
Quentin F. Stout, Ph.D.
Demosthenis Teneketzis, Ph.D.
Toby Teorey, Ph.D.
Richard Thomason, Ph.D.; also Linguistics and Philosophy
Fawwaz T. Ulaby, Ph.D.; R. Jamison and Betty Williams Professor of Engineering; also U-M Vice President for Research
John L. Volakis, Ph.D. (on leave)
Michael Wellman, Ph.D.
Herbert G. Winful, Ph.D.
Kensall D. Wise, Ph.D.; J. Reid and Polly Anderson Professor of Manufacturing Technology; also Director, NSF Engineering Research Center for Wireless Integrated Microsystems and Professor, Biomedical Engineering
Andrew Yagle, Ph.D.
Adjunct Professors
Peter Honeyman, Ph.D.; also Research Scientist, CITI
Lauren Peterson, Ph.D.
John Sayler, Ph.D.

Professors Emeritus
Ben F. Barton, Ph.D.
Spencer L. BeMent, Ph.D.
Frederick J. Beutler, Ph.D.; also Aerospace Engineering
Theodore G. Birdsall, Ph.D.
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Donald A. Calahan, Ph.D.
Kan Chen, Sc.D.
Kuei Chuang, Ph.D.
Lynn Conway, M.S.E.E.
Edward S. Davidson, Ph.D.
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Andrejs Olte, Ph.D.
William B. Ribbens, Ph.D.
Norman R. Scott, Ph.D.
Thomas B.A. Senior, Ph.D.
Charles B. Sharpe, Ph.D.
Chen-To Tai, Sc.D.
William J. Williams, Ph.D.

Associate Professors
Steven Abney, Ph.D.; also Linguistics
Mark Ackerman, Ph.D.; also School of Information
Satinder Singh Baveja, Ph.D.
William P. Birmingham, Ph.D.; also School of Information and School of Music
David T. Blaauw, Ph.D.
Peter Chen, Ph.D.
Kevin J. Compton, Ph.D.
Jeffrey A. Fessler, Ph.D.; also Biomedical Engineering, Radiology
Almantas Galvanauskas, Ph.D.
Yogesh Gianchandani, Ph.D.
Brian E. Gilchrist, Ph.D.; also Atmospheric, Oceanic and Space Sciences
Sugih Jamin, Ph.D.
Daryl Kipke, Ph.D.; also Biomedical Engineering
Richard Lewis; also Psychology
Leo C. McAfee, Jr., Ph.D.
Amir Mortazawi, Ph.D.

Clark Nguyen, Ph.D. (on leave)
Marios Papafthymiou, Ph.D.
Thad Polk, Ph.D.; also Psychology
Christopher S. Ruf, Ph.D.; also Atmospheric, Oceanic and Space Sciences
Fred Terry, Ph.D.
Donald Umstadter, Ph.D.; also Nuclear Engineering and Radiological Sciences
Gregory H. Wakefield, Ph.D.; also Otolaryngology
Kim A. Winick, Ph.D.

Adjunct Associate Professor
David S. Dilworth, Ph.D.

Assistant Professors
Achilleas Anastasopoulos, Ph.D.
Todd Austin, Ph.D.
Jason Flynn, Ph.D.
Michael Flynn, Ph.D.
Lingjie J. Guo, Ph.D.
Igor Gusakov, Ph.D.
Mingyan Liu, Ph.D.
Satyanarayana Lokam, Ph.D.
Scott Mahlke, Ph.D.
Igor Markov, Ph.D.
Brian Noble, Ph.D.
Jignesh M. Patel, Ph.D.
Jamie Phillips, Ph.D.
Dragomir Radev, Ph.D.; also School of Information
Steven Reinhardt, Ph.D.
Sandeep Sadanandarao, Ph.D.
Yaoyun Shi, Ph.D.
Dennis Sylvester, Ph.D.
Gary Tyson, Ph.D.

Adjunct Assistant Professors
Charles Antonelli, Ph.D.
Sandra Bartlett, Ph.D.

Research Scientists
M. Craig Dobson, M.A. (on leave)
Jack R. East, Ph.D.
Valdis Liepa, Ph.D.
John F. Whitaker, Ph.D.

Associate Research Scientists
Anatoly Maksimchuk, Ph.D.
Kurt Metzger, Ph.D.
James Moyne, Ph.D.
Terry Weymouth, Ph.D.; also School of Information
Victor Yanovsky, Ph.D.
Assistant Research Scientists
Mark D. Casciato, Ph.D.
Jamille Hetke, M.S.
Josef Kellndorfer, Ph.D.
Daniel L. Kiskis, Ph.D.
Sandrine Martin, Ph.D.
Hossein Mosallaei, Ph.D.
Adib Nashashibi, Ph.D.
John Nees, M.S.
Leland Pierce, Ph.D.
Erdem Topsakal, Ph.D.
Jingyong Ye, Ph.D.

Adjunct Associate Research Scientists
Richard Mains, Ph.D.
Patrick McCleer, Ph.D.

Lecturers
Mark Brehob, Ph.D.
David Chesney, Ph.D.
Mary Lou Dorf, Ph.D.
Ann Ford, M.S.
Viviane Jensen, Ph.D.

Electrical Engineering and Computer Science Contact Information
Electrical Engineering and Computer Science
(Division 252: Subject = EECS)
Department Office
3310 EECS Building
(734) 764-2390
http://www.eecs.umich.edu/
Basic physics is an integral part of every engineering curriculum. However, in many areas of engineering the sophistication of the field, coupled with the staggering rate of technological advance, has created a need for engineers with much stronger backgrounds in math and physics—people who can work in an engineering environment and who are capable of applying advanced physics concepts to bring innovations to the marketplace. For example, the development of the computer closely followed the invention of the transistor. Consider the number of other recently discovered physical phenomena (lasers, nuclear reactors, particle accelerators, etc.) that have been successfully brought to fruition by engineers.

Engineering Physics is particularly attractive to those students who may attend graduate school, even if they have not decided on a particular field. An advanced physics and mathematics background coupled with an engineering curriculum is excellent preparation for most graduate engineering programs and for a traditional physics or applied physics program.

Engineering Physics meets these needs by providing a thorough curriculum in basic and advanced engineering courses combined with sufficient physics and mathematics to be equivalent to a traditional degree in physics. A unique feature of the curriculum is the elective sequence of engineering courses that the student may select in a specialized field of engineering. This sequence of courses can be chosen by the student (with the advisor's agreement) in any field of interest, such as microprocessor design, plasma processing, electrophysics, radiological health, computational methods, or bioengineering, to name just a few. With 42 credit hours of electives in math, engineering and physics, the student has a high degree of flexibility and opportunity for exploring or specializing in fields of interest.

### Sample Schedule B.S.E. Engineering Physics

<table>
<thead>
<tr>
<th>Subjects required by all programs (55 hrs.)</th>
<th>Credit Hours</th>
<th>Terms</th>
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<tbody>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
<td>1</td>
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<tr>
<td>ENGR 100, Intro to Eng</td>
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<td>1</td>
</tr>
<tr>
<td>ENGR 101, Intro to Computers</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Chemistry 125/126 and 130 or Chemistry 210 and 211</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Physics 140 with Lab 141, 240 with Lab 241</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Humanities and Social Sciences</td>
<td>16</td>
<td>4</td>
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<tr>
<td>Advanced Mathematics (8 hrs.)</td>
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<td>4</td>
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<table>
<thead>
<tr>
<th>Related Technical Subjects (18 hrs.)</th>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
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<tbody>
<tr>
<td>MSE 250, Princ of Eng Materials</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>CEE 211, Statics and Dynamics</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>ME 240, Intro to Dynamics</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>ME 530, Thermodynamics I</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>ME 520, Fluid Mechanics I</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Phys 405, Stat/Thermal Physics</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>EECS 314, Cct Analy and Electr or</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physics Technical Subjects (18 hrs.)</th>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 340, Waves, Heat and Light</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics 390, Intro to Modern Physics or</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>NEES 411, Elements of NEERSI</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Physics 401, Int Mech</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics 405, Int Elect and Mag</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Physics Elective (300-level +)</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Physics Lab Elective or Directed Study with Research Lab Component</td>
<td>2</td>
<td>2</td>
</tr>
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<table>
<thead>
<tr>
<th>Technical Electives (20 hrs.)</th>
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<th>Terms</th>
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<tbody>
<tr>
<td>Engineering Electives</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>Laboratory Elective (400-level)</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Unrestricted Electives (9 hrs.)</td>
<td>9</td>
<td>3</td>
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</tbody>
</table>

| Total                                          | 128          | 17    |

Candidates for the Bachelor of Science degree in Engineering (Engineering Physics) or B.S.E. (Eng. Physics) must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

**Notes:**

1. Math Electives must be at least 300-level or higher.
2. EECS 440 or EECS 540 can be substituted with faculty program advisor approval.
3. Engineering Electives are to be chosen in consultation with the faculty advisor to form a coherent sequence that clearly defines professional goals for the student. Sample elective sequences for a number of different subject areas are available from the academic or faculty counselors.
4. Students contemplating graduate studies in physics should elect Physics 453, Quantum Mech and Physics 463, Solid State for a complete background.
Program Advisor
Professor Yili Liu
1603 Industrial and Operations Engineering Building
(734) 764-3297

Industrial and operations engineering is concerned with integrated systems of people, machines, environments and information. Drawing upon their specialized skills in mathematical, physical, and social sciences, (together with principles and methods of engineering analysis), industrial and operations engineers specify, predict, and evaluate systems. Applications arise in industrial and manufacturing systems as well as a variety of non-industrial settings, ranging from health care and education to financial and governmental organizations.

The wide range of tasks an industrial engineer is called upon to perform requires knowledge of operations research, ergonomics, management engineering, statistics, manufacturing engineering, and computer information processing.

Operations Research
Operations research is an applied science devoted to describing, understanding, and predicting the behavior of systems, and guiding them towards better performance. Courses in this area cover the use of mathematics in constructing models to analyze and design operational systems. Students study a variety of model structures and their application to real-world processes such as production, maintenance, inspection, resource allocation, distribution, and scheduling.

Ergonomics
Ergonomics emphasizes the technical knowledge necessary to analyze and predict the performance of humans in human-machine systems. Basic courses cover the capabilities and limitations of major human subsystems including cardiovascular, muscular, and cognitive (information processing) systems. Knowledge of these human subsystems is used to aid in the design of effective and safe working environments.

Management Engineering
In the design and implementation of integrated systems, industrial engineers must be able to master the technology of new systems, to understand the technical change process, and to achieve the benefits of such systems. Management engineering courses emphasize the role of people acting as individuals, and in groups, in operating systems.

Theories of administration, group dynamics, and human motivation are applied to specific managerial problems related to the establishment, clarification and modification of an organization's objectives.

They also cover the design, evaluation, and improvement of human-machine systems for accomplishing these objectives.

Manufacturing Engineering
Manufacturing engineering is concerned with determining how to manufacture engineered products with minimal capital investments and operating costs in facilities safe to both workers and the environment. Students study methods for evaluating production and inventory systems, facility layout, and material handling systems and are prepared to aid in the daily operation of a manufacturing facility while evaluating operations for the future.

Quality Engineering
Industrial and Operations Engineering graduates understand how to cope with uncertainty in the design of engineered systems. In particular, they design quality control systems and apply reliability analysis and experimental design techniques to design better products and processes.

Computer and Information Processing
Computers and information systems are important components in most modern systems. Students are introduced to the basic terminology and concepts of information system design, construction, and usage. The values and limitations of computing capabilities are explored. Emphasis is placed on the use of computer hardware and software systems in information processing and on the interface of information systems with management in helping to achieve the objectives of an organization.
INDUSTRIAL AND OPERATIONS ENGINEERING

The IOE Program
The program in Industrial and Operations Engineering at the University of Michigan is designed to prepare students for challenges in the areas described above, or for continuing their academic work to acquire an M.S.E. or Ph.D. degree. Approximately 40 percent of the courses required for the B.S.E. (I.O.E.) degree are common College of Engineering core requirements, in mathematics, basic physical sciences, digital computing, humanities, and social sciences, along with a broad base in engineering fundamentals. Fundamental topics in industrial engineering are provided by the nine 200- and 300-level IOE courses. A solid technical foundation is obtained through 16 credits of departmental IOE electives. In addition, students gain valuable experience applying their knowledge in a senior-level design course.

The opportunity for students to tailor their studies in pursuit of individual interests is provided by an additional 8 credits of technical electives and 9 credits of unrestricted electives. The goal of the technical electives is to provide a background in areas related to industrial and operations engineering. This allows students to deepen their knowledge in specific areas of industrial and operations engineering and provides an opportunity to prepare for advanced studies in other engineering disciplines, or in medicine, law, or business.

The IOE program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering Technology (ABET).

Our Mission, Goals, Objectives and Outcomes for Undergraduate Education

Mission
To be an international leader in developing and teaching theory and methods for the design, analysis, implementation, and improvement of integrated systems of people, materials, information, facilities, and technology.

Goals
• To recruit, educate, and support excellent, diverse students and prepare them to be leaders in the practice and further development of industrial and operations engineering.
• To have one of the leading undergraduate programs in the world in industrial and operations engineering.
• To engender the skills and desire to continually learn and grow through a lifelong professional career.

Objectives
We will work with honesty and integrity to provide all of our students with an outstanding education and to advise and assist them in fulfilling their educational and career objectives. Our undergraduate program will provide students with a diverse range of professional objectives with the knowledge, skills and tools to:
• address contemporary and future problems in enterprises;
• develop skills in critical thinking, teamwork, problem solving and communicating with others;
• initiate and manage change in organizations and processes;
• understand their professional and ethical responsibilities;
• appropriately employ information systems and technology; and
• enable enterprises to make optimal decisions under conditions of uncertainty.

Outcomes
All Industrial and Operations Engineering graduates should have:
• an ability to apply knowledge of mathematics, science, and engineering;
• an ability to design and conduct experiments, as well as analyze and interpret data;
• an ability to design and improve integrated systems of people, materials, information, facilities, and technology;
• an ability to function as a member of a multidisciplinary team;
• an ability to identify, formulate, and solve industrial and operations engineering problems;
• an understanding of professional and ethical responsibility;
• an ability to communicate effectively;
• the broad education necessary to understand the impact of engineering solutions in a global and societal context;
• a recognition of the need for, and an ability to engage in lifelong learning;
• a knowledge of contemporary issues;
• an ability to use updated techniques, skills and tools of industrial and operations engineering throughout their professional careers; and
• a base set of skills and knowledge, regardless of specific professional goals, in human resource management, personal management, macro analysis, critical thinking, operations management, operations research, and information systems (see IOE Core skills list).

Engineering Global Leadership Honors Program (EGL)
The Engineering Global Leadership Honors Program (EGL), is an exciting honors program offered in IOE and ME for those students with strong GPAs who enjoy learning foreign languages, and studying other cultures. The program is designed to maximize and focus free electives, language, humanities, and social science courses around a region of economic importance to the US. In addition, EGL students are required to take business courses and complete a built-in practical experience to place technical knowledge in an industrial context. This honors program is very rigorous (full class loads every semester and maintenance of a high GPA) but EGL students graduate with both a BSE and a Master's degree and tend to have higher starting salaries than other engineering undergrads. For more details, please see pages 57 and 58.

Sequential Graduate/Undergraduate Study (SGUS)
The IOE SGUS program is open to College of Engineering undergraduate students who have achieved senior standing (85 credit hours) with a minimum cumulative GPA of 3.5. SGUS students are allowed to “double count” six credit hours of graduate courses toward the BSE and MSE degrees. Students considering the SGUS program must “reserve” at least six undergraduate elective credit hours for courses that are eligible for credit in the IOE Masters degree program.

BSE in Industrial and Operations Engineering/MS Biomedical Engineering
This SGUS program is open to all undergraduate students from Industrial and Operations Engineering who have achieved senior standing (85 credit hours), and have an overall cumulative GPA of 3.5 or higher. Please contact the Department of Biomedical Engineering for more complete program information.

Web site: www.bme.umich.edu
Contact: Susan Bitzer
Office: 1111 Carl A. Gerstacker
Phone: (734) 763-5290
Program Advisor: Professor David H. Kohn

Facilities
The department has well-equipped laboratories in human performance, industrial systems, plant flow analysis, quality control, and computation. In addition to the facilities on campus, the department has excellent relationships with various firms within the Ann Arbor-Detroit area so that students are exposed to actual operating industrial, service, and other business systems.
## Sample Schedule

### B.S.E. Industrial and Operational Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms 1</th>
<th>Terms 2</th>
<th>Terms 3</th>
<th>Terms 4</th>
<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
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<tbody>
<tr>
<td>Subjects required by all programs (52 hrs.)</td>
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<tr>
<td>Mathematics 115, 116, 215, and 214</td>
<td>16</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>-</td>
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<td>-</td>
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</tr>
<tr>
<td>ENGR 100, Intro to Engr</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>ENGR 101, Intro to Computers</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
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</tr>
<tr>
<td>Chemistry 125/126 and 130</td>
<td>5</td>
<td>5</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Physics 140 with Lab 141; 240 with Lab 241</td>
<td>10</td>
<td>-</td>
<td>5</td>
<td>5</td>
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<tr>
<td>Humanities and Social Sciences</td>
<td>16</td>
<td>-</td>
<td>4</td>
<td>4</td>
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### Related Engineering Subjects (12 hrs.)

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms 1</th>
<th>Terms 2</th>
<th>Terms 3</th>
<th>Terms 4</th>
<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
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<tbody>
<tr>
<td>Non-IOE Engineering Courses</td>
<td>12</td>
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### Required Program Subjects (28 hrs.)

<table>
<thead>
<tr>
<th>Credit Hours</th>
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<th>Terms 2</th>
<th>Terms 3</th>
<th>Terms 4</th>
<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOE 201, Industrial, Operations Modeling</td>
<td>2</td>
<td>-</td>
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<tr>
<td>IOE 202, Operations Modeling</td>
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<tr>
<td>IOE 310, Intro to Optim Methods</td>
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<tr>
<td>IOE 265, Engr Probability and Statistics</td>
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<tr>
<td>IOE 333, Ergonomics</td>
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<td>IOE 334, Ergonomics Lab</td>
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<td>IOE 316, Intro to Markov Processes</td>
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<tr>
<td>IOE 366, Linear Statistical Models</td>
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<td>-</td>
<td>-</td>
<td>2</td>
<td>-</td>
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<tr>
<td>IOE 373, Data Processing</td>
<td>4</td>
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### Technical Electives (24 hrs.)

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<tr>
<th>Credit Hours</th>
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<th>Terms 2</th>
<th>Terms 3</th>
<th>Terms 4</th>
<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
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<tbody>
<tr>
<td>IOE 424, 491 or 499</td>
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<tr>
<td>TechComm 380, Technical Communication in IOE</td>
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<td>-</td>
<td>-</td>
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### Technical Electives (24 hrs.)

<table>
<thead>
<tr>
<th>Credit Hours</th>
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<th>Terms 2</th>
<th>Terms 3</th>
<th>Terms 4</th>
<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
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</thead>
<tbody>
<tr>
<td>IOE 416, 460, 461, 465, 466</td>
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<td>4</td>
<td>6</td>
<td>8</td>
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### Unrestricted Electives (12 hrs.)

<table>
<thead>
<tr>
<th>Credit Hours</th>
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<th>Terms 2</th>
<th>Terms 3</th>
<th>Terms 4</th>
<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted Electives</td>
<td>9</td>
<td>3</td>
<td>-</td>
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### Total Credit Hours

<table>
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<tr>
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<th>Terms 1</th>
<th>Terms 2</th>
<th>Terms 3</th>
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<th>Terms 5</th>
<th>Terms 6</th>
<th>Terms 7</th>
<th>Terms 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>128</td>
<td>16</td>
<td>17</td>
<td>17</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>15</td>
</tr>
</tbody>
</table>

Candidates for the Bachelor of Science degree in Engineering (Industrial and Operations Engineering)—(B.S.E. I.O.E.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

**Notes:**

1. **Non-IOE Engineering Courses:**
   - Select 12 hours, 4 hours from any three different groups:
     - a) ME 211 or CEE 211 or ME 240
     - b) ME 230 or ChemE 230
     - c) MSE 220 or ME 382
     - d) BiomedE 458 or EECS 270 or EECS 314
     - e) CEE 260 or NERS 211
     - f) EECS 280 or 283

2. **IOE Senior Design courses** are restricted to IOE students only.

3. **Technical Electives:**
   - Select at least 16 hours from IOE; at least 4 hours must be from three of the following five groups:
     - a) IOE 441, 447, 449
     - b) IOE 416, 460, 461, 465, 466
     - c) IOE 421, 422, 425, 452, 453
     - d) IoE 432, 438, 438, 439, 463
     - e) IOE 474

   The remaining 6 hours may be selected from any 400-level IOE course and/or from an approved list of non-IOE courses.
Graduate Degrees
Master of Science (M.S.) in Industrial and Operations Engineering
Master of Science in Engineering (M.S.E.) in Industrial and Operations Engineering
Dual M.S. in Industrial and Operations Engineering/Master of Business Administration (M.B.A.)
Doctor of Philosophy (Ph.D.) in Industrial and Operations Engineering

M.S. and M.S.E. in Industrial and Operations Engineering
The Master of Science degree in Engineering in Industrial and Operations Engineering is available to students who complete the M.S.E. course requirements and have a bachelor’s degree from a recognized program in engineering. The Master of Science degree in Industrial and Operations Engineering is available to students with a bachelor’s degree from a recognized program in physics, mathematics, or other field related to engineering. Students who hold bachelor’s degrees from other fields and who wish to receive an M.S. in Industrial and Operations Engineering should consult with the program advisor as specialized programs (usually involving additional credit hours over basic requirements) can be developed.

The basic requirements include 30 credit hours of approved graduate courses subject to the following restrictions:
1. At least 18 credit hours of IOE courses
2. At least five courses (equal or greater than 14 credit hours) must be at a 500 or greater level; with at least three IOE courses (equal or greater than 8 credit hours) at a 500 or greater level. Directed study courses, courses graded S/U, and one-credit seminar classes may not be used to satisfy 500 level requirements.
3. At least two cognate courses (equal or greater than 4.5 credit hours) from outside the IOE Department.
4. No more than six credit hours of independent study.

Students are required to make up deficiencies in their preparation in probability, statistics, computer programming, Linear Algebra and English. An overall grade point average of “B” or higher in graduate courses taken in the program is required.

Special options, for which sequences of courses have been defined, include:
1. Operations Research
2. Ergonomics, Human Performance, and Occupational Safety
3. Production/Manufacturing/Distribution Systems
4. Quality Engineering and Applied Statistics
5. Management Engineering

Material describing these options and other details of the graduate programs are available online at www.ioe.engin.umich.edu/.

Dual M.B.A./M.S. in Industrial and Operations Engineering
The School of Business Administration and the College of Engineering Department of Industrial and Operations Engineering offer a dual degree program enabling a student to pursue concurrent work in Business Administration and Industrial and Operations Engineering leading to the M.B.A and M.S. (I.O.E) degrees. The program is arranged so that all requirements for the degrees are completed in two and one-half years of enrollment with the required 65 credit hours completed.

Students interested in the M.B.A./M.S. (I.O.E) dual program must apply to, and be admitted by, both schools, using their respective application forms and indicating that application is being made to the joint program. Only one application fee is necessary. Students are expected to meet the prerequisites for each program. In particular, the statistics requirement for the IOE program should be discussed with an advisor prior to beginning either program. This program is not open to students who have earned either the M.B.A. or M.S. (I.O.E) degrees. However, students registered in the first year of either program may apply.

Students admitted to this joint program must satisfy the following degree requirements:

Celia Eidex (ceidex@engin.umich.edu)
1603 Industrial and Operations Engineering Building
1205 Beal Avenue
Ann Arbor, Michigan 48109-2117
(734) 764-6480
(734) 764-3451 fax
www.ioe.engin.umich.edu/

University of Michigan  College of Engineering

Bulletin 2003-2004
1. The MBA 60-credit-hour degree program including:
   a. the 31.5-credit-hour MBA core (no credit is awarded for Business Administration core courses successfully waived; credit must be earned with Business electives);
   b. 13.5 elective hours in Business Administration (12 of the 13.5 must be approved by IOE);
   c. 15 credit hours of transferable electives from the Department of Industrial and Operations Engineering.
2. The 18 hours of graduate-level IOE courses, including at least eight credit hours in courses numbered 500 or above. Directed study courses and seminar classes may not be counted toward the IOE 500-level or above requirement.
3. A 2-credit independent study in IOE or the Business School which would lead to a paper integrating business and IOE perspectives on a particular area of interest.

The total credit hours for the joint degree program will be at least 65.

The dual program can begin with studies in either school; however, because of the sequential nature of the core course in the M.B.A program, most students will find it advantageous to start the first year in the Business School. Students who wish to begin with Industrial Operations Engineering should consult a counselor in the Business School to work out an appropriate plan of study.

**Ph.D. in Industrial and Operations Engineering**

The doctoral degree is conferred in recognition of marked ability and scholarship in some relatively broad field of knowledge. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in such cognate subjects as may be required by the committee. In addition, the student must pursue independent investigation in a subdivision of the selected field and must present the result of the investigation in the form of a dissertation.

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and accepted in a field of specialization. There is no general course or credit requirement for the doctorate.

At the end of the first year in the program, a student must pass a qualifying examination to continue in the program. This exam is given in six courses, chosen with the consent of the student’s advisor. Most students, at the end of their second year, take a preliminary examination in their chosen area of concentration. At present there are five such areas. The student must also satisfy a breadth requirement before taking the exam. After successfully passing this exam, the student is admitted to candidacy and selects a doctoral committee to supervise preparation of the dissertation. A defense of the dissertation in the presence of this committee is required.

A pamphlet that describes the general procedure leading to the doctorate is available in the Graduate School Office, 1004 Rackham Building, upon request.
Industrial and Operations Engineering Course Listings

Course descriptions are found on the College of Engineering web site at http://courses.engin.umich.edu/

IOE 201. Economic Decision Making
Prerequisite: Engr 100, Engr 101 or equivalent. I, II (2 credits)
(7-week course)
Overview of business operations, valuation and accounting principles. Time value of money and net present values. Practical team project experience.

IOE 202. Operations Modeling
Prerequisite: Engr 100, Engr 101 or equivalent. I, II (2 credits)
(7-week course)
Process of mathematically modeling operational decisions including the role of uncertainty in decision-making. Basic tools for solving the resulting models, particularly mathematical programs, statistical models and queueing models. Cases may come from manufacturing and service operations and ergonomics.

IOE 265 (Stat 265). Probability and Statistics for Engineers
Prerequisite: Math 116 and Engr 101. I, II (4 credits)
Graphical Representation of Data; Axioms of Probability; Conditioning, Bayes Theorem; Discrete Distributions (Geometric, Binomial, Poisson); Continuous Distributions (Normal Exponential, Weibull); Point and Interval Estimation; Likelihood Functions, Test of Hypotheses for Means, Variances, and Proportions for One and Two Populations.

IOE 310. Introduction to Optimization Methods
Prerequisite: Math 214, IOE 202 and Engr 101. I, II (4 credits)
Introduction to deterministic models with emphasis on linear programming; simplex and transportation algorithms, engineering applications, relevant software. Introduction to integer, network, and dynamic programming, critical path methods.

IOE 316. Introduction to Markov Processes
Prerequisite: IOE 265 and Math 214. I, II (2 credits)
(7-week course)
Introduction to discrete Markov Chains and continuous Markov processes, including transient and limiting behavior. The Poisson/Exponential process. Applications to reliability, maintenance, inventory, production, simple queues and other engineering problems.

IOE 333. Ergonomics
Prerequisite: IOE 265. I, II (3 credits)
Introduction to human sensory, decision, control, and motor systems in the context of visual, auditory, cognitive, and manual task evaluation and design. Problems with computer displays, illumination, noise, eye-hand coordination, as well as repetitive and high physical effort tasks are presented. Workplace and vehicle design strategies used to resolve these are discussed.

IOE 334. Ergonomics Lab
Prerequisite: preceded or accompanied by IOE 333. I, II (1 credit)
Principles of measurement and prediction of human performance in man-machine systems. Laboratory experiments investigating human capabilities of vision, hearing, information processing, memory, motor processes, strength, and endurance.

IOE 366. Linear Statistical Models
Prerequisite: IOE 265 and Math 214. I, II (2 credits)
(7-week course)
Linear statistical models and their application to engineering data analysis. Linear regression and correlation; multiple linear regression, analysis of variance, introduction to design of experiments.

IOE 373. Data Processing
Prerequisite: Engr 101. I, II (4 credits)
Introduction to the systems organization and programming aspects of modern digital computers. Concepts of algorithms and data structure will be discussed with practical business applications.

IOE 416. Queueing Systems
Prerequisite: IOE 316. (2 credits)
Introduction to queueing processes and their applications. The M/M/s and M/G/1 queues. Queue length, waiting time, busy period. Examples from production, transportation, communication, and public service.

IOE 421. Work Organizations
Prerequisite: IOE 201, 202 and Senior Standing. I (4 credits)
Applications of organizational theory to the analysis and design of work organizations. A change strategy: current state analysis, future state vision, and strategies for organizational transformation.

IOE 422. Entrepreneurship
Prerequisite: Senior Standing, I, II (4 credits)
Engineering students will learn the dynamics of turning an innovative idea into a successful commercial venture, including the role of e-commerce. By creating an actual business plan they will learn about innovation and creativity, risk management, stress and failure, ethics and other necessary business skills.

IOE 424. Practicum in Production and Service Systems
Prerequisite: Senior Standing. Not for graduate credit. I, II (4 credits)
Student teams will work with an organization on an Industrial and Operations Engineering design project with potential benefit to the organization and the students. The final report should demonstrate a mastery of the established technical communication skills. The report will be reviewed and edited to achieve this outcome.

IOE 425 (Mfg 426). Manufacturing Strategies
Prerequisite: Senior Standing. I, II (2 credits)
Review of philosophies, systems, and practices utilized by world-class manufacturers to meet current manufacturing challenges, focusing on "lean production" in the automotive industry, including material flow, plant-floor quality assurance, job design, work and management practices. Students tour plants to analyze the extent and potential of the philosophies.

IOE 432. Industrial Engineering Instrumentation Methods
Prerequisite: IOE 265. Ila (4 credits)
The characteristics and use of analog and digital instrumentation applicable to industrial engineering problems. Statistical methods for developing system specifications. Applications in physiological, human performance, and production process measurements are considered.

IOE 433 (EIH 556) (Mfg 433). Occupational Ergonomics
Prerequisite: not open to students who have credit for IOE 333. (3 credits)
Principles, concepts, and procedures concerned with worker performance, health, and safety. Topics include biomechanics, work physiology, psychophysics, work stations, tools, work procedures, work standards, musculoskeletal disorders, noise, vibration, heat stress, and the analysis and design of work.

IOE 436. Human Factors in Computer Systems
Prerequisite: IOE 333. II (4 credits)
This course discusses how to design and evaluate computer systems for ease of use. Topics to be covered include keyboards and how people type, vision and video display design, human body size and computer furniture, regulations concerning working conditions, software issues, methods for studying user performance, documentation, and information systems of the future.
IOE 438. Occupational Safety Management  
Prerequisite: IOE 265. II (2 credits)  
Survey of occupational safety management methods, theories and activities. Topics include: history of safety engineering, management, and worker compensation; collection and critical analysis of accident data; safety standards, regulations and regulatory agencies; theories of self-protective behavior and accident prevention; and analysis of safety program effectiveness.

IOE 439. Advanced Topic in Safety Management  
Prerequisite: IOE 438. II (2 credits)  
Lectures and case studies addressing advanced topics in occupational and product safety management. Topics include: analysis of human factors related to injury prevention; research methods related to accident/incident data; safety standards development; methods of risk assessment and reduction; and advanced hazard communication. A wide variety of case studies are analyzed.

IOE 441 (Mfg 441). Production and Inventory Control  
Prerequisite: IOE 310, IOE 316. I, II (4 credits)  
Basic models and techniques for managing inventory systems and for planning production. Topics include deterministic and probabilistic inventory models; production planning and scheduling; and introduction to factory physics.

IOE 447 (Mfg 447). Facility Planning  
Prerequisite: IOE 310, IOE 316. I (4 credits)  

IOE 449 (Mfg 449). Material Handling Systems  
Prerequisite: IOE 310, IOE 316. II alternate years (2 credits)  
Review of material handling equipment used in warehousing and manufacturing. Algorithms to design and analyze discrete parts material storage and flow systems such as Automated Storage/Retrieval Systems, order picking, conveyors, automated guided vehicle systems, and carousels.

IOE 452 (Mfg 455). Corporate Finance  
Prerequisite: IOE 201, IOE 310, IOE 366. II (3 credits)  
The goal of this course is to introduce a basic understanding of financial management. The course develops fundamental models of valuation and investment from first principles and applies them to problems of corporate and individual decision-making. The topics of discussion will include the net present valuation, optimal portfolio selection, risk and investment analysis, issuing securities, capital structure with debt financing, and real options.

IOE 453 (Mfg 456). Derivative Instruments  
Prerequisite: IOE 201, IOE 310, IOE 366. II (3 credits)  
The main objectives of the course are first, to provide the students with a thorough understanding of the theory of pricing derivatives in the absence of arbitrage, and second, to develop the mathematical and numerical tools necessary to calculate derivative security prices. We begin by exploring the implications of the absence of static arbitrage. We study, for instance, forward and futures contracts. We proceed to develop the implications of no arbitrage in dynamic trading models: the binomial and Black-Scholes models. The theory is applied to hedging and risk management.

IOE 460. Decision Analysis  
Prerequisite: IOE 265, IOE 310. (2 credits)  
Analysis of decisions under uncertainty. Decision trees, influence diagrams, value of information, attitudes towards risk, expected utility; applications from production, inspection, quality control, medicine, finance.

IOE 461. Quality Engineering Principles and Analysis  
Prerequisite: IOE 366. I (4 credits)  
This course provides students with the analytical and management tools necessary to solve manufacturing quality problems and implement effective quality systems. Topics include voice of the customer analysis, the Six Sigma problem solving methodology, process capability analysis, measurement system analysis, design of experiments, statistical process control, failure mode and effects analysis, quality function deployment, and reliability analysis.

IOE 463 (Mfg 463). Work Measurement and Prediction  
Prerequisite: IOE 333, IOE 334, IOE 366. I (2 credits)  
Contemporary work measurement techniques are used to evaluate, predict, and enhance human performance through improved design of manufacturing and service work environments. Lectures and laboratory exercises cover the following topics: human variability in work performance, time study, learning curves, performance rating, allowances, work sampling, and pre-determined time systems.

IOE 465. Design and Analysis of Experiments  
Prerequisite: IOE 366. I (4 credits)  
Linear Models, Multi-collinearity and Robust Regression, Comparative Experiments, Randomized Blocks and Latin Squares, Factorial Designs, Controlling, Mixed Level Fractional Factorials, Random and Mixed Models, Nesting and Split Plots, Response Surface Methods, Taguchi Contributions to Experimental Design.

IOE 466 (Mfg 466) (Stat 466), Statistical Quality Control  
Prerequisite: IOE 265 (Stat 265) and IOE 366 or Stat 403. I, II (4 credits)  

IOE 474. Simulation  
Prerequisite: IOE 316, IOE 366, IOE 373. I, II (4 credits)  
Simulation of complex discrete-event systems with applications in industrial and service organizations. Course topics include modeling and programming simulations in one or more high-level computer packages such as ProModel or GPSS/H; input distribution modeling; generating random numbers; statistical analysis of simulation output data. The course will contain a team simulation project.

IOE 481. Practicum in Hospital Systems  
Prerequisite: Senior Standing, permission of instructor; not for graduate credit. I, II (4 credits)  
Student team projects in hospital systems. Projects will be offered from areas of industrial and operations engineering, including work measurement and control, systems and procedures, management, organization and information systems. Lectures will deal with the hospital setting and project methodologies. The final report should demonstrate a mastery of the established technical communication skills. The report will be reviewed and edited to achieve the outcome.

IOE 490. Directed Study, Research, and Special Problems I  
Prerequisite: permission of department; mandatory pass/fail. (2-4 credits)  
Individual or group study, design, or laboratory research in a field of interest to the student or group. Topics may be chosen from any area of industrial and operations engineering including management, work measurement, systems, and procedures.

IOE 491. Special Topics in Industrial and Operations Engineering  
(to be arranged)  
Selected topics of current interest in industrial and operations engineering.

IOE 499. Senior Design Projects  
Prerequisite: senior standing, permission of advisor. I, II (4 credits)  
Selected design projects in industrial and operations engineering to be conducted for project sponsors. The final report submitted by the students should demonstrate a mastery of the established communication skills. The final project report will be reviewed to achieve this outcome.
IOE 510 (Math 561) (SMS 518), Linear Programming I
Prerequisite: Math 217, Math 417, or Math 419. I, II, IIIa (3 credits)
Formulation of problems from the private and public sectors using the math-
ematical model of linear programming. Development of the simplex algorithm;
duality theory and economic interpretations. Postoptimality (sensitivity) analy-
sis and applications. Prerequisite: IOE 333 or IOE 433. (3 credits)

IOE 511 (Math 562), Continuous Optimization Methods
Prerequisite: Math 217, Math 417 or Math 419. I (3 credits)
Survey of continuous optimization problems. Unconstrained optimization prob-
lems: directional search techniques; gradient, conjugate direction, quasi-
Newton methods. Introduction to constrained optimization using techniques of
unconstrained optimization through penalty transformations, augmented
Lagrangians, and others. Discussion of computer programs for various
algorithms.

IOE 512, Dynamic Programming
Prerequisite: IOE 510, IOE 316. (3 credits)
The techniques of recursive optimization and their use in solving multistage
decision problems, applications to various types of problems, including an
introduction to Markov decision processes.

IOE 515, Stochastic Processes
Prerequisite: IOE 316 or Stat 310. I (3 credits)
Introduction to non-measure theoretic stochastic processes. Poisson pro-
cesses, renewal processes, and discrete time Markov chains. Applications in
queueing systems, reliability, and inventory control.

IOE 522, Theories of Administration
Prerequisite: IOE 421. II (3 credits)
Provide insight into leading theories concerning the administration of research
and industrial organizations. Treat the concepts needed for describing, assess-
ing, and diagnosing organizations; processes of organizational communica-
tion, motivation, and conflict management; adaptation of organization systems
to the requirements of work and information technologies.

IOE 523, Comparative Technology Management Seminar
Prerequisite: IOE 421. II (3 credits)
U.S. Technology management systems are compared to those of other coun-
tries. Early offerings of the course focus on Japan, though this may shift to
other countries or regions. Covers the technology life cycle from basic
research to product development to manufacturing systems and the implica-
tions for technology management in the U.S.

IOE 533 (Mfg 535), Human Factors in Engineering Systems I
Prerequisite: IOE 365, IOE 333, IOE 433 (EIH 556). I (3 credits)
Principles of engineering psychology applied to engineering and industrial
production systems. Visual task measurement and design, psychophysical
measurements, signal detection theory and applications to industrial process
control. Human information processing, mental workload evaluation, human
memory and motor control processes.

IOE 534 (BiomedE 534) (Mfg 534), Occupational Biomechanics
Prerequisite: IOE 333, IOE 334, or IOE 433 (EIH 556). II (3 credits)
Anatomical and physiological concepts are introduced to understand and
predict human motor capabilities, with particular emphasis on the evaluation
and design of manual activities in various occupations. Quantitative models are
developed to explain (1) muscle strength performance; (2) cumulative
and acute musculoskeletal injury; (3) physical fatigue; and (4) human motion
control.

IOE 536, Cognitive Ergonomics
Prerequisite: IOE 333 or IOE 433. (3 credits)
Theories and concepts of human information processing are introduced to
analyze human perceptual and cognitive performance in human machine
information systems such as intelligent transportation and manufacturing
systems. Conceptual and quantitative models, interface design techniques,
and research and evaluation methods are presented. Samples of on-going
research are also discussed.

IOE 539 (Mfg 539), Occupational Safety Engineering
Prerequisite: IOE 265 or BioStat 500. I (3 credits)
Design/modification of machinery/products to eliminate or control hazards
arising out of mechanical, electrical, thermal, chemical, and motion energy
sources. Application of retrospective and prospective hazard analysis, systems
safety, expert systems and accident reconstruction methodologies. Case
examples: industrial machinery and trucks, construction and agriculture equip-
ment, automated manufacturing systems/processes.

IOE 541 (Mfg 541), Inventory Analysis and Control
Prerequisite: IOE 310, IOE 316. (3 credits)
Models and techniques for managing inventory systems and for planning pro-
duction. Topics include single item and multi-item inventory models, production
planning and control, and performance evaluation of manufacturing systems.

IOE 543 (Mfg 543), Scheduling
Prerequisite: IOE 316, IOE 310. (3 credits)
The problem of scheduling several tasks over time, including the topics of
measures of performance, single-machine sequencing, flow shop scheduling,
the job shop problem, and priority dispatching. Integer programming, dynamic
programming, and heuristic approaches to various problems are presented.

IOE 545 (Mfg 545), Queueing Networks
Prerequisite: IOE 515 or EECS 501, (3 credits)
Introduction to queueing networks. Topics include product and non-product
form networks, exact results and approximations, queuing networks with
blocking, and polling systems. Applications from manufacturing and service
industries are given as examples.

IOE 547 (Mfg 548), Plant Flow Systems
Prerequisite: IOE 310, IOE 416. I (3 credits)
Analytical models for the design and throughput performance evaluation of
material handling systems used in discrete parts flow production facilities.
Analysis of design and control issues for manual and automated handling
systems including lift trucks. Material load automatic storage/retrieval systems
and automated guided vehicle systems.

IOE 548, Integrated Product Development
Prerequisite: Graduate Standing, co-reg. I (3 credits)
Cross-disciplinary teams compete to design, manufacture, plan mass produc-
tion and market a defined product. Major objectives are integration of engineer-
ing and business aspects of these issues.

IOE 552 (Math 542), Financial Engineering I
Prerequisite: IOE 453 or Math 423. Business School students: Fin 580 or Fin 618 or BA 855. I (3 credits)
Theory and applications of financial engineering. Designing, structuring and
pricing financial engineering products (including options, futures, swaps
and other derivative securities) and their applications to financial and
investment risk management. Mathematical methodology that forms the basis
of financial engineering, applied stochastic processes and numerical methods
in particular.

IOE 553 (Math 543), Financial Engineering II
Prerequisite: IOE 552. II (3 credits)
Advanced issues in financial engineering: stochastic interest rate modeling and
fixed income markets, derivative trading and arbitrage, international finance,
risk management methodologies including Value-at-Risk and credit risk. Multi-
variate stochastic calculus methodology in finance: multivariate Itois lemma,
Itois stochastic integrals, the Feynman-Kac theorem and Girsanov theorem.
IOE 560 (Stat 550) (SMS 603). Bayesian Decision Analysis
Prerequisite: IOE 366 or Stat 426. (3 credits)
Axiomatic foundations for, and assessment of, probability and utility; formulation of decision problems; risk functions, admissibility; likelihood functions and the likelihood principle; natural conjugate a priori distributions; Bayesian regression analysis and hypothesis testing; hierarchical models; credible intervals; numerical analysis; applications to decision-making.

IOE 562 (Stat 535). Reliability
Prerequisite: IOE 316 and IOE 366 or Stat 425 and Stat 426. I (3 credits)
Reliability concepts and methodology for modeling, assessing and improving product reliability; common models for component and system reliability; analysis of field and warranty data; component reliability inference; repairable systems; accelerated stress testing for reliability assessment; reliability improvement through experimental design.

IOE 565 (ME 563) (Mfg 561). Time Series Modeling, Analysis, Forecasting
Prerequisite: IOE 368 or ME 401. I (3 credits)
Time series modeling, analysis, forecasting, and control, identifying parametric time series, autocovariance, spectra, Green’s function, trend and seasonality. Examples from manufacturing, quality control, ergonomics, inventory, and management.

IOE 566 (Mfg 569). Advanced Quality Control
Prerequisite: IOE 466. (3 credits)

IOE 567. Work-Related Musculoskeletal Disorders
Prerequisite: Graduate Standing and IOE 333 or equivalent. II (3 credits)
For students with an advanced interest in the prevention and rehabilitation of occupational musculoskeletal disorders. Content includes 1) lectures, readings and discussions on biomechanical, physiological and psychological factors and on exposure assessment, 2) oral and written critiques of historical and contemporary literature, 3) job analysis and design case studies from manufacturing and service operations (site visits and archived video).

IOE 570. Design of Experiments
Prerequisite: Stat 500 or background in regression. Graduate Standing. II (3 credits)
Basic topics and ideas in the design of experiments: randomization and randomization tests; the validity and analysis of randomized experiments; randomized blocks; Latin and Graeco-Latin squares; plot techniques; factorial experiments; the use of confounding and response surface methodology; weighing designs, lattice and incomplete block and partially balanced in complete block designs.

IOE 574. Simulation Analysis
Prerequisite: IOE 515. II alternate years (3 credits)
Underlying probabilistic aspects of simulation experiments, statistical methodology for designing simulation experiments and interpreting output. Random number generators, variate and process generation, output analysis, efficiency improvement techniques, simulation and optimization, how commercial simulation software works. Applications from telecommunications, manufacturing statistical analysis.

IOE 583 (ME 583) (Mfg 583) (EECS 566). Scientific Basis for Reconfigurable Manufacturing
Prerequisite: Graduate Standing or permission of instructor. II alternate years (3 credits)
Principles of reconfigurable manufacturing systems (RMS). Students will be introduced to fundamental theories applicable to RMS synthesis and analysis. Concepts of customization, integratability, modularity, diagnosability, and convertibility. Reconfiguration design theory, life-cycle economics, open-architecture principles, controller configuration, system reliability, multi-sensor monitoring, and stream of variations. Term projects.

IOE 588 (ME 588) (Mfg 588). Assembly Modeling for Design and Manufacturing
Prerequisites: ME 381 and ME 401 or equivalent. I alternate years (3 credits)

IOE 590. Directed Study, Research, and Special Problems II
Prerequisite: permission of instructor. (3 credits maximum)
Continuation of IOE 490.

IOE 591. Special Topics
Prerequisite: permission of instructor. (to be arranged)
Selected topics of current interest in industrial and operations engineering.

IOE 593. Ergonomics Professional Project
Prerequisite: Graduate Standing, permission of instructor. I, II, III, Illa, Illb (2-4 credits)
Students work as part of a team within a production or service organization on a design project that emphasizes the application of ergonomic principles to enhance the safety, productivity, and/or quality aspects of a human machine system.

IOE 600 (EECS 600). Function Space Methods in System Theory
Prerequisite: EECS 400 or Math 419. I, II (3 credits)

IOE 610 (Math 660). Linear Programming II
Prerequisite: IOE 510, (Math 561). (3 credits)

IOE 611 (Math 663). Nonlinear Programming
Prerequisite: IOE 510, (Math 561). (3 credits)
Modeling, theorems of alternatives, convex sets, convex and generalized convex functions, convex inequality systems, necessary and sufficient optimality conditions, duality theory, algorithms for quadratic programming, linear complementary problems, and fixed point computing. Methods of direct search, Newton and Quasi-Newton, gradient projection, feasible direction, reduced gradient; solution methods for nonlinear equations.

IOE 612. Network Flows
Prerequisite: IOE 510. (3 credits)
IOE 614. Integer Programming  
**Prerequisite:** IOE 510. (3 credits)  
Modeling with integer variables, total unimodularity, cutting plane approaches, branch-and-bound methods, Lagrangian relaxation, Bender's decomposition, the knapsack, and other special problems.

IOE 615. Advanced Stochastic Processes  
**Prerequisite:** IOE 515 and Math 451. (3 credits)  
Designed for students planning to do research on stochastic models in operations research (e.g., queueing systems, stochastic scheduling, financial models, simulation, etc.) Topics covered include Martingales, Brownian motion, diffusion processes, limit theorems, and coupling.

IOE 616. Queueing Theory  
**Prerequisite:** IOE 515. (3 credits)  
Theoretical foundations, models and techniques of queueing theory. Rigorous treatment of elementary through advanced queueing systems and queueing networks. Topics include Markov Renewal and Semi-Regenerative Processes.

IOE 623 (Math 623). Computational Finance  
**Prerequisite:** Math 316 and Math 425/525 or IOE 552. (3 credits)  
This is a course in computational methods in finance and financial modeling. Particular emphasis will be put on interest rate models and interest rate derivatives. The specific topics include: Black-Scholes theory, no arbitrage and complete markets theory, term structure models: Hull and White models and Heath-Jarrow-Morton models, the stochastic differential equations and martingale approach: multilem tree and Monte Carlo methods, the partial differential equations approach: finite difference methods.

IOE 635 (BiomedE 635). Laboratory in Biomechanics and Physiology of Work  
**Prerequisite:** IOE 534 (BiomedE 534). II (2 credits)  
This laboratory is offered in conjunction with the Occupational Biomechanics lecture course (IOE 534) to enable students to examine experimentally (1) musculoskeletal reactions to volitional acts; (2) the use of electromyography (EMGs) to evaluate muscle function and fatigue; (3) biomechanical models; (4) motion analysis system; and (5) musculoskeletal reactions to vibrations.

IOE 636. Laboratory in Human Performance  
**Prerequisite:** preceded or accompanied by IOE 533. I (2 credits)  
This optional lab is offered in conjunction with IOE 533 to provide an experimental perspective on (1) the major processes of human behavior (reflexes, motor control); (2) information measurement; (3) psychophysics; and (4) controls and displays.

IOE 640. Mathematical Modeling of Operational Systems  
**Prerequisite:** IOE 510, IOE 515. (3 credits)  
The art and science of developing, using and explicating mathematical models, presented in a studio/workshop environment. Structuring of a variety of operational situations so they can be reasonably represented by a mathematical model. Extensive class discussion and out-of-class investigation of potential mathematical approaches to each situation. Incorporation of data analysis.

IOE 641. Supply Chain Management  
**Prerequisite:** IOE 510, IOE 515 and IOE 541. (3 credits)  
Structural analyses of production and inventory systems. Review of issues in supply chain management. Topics include inventory systems with stochastic lead time, multi-echelon supply systems, and coordination of material flows, information flows and financial flows in a supply chain.

IOE 645 (Mfg 645) (Stat 645). Topics in Reliability and Maintainability  
**Prerequisite:** IOE 515 (Stat 526) and IOE 562 (Stat 535). (3 credits)  
Advanced topics in reliability and maintainability. Examples include models for component and system reliability, probabilistic design, physics of failure models, degradation modeling and analysis, models form maintainability and availability, and maintenance and monitoring policies.

IOE 690. Graduate Study in Selected Problems I  
**Prerequisite:** permission of graduate committee (to be arranged)

IOE 691. Special Topics  
**Prerequisite:** permission of instructor (to be arranged)  
Selected topics of current interest in industrial and operations engineering.

IOE 712. Infinite Horizon Optimization  
**Prerequisite:** IOE 512. (3 credits)  
A seminar on optimization problems with an infinite time horizon. Topics include topological properties, optimality definitions, decision/forecast horizons, regenerative models, and stopping rules. Applications discussed include capacity expansion, equipment replacement, and production/inventory control.

IOE 790. Graduate Study in Selected Problems II  
**Prerequisite:** permission of graduate committee (to be arranged)

IOE 800. First-Year Doctoral Seminar  
**Prerequisite:** permission of instructor. I (1 credit)  
Presentation by IOE faculty members of current and future research activities within the department. Discussion of procedural, philosophical, and professional aspects of doctoral studies in industrial and operations engineering.

IOE 801. Directed Research  
**Prerequisite:** IOE 800, concurrent with IOE 802; mandatory satisfactory/unsatisfactory. (1-3 credits)  
Directed research on a topic of mutual interest to the student and the instructor. This course complements IOE 800, First-Year Doctoral Seminar. Research presented in IOE 802.

IOE 802. Research Presentation  
**Prerequisite:** IOE 800, concurrent with IOE 801; mandatory satisfactory/unsatisfactory. II (1 credit)  
Students present oral and written technical material, including research in IOE 801.

IOE 810. Seminar in Mathematical Programming  
**Prerequisite:** permission of instructor. (1-2 credits)

IOE 815. Seminar in Stochastic Service Systems  
**Prerequisite:** permission of instructor (1-3 credits)  
A working seminar for researchers in stochastic service systems.

IOE 825. Seminar in Design and Manufacturing  
**Prerequisite:** Graduate Standing; mandatory satisfactory/unsatisfactory. I, II (1 credit)  
Invited speakers present advanced concepts in manufacturing.

IOE 836. Seminar in Human Performance  
**Prerequisite:** Graduate Standing. (1-2 credits)  
Case studies of research techniques used in the human performance and safety fields. Speakers actively engaged in research will discuss their methods and results.

IOE 837. Seminar in Occupational Health and Safety Engineering  
**Prerequisite:** Graduate Standing. (1 credit)  
This seminar provides an opportunity for graduate students interested in occupational health and safety engineering problems to become acquainted with various related contemporary research and professional activities, as presented by both staff and guest speakers.

IOE 843. Seminar in Operations Research  
(1-2 credits)  
Study of recent developments and on-going research in OR methodology, operational science and OR practice.
INDUSTRIAL AND OPERATIONS ENGINEERING

IOE 873. Seminar in Administrative Information Processing Systems
Prerequisite: IOE 575. (1-3 credits)
Recent developments, case studies, and individual or group development projects in administrative information processing systems.

IOE 899. Seminar in Industrial and Operations Engineering
Prerequisite: permission of instructor; not for master's degree; mandatory satisfactory/unsatisfactory. I, II (1 credit)
Presentation by IOE faculty members and outside speakers on current and future research activities in industrial and operations engineering.

IOE 906. Master's Thesis Project
Prerequisite: permission of department. (6 credits maximum total—may be spread over several terms)

IOE 916. Professional Thesis Project
Prerequisite: permission of department. (to be arranged)

IOE 990. Dissertation/Pre-Candidate
Prerequisite: Graduate School authorization for admission as a doctoral candidate. I, II, III (8 credits); IIa, IIb (4 credits)
Elective for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

IOE 995. Dissertation/Candidate
Prerequisite: permission of department. I, II, III (8 credits); IIa, IIb (4 credits)
Elective for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

Industrial and Operations Engineering Faculty
Lawrence M. Seiford, Ph.D., Chair and Professor

Professors
Thomas Armstrong, Ph.D.
James C. Bean, Ph.D.; also Associate Dean for Academic Affairs
Yavuz Bozer, Ph.D.
Don B. Chaffin, Ph.D., P.E., G. Lawton and Louise G. Johnson Professor of Engineering
Izak Duenyas, Ph.D.
Gary D. Herrin, Ph.D.; also Assistant Dean for Undergraduate Education
Barry H. Kantowitz, Ph.D.; also Director of UMTRI
W. Monroe Keyserling, Ph.D.
Jeffrey K. Liker, Ph.D.
Katta G. Murty, Ph.D.
Vijay Nair, Ph.D.
Stephen M. Pollock, Ph.D., Herrick Professor of Manufacturing
Romesh Saigal, Ph.D.
Robert L. Smith, Ph.D.
C. Jeff Wu, Ph.D.

Adjunct Professor
Seth Bonder, Ph.D.

Professors Emeritus
Walton M. Hancock, D. Eng., P.E.
Daniel Teichroew, Ph.D.
Richard C. Wilson, Ph.D.

Associate Professors
Stephen E. Chick, Ph.D.
Yili Liu, Ph.D.
Bernard J. Martin, Ph.D.
Jianjun Shi, Ph.D.

Adjunct Associate Professors
Richard J. Coffey, Ph.D.
Paul A. Green, Ph.D.

Associate Professor Emeritus
James M. Miller, Ph.D., P.E.
Assistant Professors
Amy Mainville Cohn, Ph.D.
Marina A. Epelman, Ph.D.
Sebastian Fixson, Ph.D.
Jussi Keppo, Ph.D.
Mark E. Lewis, Ph.D.
Dushyant Sharma, Ph.D.

Adjunct Assistant Professors
Patrick C. Hammett, Ph.D.

Lecturers
James A. Foulke, B.S.E. (E.E.)
Charles Woolley, M.S. (Bio.E.)

Industrial and Operations Engineering
Contact Information
Industrial and Operations Engineering
(Division 272: Subject = IOE)
Department Office
1603 Industrial and Operations Engineering Building
(734) 764-3297
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Recent technological, economic, and social developments have significantly extended the range of problems to which engineering skills and methodologies must be applied. Problems in environmental quality, transportation systems, and urban planning, among others, challenge students to develop programs combining technical knowledge with social and political awareness. In addition, the complexity of our technological society requires that some engineers integrate studies in several technical areas.

To meet these needs, the Interdisciplinary Engineering Program—B.S. (Engineering)—allows students to combine studies in several engineering fields or to combine studies in engineering with studies in other fields. This program can prepare students for a wide variety of career and graduate school opportunities while providing a distinctive undergraduate education.

The program, however, is suited only for those students who have clearly defined career goals. Because the degree is non-departmental, the program does not provide the conventional career opportunities available to students in departmental programs.

Successful completion of the Interdisciplinary Undergraduate Degree Program results in a B.S. degree rather than a B.S.E. degree. Students who need a standard engineering background should consider a departmental B.S.E. program.

Interdisciplinary Areas

Students with interdisciplinary goals devise a program option based on the course offerings of various departments in the College and elsewhere in the University. These programs may be one of the following:

1. A pre-professional or pre-graduate program. The student chooses, for example, a pre-law, pre-medicine, pre-dentistry, pre-public administration, pre-business administration, pre-bioengineering, or pre-public systems engineering option. Most B.S. (Engineering) students have an option in one of these areas.

2. An interdepartmental College-wide program. The student crosses traditional boundaries in technical disciplines to study in areas such as manufacturing, integrated transportation systems, or technical communication. Before considering an option in one of the areas, students should investigate the possibilities in departmental programs.

3. An interdisciplinary University-wide program. The student combines studies in the mathematical and physical sciences, the social sciences, natural resources, business administration, architecture, or industrial design with complementary studies in engineering. Most students obtain combined or dual degrees when they choose an option in one of these areas.

Students are able to pursue these goals by choosing from advanced courses in other fields and colleges as well as in engineering.

Students also should note that this program does not meet the requirement of the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET) for Professional Engineering Certification.

Program Design

Each student is asked to define his or her own educational goals and to design a program with the advice of the program advisor. It is very important to choose a purposeful sequence of advanced engineering concentration courses to complement an integrated sequence of program option courses. Together these form a “major.”

Such a program, however, results from the student’s own decisions. Since there is no structure of prerequisite and required courses in the junior and senior years, within the constraints explained below, this program is flexible and allows considerable freedom to choose courses.

The outline of studies demonstrates the well-rounded college education provided by the Interdisciplinary Engineering Program. Few degree programs in any university allow such a balanced distribution of science, mathematics, social science, humanities, and engineering courses.

Note: The combined hours for Engineering Science and Engineering Concentration courses must total at least 40 hours.
Program Option Courses

This group of courses is selected by students to provide a unified program of study oriented to their educational career goals. The program option can include courses from throughout the University, including additional engineering courses. For most program options, these should be 300-, 400-, and 500-level courses.

Each student is encouraged to design a curriculum that reflects his/her individual goals. Some of the possible options are identified below. (Some options involve combined or dual degree programs with other schools and colleges; although, that is not the route most students take.)

Pre-Law
Students choose this option to prepare for law school to become attorneys in a law firm or to specialize in an area such as corporate law where they use their technical training as a member of a corporate staff. However, a B.S.E. degree from an engineering department is a viable pre-law alternative.

Pre-Medicine
Students choose this option to become physicians or to go into biomedical research where they can use their technical training. However, a chemical engineering degree is also an appropriate pre-medical degree.

Pre-Bioengineering
Students choose this option to prepare for a graduate program in bioengineering, a field related to medical research in which analytical methods are applied to problems in living systems and in design of new biological structures. However, graduate programs in bioengineering do not require undergraduate training in bioengineering, so several other B.S.E. degrees are also excellent preparation.

Pre-Business Administration or Business Administration
Some students combine business courses with engineering courses to prepare for a career in business. Some students earn a Master of Business Administration (M.B.A.) after completing a B.S. in Engineering. About half of all engineers who enter industry eventually assume managerial responsibilities. Students interested in this program option should consider whether or not a degree in Industrial and Operations Engineering would be more appropriate than the B.S. (Engineering) degree. Furthermore, any engineering degree provides sound preparation for an M.B.A. program.

Technical Sales and Applications Engineering
Students combine engineering, communications, and business to prepare for positions in these fields. Many companies require sales engineers to design and market products that meet the needs of other corporations and government agencies. These persons serve as liaison between their corporations' research, design, product, and manufacturing engineers and the customers' engineers and managers.

Appropriate Technology
Students interested in alternative technologies design program options in appropriate technology, alternative energy resources, or environmental systems.

Urban and Regional Planning
An increasing number of engineers become planners and administrators in urban systems because they know sophisticated technology or are trained in problem solving and systems design. Related options are in architecture, sociology, natural resources, and transportation. This option primarily is a pre-graduate-school option.

Industrial Design
Some students pursue a combined degree program with the School of Art, usually in industrial design, but occasionally in graphics. The combination prepares students for careers meeting challenges in human/technology interface systems or in computer graphics.

Technical and Professional Communication
Students choose this option either to enhance their qualifications for careers as managers in industry, business, and government or to prepare themselves for careers as technical communicators. The option is distinctive among technical communication programs in the United States because its graduates combine engineering skills with communication skills. It is good preparation for a graduate program in technical communication.
Science
Students choose this option to prepare for a graduate program in mathematics, biology, or one of the physical sciences. Students choosing this option select a program of study roughly equivalent to that of a mathematics or science student in LSA. Other options for such students are the Pre-Bioengineering option and the Engineering Physics option.

Engineering Concentration Courses
The engineering concentration courses complement the program option courses. The student elects a sequence of engineering courses that must have coherence with respect to subject matter and progression with respect to level of study. In environmental studies, for example, program option courses in the life sciences, natural resources, or geophysical sciences are complemented by engineering concentration courses from Civil and Environmental Engineering, Chemical Engineering, Aerospace Engineering, and Atmospheric, Oceanic and Space Sciences. In business administration, courses in systems, planning, management, operations, decision-making, and design—from several engineering fields—complement the program option. These should be 300-, 400-, and 500-level courses.

Engineering Science Courses
The Engineering Science courses provide science-based skills applicable to engineering problems. Most courses are at the 200- and 300-level and are prerequisites for many advanced engineering courses. These courses for the most part are those required in all engineering degree programs.

Each student in the program must select courses from the list in at least four of the following areas:

- **Computer Methods**
  - CEE 303 (4) or AOSS 408 (3)

- **Electrical**
  - EECS 210 (4) or EECS 230 (4)

- **Environmental**
  - AOSS 304 (3), AOSS 305 (3), CEE 260 (4)

- **Materials**
  - MSE 150 (4) or MSE 250 (4), ME 382 (4)

- **Mechanical**
  - ME 211 (4), ME 240 (4), NAME 320 (4) or ME 320 (3)

- **Systems**
  - IOE 201 (2) and 202 (2), IOE 265 (4), IOE 310 (4)

- **Thermodynamics**
  - ME 230 (4) or ChemE 230 (4)

Together with the engineering concentration courses, these courses provide the engineering basis of the B.S. (Engineering) degree. These requirements must be adhered to.

Educational Goals Statement
For the Interdisciplinary Engineering program, students are asked to write a statement of their educational goals and career objectives, explaining how their course selections will contribute toward these goals. Goals may be modified as the student progresses. Finally, students are encouraged to explore postgraduate opportunities and alternative career paths.

Sample Schedule
B.S. Engineering

<table>
<thead>
<tr>
<th>Subjects required by all programs (52 hrs.)</th>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 115, 116, 215, and 216...........</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>ENGR 100, Intro to Engr......................</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>ENGR 101, Intro to Computers..................</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>1Chemistry 125/126 and 130....................</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>2Physics 140 with Lab 141; 240 with Lab 241 ....</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Humanities and Social Sciences..............</td>
<td>16</td>
<td>6</td>
</tr>
<tr>
<td>(Include one 4-hour course in Economics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Science (18-20 hrs.)............</td>
<td>18-20</td>
<td>7</td>
</tr>
<tr>
<td>Program Subjects (40-42 hrs.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Concentration...................</td>
<td>20-22</td>
<td>8</td>
</tr>
<tr>
<td>Program Option Courses......................</td>
<td>20</td>
<td>9</td>
</tr>
<tr>
<td>Unrestricted Electives (13-17 hrs.).........</td>
<td>13-17</td>
<td>10</td>
</tr>
<tr>
<td>Total.........................................</td>
<td>128</td>
<td></td>
</tr>
</tbody>
</table>

Candidates for the Bachelor of Science degree (Engineering)—(B.S. Engineering)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

Notes:
1Chemistry: 125, 130 will count for 5 total credits, 1 of which will be applied according to individual program directives.
2Physics: 140, 141; 240, 241 will count for 10 total credits, 2 of which will be applied according to individual program directives.

Additional Note:
The combined hours for Engineering Science and Engineering Concentration courses must total at least 40 hours.
Materials Science and Engineering is widely recognized as one of the most promising technical fields of the 21st century.

Materials scientists and engineers specialize in the characterization, development, processing, and use of metallic, ceramic, polymeric, and electronic materials that are employed in all fields of technology.

Materials scientists and engineers are developing important new materials to meet the needs of our modern technological society. These include high-temperature superconductors; ultra-high-purity semiconductors for solid-state electronic devices; high-strength alloys for use at the extreme temperatures encountered in jet and rocket engines; strong, light alloys and composites for aerospace applications; specialized glasses and ceramics with high thermal, mechanical, and chemical stability; and a host of polymeric materials, some with unique functional characteristics and others which replace metal, glass, wood, and natural fibers in dozens of applications.

The future role of materials scientists and engineers promises to be even more important and challenging. It is widely recognized that the world is facing a critical energy shortage. Materials scientists and engineers are rising to this challenge in a variety of ways. One way is reducing the weight of automobiles and other transportation systems for fuel savings. They are also actively engaged in reducing the impact of modern society on our environment. They are at the forefront of recycling technologies and more energy-efficient ways of processing materials. New materials and processes are being developed to replace environmentally unfriendly ones currently in use. Sputtering or vapor deposition instead of plating, and biodegradable plastics are examples.

Materials science and engineering graduates are employed in research, development, and manufacturing. They support the creation of new materials and processes or the improvement of old ones with the aim of tailoring properties to applications. Often the work involves cooperating with mechanical, chemical, aeronautical, automotive and other types of engineers in selecting appropriate materials in the design of various devices; evaluating the performance of materials in service, and, particularly, determining the causes and cures for in-service failures; as well as various kinds of supervisory, research, teaching, and management activities. A tremendous range of materials science and engineering opportunities exists in metals, polymers, ceramics and electronic materials.

The program in materials science and engineering at the University of Michigan has been carefully designed to prepare students for the many various activities as described previously, or for continuing their academic work to acquire a master's or doctoral degree.

Introductory courses (either MSE 220 or MSE 250) and MSE 242, and a second-level course (MSE 350) provide a foundation of basic principles applicable to all classes of materials. Other courses include thermodynamics, transport phenomena and mechanical behavior.

Two required laboratory courses give our students a working knowledge of equipment used and methods practiced in the materials industry, including processing that uses thermal, chemical, and mechanical methods; characterization using mechanical testing machines, microscopy and diffraction instruments; and analysis of experimental data using statistical and digital methods.

A required course in organic chemistry (Chem 210) may be used to satisfy the engineering chemistry requirement or the technical elective requirement. Statics (ME 211) is also required.

Students have an opportunity to tailor their program of study to their own interests. They choose three senior-level courses from a group of six. These courses cover electrical, magnetic or optical properties of materials, metals, polymers, ceramics, biomaterials, and materials characterization. They also choose one additional MSE course, plus 10 hours of technical electives and 12 hours of free electives.

All engineering students are required to take 16 credits of humanities or social sciences to broaden their education. One of the social science courses must be macro- or micro-economics.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).
Our Mission, Goals, Objectives and Outcomes for Undergraduate Education

Mission
To provide internationally recognized leadership in education, research and service in the field of materials science and engineering through educational programs that graduate students with strong backgrounds in scientific and engineering problem-solving methods.

Goals
• To provide excellent, diverse students with the knowledge and engineering skills in a quality learning environment that will enable them to become flexible, effective life-long learners and leaders in their field.
• To have the leading undergraduate program in the world in materials science and engineering, one that integrates a strong scientific base with substantive engineering hands-on experience.
• To generate knowledge which has the highest possible impact on the quality of life and the technological strength of our State and our Nation.

Objectives
• To provide students with a strong educational foundation in materials science and engineering, with emphasis on the fundamental scientific and engineering principles which underlie the application of knowledge of structure, properties, processing and performance of all classes of materials to engineering systems.
• To teach students all levels of design which relate to materials (electronic, atomistic, molecular, micro-structural, mesoscopic, macroscopic), as well as the design of engineering processes and systems.
• To prepare students for a broad range of career opportunities by providing ample flexibility within the program of study for educational experimentation.
• To provide students with opportunities to work in teams, solve open-ended problems, develop skills for critical thinking, and communicate effectively with others orally, in writing, and by listening.
• To provide students with an awareness and understanding of professional, ethical, and legal responsibilities as an integral part of an engineering education.

Outcomes
The outcomes that we desire are that our graduates demonstrate:
• An ability to apply knowledge of mathematics, science, and engineering within their chosen field.
• An ability to formulate engineering problems and develop practical solutions.
• An initial ability to design products and processes applicable to their chosen field.
• An ability to design, conduct, analyze, and interpret the results of engineering experiments.
• An ability to work effectively in diverse teams and provide leadership to teams and organizations.
• An ability for effective oral, graphic and written communication.
• A broad education necessary to understand the impact of engineering decisions in a global/society/economic/environmental context.
• An understanding of professional and ethical responsibility.
• A recognition of the need for and an ability to engage in life-long learning.
• A broad education necessary to contribute effectively beyond their professional careers.
• A sense of responsibility to make a contribution to society.

Combined Degrees
Materials are critically involved in most fields of engineering; therefore, it is often advantageous to obtain a B.S.E. degree in Materials Science and Engineering in combination with a B.S.E. degree in other fields such as Mechanical, Chemical, Electrical, or Aerospace Engineering. Students interested in combined degree programs should consult with the program advisors in both programs as early as possible to work out optimum combinations of courses.
Sequential Graduate/Undergraduate Study (SGUS)

BSE in Materials Science and Engineering/ MS Biomedical Engineering
This SGUS program is open to all undergraduate students from Materials Science and Engineering who have achieved senior standing (85 credit hours or more), and have an overall cumulative GPA of 3.2 or higher. A maximum of 9 credit hours may be double counted. Only technical electives and/or free electives may be double counted—none of the 47 required Materials Science and Engineering credits may be used for the graduate degree. Please contact the Department of Biomedical Engineering for more complete program information.

Web site: www.bme.umich.edu
Contact: Susan Bitzer
Office: 1111 Carl A. Gerstacker
Phone: (734) 763-5290
Program Advisor: Professor David H. Kohn

BSE in Materials Science and Engineering/ MSE in Materials Science and Engineering
Students should apply to the program in the first term of their senior year for provisional admission into the program, in order to be advised appropriately regarding planning for undergraduate and graduate course selections. No dual enrollment will be required. Other requirements include a minimum undergraduate grade point average of 3.2 for provisional admission and subsequent enrollment into the SGUS program in Materials Science and Engineering. A maximum of 9 credits of prior approved course work may be double counted. Only technical electives and/or free electives may be double counted—none of the 47 required Materials Science and Engineering credits may be used for the graduate degree. A maximum of 15 credit hours that are double counted or transferred for graduate credit may be allowed. Double counting of required undergraduate courses are not allowed, but courses elected to meet technical or free elective BSE requirements may be allowed. Contact the Materials Science and Engineering department for more complete program information.

Web site: msewww.engin.umich.edu
Contact: Renee Hilgendorf
Office: 3062D H.H. Dow Building
Phone: (734) 763-9790
Program Advisor: Professor Tresa M. Pollock

Facilities
The facilities for the program in Materials Science and Engineering are housed primarily in the H. H. Dow Building. These include laboratories equipped for basic studies of the structures and properties of metals, polymers, ceramics and electronic materials; special-purpose laboratories for studies of crystal plasticity, high-temperature alloys, and structural composites; and instrument laboratories containing optical and electron microscopes, x-ray diffraction and spectroscopic apparatus, and precision mechanical-testing equipment.
### Sample Schedule

#### B.S.E. Materials Science and Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Subjects required by all programs (55 hrs.)**

- Mathematics 115, 116, 215, and 216 16
- ENGR 100, Intro to Engr 4
- ENGR 101, Intro to Computers 4
- Chemistry* 5
- Physics 140 with Lab 141 5
- 240 with Lab 241 5
- Humanities and Social sciences** 16

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
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<tbody>
<tr>
<td>3</td>
<td>3</td>
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**Science and Technical Subjects (14 hrs.)**

- ME 211, Intro to Solid Mechanics 4

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<tr>
<th>Credit Hours</th>
<th>Terms</th>
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**Science and Technical Electives**

<table>
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<tr>
<th>Credit Hours</th>
<th>Terms</th>
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</thead>
<tbody>
<tr>
<td>10</td>
<td>-</td>
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</tbody>
</table>

**Program Subjects (47 hrs.)**

- MSE 250, Princ. of Engr Metals or
- MSE 220, Intro to Materials and Manufact 4
- MSE 242, Physics of Materials 4
- MSE 360, Experimental Methods in MSE Lab I 4
- MSE 365, Experimental Methods in MSE Lab II 3
- MSE 420, Mech. Behavior of Materials 3
- MSE 430, Thermodynamics of Materials 4
- MSE 435, Kinetics and Trans in Matls Engr 4
- MSE 480, Materials and Engr Design 3
- MSE 489, Materials Processing Design 3

**Elect 3 of the following:**

- MSE 400, EMO Matls for Modern Device Tech (3)
- MSE 410, Design and Applic of Biomats (4)
- MSE 412, Polymeric Materials (3)
- MSE 440, Ceramic Materials (3)
- MSE 465, Struc. & Chem. Charac of Matls. (3)
- MSE 470, Physical Metallurgy (3)
- MSE Elective (3)

**Unrestricted Electives (12 hrs.)**

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>-</td>
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</tbody>
</table>

**Total** 128

Candidates for the Bachelor of Science degree in Engineering (Materials Science and Engineering)—(B.S.E. Matl. Sci. & E.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

**Notes:**

* Either Chem 125/126 & 130 or Chem 210 & 211 may be used to satisfy this requirement. However, Chem 210 is required by the program. Excess Chemistry may be used to satisfy Sci/Tech electives.

**Economics is required.**
Renee Hilgendorf (reneeh@umich.edu)
3062D H.H. Dow Building
2300 Hayward
Ann Arbor, Michigan 48109-2136
(734) 763-9790
(734) 763-4788 fax
msewww.engin.umich.edu

GraduateDegrees
Master of Science in Engineering (M.S.E.) in Materials Science and Engineering
Doctor of Philosophy (Ph.D.) in Materials Science and Engineering

M.S.E. in Materials Science and Engineering
Two different types of M.S.E. degrees are offered: one with a primary focus on coursework (Coursework M.S.E.) and one with an emphasis on research (Research M.S.E.). Students supported with a GSRA or research fellowship, must pursue a Research M.S.E. rather than a Coursework M.S.E.

Coursework M.S.E.
Students seeking a coursework M.S.E. degree must complete 30 credit hours of courses, which must be approved by the student’s advisor. Of the 30 credit hours, up to 8 credit hours may be satisfied by MSE 690, and at least 15 credit hours of MSE department courses (excluding MSE 690) must be taken. At least 2 cognate courses (a minimum of 4 credit hours) must be taken. Students taking MSE 690 must submit a research report commensurate with the number of MSE 690 credits taken. This report must be approved by the project supervisor. It may also be used as a document for the Ph.D. oral candidacy exam.

Research M.S.E.
Students seeking a Research M.S.E. degree must complete 30 credit hours of courses, which must be approved by the student’s advisor. Students must take at least 9 credits of MSE 690. Students must take at least 12 credit hours of MSE department courses. Students must take at least 2 cognate courses (a minimum of 4 credit hours).

Students must submit a master’s thesis to an examining committee of three faculty members, two of which must be from MSE. This committee will include the research advisor and two other faculty selected by the advisor in consultation with the student and approved by the Graduate Committee Chair. The thesis may also be used as a document for the Ph.D. oral candidacy exam. The thesis must be defended orally before this committee and approved by a majority of the committee and the advisor. The oral defense may also serve as the Ph.D. oral exam at the committee’s discretion. This thesis should contain a critical review of background information and relevant literature, a statement of objective, a results section, and a thorough scientific analysis of these results. It should have a degree of originality suitable for publication. In the event that the student is not satisfied with the results of his/her examination(s), an appeal for arbitration can be made in sequence to the graduate committee chair, the Department chair, the Rackham Graduate School or the College of Engineering Ombudsman. Graduate students who pass the Ph.D. qualifying exam but still want a Masters Degree must also satisfy the above requirements.

Ph.D. in Materials Science and Engineering
Advancement to candidacy in the MSE doctoral program is contingent on passing the written examination and the oral examination. A master’s degree is not a prerequisite. Students must complete an additional 9 hours of formal coursework, above that required for the M.S.E. degree. Incoming students holding an M.S.E. degree (or equivalent) from another institution must complete an additional 18 hours of formal coursework to fulfill the residency and cognate requirements set forth by the Rackham Graduate School. In general, M.S. degrees from institutions outside the U.S. or Canada will be evaluated on an individual basis to determine if they meet the criteria for equivalency as set forth by the Graduate Committee of the MSE department. The criteria for such a decision will be based on the academic standards of the foreign institution, the academic performance of the student at the institution, and the fulfillment of course and research requirements similar to those required in the MSE department. Reports, a thesis and publications may be submitted to the Graduate Committee for consideration in reaching decisions in such cases.

The Department will furnish details of requirements upon request. Also, a pamphlet that describes the general procedure leading to the doctorate is available in the Graduate School Office, 1004 Rackham Building, upon request.
Materials Science and Engineering Course Listings

Course descriptions are found also on the College of Engineering web site at http://courses.engin.umich.edu/

MSE 220. Introduction to Materials and Manufacturing
Prerequisite: Chem 130 or Chem 210. I, II (4 credits)
Introduction to Materials Engineering and materials processing in manufacturing. The engineering properties of metals, polymers, semiconductors, ceramics, and composites are correlated with the internal structure of the materials and the service conditions.

MSE 242. Physics of Materials
Prerequisite: preceded or accompanied by Physics 240, Math 216. I, II (4 credits)
Basic principles and applications of solid state physics. Mathematical and physical description of classical and quantum mechanics, crystallography and diffraction. Applications to solids, including band structure, bonding and physical properties.

MSE 250. Principles of Engineering Materials
Prerequisite: Chem 130 or Chem 210. I, II (4 credits)
A student can receive credit for only one: MSE 220 or MSE 250 Introductory course to engineering materials. Properties (mechanical, thermal and electrical) of metals, polymers, ceramics and electronic materials. Correlation of these properties with: (1) their internal structures (atomic, molecular, crystalline, micro- and macro-); (2) service conditions (mechanical, thermal, chemical, electrical, magnetic, and radiation); and (3) processing.

MSE 280. Materials Science and Engineering Undergraduate Research Opportunity
Prerequisite: Open only to 1st- or 2nd-year undergraduate students with permission of instructor. I, II, IIIa, IIIb, III (1 credit)
The UROP program enables students to work one-on-one or with a small group of students with faculty members conducting research. Students receive 1 credit per 3 hours of work per week. Students participating in the program are required to attend biweekly research peer group meetings, meet monthly with a peer advisor, and keep a research journal.

Prerequisite: MSE 220 or MSE 250. I (4 credits)

MSE 360. Experimental Methods in MSE Lab I
Prerequisite: accompanied or preceded by MSE 350. I (3 credits)
Introduction to experimental techniques in MSE, including statistical analysis of data. Written and oral technical communication. Laboratories and computer simulations based on principles emphasized in Fundamentals of Materials Science. Processing, properties, and structures with a focus on microstructure and mechanical behavior. Continued as MSE 365.

MSE 365. Experimental Methods in MSE Lab II
Prerequisite: MSE 360 and preceded or accompanied by MSE 242. II (3 credits)
Laboratory experiences and computer simulations based on principles emphasized in Physics of Materials and Fund. of MSE X-ray diffraction. Processing, properties, and microstructure with a focus on electronic and magnetic phenomena.

MSE 400. Electronic, Magnetic and Optical Materials for Modern Device Technology
Prerequisites: MSE 242 and either MSE 220 or 250 or equivalents. I (3 credits)
Application of solid-state phenomena in engineering structures such as micro- electronic, magnetic and optical devices. Review of quantum mechanical descriptions of crystalline solids. Microelectronic, magnetic and optical properties of devices, fabrication and process methods. Special attention given to semiconductor manufacturing including methods and front-end technology and packaging.

MSE 410 (BiomedE 410). Design and Applications of Biomaterials
Prerequisite: MSE 220 or 250 or permission of instructor. I (4 credits)

MSE 412 (ChemE 412) (MacroSE 412). Polymeric Materials
Prerequisites: MSE 220 or 250 and CHEM 210. I (3 credits)
The synthesis, characterization, microstructure, rheology, and properties of polymer materials. Polymers in solution and in the liquid, liquid-crystalline, crystalline, and glassy states. Engineering and design properties, including viscoelasticity, yielding, and fracture. Forming and processing methods. Recycling and environmental issues.

MSE 414 (ChemE 414) (MacroSE 414) (Mfg 414). Applied Polymer Processing
Prerequisites: MSE 412 or equivalent. II (3 credits)

MSE 420. Mechanical Behavior of Materials
Prerequisite: ME 211, MSE 350. I (3 credits)

MSE 430. Thermodynamics of Materials
Prerequisite: Chem 210, Phys 140-141, Math 215 or Math 285, MSE 350. I (4 credits)

MSE 435. Kinetics and Transport in Materials Engineering
Prerequisite: Math 216 and MSE 220 or 250. II (4 credits)
Application of basic principles of molecular transport and mass, energy, and momentum balance to the solution of heat, diffusion, and fluid flow problems relevant to materials processing. Introduction to radiative heat transfer. Empirical approaches to and dimensional analysis of complex transport problems including convection, turbulence, and non-Newtonian flow.

MSE 440. Ceramic Materials
Prerequisites: MSE 350. II (3 credits)
Chemistry, structure, processing, microstructure and property relationships and their applications in design and production of ceramic materials.
MSE 465. Structural and Chemical Characterization of Materials
Prerequisites: MSE 220/250, MSE 242, MSE 360, MSE 365 (concurrent). II (3 credits)
Study of the basic structural and chemical characterization techniques that are commonly used in materials science and engineering. X-ray, electron and neutron diffraction, a wide range of spectroscopies, microscopies, and scanning probe methods will be covered. Lectures will be integrated with a laboratory where the techniques will be demonstrated and/or used by the student to study a material. Techniques will be presented in terms of the underlying physics and chemistry.

MSE 470. Physical Metallurgy
Prerequisite: MSE 350. II (3 credits)

MSE 480. Materials and Engineering Design
Prerequisite: Senior Standing. II (3 credits)

MSE 485 (Mfg 458). Design Problems in Materials Science and Engineering
Prerequisite: MSE 480. I, II (1-4 credits) (to be arranged)
Design problem supervised by a faculty member. Individual or group work in a particular field of materials of particular interest to the student. The design problem is arranged at the beginning of each term by mutual agreement between the student and a faculty member. Written and oral reports are required.

MSE 489. Materials Processing Design
Prerequisites: preceded or accompanied by MSE 430 and MSE 435. I (3 credits)
The design of production and refining systems for engineering materials. Design of problems for the extraction and refining of metals, production and processing of ceramics, polymeric materials, and electronic materials. Written and oral presentation of solutions to processing design problems.

MSE 490. Research Problems in Materials Science and Engineering
Prerequisite: not open to graduate students. I, II, III, IIIa, IIIb (to be arranged)
Individual or group work in a particular field or on a problem of special interest to the student. The program of work is arranged at the beginning of each term by mutual agreement between the student and a faculty member. Written and oral reports are required. Laboratory and conferences.

MSE 493. Special Topics in Materials Processing and Applications
Prerequisite: MSE 350. (to be arranged)
Selected topics of current interest for students entering industry.

MSE 500. Materials Physics and Chemistry
Prerequisite: Senior level or Graduate Standing. II (3 credits)
Physical properties of a wide range of materials, including crystalline and organic materials, from the electronic and atomic point of view. The bonding and structure of materials will be placed in context of quantum mechanics and band theory; and the electrical, optical, thermal, mechanical, and magnetic properties will be emphasized.

MSE 501. Structure and Processing of Electrical Materials
Prerequisite: MSE 440 or EECS 314. (2 credits)
The role of chemistry, structure, and processing in determining the properties of electrical materials.

MSE 502. Materials Issues in Electronics
Prerequisites: MSE 242 and MSE 400 or equivalent. II (3 credits)
This course covers the key materials issues, including defects, diffusion, and oxidation relevant to the conversion of a material into an electronic device.

MSE 505. Materials Science of Thin Films
Prerequisites: MSE 242 and MSE 400 or equivalent. I (3 credits)
Thermodynamics and kinetics of film nucleation, growth, structure and stability for a single crystal, polycrystalline, and amorphous thin films.

MSE 510 (CHEM 511). Materials Chemistry
(3 credits)

MSE 511 (ChemE 512) (MacroSE 511). Rheology of Polymeric Materials
Prerequisite: a course in fluid mechanics or permission from instructor. I (3 credits)
An introduction to the relationships between the chemical structure of polymer chains and their rheological behavior. The course will make frequent reference to synthesis, processing, characterization, and use of polymers for high technology applications.

MSE 512 (ChemE 512) (MacroSE 512). Polymer Physics
Prerequisite: Senior or Graduate Standing in engineering or physical science. II (3 credits)
Structure and properties of polymers as related to their composition, annealing and mechanical treatments. Topics include creep, stress relaxation, dynamic mechanical properties, viscoelasticity, transitions, fracture, impact response, dielectric properties, permeation, and morphology.

MSE 514 (MacroSE 514) (Mfg 514). Composite Materials
Prerequisite: MSE 350. I alternate years (3 credits)
Behavior, processing, and design of composite materials, especially fiber composites. Emphasis is on the chemical and physical processes currently employed and expected to guide the future development of the technology.

MSE 515 (MacroSE 515). Mechanical Behavior of Solid Polymeric Materials
Prerequisite: ME 211, MSE 412. II even years (3 credits)
The mechanical behavior of polymers from linear viscoelastic to yield and fracture are covered. Specific topics include dynamic-mechanical relaxations, creep, yielding, crazing, fatigue, and fracture mechanics. The materials include toughened plastics, polymer alloys and blends, and composite materials. Structured design with plastics is also considered.

MSE 516 (ME 516). Mechanics of Thin Films and Layered Materials
Prerequisite: ME 311 or Graduate Standing. I alternate years (3 credits)
Stresses and deformations in layered materials; energy-release rates and delamination; fracture mechanics of layered materials; spalling; interfacial fracture mechanics; mixed-mode fracture; buckling-driven delamination; cracking of thin films; effects of plasticity on fracture; stress-relaxation mechanisms in multi-layered materials; adhesion and fracture tests.

MSE 520. Advanced Mechanical Behavior
Prerequisite: Graduate Standing. II (3 credits)

MSE 523 (Mfg 582) (ME 582). Metal-Forming Plasticity
Prerequisite: ME 211. II (3 credits)
Elastic and plastic stress-strain relations; yield criteria and flow rules; analyses of various plastic forming operations. Effects of hardening and friction, temperature, strain rate, and anisotropy.
MSE 525. Dislocations and Plastic Flow of Materials
Prerequisite: MSE 420 or Graduate Standing in engineering or physical science. II (3 credits)
Fundamentals of dislocation theory. Applications to the understanding of physical and mechanical behavior of materials. Dislocation bases for alloy design.

MSE 526. Micromechanisms of Strengthening and Flow
Prerequisite: MSE 420 or MSE 470. II (3 credits)
Micromechanisms responsible for strengthening and deformation in structural materials. Quantitative analyses of microscopic processes. Theories of work hardening, polycrystalline strengthening, dislocation-precipitate interactions, kinetics of slip and climb processes, diffusion-assisted flow, grain boundary sliding and migration processes, physical basis for constitutive equation.

MSE 532. Advanced Thermodynamics of Materials
Prerequisite: MSE 430 or equivalent. I (3 credits)
Classical and statistical thermochemistry with emphasis on topics important in materials science and engineering, including thermodynamics of solids, solution thermochemistry, heterogeneous equilibria of stable and metastable phases, multicomponent systems, coherent equilibria and strain effects interfaces and adsorption, polymer alloys and solutions.

MSE 535. Kinetics, Phase Transformations, and Transport
Prerequisite: MSE 430 or equivalent. II (3 credits)
Fundamentals of phase change, diffusion, heat transport, nucleation, and growth applied to solidification, ordering, spinodal decomposition, coarsening, reactions, massive transformations, diffusion-limited transformations and glass transitions.

MSE 542 (Mfg 542). Reactions in Ceramic Processes
Prerequisite: MSE 440 or graduate standing. I, II (3 credits)
Dissociation, sintering, devitrification, and thermochemical reactions in ceramic processing.

MSE 543. Structures of Ceramic Compounds
Prerequisite: MSE 440 or graduate standing. (3 credits)
Structures and crystal chemistry of ceramic compounds.

MSE 544. Properties of Ceramic Compounds
Prerequisite: MSE 440 or graduate standing. (3 credits)
Consideration of mechanical, thermal, dielectric, ferroelectric, magnetic, and semiconducting properties of ceramic compounds.

MSE 550. Fundamentals of Materials Science and Engineering
Prerequisite: senior or graduate standing or permission of instructor. I (3 credits)
An advanced level survey of the fundamental principles underlying the structures, properties, processing, and uses of engineering materials.

MSE 554. Computational Methods in MS&E and ChemE
Prerequisite: Senior level or Graduate Standing. I (3 credits)
Broad introduction to the methods of numerical problem solving in Materials Science and Chemical Engineering. Topics include numerical techniques, computer algorithms, and the formulation and use of computational approaches for the modeling and analysis of phenomena peculiar to these disciplines.

MSE 556. Molecular Simulation of Materials
Prerequisite: none. I (3 credits)

MSE 560. Structure of Materials
Prerequisite: MSE 550. II (3 credits)
Atomic arrangements in crystalline and noncrystalline materials. Crystallography, kinematic and dynamical theories of diffraction, applications to x-rays, electrons and neutrons. Interpretation of diffraction patterns and intensity distributions, applications to scattering in perfect and imperfect crystals, and amorphous materials. Continuum description of structure emphasizing the tensor analysis of distortions in solids.

MSE 562. Electron Microscopy I
II (4 credits)
An introduction to electron optics, vacuum techniques, and the operation of electron optical instruments. The theory and applications of transmission and scanning electron microscopy and electron microprobe analysis in the study of nonbiological materials.

MSE 574. High-Temperature Materials
Prerequisite: MSE 350. (3 credits)
Principles of behavior of materials at high temperatures. Microstructure-properties relationships including phase stability and corrosion resistance to high temperature materials. Fracture and fatigue at elevated temperatures. Damage accumulation behavior and engineering applications of service life techniques.

MSE 577 (Mfg 577). Failure Analysis of Materials
Prerequisite: MSE 350. II (3 credits)
Analysis of failed structures due to tensile overload, creep, fatigue, stress corrosion, wear and abrasion, with extensive use of scanning electron microscope. Identification and role of processing defects in failure.

MSE 583 (BiomedE 583) (ChemE 583). Biocompatibility of Materials
Prerequisite: undergraduate course in biology and/or physiology; undergraduate course in biochemistry, organic chemistry, or molecular biology. II (2 credits)
This course describes the interactions between tissue and materials and the biologic/pathologic processes involved. In addition, specifications which govern biocompatibility testing, various strengths and weaknesses of a number of approaches to testing, and future directions are discussed.

MSE 585. Materials or Metallurgical Design Problem
Prerequisite: MSE 480. I (2 credits)
Engineering design and economic evaluation of a specific process and/or materials application. Original and individual work and excellence of reporting emphasized. Written and oral presentation of design required.

MSE 590. Materials Science and Engineering Research Survey
(1 credit)
Research activities and opportunities in the Materials Science and Engineering programs. Lecture by faculty and guest lecturers. Brief weekly reports.

MSE 622 (Mfg 622) (NERS 622). Ion Beam Modification and Analysis of Materials
Prerequisite: NERS 421, NERS 521 or MSE 350 or permission of instructor. II alternate years (3 credits)
Ion-solid interactions, ion beam mixing, compositional changes, phase changes, micro-structural changes; alteration of physical and mechanical properties such as corrosion, wear, fatigue, hardness; ion beam analysis techniques such as RBS, NRA, PIXE, ion channeling; ion microprobe; accelerator system design and operation as it relates to implantation and analysis.

MSE 662. Electron Microscopy II
Prerequisite: MSE 562. II (3 credits)
Advanced methods in electron microscopy such as high resolution bright field and dark field imaging, micro and convergent beam diffraction, analysis of thin film specimens, and electron energy loss spectroscopy. Two lectures and one three-hour laboratory-discussion session per week.
MSE 690. Research Problems in Materials Science and Engineering  
**Prerequisite:** I, II, III (to be arranged)  
Laboratory and conferences. Individual or group work in a particular field or on a problem of special interest to the students. The program of work is arranged at the beginning of each term by mutual agreement between the student and a member of the faculty. Any problem in the field of materials and metallurgy may be selected. The student writes a final report on this project.

MSE 693. Special Topics in Materials Science and Engineering  
(to be arranged)

MSE 751 (ChemE 751) (Chem 751) (MacroSE 751) (Physics 751). Special Topics in Macromolecular Science  
**Prerequisite:** permission of instructor. (2 credits)  
Advanced topics of current interest will be stressed. The specific topics will vary with the instructor.

MSE 890. Seminar in Materials Science and Engineering  
(to be arranged)  
Selected seminar topics in metallurgy, ceramics, polymers, or electronic materials.

MSE 990. Dissertation/Pre-Candidate  
I, II, III (2-8 credits); Illa, Illb (1-4 credits)  
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

MSE 995. Dissertation/Candidate  
**Prerequisite:** Graduate School authorization for admission as a doctoral candidate I, II, III (8 credits); Illa, Illb (4 credits)  
Election for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

**Materials Science and Engineering Faculty**

John W. Halloran, Ph.D., *Chair and Alfred Holmes White Collegiate Professor of Materials Science and Engineering*

**Professors**

John C. Bilello, Ph.D.; *also Applied Physics*
Rodney C. Ewing, Ph.D.; *also Nuclear Engineering and Radiological Sciences and Geological Sciences*
Frank E. Filisko, Ph.D., P.E.; *also Macromolecular Science and Engineering*
Amit K. Ghosh, Ph.D.
Ronald Gibala, Ph.D.; *L.H. and F.E. Van Vlack Professor of Materials Science and Engineering, also Macromolecular Science and Engineering*
William F. Hosford, Jr., Sc.D.
J. Wayne Jones, Ph.D.
Richard M. Laine, Ph.D.; *also Chemistry; also Macromolecular Science and Engineering*
Jyotirmoy Mazumder, Ph.D., D.I.C.; Robert H. Lurie *Professor of Engineering, also Mechanical Engineering*

Tresa M. Pollock, Ph.D.
Richard E. Robertson, Ph.D.; *also Macromolecular Science and Engineering*
Michael Thouless, Ph.D.; *also Mechanical Engineering*
Gary S. Was, Sc.D.; *also Associate Dean for Research and Professor, Nuclear Engineering and Radiological Sciences*
Albert F. Yee, Ph.D.; *also Macromolecular Science and Engineering, Chemical Engineering*

**Professors Emeritus**

Wilbur C. Bigelow, Ph.D.
Edward E. Hucke, Sc.D.
William Cairns Leslie, Ph.D.
Robert D. Pehlke, Sc.D., P.E.
Tseng-Ying Tien, Ph.D.
Edwin Harold Young, M.S.E., P.E.; *also Chemical Engineering*

**Associate Professors**

Michael Atzmon, Ph.D.; *also Nuclear Engineering and Radiological Sciences*
Sharon C. Glotzer, Ph.D.; *also Chemical Engineering*
John Kieffer, Ph.D.
David C. Martin, Ph.D.; *also Macromolecular Science and Engineering, Biomedical Engineering*
Xiaoqing Pan, Ph.D.
Steven M. Yalisove, Ph.D.

**Assistant Professors**

Rachel S. Goldman, Ph.D.
Joanna Mirecki-Millunchick, Ph.D.
Michael L. Falk, Ph.D.; *also Applied Physics*

**Materials Science and Engineering Contact Information**

Materials Science and Engineering  
(Division 281: Subject = MATSCIE)  
Department Office  
3062 H.H. Dow  
(734) 764-3275  
http://msewww.engin.umich.edu/index.html
The Department of Mechanical Engineering at the University of Michigan reflects the broad aspects of the mechanical engineering field. As exhibited by our internationally recognized leadership in traditional fields such as manufacturing and automotive, to new enabling technologies of micro- and nano- technology, biomechanics and biomaterials, and environmentally-friendly product design, mechanical engineers are well positioned for the research, design, development and manufacture of a diverse set of systems and products.

The Mechanical Engineering program provides students with an excellent foundation in the core technical competencies of the discipline: thermal and fluid sciences, solid mechanics and materials, and dynamics and control. Built upon these strengths is a very strong focus on application of these technical abilities through our design sequence. In addition, an array of technical electives is offered to enable students to tailor their mechanical engineering education to best suit their career goals.

There are numerous programs offered to enrich your education, such as dual-degrees (ME degree and a 2nd degree from another Engineering program), Sequential Graduate/Undergraduate Studies (SGUS), the Engineering Global Leadership Program (EGL), study abroad, and independent study opportunities with ME faculty. Students interested in any of these programs should contact the Mechanical Engineering Academic Services Office.

Students who do well in their undergraduate program are encouraged to consider graduate work and may take some of their electives in preparation for graduate study.

Information and assistance regarding fellowships and assistantships for graduate study may be obtained in the Academic Services Office of the Department of Mechanical Engineering.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Our Mission, Goal, Objectives and Outcomes for Undergraduate Education

Mission
To prepare the graduates for diverse careers in both mechanical engineering and non-mechanical engineering fields.

Goal
To have students graduate with outstanding problem solving skills and a superb knowledge of mechanical engineering that allow them to continue their education throughout their careers and to become leaders in their fields.

Objectives
• To provide the necessary foundation for entry level engineering positions or further engineering degrees by a rigorous instruction in the engineering sciences and extensive laboratory and design experience.
• To provide an integrated introduction to team work, communications, ethics, and environmental awareness needed to prepare the graduates for successful careers and leadership positions.
• To offer students the opportunity to deepen their technical understanding in a particular subject by a program of related technical electives, or to obtain a broader education in engineering by a flexible choice of technical and free electives.

Outcomes
The outcomes we desire are that our graduates demonstrate:
• An ability to apply knowledge of mathematics, science, and engineering to mechanical engineering problems.
• An ability to design and conduct experiments, as well as to analyze and interpret data.
• An ability to design thermal and mechanical systems, components, or processes to meet desired needs.
• An ability to function on multi-disciplinary teams.
• An ability to identify, formulate, and solve engineering problems.
• An understanding of professional and ethical responsibility.
• An ability to communicate effectively with written, oral, and visual means.
• The broad education necessary to understand the impact of engineering solutions in a global and societal context.
• A recognition of the need for and an ability to engage in life-long learning.
• A knowledge of contemporary issues.
• An ability to use modern engineering techniques, skills, and computing tools necessary for engineering practice.
• A familiarity with chemistry, calculus-based physics, and advanced mathematics.
• Familiarity with statistics and linear algebra.

Facilities
The laboratories of the Department of Mechanical Engineering, located in the George Granger Brown Laboratories and Walter E. Lay Automotive Laboratory buildings on the North Campus, provide facilities for both instruction and research.

The George Granger Brown Laboratories Building contains the thermodynamics, heat transfer, and fluid mechanics laboratories; a drop-tower for zero-g heat transfer studies and a large centrifuge for high-g investigations; a two-phase flow loop; holographic measurements laboratory; and thermal systems research.

Also located in this building are the biomechanics laboratory; robotics laboratory; the manufacturing processes and integrated manufacturing laboratories; and the materials laboratories, which provide facilities for investigations in such areas as adaptive controls, welding, acoustic emission, brittle fracture, heat treating, plasticity, friction and wear, surface phenomena, and mechanical properties.

The Walter E. Lay Automotive Laboratory houses the mechanical analysis laboratory with a wide variety of electromechanical instrumentation and computers for the experimental analysis of dynamics of mechanical systems; the cavitation and multiphase flow laboratory for theoretical and experimental investigations into many aspects of such phenomena; the automatic controls laboratory for demonstrating and investigating principles and applications of control systems; the combustion laboratory with a gas chromatograph and an infrared spectrometer; and the facilities for automotive engineering, which include a number of well-instrumented test cells for reciprocating engines, a test cell for a small aircraft gas turbine, as well as a number of single cylinder engines.

The Engineering Global Leadership Honors Program (EGL)
The Engineering Global Leadership Program (EGL), is an exciting honors program offered in IOE and ME for those students with strong GPAs who enjoy learning foreign languages, and studying other cultures. This honors program is designed to maximize and focus free electives, language, humanities, and social science courses around a region of economic importance to the US. In addition, EGL students are required to take business courses and complete a built-in practical experience to place technical knowledge in an industrial context. This honors program is very rigorous (full class loads every semester and maintenance of a high GPA) but EGL students graduate with both a BSE and a Master’s degree and tend to have higher starting salaries than other engineering undergrads. For more details please see page 57.

Sequential Graduate/Undergraduate Study (SGUS)
BSE in Mechanical Engineering/MS Biomedical Engineering
This SGUS program is open to all undergraduate students from Mechanical Engineering who have achieved senior standing (85 credit hours or more), and have an overall cumulative GPA of 3.2 or higher. Please contact the Department of Biomedical Engineering for more complete program information.
Web site: www.bme.umich.edu
Contact: Susan Bitzer
Office: 1111 Carl A. Gerstacker Bldg.
Phone: (734) 763-5290
Program Advisor: Professor David H. Kohn
## Sample Schedule
### B.S.E. Mechanical Engineering

<table>
<thead>
<tr>
<th>Subjects required by all programs (52 hrs.)</th>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics 115, 116, 215, and 216+ ......</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Engr 100, Intro to Eng .....................</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Engr 101, Intro to Computers+ .............</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry 125/126 and 130 or Chemistry 210 and 211+</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Physics 140 with Lab 141; 240 with Lab 241+</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Humanities and Social Sciences .............</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>(including 1 course in micro- or macro-economics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced Mathematics (3 hrs.) ..........</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

### Related Program Subjects (4 hrs.)

| EECS 314, Cct Analy and Electronics | 4 |       |

### Program Subjects (44 hrs.)

| ME 211, Intro to Solid Mechanics+ .......... | 4 | 4 |
| ME 235, Thermodynamics I+ ................. | 3 | 3 |
| ME 240, Intro to Dynamics and Vibrations+ .... | 4 | 4 |
| ME 250, Design and Manufacturing IV+ ........ | 4 | 4 |
| ME 320, Fluids I ......................... | 3 | 3 |
| ME 335, Heat Transfer ..................... | 3 | 3 |
| ME 350, Design and Manufacturing II+ ........ | 4 | 4 |
| ME 360, Systems and Controls+ ............. | 4 | 4 |
| ME 382, Engineering Materials+ ............ | 4 | 4 |
| ME 395, Laboratory I+ .................... | 4 | 4 |
| ME 450, Design and Manufacturing III+ ........ | 4 | 4 |
| ME 495, Laboratory II ..................... | 4 | 4 |

### Technical Electives (12 hrs.)

| 12 |       |

### Unrestricted Electives (10 hrs.)

| 9 | 3 |

### Total

| 128 | 17 | 17 | 16 | 15 | 17 | 15 | 17 | 14 |

Candidates for the Bachelor of Science degree in Engineering (Mechanical Engineering)—(B.S.E. M.E.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

**Notes:**

1. College policy states that a C or better grade must be earned.
2. Advanced Mathematics and Technical Electives: A list of approved courses is available in the Academic Services Office (ASO), 2206 GGB.
3. Unrestricted Electives: College policy states that no more than 3 hours may be in Performance. Hours may vary according to classes taken.

(+): "D+" rule: Students must earn a "C-" or better in prerequisite courses indicated by the (+) symbol; anything less must be repeated.

"D" rule: No grade less than "D" shall be earned in any course used for degree credit.

The Mechanical Engineering program offers several dual and joint degree programs*. A 3.0 cumulative and core grade point average is required for admission to one of these programs. As well, minors through LS&A (see page 58 of the CoE Bulletin, and a Concentration in Manufacturing are available. Look at the ME Web site or consult with staff in the ASO.

*There are dual degree programs with other Engineering Departments and Joint (combined) degrees with other Schools such as Art, Music, and LS&A.
Facilities

The laboratories of the Department of Mechanical Engineering, located in the George Granger Brown Laboratories, Walter E. Lay Automotive Laboratory, and H. H. Dow buildings on the North Campus, provide facilities for both instruction and research. The George Granger Brown Laboratories Building contains thermodynamics, heat transfer, and fluid mechanics laboratories; holographic measurements laboratory; and thermal systems research. Also located in this building are the biomechanics laboratory; robotics laboratory; the manufacturing processes and integrated manufacturing laboratories; laser processing laboratories; and the materials laboratories, which provide facilities for investigations in such areas as adaptive controls, welding, acoustic emission, brittle fracture, heat treating, plasticity, friction and wear, surface phenomena, and mechanical properties.

The Walter E. Lay Automotive Laboratory houses the mechanical analysis laboratory with a wide variety of electromechanical instrumentation and computers for the experimental analysis of dynamics of mechanical systems; the cavitation and multiphase flow laboratory for theoretical and experimental investigations into many aspects of such phenomena; the automatic control laboratory for demonstrating and investigating principles and applications of control systems; the combustion laboratory with a gas chromatograph and an infrared spectrometer; and the facilities for automotive engineering, which include a number of well-instrumented test cells for reciprocating engines, a test cell for a small aircraft gas turbine, as well as a number of single cylinder engines, including optical engines.

The Integrated Manufacturing Systems Laboratory (IMSL) in the H.H. Dow Building is one of the premiere manufacturing research laboratories in the U.S., with facilities to support machining, computer-aided manufacturing, and precision engineering.

An up-to-date description of all facilities and procedures can be found via the departmental webpage.
Mechanical Engineering Course Listings

Course descriptions are found also on the College of Engineering web site at http://courses.engin.umich.edu/

**ME 211. Introduction to Solid Mechanics**
Prerequisite: Physics 140, Math 116. I, II, IIIa (4 credits)

**ME 230. Thermal and Fluid Sciences I**
Prerequisite: Chem 130, Chem 125, and Math 116. I, II, IIIa (4 credits)
Introduction to engineering thermodynamics and heat transfer. First law, second law, system and control volume analyses; properties and behavior of pure substances; application to thermodynamic systems. Heat transfer mechanisms. Steady and transient heat conduction in solids; approximate and exact solution procedures. Thermal radiation.

**ME 235. Thermodynamics I**
Prerequisite: Chem 130, 125 or Chem 210, 211, and Math 116. I, II, IIa (3 credits)
Introduction to engineering thermodynamics. First law, second law system and control volume analyses; properties and behavior of pure substances; application to thermodynamic systems operating in a steady state and transient processes. Heat transfer mechanisms. Typical power producing cycles and refrigerators. Ideal gas mixtures and moist air applications.

**ME 240. Introduction to Dynamics and Vibrations**
Prerequisite: Physics 140, preceded or accompanied by Math 216. I, II, IIIa (4 credits)

**ME 250. Design and Manufacturing I**
Prerequisite: Math 116, Eng 101 or equivalent. I, II (4 credits)

**ME 305. Introduction to Finite Elements in Mechanical Engineering**
Prerequisite: ME 311, I, II (3 credits)

**ME 311. Strength of Materials**
Prerequisite: ME 211, Math 216. I, II, IIIa (3 credits)
Energy methods; buckling of columns, including approximate methods; bending of beams of unsymmetrical cross-section; shear center and torsion of thin-walled sections; membrane stresses in axisymmetric shells; elastic-plastic bending and torsion; axisymmetric bending of circular plates.

**ME 320. Fluid Mechanics I**
Prerequisite: ME 235, ME 240, and Math 216. I, II (3 credits)
Fluid statics; conservation of mass, momentum, and energy in fixed and moving control volumes; steady and unsteady Bernoulli's equation; differential analysis of fluid flow; dimensional analysis and similarity; laminar and turbulent flow; boundary layers; lift and drag; introduction to commercial CFD packages; applications to mechanical, biological, environmental, and micro-fluidic systems.

**ME 330. Thermal and Fluid Sciences II**
Prerequisite: ME 230, ME 240, and Math 216. I, II (4 credits)
Fluid statics. Control volume analysis; mass, momentum, energy, Bernoulli equation. Dimensional analysis; similarity in fluid dynamics and convective heat transfer. Simple viscous flows with heat transfer. Internal and external flows with heat transfer; boundary layers, skin friction, heat transfer coefficient, heat exchangers, lift, drag, correlations, introduction to computational approaches.

**ME 335. Heat Transfer**
Prerequisite: ME 320, I, II (3 credits)
Heat transfer by conduction, convection, radiation; heat storage, energy conservation; steady-state/ transient conduction heat transfer; thermal circuit modeling; multidimensional conduction; surface radiation properties, enclosures; radiation exchange; surface convection/fluid steams over objects, non-dimensional numbers, laminar, turbulent, thermodiubuant flow, boiling and condensation; heat exchangers; design of thermal systems, solvers for problem solving.

**ME 336. Thermodynamics II**
Prerequisite: ME 230, I, II (3 credits)
Thermodynamic power and refrigeration systems; availability and evaluation of thermodynamic properties; general thermodynamic relations, equations of state, and compressibility factors; chemical reactions; combustion; gaseous dissociation; phase equilibrium. Design and optimization of thermal systems.

**ME 350. Design and Manufacturing II**
Prerequisite: ME 211, ME 240, ME 250, preceded or accompanied by ME 382. I, II (4 credits)
Principles of mechanical design; synthesis and selection of machine components. Design project. Three hours of lecture and one lab.

**ME 360. Modeling, Analysis and Control of Dynamic Systems**
Prerequisite: ME 240. I, II (4 credits)
Unified approach to abstracting real mechanical, fluid, and electrical systems into proper models in graphical and state equation form to meet engineering design and control system objectives. Introduction to system analysis (eigen values, time and frequency response) and linear feedback control. Synthesis and analysis by analytical and computer methods. Four lectures per week.

**ME 382. Mechanical Behavior of Materials**
Prerequisite: ME 211, I, II (4 credits)
Material microstructures, dislocations and defects; processing and mechanical properties of metals, polymers, and composites; heat treatment of metals; elastic, plastic, and viscoelastic behavior of materials, strain hardening; fracture, fracture mechanics, fatigue and multiaxial loading; creep and stress relaxation; materials-related design issues, materials selection, corrosion and environmental degradation of materials.

**ME 395. Laboratory**
Prerequisite: Phys 240, Phys 241, ME 211, ME 230, and ME 240; preceded or accompanied by ME 330, and ME 382. I, II (4 credits)
Weekly lectures and experiments designed to introduce the student to the basics of experimentation, instrumentation, data collection and analysis, error analysis, and reporting. Topics will include fluid mechanics, thermodynamics, mechanics, materials, and dynamical systems. Emphasis is placed on report writing and team-building skills.

**ME 400. Mechanical Engineering Analysis**
ME 211, ME 240, Math 216. I (3 credits)
Exact and approximate techniques for the analysis of problems in mechanical engineering including structures, vibrations, control systems, fluids, and design. Emphasis is on application.
ME 401. (Mfg 402) Engineering Statistics for Manufacturing Systems
Prerequisite: senior or graduate standing. I (3 credits)

ME 403. Instrumentation
Prerequisite: ME 395 or graduate standing. I (3 credits)
General considerations for selection and evaluation of measurement equipment, signal and data processing methods. Operation principles of sensors, e.g., for force, pressure, flow and temperature measurements. Uncertainty Analysis of complete measurement systems to allow appropriate selection and use of measurement instrumentation including digital signal processing.

ME 404. Coherent Optical Measurement Techniques
Prerequisite: senior or graduate standing. I (3 credits)
Modern optical techniques using lasers in measurements of mechanical phenomena. Introduction to the nature of laser light and Fourier optics; use of holography and laser speckle as measurement techniques; laser doppler velocimetry.

ME 412. Advanced Strength of Materials
Prerequisite: ME 311. II (3 credits)
Review of energy methods, Betts’s reciprocal theorem; elastic, thermoelastic and elastoplastic analysis of axisymmetric thick cylinders and rotating discs; bending of rectangular and circular plates, including asymmetric problems; beams on elastic foundations; axisymmetric bending of cylindrical shells; torsion of prismatic bars.

ME 420. Fluid Mechanics II
Prerequisite: ME 330. II (3 credits)
Control volume and streamline analysis for steady and unsteady flows. Incompressible and compressible flow. Hydraulic systems. Design of components. Losses and efficiency. Applications to centrifugal and axial flow machinery, e.g., fans, pumps, and torque converters.

ME 424 (BME 424). Engineering Acoustics
Math 216 or Physics 240. I (3 credits)
Vibrating systems; acoustic wave equation; plane and spherical waves in fluid media; reflection and transmission at interfaces; propagation in lossy media; radiation and reception of acoustic waves; pipes, cavities, and waveguides; resonators and filters; noise; selected topics in physiological, environmental and architectural acoustics.

ME 432. Combustion
Prerequisite: ME 336, preceded or accompanied by ME 330. II (3 credits)
Introduction to combustion processes; combustion thermodynamics, reaction kinetics and combustion transport. Chain reactions, ignition, quenching, and flammability limits, detonations, deflagrations, and flame stability. Introduction to turbulent premixed combustion. Applications in IC engines, furnaces, gas turbines, and rocket engines.

ME 437. Applied Energy Conversion
Prerequisites: ME 230 and Math 216. I (3 credits)
Quantitative treatment of energy resources, conversion processes, and energy economics. Consideration of fuel supplies, thermodynamics, environmental impact, capital and operating costs. Emphasis is placed on issues of climate change and the role of energy usage, in-depth analysis of automobiles to examine the potential of efficiency improvement and fuel change.

ME 438. Internal Combustion Engines
Prerequisite: preceded or accompanied by ME 336 or permission of instructor. I (4 credits)

ME 440. Intermediate Dynamics and Vibrations
Prerequisite: ME 240, I, Illa (4 credits)
Newton/Euler and Lagrangian formulations for three-dimensional motion of particles and rigid bodies. Linear free and forced responses of one and two degree of freedom systems and simple continuous systems. Applications to engineering systems involving vibration isolation, rotating imbalance and vibration absorption.

ME 450. Design and Manufacturing III
Prerequisite: ME 350, ME 360, I, II (4 credits)
A mechanical engineering design project by which the student is exposed to the design process from concept through analysis to layout and report. Projects are proposed from the different areas of study within mechanical engineering and reflect the expertise of instructing faculty. Two hours of lecture and two laboratories.

ME 451 (Mfg 453). Properties of Advanced Materials for Design Engineers
Prerequisite: ME 382. II (3 credits)
Mechanical behavior and environmental degradation of polymeric-, metal-, and ceramic-matrix composites; manufacturability of advanced engineering materials; use of composite materials in novel engineering designs.

ME 452 (Mfg 452). Design for Manufacturability
Prerequisite: ME 350. II (3 credits)
Conceptual design. Design for economical production, Taguchi methods, design for assembly; case studies. Product design using advanced polymeric materials and composites; part consolidation, snap-fit assemblies; novel applications. Design projects.

ME 454, (Mfg 454) Computer Aided Mechanical Design
Prerequisite: Eng 101, ME 360. II (3 credits)
Introduction to the use of the digital computer as a tool in engineering design and analysis of mechanical components and systems. Simulation of static, kinematic and dynamic behavior. Optimal synthesis and selection of elements. Discussion and use of associated numerical methods and application software. Individual projects.

ME 456 (BiomedE 456). Tissue Mechanics
Prerequisite: ME 211, ME 240. II (3 credits)
Definition of biological tissue and orthopaedic device mechanics including elastic, viscoelastic and non-linear elastic behavior. Emphasis on structure function relationships. Overview of tissue adaptation and the interaction between tissue mechanics and physiology.

ME 458. Automotive Engineering
Prerequisite: ME 350. I, II (3 credits)
Emphasizes systems approach to automotive design. Specific topics include automotive structures, suspension steering, brakes, and driveline. Basic vehicle dynamics in the performance and handling modes are discussed. A semester team-based design project is required.

ME 461. Automatic Control
Prerequisite: ME 360. I (3 credits)
Feedback control design and analysis for linear dynamic systems with emphasis on mechanical engineering applications; transient and frequency response; stability; system performance; control modes; state space techniques; digital control systems.
ME 471. Computational Heat Transfer
Prerequisite: ME 330. II (3 credits)
Enclosure and gas radiation. Parallel flow and boundary layer convection. Variable property and odd geometry conduction. Technological applications. Individual term projects. Use of elementary spectral, similarity, local similarity, local (finite) difference and global difference (finite element) solution techniques.

ME 476 (BioMedE 476). Biofluid Mechanics
Prerequisite: ME 330. II (4 credits)
This is an intermediate level fluid mechanics course which uses examples from biotechnology processes and physiologic applications including the cardiovascular, respiratory, ocular, renal, musculo-skeletal and gastrointestinal systems.

ME 481. Manufacturing Processes
Prerequisite: ME 382. I, II (3 credits)
Modeling and quantitative analysis of manufacturing processes used in industry to manufacture mechanical systems: machining, deformation, welding assembly, surface treatment, and solidification. Process costs and limits; influence of processes on the final mechanical properties of the product. Reconfigurable manufacturing. Three recitations. Undergraduate credit only.

ME 482 (Mfg 492). Machining Processes
Prerequisite: senior standing. II (4 credits)
Mechanics of 2-D and Basic 3-D cutting, industrially-applicable, mechanistic force models for practical processes including turning, facing, boring, face milling, end milling, and drilling. Surface generation and wear-based economic models. Motivation for and methods of applying developed models in simultaneous engineering. Three hours lecture and one two-hour laboratory.

ME 487 (Mfg 488). Welding
Prerequisite: ME 382. I (3 credits)
Study of the mechanism of surface bonding, welding metallurgy, effect of rate of heat input on resulting microstructures, residual stresses and distortion, economics and capabilities of the various processes.

ME 490. Experimental Research in Mechanical Engineering
Prerequisite: senior standing. I, II, Illa, Illb (3 credits)
Individual or group experimental or theoretical research in the area of mechanical engineering. A topic in mechanical engineering under the direction of a member of the department. The student will submit a final report. Two four-hour laboratories per week. For undergraduates only.

ME 491. Independent Study
Prerequisite: ME 490. permission of instructor; mandatory pass/fail. I, II, Illa, Illb (1-3 credits)
Individual or group experimental or theoretical research in the area of mechanical engineering. A topic in mechanical engineering under the direction of a member of the department. The student will submit a final report. Two four-hour laboratories per week. For undergraduates only.

ME 495. Laboratory II
Prerequisite: ME 360, ME 395, preceded or accompanied by ME 350. Recommend that ME 450 not be elected concurrently. I, II, Illa (4 credits)
Weekly lectures and extended experimental projects designed to demonstrate experimental and analytical methods as applied to complex mechanical systems. Topics will include controls, heat transfer, fluid mechanics, thermodynamics, mechanics, materials, and dynamical systems. Emphasis on laboratory report writing, oral presentations, and team-building skills, and the design of experiments.

ME 499. Special Topics in Mechanical Engineering
Prerequisite: permission of instructor. I, II, Illa, Illb (to be arranged)
Selected topics pertinent to mechanical engineering.

ME 501. Analytical Methods in Mechanics
Prerequisite: ME 211, ME 240, Math 216. II (3 credits)
An introduction to the notation and techniques of vectors, tensors, and matrices as they apply to mechanics. Emphasis is on physical motivation of definitions and operations, and on their application to problems in mechanics. Extensive use is made of examples from mechanics.

ME 502. Methods of Differential Equations in Mechanics
Prerequisite: one 500-level course in mechanics. I (3 credits)
Fundamental processes of the calculus of variations; derivation of the Euler-Lagrange equations; proof of the fundamental lemma; applications of the direct method; Lagrange multipliers; “natural” boundary conditions; variable end points; Hamilton’s canonical equation of motion; Hamilton-Jacobi equations. Descriptions of fields by variational principles. Applications to mechanics. Approximate methods.

ME 505. Finite Element Methods in Mechanical Engineering
Prerequisite: ME 501 (ME 311 or ME 330). I, II (3 credits)
Theoretical and computational aspects of finite element methods. Examples from areas of thermal diffusion, potential/irrotational flows, lubrication, structural mechanics, design of machine components, linear elasticity, and Navier-Stokes flows problems. Program development and modification are expected as well as learning the use of existing codes.

ME 506 (BioMedE 506). Computational Modeling of Biological Tissues
I, II (3 credits)
Biological tissues have multiple scales and can adapt to their physical environment. This course focuses on visualization and modeling of tissue physics and adaptation. Examples include electrical conductivity of heart muscle and mechanics of hard and soft tissues. Homogenization theory is used for multiple scale modeling.

ME 507. Approximate Methods in Mechanical Engineering
Prerequisite: senior standing. II (3 credits)

ME 508. Product Liability
Prerequisite: senior or graduate standing. I (3 credits)
Introduction and background to areas of law that affect engineering practice with main emphasis on product liability. Additional topics include torts, law and economics, engineering ethics and professional responsibility. The “socratic” method of instruction is used in conjunction with relevant case law.

ME 509. Patents, Trademarks, Copyrights
Prerequisite: senior or graduate standing. II (3 credits)
The course surveys the area of intellectual property law for engineers. Topics include: 1) patents: requirements, statutory bars, infringement, remedies; 2) trademarks: registrability requirements, scope of rights, abandonment, remedies; 3) copyrights: requirements, scope of rights, fair use doctrine, remedies. Unfair competition and public access policy issues are also covered.
ME 511. Theory of Solid Continua
Prerequisite: ME 211, Math 450. I (3 credits)
The general theory of a continuous medium. Kinematics of large motions and deformations; stress tensors; conservation of mass, momentum and energy; constitutive equations for elasticity, viscoelasticity and plasticity; applications to simple boundary value problems.

ME 512 (CEE 509). Theory of Elasticity
Prerequisite: ME 311 or ME 412, or ME 511 or equivalent. II (3 credits)

ME 513. Automotive Body Structures
Prerequisite: ME 311. II (3 credits)
Emphasis is on body concept for design using first order modeling of thin walled structural elements. Practical application of solid/structural mechanics is considered to design automotive bodies for global bending, torsion, vibration, crashworthiness, topology, material selection, packaging, and manufacturing constraints.

ME 514. Nonlinear Fracture Mechanics
Prerequisite: ME 412. II (3 credits)
Elements of solid mechanics, historical development of fracture mechanics, energy release rate of cracked solids, linear elastic fracture mechanics, and elastic-plastic fracture mechanics.

ME 515. Contact Mechanics
Prerequisite: ME 311 or ME 350. I alternate and odd years (3 credits)
Hertzian elastic contact; elastic-plastic behavior under repeated loading; shakedown. Friction; transmission of frictional tractions in rolling; fretting; normal and oblique impact; Dynamic loading. Surface durability in rolling. Surface roughness effects. Conduction of heat and electricity across interfaces. Thermal and thermoelastic effects in sliding and static contact.

ME 516. Mechanics of Thin Films and Layered Materials
Prerequisite: ME 311 or graduate standing. I alternate years (3 credits)
Stresses and deformations in layered materials; energy-release rates and delamination; fracture mechanics of layered materials; spalling; interfacial fracture mechanics; mixed-mode fracture; buckling-driven delamination; cracking of thin films; effects of plasticity on fracture; stress-relaxation mechanisms in multi-layered materials; adhesion and fracture tests.

ME 517. Mechanics of Polymers I
Prerequisite: ME 511 or permission of instructor. II (3 credits)
 Constitutive equation for linear small strain viscoelastic response; constant rate and sinusoidal responses; time and frequency dependent material properties; energy dissipation; structural applications including axial loading, bending, torsion; three dimensional response, thermo-viscoelasticity, correspondence principle, Laplace transform and numerical solution methods.

ME 518 (Mfg 518). Composite Materials: Mechanics, Manufacturing, and Design
Prerequisite: senior or graduate standing. II alternate years (3 credits)
Composite materials, including naturally occurring substances such as wood and bone, and engineered materials from concrete to carbon-fiber reinforced epoxies. Development of micromechanical models for a variety of constitutive laws. Link between processing and as-manufactured properties through coupled fluid and structural analyses.

ME 519. Theory of Plasticity I
Prerequisite: ME 511. II (3 credits)

ME 520. Advanced Fluid Mechanics I
Prerequisite: ME 330. I (3 credits)
Fundamental concepts and methods of fluid mechanics; inviscid flow and Bernoulli theorems; potential flow and its application; Navier-Stokes equations and constitutive theory; exact solutions of the Navier-Stokes equations; boundary layer theory; integral momentum methods; introduction to turbulence.

ME 521. Advanced Fluid Mechanics II
Prerequisite: ME 520. II (3 credits)
Viscous flow fundamentals; vorticity dynamics; solution of the Navier-Stokes equations in their approximate forms; thin shear layers and free surface flows; hydrodynamic stability and transition to turbulence; fundamental concepts of turbulence; the turbulent boundary layer; introduction to turbulence modeling.

ME 523 (Aero 523). Computational Fluid Dynamics I
Prerequisite: Aero 325 or preceded or accompanied by ME 520. I (3 credits)

ME 524. Advanced Engineering Acoustics
Prerequisite: ME 424, (BME 424). II (3 credits)

ME 527. Multiphase Flow
Prerequisite: ME 520. II (3 credits)
Selected topics in multiphase flow including nucleation and cavitation, dynamics of stationary and translating particles and bubbles, basic equations of homogeneous two-phase gas/liquid, gas/solid, and vapor/liquid flows, kinematics and acoustics of bubbly flows, instabilities and shock waves in bubbly flows, stratified, annular, and granular flow.

ME 530. Advanced Heat Transfer
Prerequisite: ME 330 or equivalent background in fluid mechanics and heat transfer. I (3 credits)
Advanced topics in conduction and convection including the presentation of several solution methods (semi-quantitative analysis, finite difference methods, superposition, separation of variables) and analysis of multi-mode heat transfer systems. Fundamentals of radiation heat transfer including: blackbody radiation, radiative properties, view factors, radiative exchange between ideal and non-ideal surfaces.

ME 531. Conduction Heat Transfer
Prerequisite: ME 330. I (3 credits)
ME 532. Convection Heat Transfer  
**Prerequisite:** ME 330. II (3 credits)  

ME 533. Radiative Heat Transfer  
**Prerequisite:** ME 330. I (3 credits)  
Electromagnetic, optical and quantum aspects of radiative equilibrium. Enclosure radiation including spatial, specular, and spectral distributions. Gas radiation including boundary affected thin gas and thick gas approximations. Averaged and spectral properties. Technological applications.

ME 535. Thermodynamics III  
**Prerequisite:** ME 336. II (3 credits)  
Definitions and scope of thermodynamics; first and second laws. Maxwell’s relations. Clausius relation, equation of state, thermodynamics of chemical reactions, availability.

ME 536. Phase Change Dynamics  
**Prerequisite:** ME 432 or equivalent. II (3 credits)  
Heat and mass transfer and fluid dynamics of phase change and two-phase flow. Basic laws, mechanisms and correlations for evaporation, boiling, condensation and pressure drop. Applications in power plant boilers and condensers (conventional and nuclear), internal combustion engines (carburetion, diesel injection), freeze drying, bubble lift pumps, humidification/ dehumidification.

ME 537. Advanced Combustion  
**Prerequisite:** ME 432 or equivalent. II (3 credits)  

ME 538. Advanced Internal Combustion Engines  
**Prerequisite:** ME 438. II (3 credits)  
Modern analytical approach to the design and performance analysis of advanced internal combustion engines. Study of thermodynamics, fluid flow, combustion, heat transfer, and other factors affecting the design, operating and emissions characteristics of different engine types. Application of course techniques to engine research projects.

ME 539. Heat Transfer in Porous Media  
**Prerequisite:** ME 330 or equivalent. II (3 credits)  
Heat transfer and fluid flow in porous media are examined based on conservation principles. Local volume-averaging is developed and applied to conduction, convection, mass transfer, radiation, and two-phase flows. Several single-phase and two-phase problems are examined.

ME 540 (Aero 540). Intermediate Dynamics  
**Prerequisite:** ME 240. I or II (3 credits)  
Newton/Euler and Lagrangian formulations for three dimensional motion of particles and rigid bodies. Principles of dynamics applied to various rigid-body and multi-body dynamics problems that arise in aerospace and mechanical engineering.

ME 541. Mechanical Vibrations  
**Prerequisite:** ME 440. I (3 credits)  

ME 542. Vehicle Dynamics  
**Prerequisite:** ME 440. II (3 credits)  
Dynamics of the motor vehicle. Static and dynamic properties of the pneumatic tire. Mechanical models of single and double-track vehicles enabling prediction of their response to control forces/moments and external disturbances. Directional response and stability in small disturbance maneuvers. The closed-loop driving process. Behavior of the motor vehicle in large perturbation maneuvers. Ride phenomena treated as a random process.

ME 543. Analytical and Computational Dynamics I  
**Prerequisite:** ME 440. I (3 credits)  
Modern analytical rigid body dynamics equation formulation and computational solution techniques applied to mechanical multibody systems. Kinematics of motion generalized coordinates and speeds, analytical and computational transformation of inertia properties, generalized forces, Gibbs’s function, Routhian’s equations, Hamilton’s equations, Lagrange’s equations holonomic and nonholonomic constraints, constraint processing, computational simulation.

ME 551 (Mfg 560). Mechanisms Design  
**Prerequisite:** ME 350. II (3 credits)  

ME 552 (Mfg 552). Electromechanical System Design  
**Prerequisite:** EECS 314 or equivalent. II (3 credits)  
Design of electromechanical systems with emphasis placed on the integration of mechanical and electrical principles. Topics include: electromechanical device design: generators/alternators, electrical motors, measurement/sensing devices; digital control: microprocessors, AD/DA converters, data transmission and acquisition; electromechanical system design: mixed domain modeling, real time control and mechatronic systems.

ME 553 (Mfg 553). Microelectromechanical Systems  
**Prerequisite:** senior or graduate standing. II alternate years (3 credits)  
Basic integrated circuit (IC) manufacturing processes; electronics devices fundamentals; microelectromechanical systems fabrications including surface micromachining, bulk micromachining, LIGA and others. Introduction to microactuators and microsensors such as micromotors, grippers, accelerometers and pressure sensors. Mechanical and electrical issues in micromachining. IC CAD tools to design microelectromechanical structures using MCNC MUMPs service. Design projects.

ME 554 (Mfg 554). Computer Aided Design Methods  
**Prerequisite:** ME 454. (Mfg 454) or ME 501. I (3 credits)  
Generalized mathematical modeling of engineering systems, methods of solution and simulation languages. Analysis methods in design; load, deformation, stress and finite element considerations; nonlinear programming. Computational geometry; definition and generation of curves and surfaces. Computer graphics, transformations; clipping and windowing; graphics systems; data structures; command languages; display processors.

ME 555 (Mfg 555). Design Optimization  
**Prerequisite:** Math 451 and Math 217 or equivalent. II (3 credits)  
Mathematical modeling of engineering design problems for optimization. Boundedness and monotonicity analysis of models. Differential optimization theory and selected numerical algorithms for continuous nonlinear models. Emphasis on the interaction between proper modeling and computation. Students propose design term projects from various disciplines and apply course methodology to optimize designs.
ME 558 (Mfg 558). Discrete Design Optimization
Prerequisite: senior or graduate standing. I alternate years (3 credits)
Fundamentals of discrete optimization for engineering design problems. Mathematically modeling of engineering design problems as discrete optimization problems, integer programming, dynamic programming, graph search algorithms, and introduction to NP completeness. A term project emphasizes applications to realistic engineering design problems.

ME 559 (Mfg 559). Smart Materials and Structures
Prerequisite: EECS 314 or equivalent. I alternate years (3 credits)
This course will cover theoretical aspects of smart materials, sensors and actuator technologies. It will also cover design, modeling and manufacturing issues involved in integrating smart materials and components with control capabilities to engineering smart structures.

ME 560 (Mfg 562). Modeling Dynamic Systems
Prerequisite: ME 360. II (3 credits)
A unified approach to the modeling, analysis and simulation of energetic dynamic systems. Emphasis on analytical and graphical descriptions of state-determined systems using Bond Graph language. Analysis using interactive computer simulation programs. Applications to the control and design of dynamic systems such as robots, machine tools and artificial limbs.

ME 561 (EECS 561). Design of Digital Control Systems
Prerequisite: EECS 460 or ME 461. I, II (3 credits)

ME 562. Dynamic Behavior of Thermal-Fluid Processes
Prerequisite: ME 330. II alternate years (3 credits)
Principles of transport processes and automatic control. Techniques for dynamic analysis; dynamic behavior of lumped- and distributed-parameter systems, nonlinear systems, and time-varying systems; measurement of response; plant dynamics. Experimental demonstration for dynamic behavior and feedback control of several thermal and fluid systems.

ME 563 (IOE 555) (Mfg 561). Time Series Modeling, Analysis, Forecasting
Prerequisite: IOE 366 or ME 401. I (3 credits)
Time series modeling, analysis, forecasting, and control, identifying parametric time series, autovariance, spectra, Green's function, trend and seasonality. Examples from manufacturing, quality control, ergonomics, inventory, and management.

ME 564 (Aero 550) (EECS 560). Linear Systems Theory
Prerequisite: graduate standing. I (4 credits)

ME 567 (EECS 567) (Mfg 567). Introduction to Robotics: Theory and Practice
Prerequisite: EECS 281. II (3 credits)
Introduction to robots considered as electro-mechanical computational systems performing work on the physical world. Data structures representing kinematics and dynamics of rigid body motions and forces and controllers for achieving them. Emphasis on building and programming real robotic systems and on representing the work they are to perform.

ME 568. Vehicle Control Systems
Prerequisite: ME 461 or equivalent. I (3 credits)
Design and analysis of vehicle control systems such as cruise control, traction control, active suspensions and advanced vehicle control systems for Intelligent Vehicle-Highway Systems (IVHS). Human factor considerations such as driver interfaces. This course may be used as part of the IVHS certification program.

ME 572 (Mfg 580). Rheology and Fracture
Prerequisite: ME 382. I (3 credits)
Mechanisms of deformation, cohesion, and fracture of matter. Unified approach to the atomic-scale origins of plastic, viscous, viscoelastic, elastic, and anelastic behavior. The influences of time and temperature on behavior. Stress field of edge and screw dislocations, dislocation interactions, and cross slip. Ductile, creep, brittle, and fatigue failure mechanisms.

ME 573 (Mfg 581). Friction and Wear
Prerequisite: background in materials and mechanics desirable. II (3 credits)
The nature of solid surfaces, contact between solid surfaces, rolling friction, sliding friction, and surface heating due to sliding; wear and other types of surface attrition are considered with reference to practical combinations of sliding materials, effect of absorbed gases, surface contaminants and other lubricants on friction, adhesion, and wear; tire and brake performance.

ME 576 (Mfg 556). Fatigue in Mechanical Design
Prerequisite: 382 or equivalent. I (3 credits)
A broad treatment of stress, strain, and strength with reference to engineering design and analysis. Major emphasis is placed on the analytical and experimental determination of stresses in relationship to the fatigue strength properties of machine and structural components. Also considered are deflection, post-yield behavior, residual stresses, temperature and corrosion effects.

ME 577 (Mfg 557). Materials in Manufacturing and Design
Prerequisite: senior or graduate standing. I (3 credits)
Material selection on the basis of cost, strength, formability and machinability. Advanced strength analysis of heat-treated and cold-formed parts including axial, bending, shear and cyclic deformation. Correlations of functional specifications and process capabilities. Problems in redesign for productivity and reliability.

ME 582 (Mfg 582) (MSE 523). Metal-Forming Plasticity
Prerequisite: ME 211. II (3 credits)
Elastic and plastic stress-strain relations; yield criteria and flow rules; analyses of various plastic forming operations. Effects of hardening and friction, temperature, strain rate, and anisotropy.

ME 583 (IOE 583) (Mfg 583). Scientific Basis for Reconfigurable Manufacturing
Prerequisite: graduate standing or permission of instructor. II alternate years (3 credits)
Principles of reconfigurable manufacturing systems (RMS). Students will be introduced to fundamental theories applicable to RMS synthesis and analysis. Concepts of customization, integratability, modularity, diagnosability, and convertability. Reconfiguration design theory, life-cycle economics, open-architecture principles, controller configuration, system reliability, multi-sensor monitoring, and stream of variations. Term projects.

ME 584 (Mfg 584). Control of Machining Systems
Prerequisite: ME 461 or equivalent. II (3 credits)
Advanced control and sensing methodologies for machining processes: milling, turning, drilling, grinding and laser cutting; machine tool structure; CNC programming; drive components; trajectory interpolators; selection of control parameters; software compensation and adaptive control. The design process of a comprehensive machining system. (Two-hour lecture and two-hour lab per week.)
ME 585 (Mfg 585). Machining Dynamics and Mechanics
Prerequisite: graduate standing or permission of instructor. I even years (3 credits)

ME 586 (Mfg 591). Laser Materials Processing
Prerequisite: senior or graduate standing. I (3 credits)

ME 587 (Mfg 587). Reconfigurable Manufacturing for Market Responsiveness
Prerequisite: one 500-level MFG, DES or BUS class. II (3 credits)

ME 588 (IE 588) (Mfg 588). Assembly Modeling for Design and Manufacturing
Prerequisites: ME 481 and ME 401 or equivalent. I alternate years (3 credits)

ME 590. Study or Research in Selected Mechanical Engineering Topics
Prerequisite: graduate standing; permission of the instructor who will guide the work; mandatory satisfactory/unsatisfactory. I, II, III, Illa, Illb (3 credits)
Individual or group study, design, or laboratory research in a field of interest to the student. Topics may be chosen from any of the areas of mechanical engineering. The student will submit a report on the project and give an oral presentation to a panel of faculty members at the close of the term.

ME 595. Master’s Thesis Proposal
Prerequisite: graduate standing in Mechanical Engineering. I, II, III, Illa, Illb (3 credits); (Not for credit until 6 hrs of ME 695 is satisfactorily completed.)
A course devoted to literature search, analysis, design of experiments, and other related matters prior to completion of a master’s degree thesis. A thesis proposal clearly delineating the proposed research and including the above items is required at the conclusion of the course.

ME 599. Special Topics in Mechanical Engineering
Prerequisite: permission of instructor I, II, Illa, Illb (to be arranged)
Selected topics pertinent to mechanical engineering.

ME 605. Advanced Finite Element Methods in Mechanics
Prerequisite: ME 505 or CEE 510, (NA 512). I (3 credits)
Recent developments in finite element methods; mixed, hybrid, mixed-hybrid, reduced integration penalty, singular, boundary integral elements. Emphasis on the methodology for developing elements by using calculus of variations. Applications selected from various branches of solid and fluid mechanics.

ME 617. Mechanics of Polymers II
Prerequisite: ME 511, ME 517, (MacroSE 517), or permission of instructor. II alternate years (3 credits)
Selected advanced topics in the mechanics of polymeric solids and fluids, including nonlinear elasticity, nonlinear viscoelastic solids, viscoelasticity in amorphous and crystalline polymer solids, constitutive models and associated flow properties for polymer fluids, temperature dependence and solidification, applications.

ME 619. Theory of Plasticity II
Prerequisite: ME 519. II (3 credits)
Plastic theory for materials with isotropic hardening, kinematic hardening, and time dependence. Theories based on crystal slip; variational theorems; range of validity of total deformation theories. Theory of generalized stresses applied to circular plates; behavior at finite deflection; limit analysis of shells. Plane stress, plane strain, and axial symmetry. Plastic response to impact loads. Minimum weight design.

ME 622. Inviscid Fluids
Prerequisite: ME 520. II (3 credits)

ME 623. Hydrodynamic Stability
Prerequisite: ME 520. I (3 credits)

ME 624. Turbulent Flow
Prerequisite: ME 520. II (3 credits)
Fundamentals of turbulent flows; the basic equations and the characteristic scales, statistical description of turbulence. Review of experimental results on the statistics and structure of turbulent flows. Methods for calculation of turbulent flows; the problem of closure; semi-empirical, phenomenological and analytical theories of turbulence, large-eddy and direct simulations of turbulence.

ME 625. Nonhomogeneous Fluids
Prerequisite: ME 520. I, II (3 credits)
Motion of fluids of variable density and entropy in gravitational field, including the phenomenon of blocking and selective withdrawal; waves of small finite amplitudes, including waves in the lee of mountains; stability of stratified flows; flow of Nonhomogeneous fluids in porous media. Analog with rotating fluids.

ME 626. Perturbation Methods for Fluids
Prerequisite: ME 520. II (3 credits)
Application of asymptotic methods to fluid mechanics, with special emphasis on the method of matched expansions. Regular perturbation solutions; suppression of secular terms; method of multiple scales; boundary layer and low Reynolds number flows by inner and outer expansions; phenomena in rotating flows. Applications to computational fluid mechanics.

ME 627 (NA 627). Wave Motion in Fluids
Prerequisite: ME 520 or NA 520 or equivalent. I (3 credits)
Surface waves in liquids; group velocity and dispersion; water waves created by and wave resistance to a moving body; Korteweg de Vries equation; conoidal and solitary waves in water; wave reflection and diffraction; shallow-water waves by the method of characteristics; statistical approach and spectral analysis; wave generation.
ME 631. Statistical Thermodynamics
Prerequisite: ME 230 or ME 336. II (3 credits)
Introduction to statistical methods for evaluating thermodynamic and transport properties. Elements of quantum mechanics, statistical mechanics, and kinetic theory, as applied to engineering thermodynamics.

ME 635. Thermodynamics IV
Prerequisite: ME 535. II (3 credits)
Discussion of thermodynamic systems including surface phenomena, external fields, and relativistic effects. Study of complex equilibrium calculations including effect of heterogeneous reactions and real substance behavior. Introduction to the thermo-dynamics of irreversible processes with applications to heat and mass transfer, relaxation phenomena and chemical reactions.

ME 641. Advanced Vibrations of Structures
Prerequisite: ME 541. II (3 credits)

ME 643. Analytical and Computational Dynamics II
Prerequisite: ME 543. II alternate years (3 credits)
Kinematical and dynamical equation formulation for rigid and flexible mechanical multi-body systems undergoing large overall motion and small elastic deformation. Energy principles, higher and lower pair joint parameterizations, space and dense equation formulation and solution techniques, numerical integration, generalized impulse and momentum, collisions, and computational elasodynamics. Course project.

ME 645. Wave Propagation in Elastic Solids
Prerequisite: ME 541. II alternate years (3 credits)

ME 646 (BiomedE 646). Mechanics of Human Movement
Prerequisite: ME 540, (Aero 540) or ME 543, or equivalent. II alternate years (3 credits)

ME 648. Nonlinear Oscillations and Stability of Mechanical Systems
Prerequisite: ME 541. II (3 credits)
Large amplitude mechanical vibrations; phase-plane analysis and stability; global stability, theorems of Liapunov and Chetayev; asymptotic and perturbation methods of Lindstedt-Poincare, multiple scales, Krylov-Bogoliubov-Mitropolsky; external excitation, primary and secondary resonances; parametric excitation, Mathieu/Hill equations, Floquet theory; multi-degree of freedom systems and modal interaction.

ME 649 (Aero 615) (CEE 617). Random Vibrations
Prerequisite: Math 425 or equivalent, CEE 513 or ME 541, or Aero 543 or equivalent. II alternate years (3 credits)
Introduction to concepts of random vibration with applications in civil, mechanical, and aerospace engineering. Topics include: characterization of random processes and random fields, calculus of random processes, applications of random vibrations to linear dynamical systems, brief discussion on applications to nonlinear dynamical systems.

ME 661. Adaptive Control Systems
Prerequisite: ME 561. I (3 credits)
Introduction to control of systems with undetermined or time varying parameters. Theory and application of self-tuning and model reference adaptive control for continuous and discrete-time deterministic systems. Model based methods for estimation and control, stability of nonlinear systems, adaptation laws, and design and application of adaptive control systems.

ME 662 (Aero 672) (EECS 662). Advanced Nonlinear Control
Prerequisite: EECS 562 or ME 548. I (3 credits)
Geometric and algebraic approaches to the analysis and design of nonlinear control systems. Nonlinear controllability and observability, feedback stabilization and linearization, asymptotic observers, tracking problems, trajectory generation, zero dynamics and inverse systems, singular perturbations, and vibrational control.

ME 663. Estimation of Stochastic Signals and Systems
Prerequisite: ME 563 or IE 565 or Mfg 561 equivalent. I offered in alternating year (3 credits)
Estimation and prediction methods for vector stochastic signals and systems. Topics include characteristics of stochastic signals and systems; principles of estimation theory; linear regression models; description of signals and systems within a time series framework; prediction, prediction-error, and correlation-type estimation methods; recursive estimation methods; asymptotic properties; model validation.

ME 672. Turbulent Transport of Momentum, Heat and Mass
Prerequisite: ME 532. I (3 credits)

ME 695. Master's Thesis Research
Prerequisite: ME 595; mandatory satisfactory/unsatisfactory. I, II, IIIa, IIIb (3 credits)
Student must elect 2 terms of 3 hrs/term. No credit without ME 595. Student is required to present a seminar at the conclusion of the second election as well as prepare a written thesis.

ME 699. Advanced Special Topics in Mechanical Engineering
Prerequisite: permission of instructor. I, II, IIIa, IIIb (to be arranged)
Advanced selected topics pertinent to mechanical engineering.

ME 790. Mechanical Sciences Seminar
Prerequisite: candidate status in the mechanical sciences. I (1 credit)
Every Ph.D. student in the field of mechanical sciences is required to present a one-hour seminar about his/her research, and lead a one-hour follow-up discussion. Active participation in the discussions that follow all presentations is also required for a grade. In addition, each student will participate as a panelist in a panel discussion of the future trends in his/her field. Graded S-U.

ME 990. Dissertation/Pre-Candidate
I, II, III (1-8 credits); IIIa, IIIb I (1-4 credits)
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

ME 995. Dissertation/Candidate
Prerequisite: Graduate School authorization for admission as a doctoral candidate. I, II, III (8 credits); IIIa, IIIb (4 credits)
Dissertation for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.
Mechanical Engineering Faculty

Dennis M. Assanis, Ph.D.; Jon R. and Beverly S. Holt
Professor of Engineering, Arthur F. Thurnau Professor
and Chair
Debasish Dutta, Ph.D.; Associate Chair

Professors
Arvind Atreya, Ph.D.
James R. Barber, Ph.D.
Michael Chen, Ph.D.
Steven Goldstein, Ph.D.; joint appointment with
Medical School
Shixin (Jack) Hu, Ph.D.
Gregory M Hulbert, Ph.D.
Elijah Kannatey-Asibu, Jr., Ph.D.
Massoud Kaviany, Ph.D.
Noboru Kikuchi, Ph.D.
Yoram Koren, Ph.D.; Paul G. Goebel Professor
of Engineering; also Director of NSF Engineering
Research Center for Reconfigurable Manufacturing
Systems
Sridhar Kota, Ph.D.
Jyotirmoy Mazumder, Ph.D., D.I.C., Robert H. Lurie
Professor of Engineering; also Materials Science and
Engineering
Jun Ni, Ph.D.; also Director of S.M. Wu Manufacturing
Research Center; also Deputy of NSF Engineering
Research Center for Reconfigurable Manufacturing
Systems
Jwo Pan, Ph.D.
Panos E. Papalambros, Ph.D., Donald C. Graham
Professor of Engineering; also Director, Automotive
Research Center
Noel Perkins, Ph.D.
Christophe Pierre, Ph.D.
William W. Schultz, Ph.D
Richard A. Scott, Ph.D.
Jeffrey L. Stein, Ph.D., P.E.
Michael Thouless, Ph.D.; also Materials Science and
Engineering
A. Galip Ulsoy, Ph.D., William Clay Ford Professor
of Manufacturing
Alan S. Wineman, Ph.D.; Arthur F. Thurnau Professor;
also Macromolecular Science and Engineering
Wei-Hsuan Yang, Ph.D.

Professors Emeritus
Herbert H. Alvord, M.S.E.
Vedat S. Arpaci, Sc.D.
Jay A. Bolt, M.S. (M.E.), P.E.
John A. Clark, Sc.D.; also Production Engineering
Samuel K. Clark, Ph.D., P.E.
David E. Cole, Ph.D.
Maria A. Comninou, Ph.D.
Joseph Datsko, M.S.E.
Walter R. Debler, Ph.D., P.E.
David Kniseley Felbeck, Sc.D., P.E.
William Graebel, Ph.D.
Robert L. Hess, Ph.D.
Edward R. Lady, Ph.D., P.E.
Kenneth C. Ludema, Ph.D.
Herman Merte, Jr., Ph.D.
Donald J. Patterson, Ph.D., P.E.
John R. Pearson, M.Sc. (M.E.)
Leland J. Quackenbush, M.S.E. (M.E.)
Albert B. Schultz, Ph.D., Venitma Professor of
Mechanical Engineering
Leonard Segel, M.S.
Gene E. Smith, Ph.D.
Richard E. Sonntag, Ph.D.
John E. Taylor, Ph.D.; also Aerospace Engineering
Wen-Jei Yang, Ph.D., P.E.

Adjunct Professor
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Thomas D. Gillespie, Ph.D.

Associate Professors
Rayhanne Akhavan, Ph.D.
Ellen Arruda, Ph.D.; also Macromolecular Science and
Engineering
Claus Borganakke, Ph.D.
Diann E. Brei, Ph.D.
Steven Ceccio, Ph.D.
David R. Dowling, Ph.D.
Karl Grosh, Ph.D.
Bruce H. Karnopp, Ph.D.
Arthur D. Kuo, Ph.D.
Edgar Meyhofer, Ph.D.
Huei Peng, Ph.D.
Ann Marie Sastry, Ph.D.
Albert Shih, Ph.D.
Volker Sick, Ph.D.
Anna G. Stefanopoulous, Ph.D.
Dawn Tilbury, Ph.D.
Margaret Wooldridge, Ph.D.
Joint Associate Professor
Scott Hollister, Ph.D.

Associate Professors Emeritus
Kurt C. Binder, B.S.E. (M.E.), M.B.A., Engineering Graphics
Donald C. Douglas, B.S. (M.E.), Engineering Graphics
Robert H. Hoisington, M.S., Engineering Graphics
Robert B. Keller, Ph.D.
Raymond C. Scott, M.S. (Ed.), Engineering Graphics
John G. Young, B.S.E. (M.E.)

Assistant Professors
Suman Das, Ph.D.
Robert Dennis, Ph.D.
Bogdan Epureanu, Ph.D.
Krishna Garikipati, Ph.D.
R. Brent Gillespie, Ph.D.
Hong Geun Im, Ph.D.
Charles Hasselbrink, Ph.D.
Katsuo Kurabayashi, Ph.D.
Wei Lu, Ph.D.
Jonathan Luntz, Ph.D.
Kazuhiro Saitou, Ph.D.
Steven J. Skerlos, Ph.D.

Adjunct Assistant Professors
Donald E. Malen
Shawn D. Sarbacker

Lecturers
Donald M. Geister, M.S.E.; also Aerospace Engineering

Adjunct Lecturers
Jeffrey Cox
Stephen Riley

Sr. Research Scientists
James Ashton-Miller, Ph.D.; also Institute of Gerontology
Johann Borenstein, D.Sc.

Joint Research Scientist
Robert D. Ervin, M.S.

Assistant Research Scientists
Sinan Badrawy
David A. Everest
Wenkao Hou
Kaushik Iyer
Dohoy Jung
Muammer Koc
Michael Kokkolaras
Zhe Li
Xuewen Lin
Loucas Louca
Rhett Mayor
Mostafa Mehrabi
Lauro Ojeda
Zbigniew J. Pasek
Jian Yao
Derek M. Yip-Hoi

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Academic Services Office
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http://www.engin.umich.edu/dept/me/ASO/undergrad/advising

Adjunct Associate Research Scientists
Radha Sarma

Assistant Research Scientists
Sinan Badrawy
David A. Everest
Wenkao Hou
Kaushik Iyer
Dohoy Jung
Muammer Koc
Michael Kokkolaras
Zhe Li
Xuewen Lin
Loucas Louca
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Adjunct Associate Research Scientists
Radha Sarma
Engineering for the Marine Environment

More than 70 percent of our planet is covered by water. Engineering for the marine environment covers the design and production of all types of systems to operate successfully in this often harsh and demanding environment. In addition to traditional naval architecture and marine engineering, instruction is offered in offshore engineering, coastal engineering, and marine environmental engineering. Recent graduates are active in design and research related to offshore oil and gas exploration and production platforms. Others are involved in overcoming water-borne pollution transport in the Great Lakes and the oceans, and coastal erosion predictions, as well as the design of traditional ships, submersibles, high-speed vessels and recreational craft. A number of our alumni have leading roles in the design of America’s Cup racing yachts.

Since the design of modern marine systems encompasses many engineering fields, graduates of this department are called upon to handle diverse professional responsibilities; therefore, the program includes study in the fundamentals of the physical sciences and mathematics as well as a broad range of engineering aspects that constitute design for the marine environment. To provide the appropriate educational breadth, it is also desirable that as many courses in the humanities and social sciences be elected as can be accommodated. It is recognized that the undergraduate program cannot, in the time available, treat all important aspects of engineering for the marine environment that may be desired by the student; therefore, graduate work is encouraged.

Ship and offshore platform analysis and design require knowledge of hull geometry, vessel arrangements, hydrostatic stability, structures, resistance, propulsion, maneuvering, and seakeeping. Other areas of concern are the economic aspects of design and operation, production, model testing, propeller and control theory, vibration problems, and piping and electrical system analysis and design.

The undergraduate degree program is arranged to give the student a broad engineering mechanics education by requiring basic courses in the areas of structural mechanics, hydrodynamics, marine power systems, and marine dynamics. These courses cover engineering fundamentals and their application to the design and construction of marine vehicles and systems. Courses in marine structures deal with the design and analysis of marine vehicles and platforms including static strength, fatigue, dynamic response, safety, and production. Resistance, maneuvering, and seakeeping characteristics of bodies in the marine environment are the subject matter for courses in marine hydrodynamics. Marine power systems involve all the mechanical systems on a marine vehicle with particular emphasis on the selection and arrangement of the main propulsion system. In marine dynamics, the student studies the vibrations of marine structures and engines and the rigid body responses of the vessel to wind and waves. Through the use of technical and free electives, students may decide to focus their education in areas such as:

- Marine Structures
- Ship Production and Management
- Sailing Yachts
- High Speed Craft
- Marine Environmental Fluid Mechanics
- Marine Power Systems

An integration of the material covered in earlier courses takes place in the two-semester, final design sequence. In the first course of this sequence, the student works on a class design project using state-of-the-art computer-aided design tools. In the second semester, the students form design teams and work on projects of their choosing. Recent final design projects included a Volvo Around the World racing yacht, a Mackinac Island catamaran ferry, an escort tug, a Coast Guard offshore cutter, a sport fisherman, a large cruise ship, a small deep-submergence submarine, harbor design and a mega yacht.

The department works closely with the marine industry and is able to assist graduates in obtaining positions in the field. The department is in constant touch with the country’s marine design offices, shipyards, ship operators, government agencies, and other organizations concerned with ocean development. A summer internship program allows students to work in the marine field and receive academic credit. Academic
credit is earned by successful completion of a job-related project; the final written report is formally presented to faculty and students the following semester.

Students who meet the academic requirements of both departments may earn an additional B.S.E. degree in another engineering program, or in combined programs with other engineering departments. The combined programs allow substantial substitution of courses required in one regular program for those required in the other, and typically can be completed in one extra term.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

Our Mission, Goals, Objectives and Outcomes for Undergraduate Education

Mission
To be a world leader in the education of naval architects, marine and ocean engineers in the application of engineering principles in the marine environment by:

• Providing the leading bachelor’s program in naval architecture and marine engineering, with emphasis on the design, manufacture, and management of marine vehicles, structures, and systems;
• Providing the leading graduate education and research program in engineering for the marine environment; one which spans a broad range of inquiry;
• Providing leadership and service to the state, national and international marine community.

Goals
• To recruit, educate, and support excellent, diverse students and prepare them for a life-long career of engineering leadership in the marine related industries, government service, and academia.
• To have the leading undergraduate program in the world in Naval Architecture and Marine Engineering; one which provides a rigorous and effective preparation for a life-long career of engineering leadership.

Objectives
• Prepare engineers for professional practice in the design and manufacture of vehicles to operate in the marine environment. Primary emphasis is on the scientific, engineering, and design aspects of ships, small boats, and craft, and also submersibles, platforms, and other marine systems. The program also emphasizes the ability to work effectively in teams and culminates with a major team design experience.
• Prepare students for professional practice in the marine industries, for further graduate study, and for life-long learning.
• To serve the people of Michigan and the world through preeminence in creating, communicating, preserving and applying knowledge, art, and academic values, and in developing leaders and citizens who will challenge the present and enrich the future.

Outcomes
The outcomes we desire are that graduates of the Naval Architecture and Marine Engineering Program demonstrate:

• An ability to apply knowledge of mathematics, science, and engineering within naval architecture and marine engineering;
• An ability to formulate engineering problems and develop practical solutions;
• An ability to design products and processes applicable to naval architecture and marine engineering;
• An ability to design, conduct, analyze, and interpret the results of engineering experiments;
• An ability to work effectively in diverse teams and provide leadership to teams and organizations;
• An ability for effective oral, graphic, and written communication;
• A broad education necessary to understand the impact of engineering decisions in a global/societal/economic/environmental context;
• An understanding of professional and ethical responsibility;
• A recognition of the need for and an ability to engage in life-long learning;
• A broad education necessary to contribute effectively beyond their professional careers;
• An ability to apply probability and statistical methods to naval architecture and marine engineering problems;
• An ability to apply basic knowledge in fluid mechanics, dynamics, structural mechanics, material properties, hydrostatics, and energy/propulsion systems in the context of marine vehicles;
• A familiarity and experience with instrumentation appropriate to naval architecture and marine engineering including experiment design, data collection, data analysis, and formal laboratory report writing;
NAVAL ARCHITECTURE AND MARINE ENGINEERING

- An understanding of the organization, methods and techniques of marine system manufacture and the use of concurrent marine design;
- An understanding of and experience in marine system conceptual and preliminary design using industrial capability design software, including a team design experience with formal written and oral presentation.

Dual Degrees
For students with special interests, dual degree programs leading to two bachelor's degrees are available. Favorite second degree areas of concentration among naval architecture and marine engineering students are aerospace engineering and mechanical engineering. Combined degrees with other departments can also be arranged. As early as possible, students interested in such dual degree programs should consult with the program advisors in both programs to work out optimum combinations of courses.

Sequential Graduate/Undergraduate Study (SGUS)
BSE/MSE in Naval Architecture and Marine Engineering
BSE/MEng in Concurrent Marine Design
This program permits outstanding Naval Architecture and Marine Engineering students to receive the BSE and MSE (or the BSE and MEng) degrees after completing a minimum of 149 credit hours. The student benefits from the continuity of study, and the inefficiencies of transferring from an undergraduate to a graduate program are eliminated. The program allows students with a 3.2 or better GPA, to apply early in the first semester of their senior year (once 85 credit hours have been completed), for a Sequential Graduate/Undergraduate program, which allows them to double count up to 9 credits of technical or free electives. In consultation with their advisor, students select technical electives that will be relevant to the master's program of study. Students are admitted using the normal department graduate admission process, with the admission standards required for expected successful completion of the program. Recommendation from the Undergraduate Program Advisor is required. Please contact the Naval Architecture and Marine Engineering department for more complete program information.

Web site: www.engin.umich.edu/dept/name
Office: 221 NAME
Phone: (734) 936-0566
Advisor: Professor Michael G. Parsons
Sample Schedule
B.S.E. Naval Architecture and Marine Engineering

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subjects required by all programs (52 hrs.)</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>ENGR 100, Intro to Engr</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101, Intro to Computers</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry 125/126 and 130 or 210 and 211</td>
<td>5</td>
</tr>
<tr>
<td>2Physics 140 with Lab 141;</td>
<td>20</td>
</tr>
<tr>
<td>2Chemistry 125/126 and 130 or 210, 211</td>
<td>5</td>
</tr>
<tr>
<td>Mathematics 115, 116, 215, and 216</td>
<td>16</td>
</tr>
<tr>
<td>Related Technical Core Subjects (12 hrs.)</td>
<td>4</td>
</tr>
<tr>
<td>NA 211, Intro to Solid Mechanics</td>
<td>4</td>
</tr>
<tr>
<td>NA 240, Intro to Dynamics</td>
<td>4</td>
</tr>
<tr>
<td>NA 235, Thermodynamics I</td>
<td>3</td>
</tr>
<tr>
<td>Program Subjects (40 hrs.)</td>
<td>-</td>
</tr>
<tr>
<td>NA 270, Marine Design</td>
<td>4</td>
</tr>
<tr>
<td>NA 276, Marine Systems Manufacturing</td>
<td>2</td>
</tr>
<tr>
<td>NA 277, Intro to Probabil and Statistics w/ Marine Apps</td>
<td>2</td>
</tr>
<tr>
<td>NA 310, Marine Structures I</td>
<td>4</td>
</tr>
<tr>
<td>NA 320, Marine Hydrodynamics I</td>
<td>4</td>
</tr>
<tr>
<td>NA 321, Marine Hydrodynamics II</td>
<td>4</td>
</tr>
<tr>
<td>NA 330, Marine Power Systems I</td>
<td>4</td>
</tr>
<tr>
<td>NA 340, Marine Dynamics I</td>
<td>4</td>
</tr>
<tr>
<td>NA 391, Marine Eng Lab</td>
<td>4</td>
</tr>
<tr>
<td>NA 470, Foundations of Ship Design</td>
<td>4</td>
</tr>
<tr>
<td>NA 475, Marine Design Team Project</td>
<td>4</td>
</tr>
<tr>
<td>Technical Electives (8 hrs.)</td>
<td>6</td>
</tr>
<tr>
<td>Choose two from the following list. At least one must come from the first four on the list:</td>
<td>-</td>
</tr>
<tr>
<td>NA 410, Marine Structures II</td>
<td>-</td>
</tr>
<tr>
<td>NA 420, Environmental Ocean Dynamics</td>
<td>-</td>
</tr>
<tr>
<td>NA 430, Marine Power Systems II</td>
<td>-</td>
</tr>
<tr>
<td>NA 440, Marine Dynamics II</td>
<td>-</td>
</tr>
<tr>
<td>NA 401 Small Craft Design</td>
<td>-</td>
</tr>
<tr>
<td>NA 403 Sailing Craft Design Principles</td>
<td>-</td>
</tr>
<tr>
<td>NA 455 Environmental Nearshore Dynamics</td>
<td>-</td>
</tr>
<tr>
<td>NA 460, Marine Production Engineering, Planning and Control</td>
<td>-</td>
</tr>
<tr>
<td>Unrestricted Electives (12 hrs.)</td>
<td>10</td>
</tr>
<tr>
<td>Choose two from the following list. At least one must come from the first four on the list:</td>
<td>-</td>
</tr>
<tr>
<td>Marine Structures:</td>
<td>-</td>
</tr>
<tr>
<td>NA 410 and NA 440</td>
<td>-</td>
</tr>
<tr>
<td>NA 401 and NA 430 or NA 440</td>
<td>-</td>
</tr>
<tr>
<td>Marine Environmental Fluid Mechanics:</td>
<td>-</td>
</tr>
<tr>
<td>Marine Power Systems:</td>
<td>-</td>
</tr>
<tr>
<td>NA 420 and NA 455</td>
<td>-</td>
</tr>
<tr>
<td>NA 430 and NA 401 or NA 410</td>
<td>-</td>
</tr>
<tr>
<td>Marine Manufacturing:</td>
<td>-</td>
</tr>
<tr>
<td>Sailing Yachts:</td>
<td>-</td>
</tr>
<tr>
<td>NA 403 and NA 410, NA 430, or NA 440</td>
<td>-</td>
</tr>
</tbody>
</table>

Total: 128

Candidates for the Bachelor of Science degree in Engineering (Naval Architecture and Marine Engineering) must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms. In the fourth year, students are required to select two four-credit technical electives from a prescribed list. These electives allow students to focus their education in specific areas. Example focus areas and possible courses are as follows:

- Marine Structures: High Speed Craft Design:
- NA 410 and NA 440
- NA 401 and NA 430 or NA 440
- Marine Environmental Fluid Mechanics: Marine Power Systems:
- NA 420 and NA 455
- NA 430 and NA 401 or NA 410
- Marine Manufacturing: Sailing Yachts:
- NA 403 and NA 410, NA 430, or NA 440

These and other combinations of free and technical electives should be selected in consultation with the Undergraduate Program Advisor. Students are strongly encouraged to review the possible options prior to their senior year.

Notes:
1Chemistry: 125/126 & 130 or 210, 211 will count for 5 total credits, 1 of which will be applied according to individual program directives.
2Physics: 140, 141, 240, 241 will count for 10 total credits, 2 of which will be applied according to individual program directives.
3A list of approved courses is available from the Program Advisor.
Graduate Degrees

Master of Science (M.S.) in Naval Architecture and Marine Engineering

Master of Science in Engineering (M.S.E.) in Naval Architecture and Marine Engineering

Joint Master of Science in Engineering (M.S.E.)/Master of Business Administration (M.B.A.) in Naval Architecture and Marine Engineering

Master of Engineering (M.Eng.) in Concurrent Marine Design

Professional Degrees: Naval Architect (N.A.) and Marine Engineer (M.E.)

Doctor of Philosophy (Ph.D.) in Naval Architecture and Marine Engineering

M.S. and M.S.E. in Naval Architecture and Marine Engineering

The applicant should have a bachelor’s degree in a mechanics-oriented engineering discipline, such as naval architecture and marine engineering, aerospace, mechanical, applied mechanics, or civil engineering. Applicants with bachelor’s degrees in other engineering disciplines, mathematics, or physics may have to take additional courses beyond the 30-credit-hour minimum.

A minimum of 30 credit hours is required for the degree, of which at least 18 hours are Naval Architecture and Marine Engineering Department credits. A student is required to take NA 500, plus at least two of five core courses. Half of the program must consist of 500-level (or higher) courses. Three or more hours must be in graduate-level mathematics courses. Two courses of a minimum of 2 credit hours each must be taken outside the department. At least one of these cognate courses must be a graduate level mathematics course of three or more credits.

The student is free to set up his/her own program of course work that meets the above requirements. The two primary areas of graduate study and research are marine mechanics and marine systems design. In each of these broad areas of focus there are a number of sub-areas of specialization possible through the choice of electives. Examples of such areas are hydrodynamics, structures, coastal processes, marine systems design, concurrent marine design, marine structures, marine systems management and offshore engineering.

Joint M.S.E./M.B.A. in Naval Architecture and Marine Engineering

The Department of Naval Architecture and Marine Engineering and the School of Business Administration offer a joint degree program for qualified persons to pursue concurrent work in business administration and naval architecture and marine engineering studies leading to the M.B.A. and M.S.E. degrees. The program is arranged so that all requirements for both degrees can be completed in two years of enrollment, depending on undergraduate NAME background and the specialty area of the NAME master’s program. The degrees are awarded simultaneously.

The program can begin with studies in either school. However, because of the sequential nature of the core courses in the M.B.A. program, most students will find it advantageous to start with year one in the Business School. During the remainder of the program, courses might be taken in both schools. Students who wish to begin in NAME should consult a counselor in the Business School to formulate an appropriate plan of study.

Students admitted to this joint program must satisfy the following degree requirements:

- 31.5 credit hours M.B.A. core
- 13.5 elective hours in business administration
- 18 hours of graduate-level NAME courses, including NA 500 and any two of NA 510, NA 520, NA 540, NA 570, and NA 580.
- 3 or more credit hours of mathematics
- Up to 9 hours acceptable to the NAME program advisor, some of which could be part of the business electives. Interested students must file separate applications and be admitted to both schools. The application fee can be paid to either of the two schools.
M.Eng. in Concurrent Marine Design

The M.Eng. in Concurrent Marine Design is a professionally-oriented graduate degree program designed to meet the needs of the marine industry. It focuses on providing entry- and mid-level marine professionals with knowledge and practical experience dealing with the design of marine vehicles, structures, and systems for both performance and production. The integrating philosophy for this degree is that of concurrent engineering—the simultaneous consideration of the design of both the product and the production methods considering the full life-cycle costs and operation of the product.

World competitiveness demands a more simultaneous approach where performance and production are considered concurrently with the goal of an associated reduction in the design/build time. This approach requires the integrating support of a product model-based computer environment with simulation of both product and process performance. This degree program deals with the linkages within early marine design among life-cycle economics, performance, and manufacturing processes.

A prerequisite for this program of study is the equivalent of a Bachelor of Science in Engineering degree in naval architecture and marine engineering, naval architecture, mechanical engineering, civil engineering, aerospace engineering, or an equivalent field. Relevant marine industrial experience totaling at least one year is expected; two years is preferred. Significant internship and co-op assignments will be considered as a substitute. Prerequisite courses are Foundations of Ship Design (NA 470), and Introduction to Probability and Statistics (Stat 412), or their equivalents.

The degree requires 30 credit hours of graduate courses beyond the prerequisites, of which 24 must be graded (not pass/fail), 15 must be at the 500-level and above, and 15 of the 24 graded credits must be in engineering courses. The minimum grade point average for graduation is 5.0/9.0 ("B" average).

In addition to the prerequisite courses, each student is required to meet the following course distribution requirements:

- At least twelve (12) credits of naval architecture courses including: Ship Production Planning and Control (NA 460), Marine Product Modeling (NA 561), Advanced Marine Design (NA 570).
- At least six (6) credits from a list of advanced engineering courses in related fields.
- Optimization, Market Forecasts and Management of Marine Systems (NA 580) or Concurrent Marine Design Management (NA 562) and at least one more relevant, non-engineering course.
- Six (6) credits of industrial-based Concurrent Marine Design Team Project (NA 579).

The above requirements are intended to provide the student with the educational background demanded by an engineering design environment capable of integrating basic engineering principles with consideration of manufacturing and life-cycle costs. The program helps prepare the student for participation and leadership in cross-functional design teams involved in marine systems design.

Professional Degrees: Naval Architect (N.A.) or Marine Engineer (M.E.)

The professional degree programs require a minimum of 30 credit hours of work beyond the master's level, or its equivalent, taken at the University of Michigan with an average grade of "B" or better. A minimum of 20 credits must be in formal course work.

Requirements for the professional degree include:

- At least 24 credits beyond the master of science in engineering degree requirements in the area of the program.
- Of the 24 credits in the program, at least six (6) credits devoted to a professional degree thesis involving a research, design, or development study. In general, the thesis project is intended to provide results which are immediately and directly applicable to design practice in naval architecture or marine engineering in the context of concurrent marine design. The thesis project must include a prospectus presentation and a written report. A committee of faculty members will supervise the work, evaluate the report, and conduct a final oral examination of the work.
- At least three (3) graduate-level courses in cognate fields other than mathematics.
- At least nine (9) credits in mathematics beyond the bachelor of science in engineering mathematics requirement of the department.
- Successful completion of a comprehensive open-book, written examination is required. This normally takes place near the end of the course work. It emphasizes the application of engineering science in
practice, and the student should demonstrate maturity in formulating and solving problems at the level of advanced engineering practice. The professional degree comprehensive examination, owing to its different level and emphasis, may not be substituted for part I of the Ph.D. preliminary qualifying examination.

Doctor of Philosophy (Ph.D.) in Naval Architecture and Marine Engineering

The doctoral degree is conferred in recognition of marked ability and scholarship in some relatively broad field of knowledge. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in such cognate subjects as may be required by the committee. In addition, the student must conduct an independent investigation in a subdivision of the selected field, and must present the results of the investigation in the form of a dissertation.

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and accepted in a field of specialization. Candidacy is achieved when the student demonstrates competence in her/his broad field of knowledge through the completion of course work, passing comprehensive exams, and successful presentation of a Ph.D. prospectus.

There is no general course requirement for the doctorate. However, during the course of a student’s graduate study, nine (9) credit hours of math and 56 total classroom credit hours are expected as a minimum. The comprehensive exam consists of a Part I written exam covering general mechanics, and a Part II oral exam in the student’s area of specialization. The prospectus is a written research proposal describing the proposed Ph.D. dissertation, which is also presented orally. A special doctoral committee is appointed for each applicant to supervise the work of the student both in election of courses and in the preparation of the dissertation.

Requirements regarding foreign language and non-technical courses are left to individual departments or programs, and to the Graduate School. A prospective doctoral student should consult the program advisor regarding specific details.

A pamphlet describing the general procedure leading to the doctorate is available from the Rackham Graduate School upon request.

Facilities

The department operates the Marine Hydrodynamics Laboratory (MHL) located on Central Campus. The laboratory houses a 110 x 6.7 x 3.2 meter towing tank, a low-turbulence, free-surface water channel, a gravity-capillary wave water tank, a 35-meter-long gravity wave tank, and a propeller tunnel for student use. The laboratory is equipped with appropriate shops and state-of-the-art instrumentation, much of which was developed in-house. Undergraduate students are required to take at least one laboratory course that uses the model basin. The MHL also hires students on a part-time basis to help with ongoing research.

The department provides the Undergraduate Marine Design Laboratory (UMDL) to support student design work in sophomore through senior classes. Teams of seniors work in this laboratory to develop and present their final design projects. The laboratory contains 15 team work areas, each with a Windows workstation, small drawing layout table, and work desk. This laboratory also contains major Michigan-developed and industrial ship design software needed in the design activities. The laboratory also supports digitizing, scanning, and printing needs.

The department’s Ocean Engineering Laboratory (OEL) is involved in full-scale field measurements such as beach erosion, thermal fronts and pollution transport on the Great Lakes, and active remote sensing of the ocean surface from satellites and aircraft. In addition, the OEL is the home of the University’s underwater Remote Operated Vehicle for Education and Research (M-ROVER). M-ROVER is used for submerged vehicle/dynamics studies in the undergraduate curriculum and for exploration and research of the Great Lakes and the oceans.

The Virtual Reality Laboratory (VRL) is a leading university facility that investigates the use of immersive display technologies in a variety of applications, especially in virtual prototyping of marine and other designs and in the simulation of manufacturing processes. The VRL is equipped with state-of-the-art graphics computers as well as with Head Mounted Display devices, BOOM devices, data gloves, motion sensors and other related technologies.

The department also houses the Computational Marine Mechanics Laboratory and the Fluid Physics and Air-Sea Interaction Facility. The Computational Marine
Mechanics Laboratory (CMML) supports research and education in computational marine mechanics, computational fluid dynamics (CFD), computational methods in structural acoustics, and computational methods in fluid/structure interaction (among other areas). The laboratory utilizes two state-of-the-art super-computers, and nine workstations. In the Fluid Physics and Air-Sea Interaction Facility, high-speed imaging, particle-imaging and particle-tracking velocimetry, and flow visualization techniques are employed to better understand fluid control in microgravity environments. Research in this facility investigates flow physics associated with oscillating thin disks and similarly shaped bodies used in offshore structures, e.g., tension-leg platforms and spar buoys. The facility contains a glass-walled wave basin, a computer-controlled precision wavemaker, specially designed capacitance-type wave probes, and an intensified high-speed video system with attendant Argon-ion laser.
Naval Architecture and Marine Engineering Course Listings

Course descriptions are found also on the College of Engineering web site at http://courses.engin.umich.edu/

NA 102 (NS 201). Introduction to Ship Systems
Prerequisite: none. II (3 credits) (Not open for credit to students in NAME.)

Types, structures, and purposes of ships. Ship compartmentation, propulsion systems, auxiliary power systems, interior communications, and ship control. Elements of ship design to achieve safe operations, and ship stability characteristics. Not open for credit to students in Naval Architecture and Marine Engineering.

NA 270. Marine Design
Prerequisite: none, I, II (4 credits)
Introduction to the marine industries, ships, and platforms. Engineering economics as applied in marine design decision making. Overview of preliminary ship design with brief team design project. Hydrostatics, stability, and trim of ships, boats, and marine platforms.

NA 276. Introduction to Marine Manufacturing
Prerequisite: preceded by or taken concurrently with NA 270. offered first half of term II (2 credits)
Overview of the marine industry including equipment types and components. Shipbuilding and offshore equipment manufacturing methods as they relate to all aspects of naval architecture and marine engineering.

NA 277. Introduction to Probability and Statistics with Marine Applications
Prerequisite: preceded by or taken concurrently with NA 270. offered second half of term II (2 credits)
Introduction to shipping and shipbuilding markets and competition. Introduction to probability theory and statistics, with marine applications.

NA 310. Marine Structures I
Prerequisite: ME 211, NA 270. I (4 credits)

NA 320. Marine Hydrodynamics I
Prerequisite: ME 211 or ME 240, or permission of instructor. I (4 credits)
Concepts and basic equations of marine hydrodynamics. Similitude and dimensional analysis, basic equations in integral form, continuity, and Navier-Stokes equations. Ideal fluid flow, Euler’s equations, Bernoulli equation, free surface boundary value problems. Laminar and turbulent flows in pipes and around bodies.

NA 321. Marine Hydrodynamics II
Prerequisite: NA 320. II (4 credits)

NA 330. Marine Power Systems I
Prerequisite: ME 230; Corequisite: NA 320. I (4 credits)

NA 340. Marine Dynamics I
Corequisites: NA 277, NA 321, ME 240. II (4 credits)

NA 391. Marine Engineering Laboratory
Prerequisite: none; Corequisites: NA 321, NA 340. II (4 credits)
Instruction in laboratory techniques and instrumentation. Use of computers in data analysis. Technical report writing. Investigation of fluid concepts, hydroelasticity, marine dynamics, propeller forces, wave mechanics, ship hydrodynamics, and extrapolation of model tests to full scale.

NA 401. Small Craft Design
Prerequisite: preceded or accompanied by NA 321 and NA 340. I (4 credits)

NA 403. Sailing Craft Design Principles
Prerequisite: preceded or accompanied by NA 321. II (3 credits)

NA 410 (Mfg 410). Marine Structures II
Prerequisite: NA 310. I (4 credits)
Structural modeling and analysis techniques applied to ship and marine structure components. Equilibrium and energy methods applied to elastic beam theory; static bending, torsion and buckling. Shear flow and warping of multi-cell cross sections. Stiffened and composite plates. Plastic analysis of beams. Thick walled pressure vessels. Course project using finite element analysis.

NA 420 (AOSS 420). Environmental Ocean Dynamics
Prerequisites: NA 320 or AOSS 305 or CEE 325. I (4 credits)
Physical conditions and physical processes of the oceans; integration of observations into comprehensive descriptions and explanations of oceanic phenomena. Emphasis on wave and current prediction, optical and acoustical properties of sea water, currents, tides, waves and pollutant transport.

NA 421. Ship Model Testing
Prerequisite: undergraduates only and permission of instructor. I, II, Illa (to be arranged)
Individual or team project, experimental work, research or directed study of selected advanced topics in ship model testing.
NA 430. Marine Power Systems II  
Prerequisite: NA 330 and NA 340. II (4 credits)  
Integrated treatment of the statics and dynamics of marine power transmission systems; alignment; lubrication; propeller excitation, added mass, and damping; lateral, axial, and torsional vibrations. Characteristics of electrical generators, motors, and distribution systems with emphasis on marine ship service and propulsion systems. Circuit analysis and circuit protection.

NA 440. Marine Dynamics II  
Prerequisite: NA 321, NA 340. II (4 credits)  

NA 455. Environmental Nearshore Dynamics  
Prerequisite: NA 320. offered alternate years II (4 credits)  
Shallow water waves and currents are investigated in nearshore processes including tides and long-term sea-level changes, longshore current and prediction of sediment and pollutant transport. Beach response to these processes is examined; coastal structures and effects on the nearshore environmentally conscious coastal design is emphasized. Interpretation of aerial photography is investigated.

NA 460 (Mfg 460). Ship Production Engineering, Planning and Control  
Prerequisite: NA 270, NA 276, NA 277. I (4 credits)  
Application of production engineering and operations management to the production of complex marine systems, such as ships, offshore structures, and yachts. Applicability of various manufacturing and operations management philosophies, production engineering, planning and scheduling, performance measurement, and control to the operation of ship and boat yards.

NA 469 (A OSS 469). Underwater Operations  
Prerequisite: permission of instructor. II (3 credits)  
Survey of manned underwater activities in oceanography and ocean engineering. The tools of underwater operations: decompression chambers, habitats, submarines, diving apparatus; pertinent design criteria and applications as based on human hyperbaric physiology and performance. Topics in research diving for engineering and oceanographic studies.

NA 470 (Mfg 470). Foundations of Ship Design  
Organization of ship design. Preliminary design methods for sizing and form: powering, maneuvering, and seakeeping estimation; arranging; propulsion; structural synthesis; and safety and environmental risk of ships. Extensive use of design computer environment. Given owner's requirements, students individually create and report the conceptual/preliminary design for a displacement ship.

NA 475. Marine Design Team Project  
Prerequisite: NA 470. II (4 credits)  
Small teams of up to 4 students create, develop, and document original marine designs to contract design level. Projects typically involve a ship, yacht, submersible, or offshore system. Involves extensive project planning and weekly progress reporting. Extensive written and oral presentation of the project. Significant design CAD effort.

NA 477 (Eng 477). Principles of Virtual Reality  
Prerequisite: Senior Standing or permission of instructor. I (4 credits)  
Enabling technologies (display systems, motion trackers, interactive devices, others), applications, human factors and perception, computer graphics and geometric modeling principles, creation of virtual environments, existing tools, special topics. Interdisciplinary group projects will develop VR applications using the facilities in the Media Union. http://www-VRL.umich.edu/Eng477/

NA 490. Directed Study, Research and Special Problems  
Prerequisite: undergraduate only and permission. I, II, Illa (to be arranged)  
Individual or team project, experimental work or study of selected topics in naval architecture or marine engineering. Intended primarily for students with senior standing.

NA 500. Engineering Analysis in the Marine Environment  
Prerequisite: Graduate Standing. I (4 credits)  

NA 510. Marine Structural Mechanics  
Prerequisite: NA 500. II (4 credits)  

NA 511. Special Topics in Ship Structure  
Prerequisite: prior arrangement with instructor. (to be arranged)  
Individual or team project, experimental work, research or directed study of selected advanced topics in ship structure. Primarily for graduate students.

NA 512 (CEE 510). Finite Element Methods in Solid and Structural Mechanics  
Prerequisite: Graduate Standing. II (3 credits)  

NA 518. Strength Reliability of Ship and Offshore Structures  
Prerequisite: NA 410, Aero 452. I (3 credits)  
Stress versus strength analysis. Deterministic stress analysis, safety factor approach. Random nature of loads, geometry material and construction. Random variables and random functions. Reliability of structures described by one or more random variables. Introduction to random vibration of discrete and continuous structural systems.

NA 520. Wave Loads on Ships and Offshore Structures  
Prerequisite: NA 500. II (4 credits)  
Computation of wave loads on marine vehicles and offshore structures including resistance, diffraction, viscous and radiation forces. Linear theory using panel methods and Green functions. Forces on cylindrical bodies. Morison's Equation. Nonlinear computation using desingularized method for inviscid flow and Reynolds' averaged Navier-Stokes equation (RANS) for viscous flow.

NA 521. Directed Study and Research in Marine Hydrodynamics  
Prerequisite: permission of instructor. (to be arranged)  
Individual or team project, experimental work, research or directed study of selected advanced topics in marine hydrodynamics. Primarily for graduate students.

NA 522. Experimental Marine Engineering  
Prerequisite: NA 410 and NA 440 or third-term Graduate Standing. Illa (3 credits)  
Advanced experiments in mechanics, vibrations, dynamics, and hydrodynamics illustrating concepts of 400 and introductory 500 level NA courses. Typical experiments include full scale experiments using Remote Operated Vehicle; vessel dynamic stability; offshore tower strength and vibrations; high speed planing; Tension Leg Platform hydrodynamic damping.
NA 528 (AOSS 528). Remote Sensing of Ocean Dynamics
Prerequisite: NA 420 (AOSS 420) or permission of instructor. II (3 credits)
The dynamics of ocean wave motion, both surface and internal waves, and ocean circulation are explored utilizing active and passive remote sensing techniques. Emphasis is placed upon the synoptic perspective of ocean dynamics provided by remote sensing which is not obtainable by conventional means.

NA 540. Marine Dynamics III
Prerequisite: NA 340 or equivalent, preceded or accompanied by NA 500. I (4 credits)

NA 550 (AOSS 550). Offshore Engineering Analysis II
Prerequisite: NA 420 (AOSS 420). II (3 credits)
Design and analysis requirements of off-shore facilities. Derivation of hydrodynamic loads on rigid bodies. Loads on long rigid and flexible cylinders. Viscous forces on cylinders, experimental data, Morison’s equation, Stokes wave theories. Shallow water waves. Selection of appropriate wave theory. Diffraction of waves by currents. Hydrodynamic loads on risers, cables, pipelines and TLP’s.

NA 561 (Mfg 573). Marine Product Modeling
Prerequisite: NA 570. II (3 credits)

NA 562 (Mfg 563). Concurrent Marine Design Management
Prerequisite: B.S. in Engineering. I (3 credits)
Combination capstone and management development course to provide students the opportunity to apply basic naval architectural and related engineering knowledge to a real life business situation and to apply newly gained management skills. Management and organization concepts, theories and processes will be presented in the context of the marine industry.

NA 570 (Mfg 572). Advanced Marine Design
Prerequisite: Graduate Standing required. II (4 credits)
Organization of marine product development; concurrent marine design. Shipbuilding policy and build strategy development. Group behaviors; leadership and facilitation of design teams. General theories and approaches to design. Conceptual design of ships and offshore projects. Nonlinear programming, multicriteria optimization, and genetic algorithms applied to marine design. Graduate standing required.

NA 571 (Mfg 571). Ship Design Project
Prerequisite: prior arrangement with instructor. I, II, IIIa (to be arranged)
Individual (or team) project, experimental work, research or directed study of selected advanced topics in ship design. Primarily for graduate students.

NA 575 (Mfg 575). Computer-Aided Marine Design Project
Prerequisite: none. I, II, IIIa, IIIb, II (2-6 credits), (to be arranged)
Development of computer-aided design tools. Projects consisting of formulation, design, programming, testing, and documentation of programs for marine design and constructional use.

NA 579. Concurrent Marine Design Team Project
Prerequisite: NA 460, NA 570, and NA 580. II, IIIa (2-4 credits)
Industrial related team project for Master’s of Engineering Concurrent Marine Design degree program. Student teams will conduct concurrent design project for and in conjunction with industrial or government customer.

NA 580 (Mfg 578). Optimization, Market Forecast and Management of Marine Systems
Prerequisite: NA 500. I (4 credits)
Optimization methods (linear, integer, nonlinear, sequential) concepts and applications in the operations of marine systems. Forecasting methods (ARIMA, Fuzzy sets, Neural nets) concepts and applications to shipping and shipbuilding decisions. Economics of merchant shipbuilding and ship scrapping. Elements of maritime management: risk and utility theory. Deployment optimization.

NA 582 (Mfg 579). Reliability and Safety of Marine Systems
Prerequisite: EECS 401 or Math 425 or Stat 412. II (3 credits)

NA 590. Reading and Seminar
Prerequisite: permission. I, II, IIIa, IIIb (to be arranged)
A graduate level individual study and seminar. Topic and scope to be arranged by discussion with instructor.

NA 592. Master’s Thesis
Prerequisite: Graduate Standing. I, II, IIIa, IIIb, III (1-6 credits)
To be elected by Naval Architecture and Marine Engineering students pursuing the master’s thesis option. May be taken more than once up to a total of 6 credit hours.

NA 615. Special Topics in Ship Structure Analysis II
Prerequisite: NA 510, prior arrangement with instructor. I, II (to be arranged)
Advances in specific areas of ship structure analysis as revealed by recent research. Lectures, discussions, and assigned readings.

NA 620. Computational Fluid Dynamics for Ship Design
Prerequisite: NA 500. I alternate years (3 credits)

NA 625. Special Topics in Marine Hydrodynamics
Prerequisite: permission. I, II (to be arranged)
Advances in specific areas of marine hydrodynamics as revealed by recent research.

NA 627 (ME 627). Wave Motion in Fluids
Prerequisite: ME 520 or NA 520 or equivalent. I (3 credits)
Surface waves in liquids; group velocity and dispersion; water waves created by and wave resistance to a moving body; Korteweg-de Vries equation; concoidal and solitary waves in water; wave reflection and diffraction; shallow-water waves by the method of characteristics; statistical approach and spectral analysis; wave generation.

NA 635. Special Topics in Marine Engineering
Prerequisite: permission. I, II (to be arranged)
Advances in specific areas of marine engineering as revealed by recent research. Lectures, discussions, and assigned readings.
Prerequisite: NA 340 or ME 440. II alternate years (3 credits)
Theoretical development, numerical formulation, and practical modeling aspects of the Statistical Energy Analysis (SEA) and the Energy Finite Element Analysis (EFEA). Numerical evaluation of vibration and acoustic characteristics of complex structural/acoustic systems, such as ship structure, airframe, or trimmed car body.

NA 650. Dynamics of Offshore Facilities
Prerequisite: NA 410, NA 440. II (3 credits)

NA 655. Special Topics in Offshore Engineering
Prerequisite: NA 410, NA 440, NA 550 or NA 650. II (to be arranged)
Advances in specific areas of offshore engineering as revealed by recent research. Lectures by doctoral students. Projects and presentations by M.S. students. Discussion, assigned readings.

NA 685. Special Topics in Marine Systems
Prerequisite: permission of instructor; mandatory pass/fail. I, II (to be arranged)
Advances in specific areas of marine systems engineering as revealed by recent research. Lectures, discussions, and assigned readings.

NA 792. Professional Degree Thesis
I, II, III (2-8 credits); IIia, IIib (1-6 credits)

NA 990. Dissertation/Pre-Candidate
I, II, III (2-8 credits); IIia, IIib (1-4 credits)
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

NA 995. Dissertation/Candidate
Prerequisite: Graduate School authorization for admission as a doctoral candidate. I, II, III (8 credits); IIia, IIib (4 credits)
Election for dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

Naval Architecture and Marine Engineering Faculty
Armin W. Troesch, Ph.D., P.E.; Professor and Chair

Professors
Robert F. Beck, Ph.D.; Graduate Program Chair
Michael M. Bernitsas, Ph.D.; Professor
Guy A. Meadows, Ph.D.; also Atmospheric, Oceanic and Space Science
Michael G. Parsons, Ph.D.
William W. Schultz, Ph.D.; also Mechanical Engineering

Professors Emeritus
Harry Benford, B.S.E.
Howard M. Bunch, M.B.A., C.M.A.; Transportation Management
Amelio M. D’Arcangelo, M.S.
Movses J. Kaldjian, Ph.D.; also Civil and Environmental Engineering
John B. Woodward, Ph.D.
Raymond A. Yagle, M.S.E.

Adjunct Professor
Stephen Brandt, Ph.D.; also School of Natural Resources and Engineering
Thomas Lamb, M.B.A., P.E.

Associate Professors
Steven Cessio, Ph.D.; also Mechanical Engineering
Dale G. Karr, Ph.D., P.E.
Anastassios N. Perakis, S.M. (M.B.A.), Ph.D.
Marc Perlin, Ph.D.; also Mechanical Engineering
Nickolas Vlahopoulos, Ph.D.

Adjunct Associate Professors
Klaus-Peter Beier, Dr. Ing.; and Research Scientist

Assistant Professors
Wooyoung Choi, Ph.D.
Ana Sirviente, Ph.D.

Adjunct Lecturers
Brant R. Savander, Ph.D.
Mark H. Spicknall, M.B.A.; and Research Scientist

Research Scientist
David R. Lyzenga, Ph.D.

Associate Research Scientist
Okey Nwogu, Ph.D.
David T. Walker, Ph.D.
NAVAL
ARCHITECTURE AND
MARINE ENGINEERING

Adjunct Associate Research Scientist
H. Bruce Bongiorni, M.B.A.

Adjunct Assistant Research Scientist
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Nuclear engineering and radiological sciences are concerned with the direct technological use of atomic and subatomic particles. These applications have become an inseparable part of much of modern technological life: smoke detectors, nuclear power reactors, non-destructive evaluation of turbine blades, hardening of artificial hip joints, treatment of radioactive waste, medical CT and PET imaging, treatment of cancer using radiotherapy—all of these rely on the direct manipulation and measurements of parts of atoms or their emitted energy. These are the kinds of technologies that nuclear engineering and radiological sciences encompasses.

The Undergraduate Program in Nuclear Engineering and Radiological Sciences is divided into two tracks (the nuclear engineering track and the radiological science track) both leading to the Bachelor of Science in Engineering degree—B.S.E.(N.E.R.S.).

**Nuclear Engineering**

The nuclear engineering track is intended for students interested in nuclear power and nuclear reactors. Students following this track are generally interested in:

- Radiation transport and reactor physics: Study of neutron and photon interactions with matter and ways to control the processes.
- Advanced nuclear reactors: Development of Generation IV nuclear energy systems for the 21st century.
- Fuel cycle and safety analysis: Evaluation of safety of nuclear power plants and the development of environmentally sustainable fuel cycles for nuclear energy systems.

**Radiological Sciences**

The radiological sciences track is designed for students who are interested in applying radiation and subatomic particles in environmental, biomedical, industrial and scientific fields. Students pursuing this track have options to work in:

- Radiation safety: Health physics, the protection of people and the environment from radiation in medical, industrial, and nuclear power applications.
- Environmental sciences: Environmental impact of the nuclear fuel cycle, nuclear waste disposal, and decommissioning of nuclear facilities.
- Medical physics: Radiation diagnosis (nuclear medicine and diagnostic radiology) and treatment of cancer and other diseases (radiation therapy).
- Radiation measurements: Development of advanced radiation detectors and medical and industrial imaging systems.
- Radiation effects on materials: Study of the deleterious effects of radiation on engineering materials and applications of radiation to enhance material properties.
- Plasma materials processing: Utilization of plasmas (charged gases of separated electrons and ions) in industrial settings, such as in the etching of computer chips.

Students interested in Biomedical Engineering should consider the radiological sciences track as one with sufficient flexibility to ready them for their graduate studies. The program is designed to provide a basic common core, and then allow a wide range of choices, from Nuclear Engineering and Radiological Sciences, other College of Engineering departments, the School of Public Health, and the University of Michigan Hospitals so that students can develop their interests.

Students in either track learn the fundamentals of modern physics and the fundamentals of radiation measurement on which these nuclear and radiation technologies are based. In the senior year the tracks branch apart into more specialized courses and design studies.

The program, leading to the B.S.E. (Nuclear Engineering and Radiological Sciences), is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

**Research Opportunities and Scholarships**

Programs have been established in the Nuclear Engineering and Radiological Sciences Department which allow students to interact with faculty and graduate students on different research projects. These include the Fermi Scholar Program specifically for first- and second-
year students and the Research Opportunity Program for junior- and senior-level students. In addition to the research opportunities, scholarships are also available for all levels (first-year through completion of a B.S.E.) for those students interested in this program of study.

Our Mission, Goals, Objectives and Outcomes for Undergraduate Education

Mission
To provide a superior education for engineers and scientists in nuclear engineering and radiological sciences and to develop future leaders in industry, government, and education.

Goals
The program provides students with:
- skills and tools necessary for industrial, medical, and environmental applications of nuclear processes and radiation;
- insights and skills that will prepare them to be leaders in research and the practice of nuclear engineering and radiological sciences.

Objectives
Graduates of the program will:
- learn to perform the analysis and measurements related to radiation interactions with matter;
- gain experience in engineering practice for beneficial applications of nuclear processes and radiation;
- be prepared with sufficient breadth and depth to successfully pursue graduate studies;
- develop multi-disciplinary, team-work, life-long learning, and communications skills.

Outcomes
Graduates of the program will have:
- an ability to apply mathematics, engineering, and science, including atomic and nuclear physics, to the study of radiation interactions with matter and nuclear processes;
- an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice;
- an ability to formulate engineering problems and develop practical solutions;
- an ability to design products and processes applicable to nuclear engineering and radiological sciences;
- an ability to design, conduct, analyze, and interpret the results of engineering experiments, including characteristic attributes of nuclear processes and radiation;
- an ability to work effectively in diverse teams and provide leadership to teams and organizations;
- an ability for effective oral, graphic, and written communication;
- a broad education necessary to understand the impact of engineering decisions and biological effects of radiation in a societal and environmental context;
- an understanding of professional and ethical responsibility;
- a recognition of the need for and an ability to engage in life-long learning;
- a knowledge of contemporary issues;
- an ability to work professionally in one or more areas related to: nuclear power systems, plasma science and applications, radiation effects in materials and radiation-enhanced materials processing, nuclear measurement and instrumentation, radiological health engineering, and radiotherapy, nuclear medicine and radiological imaging.

Sequential Graduate/Undergraduate Study (SGUS)

BSE in Nuclear Engineering and Radiological Sciences/MS Biomedical Engineering
This SGUS program is open to all undergraduate students from Nuclear Engineering and Radiological Sciences who have achieved senior standing (85 credit hours or more), and have an overall cumulative GPA of 3.2 or higher. Please contact the Department of Biomedical Engineering for more complete program information.

Web site: www.bme.umich.edu
Contact: Susan Bitzer
Office: 1111 Carl A. Gerstacker
Phone: (734) 763-5290
Program Advisor: Professor David H. Kohn

BSE in Nuclear Engineering and Radiological Sciences/MSE in Nuclear Engineering and Radiological Sciences
This program is open to all Nuclear Engineering and Radiological Sciences (NERS) undergraduate students who have completed 85 or more credit hours. All NERS undergraduates are eligible to apply for admission to this program during the first semester of their senior year. Recommendation of the Undergraduate Program
Facilities
The Department of Nuclear Engineering and Radiological Sciences occupies the Mortimer E. Cooley Building, which contains departmental offices, faculty offices, classrooms, and several of the labs listed below. Other laboratories of the department are housed in the Phoenix Memorial Laboratory and the Naval Architecture and Marine Engineering (NAME) Building. The Department of Nuclear Engineering and Radiological Sciences has a number of special facilities and laboratories that allow students to get hands-on experience with systems that manipulate matter at a fundamental level. These include:

Ford Nuclear Reactor
Glow Discharge Laboratory
High Temperature Corrosion Laboratory
Intense Energy Beam Interaction Laboratory
Materials Preparation Laboratory
Metastable Materials Laboratory
Michigan Ion Beam Laboratory
Nuclear Imaging and Measurements Laboratory
Radiation Detection Laboratory
Radioactive Waste Management Laboratory
Radiological Health Engineering Laboratory
Semiconductor Materials Radiological Technologies Laboratory

Advisor is required, and the standard Rackham graduate application process is followed. All undergraduate students with a minimum cumulative GPA of 3.2 would be automatically accepted into the simultaneous degree program. Applications of students who do not meet the required GPA will be reviewed by the NERS Graduate Admission Committee.

Web site: www.ners.engin.umich.edu
Contact: Pam Derry
Office: 1919 Cooley
Phone: (734) 936-3130
Advisor: Professor William R. Martin

Sample Schedule
B.S.E. Nuclear Engineering and Radiological Sciences

<table>
<thead>
<tr>
<th>Subjects required by all programs (55 hrs.)</th>
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<td>Mathematics 115, 116; 215, and 216............</td>
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<td>ENGR 100, Intro to Engr.........................</td>
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<td>ENGR 101, Intro to Computers.....................</td>
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<td>Chemistry 125/126 and 130 or Chemistry 210 and 211</td>
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<td>Physics 140 with Lab 141; 240 with Lab 241....</td>
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<td>Humanities and Social Sciences..................</td>
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<td>Advanced Mathematics (4 hrs.) .................</td>
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<td>Related Technical Subjects (19 hrs.) .........</td>
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<td>MSE 260, Princ of Eng Materials or MSE 220.....</td>
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<td>CEE 211, Statics and Dynamics...................</td>
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<td>EECS 215, Intro to Circuits or EECS 314 ........</td>
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<td>1CEE 325, Fluid Mechanics or ME 320 ...........</td>
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<td>ME 235, Thermodynamics..........................</td>
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<td>Program Subjects (37 hrs.) .. ..................</td>
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<td>NERS 250, Intr to Nuclear Eng and Rad Sci.......</td>
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<td>NERS 311, Ele of Nuc Eng and Rad Sci I.........</td>
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<td>NERS 312, Ele of Nuc Eng and Rad Sci II ........</td>
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<td>NERS 315, Nuclear Instr Lab......................</td>
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<td>NERS 441, Nuclear Reactor Theory I or NERS 494, Rad Hth Eng Fundamentals</td>
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<td>2Laboratory Course (above NERS 315) ............</td>
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<td>3Design Course ...........................................</td>
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<td>NERS Electives ..........................................</td>
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<td>Technical Electives (3 hrs.) ....................</td>
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<td>Unrestricted Electives (10 hrs.) ...............</td>
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<td>Total ..................................................</td>
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</table>

Candidates for the Bachelor of Science degree in Engineering (Nuclear Engineering and Radiological Sciences)–B.S.E. (N.E.R.S.)—must complete the program listed above. This sample schedule is an example of one leading to graduation in eight terms.

Notes:
1 If ME 320 (3 hrs.) is elected, students will have an additional hour of unrestricted electives.
2 Laboratory Course (above NERS 315) select one from the following: NERS 445, 425, 575. (NERS 575 with Program Advisor’s consent.)
3 Design Course select one: NERS 442, 554.
www.ners.ingen.umich.edu

Graduate Degrees
Master of Science (M.S.) in Nuclear Science
Master of Science in Engineering (M.S.E.) in Nuclear Engineering and Radiological Sciences
Master of Science (M.S.) in Scientific Computing
Doctor of Philosophy (Ph.D.) in Nuclear Science
Doctor of Philosophy (Ph.D.) in Nuclear Engineering and Radiological Sciences

M.S. in Nuclear Science and M.S.E. in Nuclear Engineering and Radiological Sciences
Students entering the program in Nuclear Engineering and Radiological Sciences must have a bachelor’s degree from an accredited engineering program. The nuclear science program is available to those with bachelor’s degrees from recognized programs in physics, chemistry, or mathematics who wish to work in the field of nuclear engineering and radiological sciences.

Students planning to enter the M.S. degree program who do not have an undergraduate degree in Nuclear Engineering and Radiological Sciences should take courses in atomic and nuclear physics and in advanced mathematics for engineers (Math 450 or equivalent). Students without these prerequisites will be requested to make up the deficiencies in addition to the 30 hours required for the M.S. degree. An upper-level course in electronic circuits (EECS 314 and Physics 455 or equivalent), a course in fluid mechanics (CEE 325 or equivalent), a course in computer programming (Eng 101, EECS 285, or equivalent) are recommended as desirable preparation.

The requirements for the master’s degree are 30 hours of course work at the graduate level, including 20 hours from nuclear engineering and radiological sciences and two courses outside the department. At least four of the nuclear engineering and radiological sciences courses, excluding NERS 599 and NERS 799, must be at the 500-level or higher. All M.S. degree students must take a formal 400-level or higher lab course while enrolled as a graduate student. The student, with approval of the program advisor, may substitute a master’s project report for 2 to 6 credit hours of graduate course work, with the NERS 599 credits not to exceed 3 credit hours per full term. In this case, the student will be required to make a seminar presentation of the master’s project, in addition to a written final report. Additional courses are selected with the help of the program advisor from courses in nuclear engineering and radiological sciences, cognate fields of engineering, mathematics, physics, chemistry, and others. Where the entering student presents evidence of satisfactory completion of work equivalent to any of the nuclear engineering and radiological sciences courses, substitution of other courses will be arranged by the program advisor.

M.S. in Scientific Computing
The M.S. degree in Scientific Computing has been developed to meet the needs of industrial engineers who wish to return to school to upgrade their skills in numerical computation. The second target group is students, with or without industrial experience, who wish to study intensively scientific computing as a supplement to a previous or concurrent master’s or doctoral degree program.

Ph.D. in Nuclear Science and Ph.D. in Nuclear Engineering and Radiological Sciences
The doctoral degree is conferred in recognition of marked ability and scholarship in some relatively broad field of knowledge. A part of the work consists of regularly scheduled graduate courses of instruction in the chosen field and in such cognate subjects as may be required by the committee. In addition, the student must pursue independent investigation in a subdivision of the selected field and must present the result of the investigation in the form of a dissertation. The selected fields (options) are:

- Fission Systems and Radiation Transport
- Materials
- Plasma and Fusion
- Radiation Measurements and Imaging
- Radiation Safety, Environmental Sciences and Medical Physics

A student becomes an applicant for the doctorate when admitted to the Horace H. Rackham School of Graduate Studies and accepted in a field of specializa-
Candidacy is achieved when the student demonstrates competence in her/his broad field of knowledge through completion of a prescribed set of courses and passing a comprehensive examination.

There is no general course or credit requirement for the doctorate. In most areas, a student must pass a comprehensive examination in a major field of specialization and be recommended for candidacy for the doctorate. A special doctoral committee is appointed for each applicant to supervise the work of the student both as to election of courses and in preparation of the dissertation.

Requirements regarding foreign language and non-technical courses are left to individual departments or programs, and to the Graduate School. A prospective doctoral student should consult the program advisor regarding specific details.

A pamphlet that describes the general procedure leading to the doctorate is available in the Graduate School office, 1004 Rackham Building, upon request.

Contact Information

Nuclear Science and Nuclear Engineering
Peggy Jo Gramer (pjgramer@umich.edu)
1916 Mortimer E. Cooley Building
2355 Bonisteel Blvd.
Ann Arbor, Michigan 48109-2104
(734) 615-8810
(734) 763-4540 fax

Scientific Computing
Pam Derry (pgderry@umich.edu)
1919 Mortimer E. Cooley Building
2355 Bonisteel Blvd.
Ann Arbor, Michigan 48109-2104
(734) 936-3130
(734) 763-4540 fax
Course descriptions are found also on the College of Engineering web site at http://courses.engin.umich.edu/.

NERS 100 (ENSCEN 100). Radiation and the Environment
Prerequisite: none. I, II (2 credits)
Sources of natural and human-made radiation (including radioactivity and electromagnetic radiation) and its effect on the environment. The course will include examples of applications of radiation such as nuclear power, nuclear medicine, food irradiation, radon, and electromagnetic fields. Discussions of societal issues concerning radiation. Class participation in demonstrations.

NERS 211 (ENSCEN 211). Introduction to Nuclear Engineering and Radiological Sciences
Prerequisite: preceded or accompanied by Math 216. II (4 credits)
This course will discuss different forms of energy, the history of nuclear energy, the fundamentals of fission and fusion nuclear power, radiological health applications, and electromagnetic radiation in the environment. Current topics in the media such as radon, radioactive waste, and nuclear proliferation will also be covered.

NERS 250. Fundamentals of Nuclear Engineering
Prerequisite: preceded or accompanied by Math 216. II (4 credits)
Technological, industrial and medical applications of radiation, radioactive materials and fundamental particles. Basic nuclear physics, interactions of radiation with matter. Fission reactors and the fuel cycle. Additional topics and guest lectures.

NERS 311. Elements of Nuclear Engineering and Radiological Sciences I
Prerequisite: NERS 250, Physics 240, preceded or accompanied by Math 450. I (4 credits)
Photons, electrons, neutrons, and protons. Particle and wave properties of radiation. Introduction to quantum mechanics and special relativity. Properties and structure of atoms and nuclei. Introduction to interactions of radiation with matter.

NERS 312. Elements of Nuclear Engineering and Radiological Sciences II
Prerequisite: NERS 311. II (4 credits)

NERS 315. Nuclear Instrumentation Laboratory
Prerequisite: preceded or accompanied by NERS 312. II (4 credits)
An introduction to the devices and techniques most common in nuclear measurements. Topics include the principles of operation of gas-filled, solid state, and scintillation detectors for charged particle, gamma ray, and neutron radiations. Techniques of pulse shaping, counting, and analysis for radiation spectroscopy. Timing and coincidence measurements.

NERS 400. Elements of Nuclear Energy
Prerequisite: Junior Standing. I, II (2 credits)
Ideas and concepts important to the development of nuclear energy for peaceful purposes — intended for those in fields other than nuclear engineering. History of the nuclear energy program, elementary nuclear physics, fission and fusion reactors, radiological health physics, and nuclear medicine.

NERS 421. Nuclear Engineering Materials
Prerequisite: MSE 250, NERS 312. I (3 credits)
An introduction to materials used in nuclear systems and radiation effects in materials (metals, ceramics, semiconductors, organics) due to neutrons, charged particles, electrons and photons.

NERS 425. Application of Radiation
Prerequisite: NERS 312, II (4 credits)
Applications of radiation interaction with matter using various forms (neutrons, ions, electrons, photons) of radiation, including activation analysis, neutron radiography, nuclear reaction analysis, Rutherford backscattering analysis, proton-induced x-ray emission, plasma-solid interactions and wave-solid interactions. Lectures and laboratory.

NERS 441. Nuclear Reactor Theory I
Prerequisite: NERS 312, Math 450. I (4 credits)
An introduction to the theory of nuclear fission reactors including neutron transport theory, the P, approximation, diffusion theory, criticality calculations, reactor kinetics, neutron slowing down theory, and numerical solution of the diffusion equation.

NERS 442. Nuclear Power Reactors
Prerequisite: NERS 441, CEE 325 or ME 230. II (4 credits)
Analysis of nuclear fission power systems including an introduction to nuclear reactor design, reactivity control, steady-state thermal-hydraulics and reactivity feedback, fuel cycle analysis and fuel management, environmental impact and plant siting, and transient analysis of nuclear systems. A semester-long design project of the student's choice.

NERS 445. Nuclear Reactor Laboratory
Prerequisite: NERS 315, NERS 441. II, Illa (4 credits)
Measurements of nuclear reactor performance: activation methods, rod worth, critical loading, power and flux distributions, void and temperature coefficients of reactivity, xenon transient, diffusion length, pulsed neutrons.

NERS 462. Reactor Safety Analysis
Prerequisite: preceded or accompanied by NERS 441. I (3 credits)
Analysis of those design and operational features of nuclear reactor systems that are relevant to safety. Reactor containment, engineered safety features, transient behavior and accident analysis for representative reactor types. NRC regulations and procedures. Typical reactor safety analyses.

NERS 471. Introduction to Plasmas
Prerequisite: preceded or accompanied by Physics 240 or equivalent. I (4 credits)

NERS 472. Fusion Reactor Technology
Prerequisite: NERS 471. II (2 credits)
Study of technological topics relevant to the engineering feasibility of fusion reactors as power sources. Energy and particle balances in fusion reactors; neutronics and tritium breeding, various approaches to plasma heating, heat removal and environmental aspects.

NERS 481. (BiomedE 481) Engineering Principles of Radiation Imaging
Prerequisite: none. II (2 credits)

NERS 482. (BiomedE 482) Fundamentals of Ultrasonics with Medical Applications
Prerequisite: EECS 230 II (2 credits)
Basic principles; waves, propagation, impedance, reflection, transmission, attenuation, power levels. Generation of ultrasonic waves; transducers, focusing, Fraunhofer and Fresnel zones. Instrumentation; display methods, Doppler techniques, signal processing. Medical applications will be emphasized.
NERS 484. (BiomedE 484, ENSCEN 484) Radiological Health Engineering Fundamentals
Prerequisite: NERS 312 or equivalent or permission of instructor. I (4 credits)
Fundamental physics behind radiological health engineering and topics in quantitative radiation protection. Radiation quantities and measurement, regulations and enforcement, external and internal dose estimation, radiation biology, radioactive waste issues, radon gas, emergencies, and wide variety of radiation sources from health physics perspective.

NERS 490. Special Topics in Nuclear Engineering
Prerequisite: permission of instructor. (to be arranged)
Selected topics offered at the senior or first-year graduate level. The subject matter may change from term to term.

NERS 499. Research in Nuclear Engineering
Prerequisite: permission of instructor. I (1-3 credits)
Individual or group research in a field of interest to the student under the direction of a faculty member of the Nuclear Engineering and Radiological Sciences department.

NERS 511. Quantum Mechanics in Neutron-Nuclear Reactions
Prerequisite: NERS 312, Math 450. II (3 credits)
An introduction to neutron mechanics with applications to nuclear science and nuclear engineering. Topics covered include the Schroedinger equation and neutron-wave equations, neutron absorption, neutron scattering, details of neutron-nuclear reactions, cross sections, the Breit-Wigner formula, neutron diffraction, nuclear fission, transuranic elements, the deuteron problem, masers, and lasers.

NERS 512. Interaction of Radiation and Matter
Prerequisite: NERS 511. II (3 credits)

NERS 515. Nuclear Measurements Laboratory
Prerequisite: permission of instructor. I (4 credits)
Principles of nuclear radiation detectors and their use in radiation instrumentation systems. Characteristics of important devices with applications in nuclear science. Gamma ray spectroscopy, fast and thermal neutron detection, charged particle measurements, pulse analysis, nuclear event timing, and recent development in nuclear instrumentation.

NERS 518. Advanced Radiation Measurements and Imaging
Prerequisite: NERS 315 or NERS 515. I alternate years (2 credits)
Detection and imaging of ionizing radiation that builds on a basic course in radiation measurements. Topics include statistical limits on energy and spatial resolution, analog and digital pulse processing, pulse shape analysis and discrimination, position sensing techniques, application of Ramo theorem for calculating induced charge, and the use of statistical methods in data analysis. Specific devices used as examples of evolving technology include newly-developed scintillators and wave-shifters, optical sensors, gas-filled imaging and spectroscopic detectors, semiconductor spectrometers from wide bandgap materials, gamma ray/neutron imaging systems, and cryogenic spectrometers.

NERS 521. Radiation Effects in Nuclear Materials
Prerequisite: permission of instructor. I (3 credits)
Radiation effects in crystalline solids; defect production, spike phenomena, displacement cascades, interatomic potentials, channeling, focusing, slowing down. Radiation effects on mechanical behavior of reactor components; creep, hardening, fracture, fatigue. Applications to pressure vessel steels, in-core components, and fusion reactor wall materials.

NERS 522. Nuclear Fuels
Prerequisite: permission of instructor. II alternate years (3 credits)
Nuclear reactor fuels and the fuel cycle; mining, processing, isotope separation and fabrication. Fuel/clad behavior; radiation damage, thermal response, densification, swelling, fission gas release, burnup, clad corrosion, design and modeling. Spent fuel; characterization, performance, reprocessing, disposal.

NERS 531 (ENSCEN 531). Nuclear Waste Management
Prerequisite: Senior Standing. II (3 credits)
Based on the nuclear fuel cycle, this course will review the origin, composition, form and volumes of waste generated by commercial reactors and defense programs. The scientific and engineering basis for near-field and far-field containment in a geologic repository will be reviewed in the context of performance assessment methodologies.

NERS 543. Nuclear Reactor Theory II
Prerequisite: NERS 441 or equivalent. I (3 credits)
A continuation of NERS 441 including neutron resonance absorption and thermalization, perturbation and variational methods, flux synthesis. Analytic and numerical solutions of the neutron transport equation including the S_0 and B_0 methods, collision probabilities and Monte Carlo methods.

NERS 551. Nuclear Reactor Kinetics
Prerequisite: NERS 441 or preceded or accompanied by NERS 441. II (3 credits)

NERS 554. Radiation Shielding
Prerequisite: NERS 441 or NERS 484. II (4 credits)
The design of radiation shields, including neutrons, photons and charged particles. Dosimetric quantities, detector response functions, materials selection, and energy deposition in shields. Techniques for dose estimation including buildup factors, neutron removal cross-sections and Monte Carlo.

NERS 561. Nuclear Core Design and Analysis I
Prerequisite: NERS 441. II (3 credits)
Analytical investigation of areas of special importance to the design of nuclear reactors. Includes development, evaluation, and application of models for the neutronic, thermal-hydraulic, and economic behavior of both thermal and fast reactors. Typical problems arising in both design and operation of nuclear reactors are considered. This course includes extensive use of digital computers.

NERS 562. Nuclear Core Design and Analysis II
Prerequisite: NERS 561. IIIa (3 credits)
Continuation of subject matter covered under NERS 561 with emphasis on applications of analytical models to the solution of current problems in reactor technology.

NERS 571. Intermediate Plasma Physics I
Prerequisite: NERS 471 or Physics 405. I (3 credits)
Single particle motion, collision, and transport; plasma stability from orbital considerations; Vlasov and Liouville equations; Landau damping; kinetic modes and their reconstruction from fluid description; electrostatic and electromagnetic waves, cutoff and resonance.

NERS 572. (Appl Phys 672) Intermediate Plasma Physics II
Prerequisite: NERS 571. II (3 credits)
Waves in non-uniform plasmas, magnetic shear; absorption, reflection, and tunneling gradient-driven micro-instabilities; BGK mode and nonlinear Landau damping; macroscopic instabilities and their stabilization; non-ideal MHD effects.
NERS 575 (EECS 519). Plasma Generation and Diagnostics Laboratory
Prerequisite: preceded or accompanied by a course covering electromagnetism. II (4 credits)
Laboratory techniques for plasma ionization and diagnosis relevant to plasma processing, propulsion, vacuum electronics, and fusion. Plasma generation techniques include: high voltage-DC, radio frequency, and e-beam discharges. Diagnostics include: Langmuir probes, microwave cavity perturbation, microwave interferometry, laser schlieren, and optical emission spectroscopy. Plasma parameters measured are: electron/ion density and electron temperature.

NERS 576. Charged Particle Accelerators and Beams
Prerequisite: Physics 240 or EECS 331. I alternate years. (3 credits)
Principles and technology of electrostatic and electrodynamic accelerators, magnetic and electrostatic focusing, transient analysis of pulsed accelerators. Generation of intense electron and ion beams. Dynamics, stability, and beam transport in vacuum, neutral and ionized gases. Intense beams as drivers for inertial confinement and for high power coherent radiation.

NERS 577. Plasma Spectroscopy
Prerequisite: introductory courses in plasma and quantum mechanics. I alternate years (3 credits)
Basic theory of atomic and molecular spectroscopy and its application to plasma diagnostics. Atomic structure and resulting spectra, electronic (including vibrational and rotational) structure of molecules and the resulting spectra, the absorption and emission of radiation and the shape and width of spectral lines. Use of atomic and molecular spectra as a means of diagnosing temperatures, densities and the chemistry of plasmas.

NERS 578 (EECS 517). Physical Processes in Plasmas
Prerequisites: EECS 330. II even years (3 credits)
Plasma physics applied to electrical gas discharges used for material processing. Gas kinetics; atomic collisions; transport coefficients; drift and diffusion; sheaths; Boltzmann distribution function calculation; plasma simulation; plasma diagnostics by particle probes, spectroscopy, and electromagnetic waves; analysis of commonly used plasma tools for materials processing.

NERS 579 (EHS 692). Physics of Diagnostic Radiology
Prerequisite: NERS 484 or Graduate Status. II, IIIa (3 credits)
Physics, equipment and techniques basics to producing medical diagnostic images by x-rays, fluoroscopy, computerized tomography of x-ray images, mammography, ultrasound, and magnetic resonance imaging systems. Lectures and demonstrations.

NERS 580 (BiomedE 580). Computation Projects in Radiation Imaging
Prerequisite: preceded or accompanied by NERS 481 II (1 credit)
Computational projects illustrate principles of radiation imaging from NERS 481(BiomedE 481). Students will model the performance of radiation systems as a function of design variables. Results will be in the form of computer displayed images. Students will evaluate results using observer experiments. Series of weekly projects are integrated to describe the performance of imaging systems.

NERS 582 (BiomedE 582). Medical Radiological Health Engineering
Prerequisite: NERS 484 (BiomedE 484) or Graduate Status. II (3 credits)
This course covers the fundamental approaches to radiation protection in radiology, nuclear medicine, radiotherapy, and research environments at medical facilities. Topics presented include health effects, radiation dosimetry and dose estimation, quality control of imaging equipment, regulations, licensing, and health physics program design.

NERS 583 (EHS 683). Applied Radiation Dose Assessment
Prerequisite: NERS 484 or Graduate Status. II (4 credit)
Principles and methods of protection against radiation hazards, with emphasis on occupational and other environmental aspects. Dosimetry, personnel protection, instruments and special health physics techniques and problems. Lectures and laboratory.

NERS 585 (EHS 672) (ENSCEN 585). Radiological Assessment and Risk Evaluation
Prerequisite: NERS 484 or Graduate Status. I (3 credits)
Evaluation of the significance of uses of nuclear energy in relation to environmental processes and radiation exposure consequences. Consideration of biological accumulation, movement of radionuclides in the environment, pathway analysis, environmental dosimetry, and risk evaluation. Examination of cohorts exposed to high levels of ionizing radiation for the determination of carcinogenic and genetic risk. Introduction to risk estimation methods, dose-response models, projection models, life tables and hormesis.

NERS 587. Internal Radiation Dose Assessment
Prerequisite: NERS 484 or Graduate Status. II (3 credits)
Determination of radiation doses due to internal deposition of radioactive materials in the human body. Intake and deposition models of radioactive materials via inhalation or oral ingestion with particular emphasis on internationally accepted models for lungs, GI tract, and bone. Concepts of Annual Limit of Intake to meet risk based standards. Derive Air Concentrations, submersion exposure, retention models, and bioassay principles for determining intake and retention of radionuclides. Lectures and problem sessions.

NERS 588. Radiation Safety and Medical Physics Practicum
Prerequisite: permission of instructor; mandatory satisfactory/unsatisfactory. I, II, III, IIIa, IIIb (1-12 credits)
Individuals intern at a medical or industrial facility. Students concentrate on a specific radiological health engineering problem and participate in broader facility activities. Assignments are arranged by agreement among the student, faculty member, and facility personnel. This course may be repeated for up to 12 credit hours.

NERS 590. Special Topics in Nuclear Engineering II
Prerequisite: permission of instructor. (to be arranged)
Selected advanced topics such as neutron and reactor physics, reactor core design, and reactor engineering. The subject matter will change from term to term.

NERS 599. Master’s Project
Prerequisite: permission of instructor I, II, III, and IIIa or IIIb (1-3 credits)
Individual or group investigations in a particular field or on a problem of special interest to the student. The course content will be arranged at the beginning of each term by mutual agreement between the student and a staff member. This course may be repeated for up to 6 credit hours.

NERS 622 (Mfg 622) (MSE 622). Ion Beam Modification and Analysis of Materials
Prerequisite: NERS 421, NERS 521 or MSE 351 or permission of instructor. II alternate years (3 credits)
Ion-solid interactions, ion beam mixing, compositional changes, phase changes, micro-structural changes; alteration of physical and mechanical properties such as corrosion, wear, fatigue, hardness; ion beam analysis techniques such as RBS, NRA, PIXE, ion channeling, ion microprobe; accelerator system design and operation as it relates to implantation and analysis.
NERS 644. Transport Theory
Prerequisite: Math 555. I (3 credits)
Mathematical study of linear transport equations with particular application to neutron transport, plasma physics, photon transport, electron conduction in solids, and rarefied gas dynamics; one-speed transport theory; Wiener-Hopf and singular eigen function methods; time-dependent transport processes; numerical methods including spherical harmonics, discrete ordinates, and Monte Carlo techniques; non-linear transport phenomena.

NERS 671. Theory of Plasma Confinement in Fusion Systems I
Prerequisite: NERS 572. I alternate years (3 credits)
Study of the equilibrium, stability, and transport of plasma in controlled fusion devices. Topics include MHD equilibrium for circular and non-circular cross section plasmas; magneto-hydrodynamic and micro-instabilities; classical and anomalous diffusion of particles and energy, and scaling laws.

NERS 672. Theory of Plasma Confinement in Fusion Systems II
Prerequisite: NERS 671. II alternate years (3 credits)
Study of the equilibrium, stability, and transport of plasma in controlled fusion devices. Topics include MHD equilibrium for circular and non-circular cross section plasmas; magneto-hydrodynamic and micro-instabilities; classical and anomalous diffusion of particles and energy, and scaling laws.

NERS 673. Electrons and Coherent Radiation
Prerequisite: NERS 471 or Physics 405. II (3 credits)
Collective interactions between electrons and surrounding structure studied. Emphasis given to generation of high power coherent microwave and millimeter waves. Devices include: cyclotron resonance maser, free electron laser, peniotron, orbitron, relativistic klystron, and crossed-field geometry. Interactions between electron beam and wakefields analyzed.

NERS 674 (Appl Phys 674). High Intensity Laser-Plasma Interactions
Prerequisite: NERS 471, NERS 571 or permission of instructor. I (3 credits)
Coupling of intense electromagnetic radiation to electrons and collective modes in time-dependent and equilibrium plasmas, ranging from underdense to solid-density. Theory, numerical models and experiments in laser fusion, x-ray lasers, novel electron accelerators and nonlinear optics.

NERS 799. Special Projects
(1-6 credits)
Individual or group investigations in a particular field or on a problem of special interest to the student. The project will be arranged at the beginning of the term by mutual agreement between the student and a staff member.

NERS 990. Dissertation/Pre-Candidate
Prerequisite: I, II, III (2-8 credits); Illa, Illb (1-4 credits)
Dissertation work by doctoral student not yet admitted to status as candidate. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

NERS 995. Dissertation/Candidate
Prerequisite: Graduate School authorization for admission as a doctoral candidate I, II, III (8 credits); Illa, Illb (4 credits)
Dissertation work by a doctoral student who has been admitted to candidate status. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.
Nuclear and Radiological Sciences
Engineering Faculty
John C. Lee, Ph.D., Professor and Chair

Professor
Alex Bielajew, Ph.D.
James J. Duderstadt, Ph.D.; also University Professor of Science and Engineering; also U-M President Emeritus
Rodney C. Ewing, Ph.D.
Ronald F. Fleming, Ph.D.
Ronald M. Gilgenbach, Ph.D.
Kimberlee J. Kearfott, Sc.D.
Edward W. Larsen, Ph.D.
Y. Y. Lau, Ph.D.
William R. Martin, Ph.D.
Gary S. Was, Sc.D.

Professor Emeritus
A. Ziya Akcasu, Ph.D.; also Macromolecular Science and Engineering
Terry Kammash, Ph.D.
William Kerr, Ph.D.
John S. King, Ph.D.
Glenn F. Knoll, Ph.D.
Dietrich H. Vincent, Dr. Rer. Nat.

Associate Professor
Michael Atzmon, Ph.D.
James P. Holloway, Ph.D.
Donald P. Umstadter, Ph.D.; also Electrical Engineering and Computer Science
David K. Wehe, Ph.D.

Adjunct Professor
Frederick W. Buckman, Sc.D.
Michael J. Flynn, Ph.D.
Mitchell M. Goodsite, Ph.D.
Randall K. TenHaken, Ph.D.
Ruth F. Weiner, Ph.D.

Adjunct Associate Professor
Roger E. Stoller, Ph.D.

Assistant Professor
Zhong He, Ph.D.

Associate Research Scientist
Ronald R. Berliner, Ph.D.
Lumin Wang, Ph.D.

Assistant Research Scientist
Jeremy Busby, Ph.D.

Nuclear and Radiological Sciences Contact Information
Nuclear Engineering and Radiological Sciences
(Division 288: Subject = NERS)
Department Office
1906 Mortimer E. Cooley
(734) 936-3130
http://www.ners.engin.umich.edu/
Engineering Division Courses

ENG 100. Introduction to Engineering  
I, II (4 credits)  
Focused team projects dealing with technical, economic, safety, environmental, and social aspects of a real-world engineering problem. Written, oral, and visual communication required within the engineering profession; reporting on the team engineering projects. The role of the engineer in society; engineering ethics. Organization and skills for effective teams.

ENG 101. Introduction to Computers and Programming  
Prerequisite: prior or concurrent enrollment in Math 115 or equivalent. I, II (4 credits)  
Algorithms and programming in C++ and MATLAB, computing as a tool in engineering, introduction to the organization of digital computers.

ENG 195. Selected Topics in Engineering  
(to be arranged)

ENG 280. Undergraduate Research  
Prerequisite: permission of instructor. I, II, IIIa, IIIb (1-4 credits)  
This course offers research experience to first- and second-year Engineering students in an area of mutual interest to the student and to a faculty member within the College of Engineering. For each hour of credit, it is expected that the student will work three hours per week. The grade for the course will be based on a final project/report evaluated by the faculty sponsor and participation in other required UROP activities, including bimonthly research group meetings and submission of a journal chronicling the research experience.

ENG 303 (CEE 303). Computational Methods for Engineers and Scientists  
Prerequisite: Eng 101, Math 216. (Required for some programs; see your advisor) I, II (4 credits)  
Applications of numerical methods to infrastructure and environmental problems. Development of mathematical models and computer programs using a compiled language (FORTRAN). Formulation and solution of initial and boundary-value problems with emphasis on structural analysis, fluid flow, and transport of contaminants. Lecture, recitation and computation.

ENG 371 (Math 371). Numerical Methods for Engineers and Scientists  
Prerequisite: Eng 101 and Math 216, 256, 286 or 316. I, II (3 credits)  
This is a survey course of the basic numerical methods which are used to solve scientific problems. In addition, concepts such as accuracy, stability and efficiency are discussed. The course provides an introduction to MATLAB, an interactive program for numerical linear algebra as well as practice in computer programming.

ENG 390. Special Topics in Engineering  
Prerequisite: permission of instructor. (to be arranged)  
Individual or group study of 300-level, undergraduate topics of current interest.

ENG 400. Engineering Cooperative Education  
Prerequisite: permission of program director. I, II, III (no credit)  
Off-campus work under the auspice of the cooperative education program. Engineering work experience in government or industry.

ENG 403. Scientific Visualization  
Prerequisite: upper division or Graduate Standing. I (3 credits)  
Introduces engineering and science students to scientific visualization principles of data display. Use of color to encode quantitative information. Display of 2- and 3-D scalar and vector data. Interactive computer techniques emphasized. Extensive hands-on practice. Project or research paper required.

ENG 477 (NA 477). Principles of Virtual Reality  
Prerequisite: Senior Standing or permission of instructor. I (4 credits)  
Enabling technologies (display systems, motion trackers, interactive devices, others), applications, human factors and perception, computer graphics and geometric modeling principles, creation of virtual environments, existing tools, special topics. Interdisciplinary group projects will develop VR applications using the facilities in the Media Union.

ENG 490 (Mfg 490). Special Topics in Engineering  
Prerequisite: none. (to be arranged)  
Individual or group study of topics of current interest selected by the faculty.

ENG 580 (ChE 580). Teaching Engineering  
Prerequisite: Graduate Standing. II alternate years (3 credits)  
Aimed at doctoral students from all engineering disciplines interested in teaching. Topics include educational philosophies, educational objectives, learning styles, collaborative and active learning, creativity, testing and grading, ABET requirements, gender and racial issues. Participants prepare materials for a course of their choice, including course objectives, syllabus, homework, exams, mini-lecture.

ENG 590. International Experience in Engineering  
Prerequisite: Seniors and Grad Students of engineering only. I, II, III, IIIa, IIIb (2-8 credits)  
This independent study course covers selected research areas in engineering. The topic and research plan must be approved by the instructor. A student is expected to participate in the planning of the course, visit a foreign research institution, participate in a research project (analytical and/or experimental), and write a report. The course may continue for more than one semester.

ENG 600. Engineering Practicum Projects  
Prerequisite: Graduate Standing and permission of the department. I, II (8 credits)  
This practice-oriented course is intended to provide students with industrial work experience in their academic discipline. Students may participate in individual or team projects in an industrial setting.

ENG 996. Responsible Research Practices  
II (1-2 credits)  
The Research Responsibility Program introduces concepts and policies relating the responsible practice of research. It does not provide opportunities for students to put what they are learning into practice in a scholarly context. The course is designed to provide the opportunity to apply what students are learning to the scholarly analysis of an issue that raises questions about responsible research practices. Attendance required.

Engineering Division Contact Information

Engineering Division  
(Division 258; Subject = ENGR)  
1422 Lurie Engineering Center  
(734) 647-7114
The viability and ultimate long-term sustainability of the natural resources and ecosystems of planet Earth have become issues of increasing national and international priority. The professional activities of all engineers and scientists impact the availability and quality of these resources and ecosystems, and, in the sense of life-cycle reality, are in turn impacted by the availability, the quality, and the state of well-being of these resources and ecosystems. The College of Engineering offers several environmentally focused degree programs and endeavors in all of its undergraduate and graduate degree programs to weave a strong thread of environmental awareness, responsibility, and functional knowledge.

The Environmental Sciences and Engineering (ENSCEN) Division serves all environmentally related programs in the College of Engineering. At the graduate level it is associated most closely with the ConsEnSus Program, which is described on page 225 of this Bulletin, but it also serves as an aggregation and categorization of courses in the College, and in other units of the University that have been approved for incorporation in graduate degree programs in Environmental Engineering, such as that offered by the Department of Civil and Environmental Engineering. At the undergraduate level, ENSCEN serves the same functions with respect to identifying and categorizing courses across the University that can be used to satisfy concentrations in Environmental Engineering, such as those offered by the Departments of Civil and Environmental Engineering and Chemical Engineering.

The courses listed in the ENSCEN Division are subdivided into three major categories with respect to programmatic content in order to facilitate reader orientation. These categories are: A. Environmental Science and Technology; B. Environmental Assessment Management and Policy; and C. Environmental Law and Regulations. Certain degree or concentration programs in the College, such as the ConsEnSus Program, specify required distributions of credit hours among these three programmatic categories of courses. Courses described elsewhere in this Bulletin are listed only by title, number, credit hours, and terms offered. More complete descriptions of those courses are given in the sections of the Bulletin for cross-listed departments. Full descriptions are provided in the ENSCEN list for courses not described elsewhere in this Bulletin (e.g., courses offered in other schools and colleges).
A. Environmental Science and Technology

ENSCEN 211 (NERS 211). Introduction to Nuclear Engineering and Radiological Sciences
Prerequisite: preceded or accompanied by Math 216. II (4 credits)

ENSCEN 304 (A OSS 304). The Atmospheric and Oceanic Environment
Prerequisite: Physics 140, Math 116, Chem 130. I (3 credits)

ENSCEN 305 (AOSS 305). Introduction to Atmospheric and Oceanic Dynamics
Prerequisite: AOSS 304, Math 215. II (3 credits)

ENSCEN 408 (AOSS 408). Environmental Problem Solving with Computers
Prerequisite: Eng 103, Math 216. I (3 credits)

ENSCEN 420 (NA 420) (AOSS 420). Environmental Ocean Dynamics*
Prerequisites: NA 320 or AOSS 305 or CEE 325. I (4 credits)

ENSCEN 430 (AOSS 430). Thermodynamics of the Atmosphere
Prerequisite: preceded or accompanied by Math 216. II (3 credits)

ENSCEN 434 (AOSS 434). Mid-Latitude Cyclones
Prerequisite: AOSS 414 or AOSS 451. II (3 credits)

ENSCEN 451 (AOSS 451). Atmospheric Dynamics I
Prerequisite: AOSS 401. II (3 credits)

ENSCEN 452 (AOSS 452). Principles and Applications of Visible and Infrared Remote Sensing
Prerequisite: Math 216, Physics 140 or equivalent. I (3 credits)

ENSCEN 459 (AOSS 459). Principles and Applications of Radio and Active Remote Sensing
Prerequisite: Math 216, Physics 140. II (3 credits)

ENSCEN 463 (AOSS 463). Air Pollution Meteorology*
Prerequisite: none. II (3 credits)

ENSCEN 464 (Aero 464) (AOSS 464). The Space Environment
Prerequisite: Senior or Graduate Standing in a physical science or engineering. I (3 credits)

ENSCEN 466 (AOSS 466). Space System Design for Environmental Observations
Prerequisite: Senior Standing. I (3-4 credits)

ENSCEN 467 (AOSS 467) (Chem 467) (Geol Sci 465). Biogeochemical Cycles*
Prerequisite: Math 116, Chem 210, Physics 240. I (3 credits)

ENSCEN 475 (AOSS 475). Earth-Ocean-Atmosphere Interactions*
Prerequisite: Senior Standing. II (3 credits)

ENSCEN 479 (AOSS 479). Atmospheric Chemistry*
Prerequisite: Chem 130, Math 216. I (3 credits)

ENSCEN 484 (NERS 484). (BiomedE 484) Radiological Health Engineering Fundamentals*
Prerequisite: NERS 312 or equivalent or permission of instructor. I (4 credits)

ENSCEN 495 (AOSS 495). Thermosphere and Ionosphere
Prerequisite: AOSS 464. II alternate years (3 credits)

ENSCEN 528 (CEE 528). Flow and Transport in Porous Media*
Prerequisite: CEE 428 or equivalent. II (3 credits)

ENSCEN 533 (Aero 533). Combustion Processes
Prerequisite: Aero 320. (3 credits)

ENSCEN 563 (AOSS 563). Air Pollution Dispersion Modeling
Prerequisite: AOSS 463. II (3 credits)

ENSCEN 564 (AOSS 564). The Stratosphere and Mesosphere
Prerequisite: AOSS 464. II odd years (3 credits)

ENSCEN 575 (AOSS 575). Air Pollution Monitoring*
Prerequisite: AOSS 463, AOSS 578, NRE 538 (previously or concurrently). II (3 credits)

ENSCEN 576 (AOSS 576). Air Quality Field Project
Prerequisite: AOSS 578, NRE 538, AOSS 563. IIIa (4 credits)

B. Environmental Assessment, Management, and Policy

ENSCEN 100 (NERS 100). Radiation and the Environment
Prerequisite: none. I, II (2 credits)

ENSCEN 105 (AOSS 105) (Chem 105). Our Changing Atmosphere
Prerequisite: none. I, II (3 credits)

ENSCEN 123 (AOSS 123) (Geol Sci 123) (SNRE 123). Life and the Global Environment
Prerequisite: none. II (2 credits)

ENSCEN 171 (AOSS 171) (Biol 110) (Univ Course 110) (SNRE 110) (Geol Sci 171). Introduction to Global Change-Part I
Prerequisite: none. I (4 credits)

ENSCEN 202 (AOSS 202). The Atmosphere
Prerequisite: none. I, II (3 credits)

ENSCEN 203 (AOSS 203). The Oceans
Prerequisite: none. I, II (3 credits)

ENSCEN 531 (NERS 531). Nuclear Waste Management*
Prerequisite: Senior Standing. II (3 credits)

ENSCEN 534 (CSIB 564) Strategy for Environmental Management
Prerequisite: CSIB 502. (1.5 credits)

This course builds environmental awareness and literacy for strategic corporate managers. It focuses on how environmental problems and pressures currently impact competitive strategy, technology choices and production and marketing decisions. Environmental challenges, regulations, and values are explored in terms of business risk and opportunity. Companies at the leading edge of environmental management are profiled via cases and visiting speakers.
ENSCEN 535 (CSIB 565). Strategy for Sustainable Development
Prerequisite: CSIB 564. (1.5 credits)
This course examines the long-term strategic implication of the growing call for sustainable development, i.e., satisfying lives for all within the means of nature. It focuses on the natural and social state of the planet, the ethics and meanings of sustainability, and the business logics bearing upon the transition to sustainable enterprise. Emphasis is placed on transformational leadership in the face of the radical technological, social, economic and institutional changes.

ENSCEN 585 (CEE 585). Solid Waste Management
I (3 credits)

ENSCEN 587 (Nat Res 558). Water Resource Policy*
Prerequisite: Senior or Graduate Standing. I (3 credits)

ENSCEN 588 (EHS 672). Radiological Assessment and Risk Evaluation
Prerequisite: Graduate Status, EHS 583 and EHS 670 or permission of instructor. I (3 credits)

ENSCEN 589 (Nat Res 595). Risk and Benefit Analysis in Environmental Engineering*
Prerequisite: Senior or Graduate Standing. II (3 credits)

C. Environmental Laws and Regulations
ENSCEN 699 (EHS 699). Hazardous Wastes: Law Regulation, Remediation, and Worker Protection*
Prerequisite: Graduate Standing and EHS 503 or EHS 508 or EHS 541 or EHS 650 or EHS 667 or permission of instructor. (3 credits)

* Denotes courses approved for the ConsEnSus Program
(See page 225)

ENSCEN Contact Information
Professor Walter J. Weber, Jr.
181 EWRE Building
1351 Beal Avenue
Ann Arbor, MI 48109-2125
(734) 763-2274
(734) 936-4291
wjwjr@umich.edu
International Programs in Engineering
245 Chrysler Center
2121 Bonisteel Blvd.
(734) 647-7129 (phone)
(734) 647-7081 (fax)
http://www.engin.umich.edu/students/support/ipe

International Programs in Engineering (IPE)
The International Programs in Engineering (IPE) office sponsors academic semester, academic year, and summer study abroad programs in countries throughout the world. It also provides academic advising pertaining to non-CoE programs abroad (see section below).

Students interested in earning credit toward a degree in the College through participation in a study abroad program should arrange to meet with IPE advisors and department advisors early in their program in order to plan their study overseas.

Applicants for these programs should have a good academic record (3.0 cumulative GPA). If students choose programs requiring enrollment in courses taught only in a foreign language, they should have had at least 4-5 semesters of college-level foreign language classes before going overseas. Students who qualify for financial aid through the University may apply this aid to any College of Engineering program. In addition, the International Programs in Engineering Office provides some funding opportunities as well as information on other study abroad funding resources.

Classes taken during study abroad will be eligible for credit transfer, provided those courses have been previously approved through the IPE office and a grade of C or better in earned for the course. Grades will not transfer.

Non-College of Engineering Programs Abroad
The College encourages students to consider programs abroad offered through the Office of International Programs (OIP) in LS&A. Financial aid could be applied if students attend these programs. Please note that although OIP courses will automatically appear on a student’s transcript (often including grades), the courses must still be evaluated for fulfilling degree program requirements in the College. In addition, grades from these programs will not be calculated into the cumulative GPA.

Students may also participate in study abroad programs administered by other colleges and universities (both American and foreign). Transfer credit for study abroad is granted only if the program is sponsored by a fully accredited institution of higher learning and an official transcript is furnished by that institution. Those who contemplate study abroad sponsored by other colleges and universities should consult the International Programs in Engineering Office in advance if transfer credit is desired.

Study Abroad Course Listings
ENGR 301. Engineering Undergraduate Study Abroad
Undergraduate students planning to study abroad for fall, winter, spring, summer or spring/summer on College of Engineering approved Study Abroad programs should register under Engineering 258, course number 301. Separate course sections will be listed for each different study abroad destination.

ENGR 301. Engineering Graduate Study Abroad
Graduate students planning to study abroad for fall, winter, spring, summer or spring/summer on College of Engineering approved Study Abroad programs should register under Engineering 258, course number 591. Separate course sections will be listed for each different study abroad destination.

Study Abroad
Study Abroad Contact Information
Study Abroad
(Division 258: Subject = ENGR)
International Programs in Engineering
245 Chrysler Center
(734) 647-7129
http://www.engin.umich.edu/students/support/ipe/
Technical Communication Course Listings

The following courses provide senior-year and graduate students with intensive training in communication.

TechComm 215. Technical Communication for Electrical and Computer Engineering
Prerequisite: Engineering 100, Corequisite: EECS 215. I, II (1 credit)
Professional communication to the general public, managers, and other professionals about electrical and computer engineering ideas. Functional, physical, and visual/diagrammatic description. Report writing about circuits, signals, and systems, including description and analysis. Job letters and resumes.

TechComm 281. Technical Communication for Computer Science and Engineering
Prerequisite: Engineering 100, Corequisite: EECS 281. I, II (1 credit)
Introduction to professional communication for computer scientists and engineers. Communication to managers and programmers about data structures, algorithms, and programs. Coding conventions and documentation. Functional and visual/diagrammatic descriptions. Letters of transmittal and reports on software systems. Job letters and resumes.

TechComm 380. Technical Communication in IOE
Prerequisite: preceeded or accompanied by IOE 366 and 373. I, II (2 credits)
Successful professional and technical communication commands a wide range of skills, including critical inquiry, analysis and collaboration. Through regular practice, feedback, reflection, and revision, this course examines technical communication principles and how to apply them in IOE environments. Specifically, the course emphasizes strategies for effective argumentation and persuasion as well as effective language use and style in written reports and oral presentations intended for IOE audiences.

TechComm 450. Web Page and Site Design
Prerequisite: junior or senior standing. I, II (4 credits)
Practical skills and theoretical principles necessary to design effective WWW pages and sites, including HTML, tools for creating Web pages, graphics, scripting, animation, multimedia (practical skills) and information design, visual design, and theoretical principles (theory). Design and analysis of Web sites.

Prerequisite: Senior Design Course. I, II (2 credits)
Advanced technical communication for EECS. Design and writing of user and task analysis, requirements documents, proposals, reports, documentation, and web design for design projects, all aimed at diverse organizational audiences. Usability and performance test design and testing. Preparation and delivery of final oral presentation and written report on design.

Prerequisite: senior or graduate standing. I, II, IIIa, IIIb (3 credits)
Development of the communication skills required of engineers and managers in industry, government, and business. Focus on (1) the design and writing of reports and memoranda that address the needs of diverse organizational audiences and (2) the preparation and delivery of organizational oral presentations and briefings. Writing and speaking about design and research problems in terms that will satisfy both specialists and non-specialists. A series of short explanatory papers and speeches leading up to a final formal report and public lecture.

TechComm 499. Scientific and Technical Communication
Prerequisite: permission of Technical Communication faculty. (elective credit only)
Conferences and tutorial sessions that provide opportunities for students with special interests to work on a tutorial basis with a member of the Technical Communication faculty. Not intended as substitutes for regularly scheduled courses. Conference and signed contract required with an instructor about the proposed study before enrollment possible. (Directed Study contract forms and additional information are available from the Technical Communication office.)

TechComm 575. Directed Study
Prerequisite: permission of instructor. I, II, IIIa, IIIb (to be arranged)
Conferences and tutorial sessions for students with special interests. May be taken for 1-4 credit hours as arranged by the instructor.

TechComm 675. Directed Study
Prerequisite: graduate standing, permission of instructor. I, II, IIIa, IIIb (to be arranged)
Conferences and tutorial sessions for students with special interests. May be taken for 1-4 credit hours as arranged by the instructor.
Technical Communication Faculty
Leslie A. Olsen, Ph.D., Professor

Professors Emeritus
J.C. Mathes, Ph.D.
Thomas M. Sawyer, Ph.D.
Dwight W. Stevenson, Ph.D.

Associate Professors Emeritus
Rudolf B. Schmerl, Ph.D.
Peter R. Klaver, Ph.D.

Lecturers
Mimi Adam, M.A.
Jack Fishstrom, M.A.
Steven Fraiberg, M.S.
Elizabeth Girsch, M.A., Ph.D.
Kara Heinrichs, M.S.
Erik Hildinger, J.D.
Rod Johnson, Ph.D.
Pauline Khan, M.S.
Mary Lind, M.A.
Colleen McGee, M.U.P.
Gilbert Oswald, M.A.
Robert Sulewski, Ph.D.
Deborah Van Hoewyk, M.A.
Richard Wallace, M.S.
Fred C. Ward, M.S.

Technical Communication
Contact Information
Technical Communication
(Division 291: Subject = TCHNCLCM)
301 Engineering Programs
(734) 764-1427
http://www.engin.umich.edu/dept/techcomm/
Program Description
The quickening pace of development at the frontier between physics and engineering creates a need for interdisciplinary training and research which is not readily accommodated by traditional single-focus graduate programs. The University of Michigan Applied Physics Program is designed to fill this gap, providing students with the opportunity to gain a solid base in the fundamentals of modern physics while exploring applications in the context of various branches of engineering.

The program, which spans the Physical Science Division of the College of Literature Science and the Arts and the College of Engineering, offers graduate studies leading to the Doctor of Philosophy (Ph.D.) degree in Applied Physics. Coursework and research are structured to meet individual goals so that the program is appropriate for students intending to pursue careers in industry, academia, or government service.

From nonlinear optics to the latest developments in ultramicroscopy, Michigan has a distinguished record of innovation in applied physics. With a broad range of multidisciplinary research, and access to the most advanced facilities, the program offers a dynamic environment for graduate training. The opportunities and challenges for bridging science and technology have never been more exciting, nor the potential impact on our society’s needs greater. The University of Michigan Applied Physics Program is committed to a leading role in this endeavor.

Admission Criteria for the Ph.D. Degree
The Applied Physics Program is designed for students intending to pursue coursework and research leading to the Ph.D. degree. Accordingly, students are not admitted as candidates for the Master of Science degree. However, our students are usually eligible to receive a Masters degree in Applied Physics or Electrical Engineering at the time they become candidates for the Ph.D. degree.

A completed application and transcripts of all previous academic records must be on file.

The admission committee will take into account the applicant’s background in the physical sciences, engineering physics and related disciplines. A good grounding in basic physics is expected with at least 15 hours of introductory and intermediate coursework in classical mechanics, statistical physics, electricity and magnetism, and quantum physics. Graduate Record Examination general scores are required and the GRE Subject Test in Physics is recommended. Three letters of recommendation must be submitted. At least two of the letters must be from an academic institution. Students from non-English-speaking countries are required to demonstrate proficiency in English via the TOEFL examination. The minimum score for admission is 560.

Applications will be processed for Fall term admission. The deadline for applications for financial aid consideration is February 1.

Requirements for the Ph.D. Degree
The curriculum leading to the Ph.D. degree in Applied Physics combines coursework in the fundamentals of physical theory, its applications to modern technology, and practical “hands-on” training in the research laboratories.

Applied Physics is administered as an intercollegiate degree program with participating faculty in the College of Literature Science and the Arts, and the College of Engineering. General admission and degree requirements are administered by the Horace Rackham Graduate School.

The program is normally four to five years with an emphasis on coursework during the first two years. Students are encouraged to become involved in research at the earliest opportunity and are required to complete a supervised research project in their first year. When students complete the basic academic core, have satisfied the qualification procedure (see below), have formed a Dissertation Committee, and have obtained approval for their Dissertation Prospectus, they are eligible for admission to Candidacy for the Ph.D. Candidacy is normally achieved after four or five semesters of graduate work.
Candidacy
In order to achieve candidacy and form a dissertation committee, seven prescribed 500 level courses must be passed with a grade B or better. In addition, four elective courses (chosen in consultation with the program advisor according to the student’s research needs) must be completed satisfactorily. Satisfactory completion of one four-credit hour course on non-thesis research is also required, under the supervision of a faculty member. Prior approval by the program committee must be obtained before beginning this supervised research course. All first, second, and third year students are required to enroll in the weekly seminar course (AP 514).

Qualifying Procedure
The decision to qualify a student for Ph.D. study is based on the student’s academic record, performance in a four-credit hour supervised research project, and the results of a two-part qualifying examination. The first part of the qualifying examination consists of a written examination on basic undergraduate-level physics. The second part of the qualifying examination is an oral examination, beginning with a brief presentation of the student’s supervised research followed by questions on standard undergraduate-level physics. The student is expected to qualify within two years of entering the graduate program.

Preliminary Examination
A preliminary examination of the plans for dissertation research will be made by the student’s Dissertation Committee. The preliminary examination will take the form of a presentation to the committee of a Dissertation Prospectus stating the objectives and proposed methods of investigation. Over the signatures of the Dissertation Committee, the program committee will authorize the student to proceed with the thesis research.

Students normally will have formed their Dissertation Committee by the end of their fifth term in graduate school. Approval of the Dissertation Prospectus is a program requirement prior to Candidacy.

Applied Physics Courses

AP 514. Applied Physics Seminar
Prerequisite: graduate studies. I, II (1 or 2 credits)
Graduate seminars are required each term to familiarize students with current research and problems. Given by a mix of faculty, external lecturers, and the students themselves to acquaint students with the scope of research activity and opportunities, the goal of the seminar structure is to promote a strong interaction among the interdisciplinary work being done in applied physics.

AP 518. (Elective) Microcomputers in Experimental Research
I (3 credits)
A graduate-level laboratory course in the application of computers to experimental research, this course is designed to give students hands-on experience of modern techniques of data acquisition, data handling and analysis, and graphical presentation of results, using microcomputers. A number of experiments will be carried out which illustrate how to interface modern research instrumentation in a variety of commonly encountered experimental situations.

AP 530 (EECS 530). Electromagnetic Theory I
Prerequisite: EECS 330 or Physics 438. I (3 credits)

AP 537 (EECS 537). Classical Optics
Prerequisite: EECS 330 and EECS 334. I (3 credits)

AP 540 (EECS 540). Applied Quantum Mechanics I
Prerequisite: permission of instructor. I (3 credits)
Introduction to nonrelativistic quantum mechanics. Summary of classical mechanics, postulates of quantum mechanics and operator formalism, stationary state problems (including quantum wells, harmonic oscillator, angular momentum theory and spin, atoms and molecules, band theory in solids), time evolution, approximation methods for time independent and time dependent interactions including electromagnetic interactions, scattering.

AP 541 (EECS 541). Applied Quantum Mechanics II
Prerequisite: AP 540 or EECS 540. I (3 credits)
Continuation of nonrelativistic quantum mechanics. Advanced angular momentum theory, second quantization, non-relativistic quantum electrodynamics, advanced scattering theory, density matrix formalism, reservoir theory.

AP 546 (EECS 546). Ultrafast Optics
Prerequisite: EECS 537. II (3 credits)

AP 550 (EECS 538) (Physics 650). Optical Waves in Crystals
Prerequisite: EECS 434. I (3 credits)
Propagation of laser beams: Gaussian wave optics and the ABCD law. Crystal properties and the dielectric tensor; electro-optic effects and devices; acoustooptic diffraction and devices. Introduction to nonlinear optics: coupled mode theory and second harmonic generation; phase matching.
AP 551 (EECS 539) (Physics 651). Lasers
Prerequisite: EECS 537 and EECS 538. II (3 credits)
Complete study of laser operation: the atom-field interaction; homogeneous and inhomogeneous broadening mechanisms; atomic rate equations; gain, amplification and saturation; laser oscillation; laser resonators, modes, and cavity equations; cavity modes; laser dynamics, Q-switching and modelocking. Special topics such as femto-second lasers and ultrahigh power lasers.

AP 552 (EECS 552). Fiber Optical Communications
Prerequisite: EECS 434 or EECS 538 or permission of instructor. II odd years (3 credits)

AP 601 (Physics 540). Advanced Condensed Matter
(3 credits)
A unified description of equilibrium condensed matter theory (using Green's functions); critical phenomena, Anderson localization and correlated electron theory.

AP 609 (EECS 638) (Physics 542). Quantum Theory of Light
Prerequisite: quantum mechanics electrodynamics and atom physics. I even years. (3 credits)
The atom-field interaction; density matrix; quantum theory of radiation including spontaneous emission; optical Bloch equations and theory of resonance fluorescence; coherent pulse propagation; dressed atoms and squeezed states; special topics in nonlinear optics.

AP 611 (EECS 634) (Physics 611). Nonlinear Optics
Prerequisite: EECS 537 or EECS 538 or EECS 530. I (3 credits)
Formalism of wave propagation in nonlinear media; susceptibility tensor; second harmonic generation and three-wave mixing; phase matching; third order nonlinearities and four-wave mixing processes; stimulated Raman and Brillouin scattering. Special topics: nonlinear optics in fibers, including solitons and self-phase modulation.

AP 619 (Physics 619). Advanced Solid State Physics
Prerequisite: 520 (or 463), Physics 511, Physics 510 or permission of instructor. (3 credits)
Photon, neutron, and electron scattering in condensed matter: elastic and inelastic scattering in condensed matter. The theory of neutron, electron, and photon (Rayleigh, Brillouin, Raman, and x-ray) scattering will be presented with an overview of the corresponding experimental techniques; linear response theory, fluctuation-dissipation theorem, elementary excitations in condensed matter, hydrodynamics and symmetry analysis using group theory.

AP 633 (Physics 633). Fluid Dynamics
(3 credits)
The course begins with a derivation of the hydrodynamical equations as prototypical phenomenological equations, based on general conservation laws and the second law of thermodynamics; two dimensional ideal fluid flow, the Joukowsky theory of the airfoil, gravity waves and the theory of tides, solitary waves, incompressible viscous flow and the Stokes formula, Sommerfeld's theory of lubrication, the turbulent wake, Prandtl's theory of the boundary layer, shock waves, relativistic hydrodynamics, fluctuations in hydrodynamics, etc.

AP 644 (Physics 644). Advanced Atomic Physics
(3 credits)
Laser atom interactions: Absorption, emission, and saturation, theory of line width, multiphoton absorption, stimulated and spontaneous Raman scattering; single photon, multiphoton and above-threshold ionization; Rydberg physics; AC stark shifts and ponderomotive effects; multichannel quantum defect theory; Floquet theory; Mechanical effects of light on atoms (atom traps, molasses), atom interferometry.
Concentrations in Environmental Sustainability

Implementation of sustainable engineering practices in industry has created a demand for engineers having both rigorous disciplinary skills and knowledge of environmental regulations, policies, and practices. The Concentrations in Environmental Sustainability, or ConsEnSus Program, is designed to prepare students to meet this demand by providing the opportunity to pursue an MSE degree in a traditional engineering discipline coupled with advanced study in issues relating to engineering practices that will ensure environmental sustainability. The concentration comprises a coherent sequence of courses designed to enhance general environmental literacy and prepare students to integrate environmental principles into professional practice.

Successful completion of the ConsEnSus Program requires a completion of twelve credits of coursework in environmental sustainability. Two specific courses comprising six credit hours of instruction are required of all ConsEnSus participants. These include a choice between the three-credit course ME 599 Scientific Foundations for Environmental Improvement in Manufacturing or the four-credit course CEE 586/NRE 557 Industrial Ecology, and the course CEE 686/ChE 686 Case Studies in Environmental Sustainability elected for either two or three credits. The remaining six of the credit hours may be selected from a list of courses approved by the Director and the participating department. Courses are divided into three categories: Environmental Law and Regulations; Environmental Assessment and Policy; and Environmental Science and Technology. The six elective credit hours required for completion of the ConsEnSus concentration must be selected such that the student completes courses from at least two of three course categories, with a maximum of three credits from Environmental Law and Regulations and up to six from Environmental Assessment and Policy. A complete course list can be viewed at www.engin.umich.edu/prog/consensus.

Participating College of Engineering departments at the time of this publication include: Atmospheric, Oceanic, and Space Sciences; Civil and Environmental Engineering; Chemical Engineering; Mechanical Engineering; and Naval Architecture and Marine Engineering. Please contact the home department Lead Advisor or visit www.engin.umich.edu/prog/consensus.

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The University of Michigan College of Engineering established InterPro—the Office of Interdisciplinary Professional Programs—to foster cooperation among disciplines within the College of Engineering and throughout the University of Michigan. InterPro serves as the conduit for incorporating the best practices of existing interdisciplinary programs into new ones and develops programs that are responsive to the needs of industry and professional engineers. Graduate programs currently offered through InterPro include:

- Automotive Engineering
- Financial Engineering
- Integrated MicroSystems
- Manufacturing
- Pharmaceutical Engineering
- Plastics Engineering

### Automotive Engineering

**M.Eng. in Automotive Engineering**

The Master of Engineering in Automotive Engineering is an advanced professional degree program designed specifically for today’s modern engineering world. It is intended for engineers who desire to pursue and enhance careers in the automotive industry or in government laboratories with automotive research, development, or regulatory programs. The M.Eng. degree program emphasizes engineering practice and is ideally suited to working engineers who desire broader graduate experience but may not be able to take full time leave from work.

The M.Eng. degree in Automotive Engineering requires a total of 30 credit hours of course work, of which at least 24 credit hours must be graded, and at least 18 credit hours must be in courses at the 500-level and above. A minimum grade point average of 5.0/9.0 (“B” average) is also required. The credits will be distributed in categories arranged to meet the degree’s objectives:

1. **Systems Engineering Core (9 credits, graded)**
   One course should be selected per area from three core areas: Engineering Systems, Powertrain, Vehicle.

2. **Engineering Electives (9 credits; graded)**
   The student must take at least two courses in other engineering disciplines of their choice. (e.g. Design and Manufacturing; Electronics; Energy; Materials; Noise; Vibration and Harshness; and Ride and Handling)

3. **Management and Human Factors (6 credits; graded)**
   Two courses must be taken in the Management and Human Factors core. Those courses should emphasize business and management, ergonomics and human factors, law and professional ethics, operations research, etc.

4. **Automotive Engineering Seminar and Project (6 credits, S/U)**
   To provide a significant and industrially relevant team-project experience, a series of seminars will expose students to the wide spectrum of automotive engineering. A capstone project will synthesize the student’s knowledge and apply it to an industrially relevant problem.

Applicants are expected to have a bachelor’s degree in engineering or a related science. The prerequisites for admission include at least two years of college engineering mathematics; undergraduate course work in at least three of the engineering core areas of Automotive Engineering; and the equivalent of two years of full-time industrial experience in Automotive Engineering. The Graduate Record Examination (General Test) is recommended but not required. A full-time student can complete the degree program in one calendar year.

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Advisor: Professor Huei Peng
Financial Engineering

M. S. in Financial Engineering

The MSFE program consists of at least 30 credit hours that can be completed in two or three terms. Entering students should have a strong mathematical background that includes the following topics which may also be completed (without program credit) after admission. These prerequisites are typically satisfied by all IOE majors, Mathematics and Statistics majors with applied concentrations, EECS majors with economic interests, and Economics or Business majors with technical interests. To complete the program in 30 credit hours, students must have completed some combination of the core courses such as IOE 510 and Math 423. This preparation is common for both IOE and Mathematics undergraduates. Students without some of the core material will require at least 36 credit hours to complete the program.

Prerequisites:

- Two years of college mathematics including multivariable calculus, differential equations and linear algebra (Math 115, 116, 215, 216 or 316, 217 or 417)
- Two terms of calculus-based probability and statistics (Math/Stat 425 and Stat 426 or IOE 265 and 316/366)
- Basic microeconomic theory/time value of money/interest: (Econ 401 and Math 424)
- An introductory finance course (Econ 435 or FIN 551)
- Accounting principles (Acct 471 or Acct 501)
- Computer programming experience (ENB 101 including experience in C or C++ (EECS 284) and spreadsheets)

All students must complete the required core (or demonstrate equivalent knowledge through prior coursework or a placement examination). The core consists of financial concepts in capital budgeting, investments, financial markets, and derivative instruments and securities plus analytical tools in optimization, stochastic processes, and statistics.

Required core:

Finance:
- Capital budgeting, models for optimal decision making and discrete time models in finance (IOE 453)
- Mathematics of finance, interest rate term structure and continuous-time models in finance (Math 623, Mathematics of Finance) Investments (Finance 610)
- Investments (Fin 608, Portfolio Analysis and Investments — offered both Fall and Winter Terms; Fin 609, Fixed Income Securities and Markets — offered both in Fall and Winter Terms)
- International finance (Finance 613, International Finance and International Financial Markets):
- Financial Engineering Parts I and II — (IOE 552 Part I offered Fall Term only, IOE 553 Part II — offered Winter Term only)

Analysis/Design Tools:
- Optimization (IOE 511/Math 562, Continuous Optimization Methods)
- Applied Statistics (Stat 500)
- Stochastic processes (IOE 515, Stochastic Processes or Math/Stat 526, Discrete State Stochastic Processes)

In addition to the core classes above, the program will require at least 3 elective courses chosen in consultation with an advisor to form a concentration area. The following areas and courses have been identified.

Electives/Concentration Areas:

(a) Capital markets (for students expected to seek employment in financial institutions in the areas of quantitative research, trading and arbitrage, derivatives and product structuring, risk management, investment banking and brokerages, asset/liability management, and in financial departments of non-financial firms and public institutions):
- Finance (Fin 580, Futures; Fin 618, Financial Risk Management and Financial Engineering)
- Nonlinear/dynamic/stochastic optimization (IOE 510/Math 561, Linear Programming; IOE 611/Math 663, Nonlinear Programming; IOE 512, Dynamic Programming; EECS 558, Stochastic Control)
- Empirical analysis of complex systems (CSCS 520/PHY 580)
- Applied probability, stochastic processes and stochastic analysis in finance (Stat 630, Topics in Applied probability, ECON 676, Applied Macroeconomics: Series)

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(b) Insurance/risk management systems, forecasting  
(typical work in risk management group, pension management, insurance companies, industrial economic forecasting groups)

• Math 521, Life Contingencies I; Math 523, Risk Theory
• Time series analysis and forecasting (Empirical analysis of complex systems (CSCS 520/PHY 580); IOE 565, Forecasting and Time Series Analysis; IOE 560/Stat 550/SMS 603 Bayesian Decision Analysis; Econ 677/Stat 531, Analysis of Time Series; Econ 574/PPS 574 Advanced Quantitative Methods: Forecasting and Modeling)

(c) Operations and information systems (typical work in middle office, operational area of financial institutions as well as corporate users and information systems specialty firms)

• Information systems/software engineering EECS 481, Software Engineering; EECS 484/IOE 484, Database Management Systems; EECS 486, Object-Based Software Development; EECS 581, Software Engineering Tools; EECS 584, Advanced Database Systems)
• Artificial intelligence/pattern recognition (EECS 492, Introduction to Artificial Intelligence; EECS 543, Knowledge-Based Systems; EECS 545, Machine Learning)
• Simulation (Computer Modeling of Complex Systems (PSCS, new), IOE 474, Simulation; NucEng 590, Monte Carlo Methods)
• Electronic commerce (EECS 547, Winter only; IS 652)

Students with sufficient background and experience (for example, those who are already studying towards a graduate technical degree at U of M) could complete the program in two to three terms. Students with limited experience and less developed backgrounds would benefit from an internship and a three to four term experience. The following examples present each case.

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Integrated MicroSystems  
M.Eng. in Integrated MicroSystems  
The Master of Engineering in Integrated MicroSystems is a 30 credit hour interdisciplinary program. The credit hours are distributed among the following areas: Micro-ElectroMechanical Systems (MEMS), MEMS Technology and Materials, Wireless Communications, Business and Management, and Interdisciplinary Teamwork. This program is designed to strengthen students' core engineering skills in a given discipline while being flexible enough to provide the opportunity to explore complementary areas. Moreover, our students will gain valuable business skills for product and process development. The interdisciplinary design team project focuses on current problems in MEMS industry.

The program also incorporates courses in business and management and provides students with the opportunity to work on a team project creating an interdisciplinary microsystem with potential commercialization.

The credit hours are distributed among the following areas:
• WIMS/MEMS, including design and analysis, microfabrication technology
• Product Development and Manufacturing
• Business and Management
• Design Team Project

This program is designed to strengthen a student's core engineering skills in a given discipline while being flexible enough to provide the opportunity to explore complementary areas. Moreover, our students will gain valuable business skills for product and process development. The interdisciplinary design team project focuses on current problem in MEMS/WIMS industry.

Professionals with a BS in engineering, chemistry, physics, biology or mathematics, who are employed in WIMS and related activities in the microelectronics industry, or recent graduates, may be admitted into the program, if they meet the prerequisites.

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Advisor: Professor Yogesh B. Gianchandani
Pharmaceutical Engineering

M.Eng. in Pharmaceutical Engineering

The Master of Engineering in Pharmaceutical Engineering is an interdisciplinary program of the College of Engineering and the College of Pharmacy at the University of Michigan. This new program is in response to changes in the laboratory and marketplace and reflects the most up-to-date advances in the pharmaceutical industry. Selected topics include process engineering in drug discovery; computational biology, chemistry, and engineering; receptor biology and chemical signaling; automated, high-throughput characterization and analyses; solid-state science and engineering; scale translation in pharmaceutical development; biomanufacturing and cGMP issues; and novel gene and drug delivery systems.

Practical training is a key component of the enrolled students' experience. Summer internships at various pharmaceutical and life science-related companies are available for qualified students.

Professionals with a BS in chemical engineering or a related field who are employed in a pharmaceutical or life science-related company may be admitted into the program, if they meet all the prerequisites. U-M Chemical Engineering undergraduates and Pharmacy undergraduates with a GPA of 3.5 and above are also encouraged to apply. Chemical Engineering students should apply beginning the second semester of their junior year and Pharmacy students during the first semester of their first year at the College of Pharmacy.

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Advisor: Professor Henry Wang

Plastics Engineering

M.Eng. Plastics Engineering

The plastics industry has an annual growth rate on the order of 20%, and this is expected to at least continue if not increase in the future. The primary limitation for future growth is the lack of professionals with the necessary skills to work in this industry. These skills include an interdisciplinary knowledge of plastics engineering, from materials characterization and design to product and process development, as well as a background in business and management and experience in working in interdisciplinary teams. Our program in plastics engineering gives students such skills to be successful in this fast-growing field.

Three departments in the College of Engineering are principally involved in the Plastics Engineering degree: Chemical Engineering, Materials Science and Engineering, and Mechanical Engineering. Many of these faculty members are involved in interdisciplinary research activities at the boundaries of the traditional disciplines, through the Center for Advanced Polymer Engineering Research (CAPER). The Masters of Engineering degree in Plastics Engineering takes advantage of these activities and brings the knowledge gained through this research into the classroom.

Background

The Masters of Engineering in Plastics Engineering is an interdisciplinary program in the College of Engineering at the University of Michigan, Ann Arbor. This unique program provides the opportunity for students to gain a deep understanding in a particular plastics engineering discipline while also gaining breadth in complementary engineering disciplines. The program also incorporates courses in business and management and provides students with the opportunity to work on a team project with a plastics industry. Students who graduate from this program will have both enhanced interdisciplinary skills in plastics engineering and the business and teamwork skills necessary to guide product and process development in this fast-growing field.

Program Overview

The Masters of Engineering in Plastics Engineering is a 30 credit-hour interdisciplinary program. The credit hours are distributed among the following areas:
Program in Manufacturing

Degree Programs

M.Eng. in Manufacturing (PIM)
M.Eng. in Manufacturing (TMI)
Joint M.Eng./MBA in Manufacturing Degree
D.Eng. in Manufacturing
Sequential Graduate/Undergraduate Degree
(See page 194 of this Bulletin)

For program information, contact:

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Phone: (734) 764-3312
Advisor: Professor S. Jack Hu - PIM
Advisor: Professor Yavuz A. Bozar - MEM - TMI

M.Eng. in Manufacturing

The Master of Engineering (M.Eng.) in Manufacturing is a graduate professional degree in engineering for students who have already earned a B.S.E. degree in any field of engineering (e.g., aerospace, mechanical, electrical, civil, industrial, naval, chemical, materials science), and who have relevant industrial experience.

A total of 30 credit hours is required and at least 24 credit hours must be in courses at the 500-level and above. Entrance requirements are similar to other master’s degree programs in the College of Engineering, except that entering students are expected to have the equivalent of two years of full-time relevant industrial experience. Students with outstanding qualifications who do not have two years of industrial experience may be considered for admission if they have relevant summer internship or co-op experience.

Prerequisites for admission include: a) at least two years of college engineering mathematics (including probability and statistics); and b) a course in manufacturing processes.

Admitted students in the M.Eng. in Manufacturing program must take the course sequence Topics in Manufacturing (Mfg 501) and Manufacturing Project (Mfg 503). Lists of acceptable courses in each distribution area are available; substitutions require the approval of the program advisor.
Joint M.Eng./M.B.A. in Manufacturing
The School of Business Administration and the Program in Manufacturing within the College of Engineering Graduate Studies offer a joint degree program that enables qualified people to pursue concurrent work in business administration and manufacturing studies leading to the M.B.A. and M.Eng. in Manufacturing degrees. The program is arranged so that all requirements are satisfied simultaneously.

This joint degree program is not open to students who have earned either the M.B.A. or M.Eng. in Manufacturing degrees. Students registered in the first year of either program may apply.

Automotive Courses
(Subject = AUTO)
AUTO 499. Special Topics in Automotive Engineering
Prerequisite: permission of instructor. I, II, IIIa, III (3 credits)
Selected topics pertinent to Automotive Engineering.

AUTO 501. Automotive Engineering Seminar
Prerequisite: Graduate Student or permission of instructor. I (3 credits)
This course is intended to provide students with an understanding of the role that the automotive industry plays in global economies and the major implication of these changes.

AUTO 503. Automotive Engineering Project
Prerequisite: permission of the department. I, II, III (3 credits)
This capstone project course is intended to provide students with an industrially-relevant team project work experience in automotive engineering.

AUTO 599. Special Topics in Automotive Engineering
Prerequisite: Graduate Standing or permission of instructor. I, II, IIIa, III (3 credits)
Selected topics pertinent to Automotive Engineering.

Doctor of Engineering (D.Eng.) in Manufacturing
The Doctor of Engineering in Manufacturing (D. Eng. in Mfg.) is a graduate professional degree in engineering for students who have already earned a B.S.E. degree and an M.S.E. degree in any field of engineering (e.g., aerospace, chemical, civil and environmental, electrical engineering and computer science, industrial and operations, materials science, mechanical, naval architecture and marine) or a Master of Business Administration.

The degree can also be pursued in part at the University of Michigan Dearborn Campus. A total of 50 credit hours is required, of which 24 letter-graded credit hours (i.e., not pass/fail) and at least 18 credit hours must be taken at the Ann Arbor Campus. Students must maintain a cumulative GPA of 6.0/9.0 (B+). The entrance requirements are a B.S.E. and M.S.E. or M.B.A., and at least two years of full-time relevant industrial experience. The general portion of the Graduate Record Examination (GRE) is required. Applications are accepted for both fall and winter terms.

Qualifying examinations must be taken in four areas of manufacturing from a variety of examination areas offered by various departments. Following the completion of required course work and qualifying examinations, a student is required to take a preliminary examination to test his/her knowledge of the primary and supporting field. Each student must complete an industrially relevant, engineering-practice-oriented dissertation, supervised by a dissertation committee, as a requirement of the degree.

Manufacturing Courses
(Subject = MFG)
MFG 402 (ME 401). Engineering Statistics for Manufacturing Systems
Prerequisite: Senior or Graduate Standing. I (3 credits)

MFG 410 (NA 410). Marine Structures II
Prerequisite: NA 310. I (4 credits)
Structural modeling and analysis techniques applied to ship and marine structure components. Equilibrium and energy methods applied to elastic beam theory; static bending, torsion and buckling. Shear flow and warping of multi-cell cross sections. Stiffened and composite plates. Plastic analysis of beams. Thick walled pressure vessels. Course project using finite element analysis.

MFG 414 (ChemE 414) (MacroSE 414) (MSE 414). Applied Polymer Processing
Prerequisite: MSE 412 or equivalent. II (3 credits)

MFG 423 (EECS 423). Solid-State Device Laboratory
Prerequisite: EECS 320. I (3 credits)
Semiconductor material and device fabrication and evaluation: diodes, bipolar and field-effect transistors, passive components. Semiconductor processing techniques: oxidation, diffusion, deposition, etching, photolithography. Lecture and laboratory.
MFG 426 (IOE 425). Manufacturing Strategies
Prerequisite: Senior Standing. I, II (2 credits)
Review of philosophies, systems, and practices utilized by world-class manu-facturers to meet current manufacturing challenges, focusing on “lean produc
tion” in the automotive industry, including material flow, plant-floor quality assurance, job design, work and management practices. Students tour plants to analyze the extent and potential of the philosophies.

MFG 427 (EECS 427). VLSI Design I
Prerequisite: EECS 311 or EECS 313. I, II (4 credits)

MFG 433 (EIH 556) (IOE 433). Occupational Ergonomics
Prerequisite: Not open to students who have credits for IOE 333. I (3 credits)
Principles, concepts, and procedures concerned with worker performance, health, and safety. Topics include biomechanics, work physiology, psycho-phys
ics, work stations, tools, work procedures, word standards, musculoskeletal disorders, noise, vibration, heat stress, and the analysis and design of work.

MFG 441 (IOE 441). Production and Inventory Control
Prerequisite: IOE 310, IOE 316. I, II (4 credits)
Basic models and techniques for managing inventory systems and for planning production. Topics include deterministic and probabilistic inventory models; production planning and scheduling; and introduction to factory physics.

MFG 447 (IOE 447). Facility Planning
Prerequisite: IOE 310, IOE 316. I (4 credits)

MFG 448 (ChemE 447). Waste Management in Chemical Engineering
Prerequisite: ChemE 342, ChemE 343. I (3 credits)

MFG 449 (IOE 449). Material Handling Systems
Prerequisite: IOE 310, IOE 316. II alternate years (2 credits)
Review of material handling equipment used in warehousing and manufactur-
ing. Algorithms to design and analyze discrete parts material storage and flow systems such as Automated Storage/Retrieval Systems, order picking, conveyors, automated guided vehicle systems and carousels.

MFG 452 (ME 452). Design for Manufacturingability
Prerequisite: ME 350. I (3 credits)
Conceptual design. Design for economical production, Taguchi methods, design for assembly; case studies. Product design using advanced polymeric materials and composites; part consolidation, snap-fit assemblies; novel applications. Design projects.

MFG 453 (ME 451). Properties of Advanced Materials for Design Engineers
Prerequisite: ME 382. II (3 credits)
Mechanical behavior and environmental degradation of polymeric-, metal-, and ceramic-matrix composites; manufacturability of advanced engineering materials; use of composite materials in novel engineering designs.

MFG 454 (ME 454). Computer Aided Mechanical Design
Prerequisite: Eng 101, ME 360. II (3 credits)
Introduction to the use of the digital computer as a tool in engineering design and analysis of mechanical components and systems. Simulation of static, kinematic and dynamic behavior. Optimal synthesis and selection of elements. Discussion and use of associated numerical methods and application software. Individual projects.

MFG 455 (IOE 452). Capital Budgeting
Prerequisite: IOE 201, IOE 310, IOE 366. I (3 credits)
The financial background for capital budgeting decisions is developed. Deci-
sions with capital rationing, portfolio optimization, and rate selection are con-
sidered. Examples and cases are used to illustrate the capital asset pricing model and efficient market theory.

MFG 456 (IOE 453). Derivative Instruments
Prerequisite: IOE 201, IOE 310, IOE 366. II (3 credits)
The tools, methodology, and basic theory of financial engineering is devel-
oped. Decisions involving option pricing, hedging with futures, asset-liability, matching, and structuring synthetic securities are considered and illustrated with examples and cases.

MFG 458 (MSE 485). Design Problems in Materials Science and Engineering
Prerequisite: MSE 480. I, II (1-4 credits) (to be arranged)
Design problem supervised by a faculty member. Individual or group work in particular field of materials of particular interest to the student. The design problem is arranged at the beginning of each term by mutual agreement between the student and a faculty member. Written and oral reports are required.

MFG 459 (EECS 459). Advanced Electronic Instrumentation
Prerequisite: EECS 360 or EECS 359 or EECS 453 or EECS 458. I (3 credits)
Systematic design of optimum measuring instruments which give maximum confidence in results. Analog and digital signal processing, transducer model-
ing, A/D and D/A conversion, survey of modern instrumentation components.

MFG 460 (NA 460). Ship Production Engineering, Planning and Control
Prerequisite: NA 270, NA 276, NA 277. I (4 credits)
Application of production engineering and operations management to the production of complex marine systems, such as ships, offshore structures, and yachts. Applicability of various manufacturing and operations management philosophies, production engineering, planning and scheduling, performance measurement, and control to the operation of ship and boat yards.

MFG 461 (IOE 461). Quality Engineering Principles and Analysis
Prerequisite: IOE 366. I (4 credits)
This course provides students with the analytical and management tools nec-
essary to solve manufacturing quality problems and implement effective quality systems. Topics include voice of the customer analysis, the Six Sigma problem solving methodology, process capability analysis, measurement system analy-
xis, design of experiments, statistical process control, failure mode and effects analysis, quality function deployment, and reliability analysis.

MFG 463 (IOE 463). Work Measurement and Prediction
Prerequisite: IOE 333, IOE 334, IOE 366. I (2 credits)
Contemporary work measurement techniques are used to evaluate, predict, and enhance human performance through improved design of manufacturing and service work environments. Lectures and laboratory exercises cover the following topics: human variability in work performance, time study, learning curves, performance rating, allowances, work sampling, and pre-determined time systems.
MFG 466 (IOE 466) (Stat 466). Statistical Quality Control
Prerequisite: IOE 265 (Stat 265) or permission of instructor. I, II (4 credits)

MFG 470 (NA 470). Foundations of Ship Design
Prerequisite: NA 310, NA 321, NA 330, NA 340. I (4 credits)
Organization of ship design. Preliminary design methods for sizing and form; powering, maneuvering, and seakeeping estimation; arranging; propulsion; structural synthesis; and safety and environmental risk of ships. Extensive use of design computer environment. Given owner’s requirements, students individually create and report the conceptual/preliminary design for a displacement ship.

MFG 480 (MSE 480). Materials and Engineering Design
Prerequisite: Senior Standing. I (3 credits)

MFG 481 (Aero 481). Airplane Design
Prerequisite: Senior Standing. (4 credits)
Power-required and power-available characteristics of aircraft on a comparative basis, calculation of preliminary performance, stability, and control characteristics. Design procedure, including lay-outs and preliminary structural design. Subsonic and super-sonic designs. Emphasis on design techniques and systems approach. Lectures and laboratory.

MFG 482 (EECS 481). Software Engineering
Prerequisite: EECS 380. I, II (3 credits)
Pragmatic aspects of the production of software systems, dealing with structuring principles, design methodologies and informal analysis. Emphasis is given to development of large, complex software systems. A term project is usually required.

MFG 483 (Aero 483). Aerospace System Design
Prerequisite: Senior Standing. II (4 credits)
Aerospace system design, analysis and integration. Consideration of launch facilities, booster systems, spacecraft systems, communications, data processing, and project management. Lectures and laboratory.

MFG 484 (Aero 484). Computer Aided Design
Prerequisite: Aero 414, Senior Standing. I (4 credits)
Computer generation of geometric models. Calculation of design parameters. Finite element modeling and analysis. Each student will complete a structural component design project using industry standard applications software.

MFG 488 (ME 487). Welding
Prerequisite: ME 281. I (3 credits)
Study of the mechanism of surface bonding, welding metallurgy, effect of rate of heat input on resulting microstructures, residual stresses and distortion, economics and capabilities of the various processes.

MFG 489 (MSE 489). Materials Processing Design
Prerequisite: preceded or accompanied by MSE 430 and MSE 435. I (3 credits)
The design of production and refining systems for engineering materials. Design of problems for the extraction and refining of metals, production and processing of ceramics, polymeric materials, and electronic materials. Written and oral presentation of solutions to processing design problems.

MFG 492 (ME 482). Machining Processes
Prerequisite: Senior Standing. II (4 credits)
Mechanics of 2-D and Basic 3-D cutting. Industrially-applicable, mechanistic force models for practical processes including turning, facing, boring, face milling, end milling, and drilling. Surface generation and wear-based economic models. Motivation for and methods of applying developed models in simultaneous engineering. Three hours of lecture and one two-hour laboratory.

MFG 493 (EECS 493) (IOE 437). User Interface Design and Analysis
Prerequisite: EECS 481. I (3 credits)
Current theory and design techniques concerning how user interfaces for computer systems should be designed to be easy to learn and use. Focus on cognitive factors, such as the amount of learning required, and the information-processing load imposed on the user, rather than ergonomic factors.

MFG 499. Special Topics to be specified by department
(to be arranged)

MFG 501 (OM 701). Topics in Manufacturing
Prerequisite: Graduate Standing in PIM. I, II (3 credits)
This course is intended to provide students with an understanding of the changing role manufacturing plays in developed economies and the major dynamics creating these changes.

MFG 503 (OM 703). Manufacturing Project
Prerequisite: Mfg 501; mandatory satisfactory/unsatisfactory. I, II, III (3 credits)
This project course in intended to provide students with an industrially-relevant team project experience in manufacturing.

MFG 504 (CEE 502). Artificial Intelligence Applications in Civil Engineering
Prerequisite: Senior or Graduate Standing. I (3 credits)
Introduction to artificial intelligence for engineers; theoretical concepts of AI explored and illustrated with applications in civil engineering and construction management, such as facilities design, site layout, planning and scheduling, selection of construction equipment and operation methods, construction automation. Students acquire hands-on experience with expert systems in final project.

MFG 513 (ME 513). Automotive Body Structures
Prerequisite: ME 311. II (3 credits)
Emphasis is on body concept for design using first order modeling of thin walled structural elements. Practical application of solid/structural mechanics is considered to design automotive bodies for global bending, torsion, vibration, crashworthiness, topology, material selection, packaging, and manufacturing constraints.

MFG 514 (MacroSE 514) (MSE 514). Composite Materials
Prerequisite: MSE 350 I alternate years. (3 credits)
Behavior, processing and design of composite materials, especially fiber composites. Emphasis is on the basic chemical and physical processes currently employed and expected to guide the future development of the technology.

MFG 516 (Aero 516). Mechanics of Fibrous Composites
Prerequisite: Aero 414 or AM 412 (ME 412). I (3 credits)
MFG 517 (ChemE 517). Biochemical Science and Technology
Prerequisite: CHE 344, BIOL 311 or equivalent; permission of instructor. II (3 credits)
Concepts necessary in the adaptation of biological and biochemical principles to industrial processing in biotechnology and pharmaceutical industries. Topics include rational screening, functional genomics, cell cultivation, oxygen transfer, etc. Lectures, problems, and library study will be used.

MFG 518 (ME 518). Composite Materials: Mechanics, Manufacturing, and Design
Prerequisite: Senior or Graduate Standing. I alternate years (3 credits)
Composite materials, including naturally occurring substances such as wood and bone, and engineered materials from concrete to carbon-fiber reinforced epoxies. Development of micromechanical models for a variety of constitutive laws. Link between processing and as-manufactured properties through coupled fluid and structural analyses.

MFG 523 (EECS 523). Digital Integrated Circuits
Prerequisite: EECS 317, EECS 320; and either EECS 412 or EECS 423 or EECS 427 or EECS 512. I (3 credits)
Device technologies for LSI circuits. Approaches to logic implementation, including gate arrays, master-slices, PLAs. Non-volatile semiconductor memory structures, including ROM, PROM, EPROM and EROM. Static and dynamic random access memory and microcomputers. Relationship of terminal performance to the design, layout and fabrication techniques used. Circuit layout and computer simulation.

MFG 524 (EECS 524). Field-Effect-Transistors and Microwave Monolithic Integrated Circuits Technology
Prerequisite: EECS 420; and EECS 525 or EECS 528; and Graduate Standing. II (3 credits)
Physical and electrical properties of III-V Physical and electrical properties materials, epitaxy and ion-implantation, GaAs and InP based devices (MESFETs and HEMTs varactors) and Microwave Monolithic Integrated Circuits (MMICs) Cleaning, Photolithography, metal and dielectric deposition, wet and dry etching. Device isolation, ohmic and Schottky contacts, dielectrics, passive component technology, interconnects, via holes, dicing and mounting. Study of the above processes by DC characterization.

MFG 527 (EECS 527). Computer-Aided Design for VLSI System
Prerequisite: EECS 478. II (3 credits)
Theory of circuit layout partitioning and placement algorithms. Routing algorithms, parallel design automation on shared memory and distributed memory multiprocessors, simulated annealing and other optimization techniques and their applications in CAD, layout transformation and compaction, fault-repair algorithms for RAMs & PLAs hard-ware synthesis from behavioral modeling, artificial intelligence based CAD.

MFG 528 (EECS 528). Principles of Microelectronics Process Technology
Prerequisite: EECS 422, EECS 424. I (3 credits)
Theoretical analysis of the chemistry and physics of process technologies used in micro-electronics fabrication. Topics include semiconductor growth, material characterization, lithography tools, photore sist models, thin film deposition, chemical etching, plasma etching, electrical contact formation, microstructure processing and process modeling.

MFG 534 (BiomedE 534) (IOE 534). Occupational Biomechanics
Prerequisite: IOE 333, IOE 334 or IOE 433 (EIH 556). II (3 credits)
Anatomical and physiological concepts are introduced to understand and predict human motor capabilities, with particular emphasis on the evaluation and design of manual activities in various occupations. Quantitative models are developed to explain (1) muscle strength performance, (2) cumulative and acute musculoskeletal injury, (3) physical fatigue, and (4) human motion control.

MFG 535 (IOE 533). Human Factors in Engineering Systems I
Prerequisite: IOE 333, IOE 365 or IOE 433. (EIH 556). II (3 credits)
Principles of engineering psychology applied to engineering and industrial production systems visual task measurement and design, psycho-physical measurements, signal detection theory and applications to industrial process control. Human information processing, mental workload evaluation, human memory and motor control processes.

MFG 536 (CEE 536). Critical Path Methods
Prerequisite: Senior or Graduate Standing. I, II (3 credits)
Basic critical path planning and scheduling with arrow and precedence networks; project control; basic overlapping networks; introduction to resource leveling and least cost scheduling; fundamental PERT systems.

MFG 539 (IOE 539). Occupational Safety Engineering
Prerequisite: IOE 265 or BioStat 500. I (3 credits)
Design/ modification of machinery/products to eliminate or control hazards arising out of mechanical, electrical, thermal, chemical, and motion energy sources. Application of retrospective and prospective hazard analysis, systems safety, expert systems and accident reconstruction methodologies. Case examples: industrial machinery and trucks, construction and agriculture equipment, automated manufacturing systems/ processes.

MFG 541 (IOE 541). Inventory Analysis and Control
Prerequisite: IOE 310, IOE 316. II alternate years (3 credits)
Models and techniques for managing inventory systems and for planning production. Topics include single item and multi-item inventory models, production planning and control, and performance evaluation of manufacturing systems.

MFG 542 (MSE 542). Reactions in Ceramic Processes
Prerequisite: MSE 440 or Graduate Standing. I, II (3 credits)
Dissociation, sintering, vitrification, devitrification, and thermochemical reactions in ceramic processing.

MFG 543 (IOE 543). Theories of Scheduling
Prerequisite: IOE 316 and IOE 310. II alternate years (3 credits)
The problem of scheduling several tasks over time, including the topics of measures of performance, single-machine sequencing, flow shop scheduling, the job shop problem, and priority dispatching. Integer programming, dynamic programming, and heuristic approaches to various problems are presented.

MFG 545 (IOE 545). Queue Networks
Prerequisite: IOE 515 or EECS 501. I alternate years (3 credits)
Introduction to queuing networks. Topics include product and non-product form networks, exact results and approximations, queuing networks with blocking, and polling systems. Applications from manufacturing and service industries are given as examples.

MFG 548 (IOE 547). Plant Flow Systems
Prerequisite: IOE 310, IOE 416. II (3 credits)
Analytical models for the design and throughput performance evaluation of material handling systems used in discrete parts flow production facilities. Analysis of design and control issues for manual and automated handling systems including lift trucks, micro-load automatic storage/retrieval systems and automated guided vehicle systems.

MFG 550 (CEE 550). Quality Control of Construction Materials
Prerequisite: CEE 351. II (3 credits)
Sampling methods, test procedures. Sampling methods, data collection and statistical data distributions. Quality control charts, development of quality assurance specifications and acceptance plans. Examples using data from actual field construction and laboratory experiments collected by destructive and non-destructive methods.
MFG 551 (CEE 554). Materials in Engineering Design
Prerequisite: CEE 351 or per instructor. II (3 credits)
Integrated study of materials properties, processing, performance, structure, cost, and mechanics, as related to engineering design and materials selection. Topics include design process, materials properties and selection; scaling; materials database, process-ing and design, and optimization. Examples will be drawn from cement and ceramics, metals, polymers and composites.

MFG 552 (ME 552). Electromechanical System Design
Prerequisite: EECS 210 or equivalent. I (3 credits)
Design of electromechanical systems with emphasis placed on the integration of mechanical and electrical principles. Topics include: electromechanical device design: generators/alternators, electrical motors, measurement/sensing devices; digital control: microprocessors, AD/DA converters, data transmission and acquisition; electromechanical system design; mixed domain modeling, real time control and mechatronic systems.

MFG 553 (ME 553). Microelectromechanical Systems
Prerequisite: Senior or Graduate Standing. II alternate years (3 credits)
Basic integrated circuit (IC) manufacturing processes; electronics devices fundamentals; microelectromechanical systems fabrications including surface micromachining, bulk micromachining, LIGA and others. Introduction to micro-actuators and microsensors such as micromotors, grippers, accelerometers and pressure sensors. Mechanical and electrical issues in micromachining. IC CAD tools to design microelectromechanical structures using MCNC MUMP's service. Design projects.

MFG 554 (IOE 564) (ME 554). Computer Aided Design Methods
Prerequisite: ME 454 or ME 501. I (3 credits)
Generalized mathematical modeling of engineering systems, methods of solution and simulation languages. Analysis methods in design; load, deformation, stress and finite element considerations; nonlinear programming. Computational geometry; definition and generation of curves and surfaces. Computer graphics; transformations; clipping and windowing; graphics systems; data structures; command languages; display processors.

MFG 555 (ME 555). Design Optimization
Prerequisite: Math 451 and Math 217 or equivalent. II (3 credits)
Mathematical modeling of engineering design problems for optimization. Boundedness and monotonicity analysis of models. Differential optimization theory and selected numerical algorithms for continuous nonlinear models. Emphasis on the interaction between proper modeling and computation. Students propose design term projects from various disciplines and apply course methodology to optimize designs.

MFG 556 (ME 556). Fatigue in Mechanical Design
Prerequisite: stress-based finite element course recommended. I, II (3 credits)
A broad treatment of stress, strain, and strength with reference to engineering design and analysis. Major emphasis is placed on the analytical and experimental determination of stresses in relationship to the fatigue strength properties of machine and structural components. Also considered are deflection, post-yield behavior, residual stresses, temperature and corrosion effects.

MFG 557 (ME 557). Materials in Manufacturing and Design
Prerequisite: Senior or Graduate Standing. I, II (3 credits)
Material selection on the basic cost, strength, formability and machinability. Advanced strength analysis of heat treated and cold formed parts including axial, bending, shear and cyclic deformation. Correlations of functional specifications and process capabilities. Problems in redesign for productivity and reliability.

MFG 558 (ME 558). Discrete Design Optimization
Prerequisite: Senior or Graduate Standing. I alternate years (3 credits)
Fundamentals of discrete optimization for engineering design problems. Mathematical modeling of engineering design problems as discrete optimization problems, integer programming, dynamic programming, graph search algorithms, and introduction to NP completeness. A term project emphasizes applications to realistic engineering design problems.

MFG 559 (ME 559). Smart Materials and Structures
Prerequisite: EECS 210 or equivalent. I alternate years (3 credits)
This course will cover theoretical aspects of smart materials, sensors and actuator technologies. It will also cover design, modeling and manufacturing issues involved in integrating smart materials and components with control capabilities to engineering smart structures.

MFG 560 (ME 551). Mechanisms Design
Prerequisite: ME 350. II (3 credits)

MFG 561 (IOE 565) (ME 563). Time Series Modeling, Analysis, Forecasting
Prerequisite: IOE 366 or ME 401. I (3 credits)
Time series modeling, analysis, forecasting, and control, identifying parametric time series, autocovariance, spectra, Green's function, trend and seasonality. Examples from manufacturing, quality control, ergonomics, inventory, and management.

MFG 562 (ME 560). Modeling Dynamic Systems
Prerequisite: ME 360. I (3 credits)
A unified approach to the modeling, analysis and simulation of energetic dynamic systems. Emphasis on analytical and graphical descriptions of state-determined systems using Bond Graph language. Analysis using interactive computer simulation programs. Applications to the control and design of dynamic systems such as robots, machine tools and artificial limbs.

MFG 563 (NA 562). Concurrent Marine Design Management
Prerequisite: B.S. in Engineering. I (3 credits)
Combination capstone and management development course to provide students the opportunity to apply basic naval architectural and related engineer- ing knowledge to a real life business situation and to apply newly gained management skills. Management and organization concepts, theories and processes will be presented in the context of the marine industry.

MFG 564 (Aero 564). Computer Aided Design and Manufacturing
Prerequisite: Aero 484 or ME 454 or permission of instructor based on familiarity with industrial standard CAE software. II (3 credits)
Computer generation of geometric models, optimal design for manufacturing, manufacturing methods based on geometric models such as numerical control tool path generation, plastic mold design and rapid prototyping using stereo-lithography. Testing and redesign.

MFG 565 (Aero 565). Optimal Structural Design
Prerequisite: Aero 350, Aero 414. I (3 credits)
Optimal design of structural elements (bar, trusses, frames, plates, sheets) and systems; variational formulation for discrete and distributed parameter structures; sensitivity analysis; optimal material distribution and layout; design for criteria of stiffness, strength, buckling, and dynamic response.

MFG 566 (ChemE 566). Process Control in Chemical Industries
Prerequisite: ChemE 343, ChemE 460. II (3 credits)
Techniques of regulation applied to equipment and processes in the chemical and petro-chemical industries. Linear and nonlinear control theory, largely in the spectral domain. Controller types, transducers, final control elements, interacting systems, and applications.
MFG 567 (EECS 567) (ME 567). Introduction to Robotics: Theory and Practice
Prerequisite: EECS 380. II (3 credits)
Introduction to robots considered as electro-mechanical computational sys-
tems performing work on the physical world. Data structures representing
kinematics and dynamics of rigid body motions and forces and controllers for
achieving them. Emphasis on building and programming robotic systems
and on representing the work they are to perform.

MFG 569 (IEE 566). Advanced Quality Control
Prerequisite: IOE 466. II (3 credits)
An applied course on Quality Control including Statistical Process Control
Modifications, Linear, Stepwise and Ridge Regression Applications, Quality
Function Deployment, Taguchi Methods, Quality Policy Deployment, Toleranc-
ing Systems, Process Control Methodologies and Measurement Systems and
Voice of the Customer Methodologies Time Series, Experimental Design, Total
Quality Management and case studies.

MFG 570 (EECS 568). Process Control for Microelectronics
Manufacturing
Prerequisite: Graduate Standing or permission of instructor. I (3 credits)
Selected processing steps in microelectronics manufacturing, design of experi-
ments, process and substrate sensors, statistical process control, run-to-run
control, real-time control, failure diagnostics, computer implementation of con-
trol systems.

MFG 571 (NA 571). Ship Design Project
Prerequisite: prior arrangement with instructor. I, II, Illa
(to be arranged)
Individual (or team) project, experimental work, research or directed study of
selected advanced topics in ship design. Primarily for graduate students.

MFG 572 (NA 570). Advanced Marine Design
Prerequisite: Graduate Standing required. II (4 credits)
Organization of marine product development; concurrent marine design. Ship-
building policy and build strategy development. Group behaviors; leadership
and facilitation of design teams. General theories and approaches to design.
Conceptual design of ships and offshore projects. Nonlinear programming,
multicriteria optimization, and genetic algorithms applied to marine design.

MFG 573 (NA 561). Marine Product Modeling
Prerequisite: NA 570. II (3 credits)
Fundamental aspects of marine product modeling, data exchange, and visu-
alization. Simulation Based Design, Introduction to activity modeling and infor-
mation modeling. Overview of Object Oriented Programming, Geometric mod-
eling of solids and surfaces. Simulation and visualization. Virtual prototyping.

MFG 575 (NA 576). Computer-Aided Marine Design Project
Prerequisite: none. I, II, Illa, Illib, Ill (2-6 credits), (to be arranged)
Development of computer-aided design tools. Projects consisting of formula-
tion, design, programming, testing, and documentation of programs for marine
design and constructional use.

MFG 577 (MSE 577). Failure Analysis of Materials
Prerequisite: MSE 350. II (3 credits)
Analysis of failed structures due to tensile overload, creep, fatigue, stress
corrosion, wear and abrasion, with extensive use of scanning electron micro-
scope, identification and role of processing defects in failure.

MFG 578 (NA 580). Optimization, Market Forecast and
Management of Marine Systems
Prerequisite: NA 500. I (4 credits)
Optimization methods (linear, integer, nonlinear, sequential) concepts and
applications in the operations of marine systems. Forecasting methods (ARMA,
Fuzzy sets, Neural nets) concepts and applications to shipping and shipbuilding
decisions. Economics of merchant shipbuilding and ship scrapping. Elements of
maritime management: risk and utility theory: Deployment optimization.

MFG 579 (NA 582). Reliability and Safety of Marine Systems
Prerequisite: EECS 401 or Math 425 or Stat 412. II (3 credits)
Brief review of probability, statistics, trade-off analysis, and elements of finan-
cial management. Thorough presentation of the methods and techniques of
reliability analysis. Marine reliability, availability, maintenance, replacement,
and repair decisions. Safety and risk analysis. FMEA, fault-tree and event-tree
analysis. Marine applications.

MFG 580 (ME 580). Rheology and Fracture
Prerequisite: ME 382. I (3 credits)
Mechanisms of deformation, cohesion, and fracture of matter. Unified approach
to the atomic-scale origins of plastic, viscous, viscoelastic, elastic, and anelastic
behavior. The influences of time and temperature on behavior. Stress field of
edge and screw disloca-tions, dislocation interactions, and cross slip.

MFG 581 (ME 581). Friction and Wear
Prerequisite: background in materials and mechanics desirable. II (3 credits)
The nature of solid surfaces, contact between solid surfaces, rolling friction,
sliding friction, and surface heating due to sliding; wear and other types of
surface attrition are considered with reference to practical combinations of
sliding materials, effect of absorbed gases, surface contaminants or other
lubricants on friction, adhesion, and wear; tire and brake performance.

MFG 582 (MSE 523) (ME 582). Metal-Forming Plasticity
Prerequisite: ME 211. II (3 credits)
Elastic and plastic stress-strain relations; yield criteria and flow rules; analyses
of various plastic forming operations. Effects of work hardening and friction,
temperature, strain rate, and anisotropy.

MFG 583 (ME 583). Scientific Basis for Reconfigurable
Manufacturing
Prerequisite: Graduate Standing or permission of the instructor. II
(alternate years) (3 credits)
Fundamental concepts in manufacturing with emphasis on welding, machining,
and forming. Input and output variables for process control. Characteristics of
sensors for feedback in manufacturing. Fiber optics, interferometry, infrared
thermal imagery, tactile sensing, force/torque sensing for robots, force dyna-

MFG 584 (ME 584). Control of Machining Systems
Prerequisite: ME 461 or equivalent. II (3 credits)
Advanced control and sensing methodologies for machining processes: milling,
turning, drilling, grinding and laser cutting. Machine tool structure. CNC program-
ning. Drive components. Trajectory interpolators. Selection of control parameters.
Software compensation and adaptive control. The design process of a compre-
hensive machining system. Two-hour lecture and two-hour lab per week.

MFG 585 (ME 585). Machining Dynamics and Mechanics
Prerequisite: Graduate Standing. I even years (3 credits)
Dynamic cutting process models and process stability issues. Advanced cut-
ting process mechanics and modeling including cutting process damping,
thermal energy and cutting temperature, and wear evolution. Single and multi-
DOF stability analysis techniques, stability margins and stability charts. Model-
ing approximations for industrial applications.

MFG 587 (ME 587). Reconfigurable Agile Manufacturing
Prerequisite: one 500-level manufacturing or design or business
class. II (3 credits)
Product-process-market modeling. Principles of mass production. Agility in
product design. Agility in manufacturing processes. Flexible line boring, Opti-
mal batch size. System reliability. Product quality. CAD/CAM and CNC. Agility
in marketing and delivery. Virtual organizations. Agile scheduling. Using agile
strategies in product development.
MFG 588 (ME 588) (IOE 588). Assembly Modeling for Design and Manufacturing
Prerequisite: ME 381 and 401 or equivalent. I (3 credits)

MFG 589 (ME 589). Failure Analysis Case Studies
Prerequisite: preceded or accompanied by ME 350. II (3 credits)
Detailed case study of a variety of service failures in engineering structures such as vehicles, medical implants, hoisting equipment, machinery, and consumer products such as ladders, mowers, and tools. Procedures for analysis include applications of optical and electron microscopy; load history, dynamics, and stress analysis; indentation hardness analysis; accident investigation and reconstruction techniques; specification and standards; fracture mechanics. The expert's role in product liability litigation.

MFG 590. Study or Research in Selected Manufacturing Topics
Prerequisite: permission of instructor. I, II, IIIa, IIIb, III (1-3 credits)
Individual study of specialized aspects of Manufacturing engineering.

MFG 591 (ME 586). Laser Material Processing
Prerequisite: permission of instructor. (to be arranged)
This is a special topics course in the area of queuing networks.

MFG 594 (EECS 594). Introduction to Adaptive Systems
Prerequisite: EECS 303, Math 425 (Stat 425). I (3 credits)
Programs and automatons that learn by adapting to their environment; programs that utilize genetic algorithms for learning. Samuel's strategies, realistic neural networks, connectionist systems, classifier systems, and related models of cognition. Artificial intelligence systems, such as NETL and SOAR, are examined for their impact upon machine learning and cognitive service.

MFG 599. Special Topics
Prerequisite: see individual department requirements. I, II, IIIa, IIIb, III (3 credits)

MFG 605 (OM 605). Manufacturing and Supply Operations
Prerequisite: none. II (3 credits)
This is a course on the basic concepts and techniques of operations and inventory management. The foundation of the course is a system of manufacturing laws collectively known as “Factory Physics”. These laws relate to measures of plant performance, such as throughput, cycle time, work-in-process, customer service, variability, and quality, in a consistent manner and provide a framework for evaluating and improving operations. Concepts and methods are examined via exercises and case studies.

MFG 617 (ChemE 617). Advanced Biochemical Technology
Prerequisite: ChemE 517 or permission of instructor. II alternate years (3 credits)
Practical and theoretical aspects of various unit operations required to separate and purify cells, proteins, and other biological compounds. Topics covered include various types of chromatography, liquid/liquid extractions, solid/liquid separations, membrane processing and field enhanced separations. This course will focus on new and non-traditional separation methods.

MFG 622 (MSE 622) (NERS 622). Ion Beam Modification and Analysis of Materials
Prerequisite: NERS 421, NERS 521 or MSE 350 or permission of instructor. II alternate years (3 credits)
Ion-solid interactions, ion beam mixing, compositional changes, phase changes, micro-structural changes; alteration of physical and mechanical properties such as corrosion, wear, fatigue, hardness; ion beam analysis techniques such as RBS, NRA, PIXE, ion channeling, ion micro-probe, accelerator system design and operation as it relates to implantation and analysis.
Program Description

Macromolecular Science and Engineering is an interdisciplinary program that provides the academic and research basis for studies in the science and technology of synthetic and natural macromolecules. Such large molecules exhibit unusual and specific properties as compared to small molecules and a large field has developed in unraveling the scientific foundations of this behavior, both in the synthetic and the biological areas.

The Program at U-M is one of the very few where students can achieve competence in both the traditional discipline of their choice and the interdisciplinary field of Macromolecular Science and Engineering. It is a unique graduate program structure that allows a tailor fitting by the students to their individual interests while permitting the faculty to train the students in the Program to a high level of competence. A Ph.D. is offered in Macromolecular Science and Engineering with concentrations in the areas of Biomaterials Engineering, Biomedical Engineering, Chemistry, Chemical Engineering, Materials Science & Engineering, or Physics. The focus is mainly on the Ph.D., but Master’s degrees are also granted.

The faculty members are drawn from the departments listed above in addition to Biologic and Materials Science, and Mechanical Engineering; thus making the Program a truly cooperative and interdisciplinary endeavor. The faculty believe the approach taken permits the students to eventually make a more significant contribution to macromolecular science. It also allows the students to develop the self-confidence needed to adapt to the changes inherent in modern research and development. The specific Program requirements include completing most of the course requirements prescribed in each option by the end of the second year, passing a two part comprehensive written examination, selection of a research area and a Research Supervisor and Dissertation Committee. There are also some general Ph.D. Degree requirements set by the Rackham Graduate School.

Counseling on both the general and specific requirements is provided by an advisor representing the Executive Committee of the Macromolecular Science and Engineering Program. The advisor is designated through a selection process during the student’s first month. The student then chooses among several major options: Biomaterials Engineering, Biomedical Engineering, Chemistry (organic or physical), Chemical Engineering, Materials Science and Engineering, or Physics. An individualized option is also available.

The progress to a Ph.D. is normally four to five years with coursework being emphasized during the first two years. Students are approved for candidacy after they have completed the basic prescribed courses satisfactorily, passed the comprehensive exam, formed a Dissertation Committee and passed a preliminary oral examination by that Committee. Candidacy is usually achieved within four terms.

Research

An early start in research is encouraged as soon as the students have demonstrated satisfactory progress in courses and have selected a Research Supervisor. The interdisciplinary nature of the Program allows for a wide range of research possibilities.

Representative Course Programs

It is recommended that in all the options an introductory course such as MacroSE 412 be taken as part of these credits by all students who do not have a strong polymer background. The majority of the option courses taken should be 500 level or above. See Course Descriptions for individual course information.

Biomaterials Engineering Option

A minimum of 30 hours of course work from Biomaterials Engineering and Macromolecular Science Courses. This must include a minimum of 12 hours from Biomaterials and 12 hours from MacroSE. These courses must include a graduate course in biomaterials, biochemistry and biophysics.

Biomedical Engineering Option

A minimum of 30 hours of course work from Biomedical Engineering and Macromolecular Science Courses. This must include a minimum of 12 hours from Biomedical Engineering and 12 hours from MacroSE. These courses must include a graduate course in biomaterials, biochemistry, and/or biophysics and biomedical engineering.
Chemistry Option (Organic or Physical)
A minimum of 30 hours of course work from Chemistry and Macromolecular Science Courses. This must include a minimum of 12 hours from Chemistry and 12 hours from MacroSE.

For an Organic option, these courses must include: MacroSE 790, MacroSE 800, MacroSE 535, MacroSE 536, MacroSE 538, Chem 540, Chem 541, Chem 542.

For a Physical option, these courses must include: MacroSE 790, MacroSE 800, MacroSE 535, MacroSE 536, Chem 571, Chem 576, Chem 580 and another approved Chemistry course.

Chemical Engineering Option
A minimum of 30 hours of course work from Chemical Engineering and Macromolecular Science courses. This must include a minimum of 12 hours from ChE and 12 hours from Macromolecular Science. These courses must include: MacroSE 790, MacroSE 800, MacroSE 535, MacroSE 536, ChE 528, graduate courses in transport phenomena, numerical methods or mathematical modeling and polymer processing.

Materials Science and Engineering Option
A minimum of 30 hours of course work from Materials Science and Engineering and Macromolecular Science courses. This must include a minimum of 12 hours from MSE and 12 hours from MacroSE.

These courses must include: MacroSE 790, MacroSE 800, MacroSE 535, MacroSE 536, a graduate course in metals and a graduate course in ceramics.

Physics Option
A minimum of 30 hours of course work from Physics and Macromolecular Science courses. This must include a minimum of 12 hours from Physics and 12 hours from MacroSE.

These courses must include: MacroSE 790, MacroSE 800, MacroSE 536, Phys 505, Phys 506, Phys 507, Phys 510 and an advanced course in physical properties of polymers.

Individualized Options
An individualized option may be proposed by students. Such students must submit a detailed program in writing to the Executive Committee for approval.

Macromolecular Courses
(Subject = MACROMOL)
MacroSE 412 (ChemE 412) (MSE 412). Polymeric Materials
Prerequisites: MSE 220 or 250. I (3 credits)
The synthesis, characterization, microstructure, rheology, and properties of polymer materials. Polymers in solution and in the liquid, liquid-crystalline, crystalline, and glassy states. Engineering and design properties, including viscoelasticity, yielding, and fracture. Forming and processing methods. Recycling and environmental issues.

MacroSE 414 (ChemE 414) (Mfg 414) (MSE 414). Applied Polymer Processing
Prerequisites: MSE 412 or equivalent. II (3 credits)

MacroSE 511 (ChemE 511) (MSE 511). Rheology of Polymeric Materials
Prerequisite: a course in fluid mechanics or permission from instructor. (3 credits)
An introduction to the relationships between the chemical structure of polymer chains and their rheological behavior. The course will make frequent reference to synthesis, processing, characterization, and use of polymers for high technology applications.

MacroSE 512 (ChemE 512) (MSE 512). Polymer Physics
Prerequisite: Senior or Graduate Standing in engineering or physical science. II (3 credits)
Structure and properties of polymers as related to their composition, annealing and mechanical treatments. Topics include creep, stress relaxation, dynamic mechanical properties, viscoelasticity, transitions, fracture, impact response, dielectric properties, permeation, and morphology.

MacroSE 514 (Mfg 514) (MSE 514). Composite Materials
Prerequisite: MSE 350. I alternate years (3 credits)
Behavior, processing and design of composite materials, especially fiber composites. Emphasis is on the basic chemical and physical processes currently employed and expected to guide the future development of the technology.

MacroSE 515 (MSE 515). Mechanical Behavior of Solid Polymeric Materials
Prerequisite: ME 211, MSE 412. II even years (3 credits)
The mechanical behavior of polymers from linear viscoelastic to yield and fracture are covered. Specific topics include dynamic-mechanical relaxations, creep, yielding, crazing, fatigue, and fracture mechanics. The materials include toughened plastics, polymer alloys and blends, and composite materials. Structured design with plastics is also considered.

MacroSE 517 (ME 517). Mechanics of Polymers I
Prerequisite: ME 511 (AM 511) or permission of instructor. II (3 credits)
Constitutive equation for linear small strain viscoelastic response; constant rate and sinusoidal responses; time and frequency dependent material properties; energy dissipation; structural applications including axial loading, bending, torsion; three dimensional response, thermo-viscoelasticity, correspondence principle, Laplace transform and numerical solution methods.
MacroSE 535 (Chem 535). Physical Chemistry of Macromolecules
Prerequisite: Chem 463 or Chem 468. I (3 credits)
The theory and application of useful methods for studying natural and synthetic polymers will be stressed. The methods discussed include osmotic pressure, sedimentation equilibrium, Brownian motion, diffusion, sedimentation transport, intrinsic viscosity, scattering of light and x-rays, optical and resonance spectra, flow and electric bi-refringence, depolarization of fluorescence, circular dichroism and magneto optical rotatory dispersion, electrophoresis, titration curves, kinetics of polymerization, suitable distribution functions for expressing heterogeneity, rigidity and viscosity of gels.

MacroSE 536 (Chem 536). Laboratory in Macromolecular Chemistry
Prerequisite: Chem 535 or permission of instruction. I alternate years (2 credits)
Experimental methods for the study of macromolecular materials in solution and in bulk state.

MacroSE 538 (Chem 538). Organic Chemistry of Macromolecules
Prerequisite: Chem 215, Chem 216, and Chem 230 or Chem 241/242, 260. I (3 credits)
The preparation, reactions, and properties of high molecular weight polymeric materials of both natural and synthetic origin. Two lectures and reading.

MacroSE 751 (Chem 751) (ChemE 751) (MSE 751) (Physics 751). Special Topics in Macromolecular Science
Prerequisite: permission of instructor. (2 credits)

MacroSE 790. Faculty Activities Research Survey
(1 credit)
This course introduces students to the research activities of MacroSE faculty with the intent of helping a student to choose his research advisor in the first term.

MacroSE 800. Macromolecular Seminar I, II
(2 credits)
Student presentation of selected seminar topics in macromolecular science and engineering.

MacroSE 890. Introduction to Research Techniques
Prerequisite: permission of chairman. every term (1-8 credits)
This course is used for research carried out to earn the master's degree.

MacroSE 990. Dissertation Research Precandidacy
Prerequisite: permission. every term (1-8 credits)
This course number is used for doctoral research by students not yet admitted to candidacy. The final oral examination, must be held under a full-term candidacy enrollment.

MacroSE 995. Dissertation Research/Candidacy
Prerequisite: permission. every term (8 credits);
(4 credits) in half-term
This course number is used for doctoral research by students who have been admitted to candidacy. The defense of the dissertation, that is, the final oral examination, must be held under a full-term candidacy enrollment.

Faculty
The research and teaching faculty of the Macromolecular Science and Engineering Center consists of members from several departments within the University.
Ellen M. Arruda, Associate Professor of Mechanical Engineering and Macromolecular Science and Engineering
Arthur J. Ashe III, Professor of Chemistry and Macromolecular Science and Engineering
Lajos Balogh, Assistant Research Scientist, Nanomaterials, and Macromolecular Science and Engineering
Mark Banaszak-Holl, Associate Professor of Chemistry, and Macromolecular Science and Engineering
Stacy G. Bike, Associate Professor of Chemical Engineering, and Macromolecular Science and Engineering
Zhen Chen, Assistant Professor of Chemistry, and Macromolecular Science and Engineering
M. David Curtis, Professor of Chemistry, and Macromolecular Science and Engineering
Frank E. Filisko, Professor of Materials Science and Engineering, and Macromolecular Science and Engineering
Sharon Glotzer, Associate Professor, Chemical Engineering, and Macromolecular Science and Engineering
L. Jay Guo, Assistant Professor of Electrical Engineering and Computer Science, and Macromolecular Science and Engineering
Jerzy Kanicki, Professor of Electrical Engineering and Computer Science, and Macromolecular Science and Engineering
Samuel Krimm, Biophysics Research Division, Emeritus Professor of Physics, and Macromolecular Science and Engineering
Katsuo Kurabayashi, Assistant Professor of Mechanical Engineering, and Macromolecular Science and Engineering
Richard M. Laine, Professor of Materials Science and Engineering, Chemistry, and Macromolecular Science and Engineering
Ronald G. Larson, *G.G. Brown Professor of Chemical Engineering and Chair, Chemical Engineering and Professor, Macromolecular Science and Engineering*

Peter X. Ma, *Assistant Professor of Biologic and Materials Sciences, and Macromolecular Science and Engineering*

David C. Martin, *Associate Professor of Materials Science and Engineering, and Director, Macromolecular Science and Engineering*

Adam Matzger, *Assistant Professor of Chemistry, and Macromolecular Science and Engineering*

David J. Mooney, *Associate Professor of Biologic and Materials Science, Chemical Engineering, and Macromolecular Science and Engineering*

A. Ramamoorthy, *Assistant Professor of Chemistry, and Macromolecular Science and Engineering. Assistant Research Scientist, Biophysics Research Division*

Paul G. Rasmussen, *Professor of Chemistry, and Macromolecular Science and Engineering*

Richard E. Robertson, *Professor of Macromolecular Science and Engineering, and Professor of Materials Science and Engineering*

Michael J. Solomon, *Assistant Professor of Chemical Engineering, and Macromolecular Science and Engineering*

Shuichi Takayama, *Assistant Professor of Biomedical Engineering, and Macromolecular Science and Engineering*

Alan S. Wineman, *Professor of Mechanical Engineering, and Macromolecular Science and Engineering*

Albert F. Yee, *Professor of Materials Science and Engineering, and Macromolecular Science and Engineering*

Robert Zand, *Professor of Biological Chemistry, and Macromolecular Science and Engineering. Research Scientist (Biophysics)*

Robert M. Ziff, *Professor of Chemical Engineering, and Macromolecular Science and Engineering*
The University of Michigan, in cooperation with the armed services of the United States, provides an opportunity for all eligible male and female students to earn a commission in any of the three services (Army, Navy, including Marine Corps; and Air Force) upon completion of the degree requirement. This opportunity is available through enrollment in the Military Officer Education Program (MOEP), which is known nationally as the Reserve Officers Training Corps (ROTC).

Military Officer Education Programs
All three officer education programs (Army, Navy, and Air Force) offer four- and two-year program options, financial benefits, and scholarship opportunities. Minor variations, however, do exist among the programs, and students should consult the specific information under the respective program.

Financial Benefits
All students enrolled in advanced (junior and senior year) officer education courses, whether or not on scholarship, receive a monthly stipend of $200 for the academic year. A uniform and the necessary books and equipment are furnished to all students. In addition, pay and travel allowances are provided for attendance at summer field training courses.

Scholarships
In addition to the financial benefits provided for all students enrolled in the advanced courses, a limited number of two-, three-, and four-year merit-based scholarships are awarded on a competitive basis by each of the Officer Education Programs. These scholarships provide tuition, laboratory fees, full payment for required books, and a $200 monthly stipend.

Course Election by Non-Program Students
Officer education courses are also open to University students not enrolled in the program by permission of the instructor.

Air Force Officer Education Program
Program Office
Room 154, North Hall
764-2403
Chair: Colonel Douglas J. Goebel
Faculty: Major Wimmiler, Captain Karen Bice, Captain J.E. Castle Smith

Students who enroll as cadets in the Air Force Officer Education Program, which is known nationally as the Air Force Reserve Officers Training Corps (AFROTC), successfully complete the program and receive a University degree are commissioned as Second Lieutenants in the United States Air Force.

Career Opportunities
Men and women can serve in a wide range of technical fields such as meteorology, research and development, communications and electronics, engineering, transportation, logistics, and intelligence as well as in numerous managerial and training fields such as administrative services, accounting and finance, personnel, statistics, manpower management, education and training, investigation, and information services. There are also opportunities in the pilot, navigator, space operations, and missile career fields. Advanced education or technical training for these career areas may be obtained on active duty at Air Force expense.

Four-Year and Two-Year Programs
The four-year program consists of eight terms (16 credit hours) of course work. The first terms (freshman and sophomore years) comprise the General Military Course (GMC). No military obligation is incurred during the freshman year for AFROTC scholarship recipients and none during the freshman or sophomore years for non-scholarship AFROTC students. During the summer following the GMC, students are required to attend a four-week field training session. After completing field training, students enroll in the last four terms (junior and senior years) of AFROTC called the Professional Officer Course (POC). Once students attend the first POC class, they assume a contractual obligation to complete the program, accept a commission, and discharge the military service obligation.

The two-year program is for junior-level college students or graduate students with a two-year degree program who have not participated in the GMC but want to enter the POC. Application for the two-year program should be made by November 1 of the student’s sophomore year. Students must attend a six-week field training session prior to entering the POC. Once they attend the first class, these students incur the same obligation as four-year program students.
Financial Benefits and Scholarships
For a detailed description of the available financial benefits and scholarships, consult the appropriate sections in the general introduction to the Military Officer Education Programs.

Course of Study
Students enroll in one course in Aerospace Studies (AS) during each term of participation in the program for a total of 16 credit hours.

- Basic course sequence (first and second year): Aerospace Studies 101, 102, 201, 202 (4 hours).
- Advanced course sequence (third and fourth years): Aerospace Studies 310, 311, 410, 411 (12 hours).

This sequence of courses attempts to develop an understanding of the global mission and organization of the United States Air Force, of the historical development of air power and its support of national objectives, of concepts of leadership, management responsibilities and skills, of national defense policy, and of the role of the military officer in our society.

Flying Activities
Cadets who are chosen for pilot training, based on the physical and mental requirements, will receive up to 50 hours of dual and solo flight instruction under the supervision of an Air Force introductory flight course usually between their junior and senior years.

Military Obligation
After being commissioned, graduates of the program will be called to active duty with the Air Force in a field usually related to their academic degree program. The period of service is four years for non-flying officers, eight years for navigators after completion of navigator training, and ten years for pilots after completion of flight training.

Air Force Officer Education Course Listings
(Subject = AERO)
Course descriptions are found on the College of Engineering web site at http://courses.engin.umich.edu/

101. The Air Force Today
Prerequisite: none. I (1 credit)

102. The Air Force Today
Prerequisite: AS 101. II (1 credit)

201. Evolution of U.S. Air Power
Prerequisite: AS 102. I (1 credit)

Prerequisite: AS 201. II (1 credit)

310. Air Force Leadership and Management
Prerequisite: AS 202. I (3 credits)

311. Air Force Leadership and Management
Prerequisite: AS 310. II (3 credits)

410. National Security Forces in Contemporary American Society
Prerequisite: AS 311. I (3 credits)

411. National Security Forces in Contemporary American Society
Prerequisite: AS 410. II (3 credits)

Note: A Leadership Laboratory (0 credit), meeting for one-and-one-half hours each week, accompanies each of the above-listed courses.

Army Officer Education Program
Program Office: Room 131, North Hall 764-2400, 764-2401; Scholarships: 647-3029 Chair: Lieutenant Colonel Steven Rienstra Assistant Chair: Major Miles Davis

Upon graduation and completion of program requirements, students receive a commission as second lieutenant in the United States Army Reserve or in the Active Army.

Career Opportunities
Graduates may request active duty in the Army as commissioned officers, or choose reserve duty service in the Army National Guard or Army Reserve in order to pursue a civilian career or graduate schooling.

Active duty officers are available for worldwide assignment. Service in the Army’s 97 career specialties provides an opportunity to gain extensive management experience.

Four-Year, Three-Year, and Two-Year Programs
Students may choose one of three program options as described in the general introduction to the Military Officer Education Programs. All programs include a five-week advanced summer camp at an Army post, which is taken as part of the advanced course sequence normally between the junior and senior years. The first two years of the four-year program can be taken without an obligation to the Army.
Students who intend to enroll in the two-year program should contact the chairman by February of their sophomore year to apply for attendance at a five-week summer basic camp before enrollment in the program the following fall term. Two-year candidates must have a total of two years of school remaining at the undergraduate and/or graduate level. Students with prior military service (or prior ROTC training) may enroll in the program with advanced standing.

Financial Benefits and Scholarships
Army ROTC scholarships are merit-based and provide partial-to-full tuition and partial book fees. All advanced course students receive a $200/month stipend to help cover room and board. Engineering students may request an additional year of scholarship benefits if they are enrolled in a five-year program.

Simultaneous Membership Program
Non-scholarship students can choose to join a Reserve or National Guard unit of their choice while enrolled at the University. The student trains as an officer trainee, gaining valuable leadership training as a member of the Reserve Forces and can collect over $1,100 per year in addition to the $200/month stipend previously mentioned.

Branch Assignments
In their last year, cadets are classified for branch assignments to one of the following 16 branches of the Army in accordance with their personal preference, aptitude, academic background, and the needs of the Army: Corps of Engineers, Signal Corps, Aviation, Armor, Field Artillery, Air Defense Artillery, Adjutant General’s Corps, Military Intelligence, Finance Corps, Infantry, Medical Service Corps, Military Police Corps, Ordnance Corps, Quartermaster Corps, Transportation Corps, and Chemical Corps.

Course of Study
Students enroll in one course in Military Science (MS) during each term of participation in the program for a total of 12 credit hours distributed as follows:

- Basic Course sequence (first and second years): Military Science 101, 102, 201, 202 (4 hours total).
- Advanced Course sequence (third and fourth years): Military Science 301, 302, 401, 402 (8 hours total).

The complete course of instruction includes professional ethics, professional writing and briefing, principles of military leadership, staff management principles, military justice, and tactics. In addition to the classroom courses, students participate in Leadership Laboratories (one 90 minute period per week). Training includes orienteering, rappelling, marksmanship, land navigation, and physical training. In addition, courses in human behavior, effective writing, mathematics, computer science, and military history are required for completion of the program.

Military Obligation
Students may request non-active duty assignments in the Army Reserve or National Guard in order to pursue graduate schooling or civilian careers; or they may request a limited period of active duty. All Advanced Course students are obligated to eight years of service which may be served in an active or reserve status depending on individual preference and Army needs. No obligation is incurred during the freshman and sophomore years.

Note: A Leadership Laboratory (0 credit), meeting for one and one-half hour each week, accompanies each of the above listed MS courses.

Army Officer Education Course Listings
(Subject = MILSCI)
Course descriptions are found on the College of Engineering web site at http://courses.engin.umich.edu/

101. Introduction to Officership
Prerequisite: none. (1 credit)

102. Introduction to Leadership
Prerequisite: none. (1 credit)

103. Leadership Laboratory
Prerequisite: none. (1 credit)

201. Military Leadership
Prerequisite: none. (1 credit)

202. History of the Military Art
Prerequisite: none. (1 credit)

301. Leading Small Organizations I
Prerequisite: permission of Chairman. (2 credits)

302. Leading Small Organizations II
Prerequisite: permission of Chairman. (2 credits)

401. Leadership Challenges and Goal-Setting
Prerequisite: permission of Chairman. (2 credits)

402. Military Professionalism and Professional Ethics
Prerequisite: permission of Chairman. (2 credits)
Navy Officer Education Program
Program Office: Room 103, North Hall, 764-1498
Commander Jeffery C. Babos, Lieutenant Josh Gordon, Captain Scott J. Cockerham
Students enrolled as midshipmen in the Navy Officer Education Program who successfully complete the program and receive a university degree are commissioned as officers in the United States Navy or Marine Corps.

Career Opportunities
Graduates of the program have a wide range of job and career opportunities as commissioned officers in the Navy or Marine Corps. Navy officers may choose duty in surface ships, aviation, submarines, or nursing. Marine Corps officers may choose aviation, infantry, armor, or artillery specialties. After graduation, all commissioned officers receive additional training in their chosen field.

Program Length
The program normally includes eight terms of course work. A military obligation is incurred at the beginning of the sophomore year for scholarship students. Non-scholarship students may enroll in the College Program and take normal ROTC courses, but without incurring a military obligation. College Program students are considered for scholarship each year; selections are made based on university academic performance.

Financial Benefits and Scholarships
Scholarships cover tuition, lab fees, books, uniforms, and a monthly stipend, for a length of two to five years of study. For a more detailed description of the available financial benefits and scholarships, consult the appropriate sections in the general introduction to the Military Officer Education Programs. Additionally, the Navy awards scholarships for study at the University of Michigan to students chosen on the basis of selections made by a national committee. Criteria for eligibility vary among the several programs offered. Details are available from the program chair.

Course of Study
Students enroll in Naval Science (NS) courses during each term of participation in the program. In addition, all students are required to elect college course work in calculus, physics, and other Navy required courses. Students also participate in a four- to six-week summer training exercise during the periods between academic years.

Military Obligation
Depending on the program in which they are enrolled, graduates have a four or five year active duty service obligation. Those who are selected for additional education may incur an additional service obligation upon completion of that training.

Navy Officer Education Course Listings
(Subject = NAVSCI)
Course descriptions are found on the College of Engineering web site at http://courses.engin.umich.edu/

101. Introduction to Naval Science
Prerequisite: none. I (2 credits)

102. Seapower and Maritime Affairs
Prerequisite: none. II (2 credits)

201 (NA 102). Introduction to Ship Systems
Prerequisite: none. I (3 credits)

202 (EECS 250). Electronic Sensing Systems
Prerequisite: Physics 240 or EECS 230. II (3 credits)

301 (Astron 261). Navigation
Prerequisite: none. I (3 credits)

302. Naval Operations
Prerequisite: none. II (3 credits)

402. Leadership and Ethics
II (2 credits)

410. Amphibious Warfare
Prerequisite: none. (3 credits)

Note: The courses listed herein are offered primarily for the students participating in the program, however, they are open to, and may be taken by, any University enrolled student.
DIRECTORY-
UNIVERSITY OF MICHIGAN

General University Offices (area code 734)
Campus Information Center ................................................................. 763-INFO
Admissions, Undergraduate, 1220 Student Activities Bldg. (SAB) .......... 764-7433
Career Center, 3200 SAB ................................................................. 764-7460
Cashier’s Office, 1015 Literature, Science, and the Arts Bldg. (LS&A) .... 764-8230
B430 Pierpont Commons ......................................................... 936-4936

Employment:
Student, 2503 SAB ........................................................................... 763-4128
Hospital, 300 N. Ingalls Bldg. (NIB), Room 8A04 ......................... 747-2375
Recruitment and Career Services, G250 Wolverine Tower ............ 764-6580

Financial Aid, 2011 SAB ............................................................... 763-6600
Graduate School, Rackham Bldg., 915 E. Washington
Admissions ......................................................................................... 764-8129

SOS Crisis Center, 114 N. River .................................................. 485-8730

Housing, 1011 SAB:
Residence Halls Assignments ....................................................... 763-3164
Family Housing Assignments ...................................................... 763-3164
Off-Campus Housing .................................................................... 763-3205
Off-Campus Housing (cooperatives), 337 E. William ..................... 662-4414
Off-Campus Housing (fraternities, sororities), 4115 Michigan Union .... 936-3686
Fees, payment of, Cashier’s Office, 1015 LS&A Bldg. .................... 764-8230

International Center:
Central Campus, 603 E. Madison .............................................. 764-9310
North Campus, Pierpont Commons, Lower Level ......................... 936-4180

Ombuds, 6015 Fleming Bldg. ....................................................... 763-3545

Office of New Student Programs:
Orientation, University Mentorship Program, and Welcome to Michigan
3511 SAB .................................................................................... 764-6413

Office of the President, 2074 Fleming Bldg. .............................. 764-6270
Office of the Provost, 3074 Fleming Bldg. .................................. 764-9290

Student Financial Operations: Room, Board, and Tuition, 2226 SAB .... 764-7447

Student Activities and Leadership, 2205 Michigan Union .............. 763-5900
Student Legal Services, 2304 Michigan Union ........................... 763-9920

University Health Service, 207 Fletcher
http://www.uhs.umich.edu
Appointments .................................................................................. 764-8325
Information .................................................................................... 764-8320
Veterans Affairs, 555 LS&A Bldg. ............................................. 763-9066
Vice President and Secretary of the University, 2014 Fleming Bldg. .... 763-5553
### U-M College of Engineering Offices (area code 734)

**General Information:**
- Office: 
  - http://www.engin.umich.edu/
  - 647-7000

**Academic Support Services, 1011 LEC**
- Office: 
  - 647-7118

**Ameritech Engineering Learning Resource Center (AELRC)**
- Office: 
  - G264 LEC
  - 647-7127

**Computer Aided Engineering Network (CAEN), Hotline**
- Office: 
  - 2320 Media Union
  - 763-5041

**Engineering Career Resource Center (students and alumni),**
- Office: 
  - 230 Chrysler Center
  - 647-7160

**Engineering Council (UMEC), 1230 EECS Bldg.**
- Office: 
  - 764-8511

**Graduate Professional Programs (D.Eng., M.Eng.)**
- Office: 
  - 273 Chrysler Center
  - 647-7024

**Graduate Education and International Programs Office**
- Office: 
  - 245 Chrysler Center
  - 647-7129

**Minority Engineering Program Office (MEPO), 1463 LEC**
- Office: 
  - 647-7120

**Recruitment and Admissions**
- Office: 
  - 1108 LEC
  - 647-7101

**Scholarship Office, 1432 LEC**
- Office: 
  - 647-7113

**Student Leadership and Academic Services, 1408 LEC**
- Office: 
  - 647-7155

**Society of Women Engineers (SWE), 1226 EECS Bldg.**
- Office: 
  - 763-5027

**Undergraduate Education, 1261 LEC**
- Office: 
  - 647-7150

**Women in Engineering Office, 1240 LEC**
- Office: 
  - 647-7012
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