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COLLEGE OF ENGINEERING

Engineering Programs

Accreditation
The College of Engineering’s bachelor of science programs in bioengineering, chemical engineering, civil engineering, computer science and engineering, electrical engineering, industrial engineering, and mechanical engineering are accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology (ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone 410.347.7700. The program in computer science and engineering is also accredited by the Computing Accreditation Commission (CAC) of ABET.

Engineering Degree Programs
The College of Engineering offers seven bachelor of science in engineering programs: bioengineering, chemical engineering, civil engineering, computer science and engineering, electrical engineering, industrial engineering, and mechanical engineering. The college also offers four bachelor of science in engineering technology programs that are described in the engineering technology section.

The mission of the College of Engineering is to achieve prominence as a student-focused college that educates engineers of recognized quality to be leaders in engineering disciplines, technology, and society, and that enhances the well-being of our region, state, and nation through the creation and transfer of new knowledge.

Engineering students may wish to consider a dual degree plan within the College of Engineering. Depending on which two engineering curricula are involved, careful planning from the beginning may permit the completion of both degrees with less than a full year of additional study. In any dual degree plan, the student must be accepted by both major departments and have an adviser from each of the two degree programs. With any combination, the curricular requirements of each individual degree must be met.

Graduate Programs in Engineering
Graduate work in engineering is described in the College of Engineering section of the Graduate School section of this catalog.

Early Admission to M.S. in Engineering
The College of Engineering offers students currently enrolled in a bachelor of science in engineering program at The University of Toledo an opportunity to begin work towards a master of science degree in engineering. This option offers talented students who intend to continue their education beyond the B.S., a unique opportunity to begin their graduate research activities at an earlier stage in their career and proceed into the graduate programs in a timely manner.

Up to nine semester credit hours of graduate-level technical elective or required courses may be applied toward the B.S. degree in lieu of selected undergraduate elective courses, subject to specific departmental restrictions. Only 5000-level or higher engineering courses taken at The University of Toledo may be applied towards this option. In addition, an approved M.S. plan of study must be filed indicating those courses that will be accepted in lieu of specific B.S. course requirements. Application and admission requirements are described in the graduate section of the catalog.

Normally, the B.S. engineering degree programs (with co-op) require five years and the M.S. engineering degree programs require an additional two years. It is anticipated that by participating in this option, a total of six years will be required for the completion of both degrees.

Minors

Minor in Computer Science and Engineering
Students may earn a minor in computer science and engineering (C.S.E.) by completing the five required courses listed below plus two courses selected from the list of advanced courses. To be eligible to register for these courses, students must be coded as C.S.E. minor candidates and have successfully completed MATH 1850 and MATH 1860. A GPA of 2.0 is required in the EECS courses.

Required courses:
- EECS 1100 Digital Logic Design
- EECS 1350 Introduction to Programming
- EECS 1540 Discrete and Linear Structures
- EECS 1550 Nonlinear Data Structures
- EECS 2100 Computer Organization and Assembly Language

Advanced courses (select two):
- EECS 2550 Operating Systems and Systems Programming
- EECS 3510 Microsystems Design
- EECS 3550 Automata and Language Translation Systems
- EECS 3550 Software Engineering
- EECS 4130 Digital Design
- EECS 4500 Programming Language Paradigms
- EECS 4510 Translation Systems
- EECS 4530 Computer Graphics I
- EECS 4560 Database Systems I
- EECS 4580 Survey of Artificial Intelligence
- EECS 4980 Special Topics: Java

Minor in Business Administration
Engineering students may earn a minor in business administration by earning a C or better in six business courses plus at least one economics course. The economics requirement may be satisfied with MIME 2600 or with both ECON 1150 and 1200. The six business courses must include BUAD 2040, while the other five may be selected from the list in the College of Business Administration section. For students whose goal is to earn an M.B.A., the following six courses are recommended:

BUAD 2040 Financial Accounting Information
BUAD 2050 Accounting for Business Decision Making
BUAD 3010 Principles of Marketing
BUAD 3020 Principles of Manufacturing and Service Systems
BUAD 3030 Managerial and Behavioral Processes in Organizations
BUAD 3040 Principles of Financial Management

Students not interested in an M.B.A. may wish to make substitutions in this list. For example, IBUS 3150, Understanding Cultural Differences for Business, could be used in place of any of the above courses except BUAD 2040 to simultaneously satisfy part of the multicultural requirement in the
University Core Curriculum. The flexibility of the requirements allows students to focus in areas such as marketing, sales, finance, management or entrepreneurship.

Students must be sophomores to take the 2000-level business courses and juniors to take the 3000-level courses. Also, BUAD 2040 must be taken before BUAD 3040, and the economics requirement must be satisfied before taking BUAD 3010. Otherwise, business prerequisites are waived for engineering students. Students should register with the College of Business Administration to become candidates for the business minor.

Students in the civil, industrial, or mechanical engineering programs may use one of the business courses as a technical elective. Students in the electrical engineering program may use one of the business courses as a technical elective if they complete the business minor requirements. Students in the chemical or computer science and engineering program may use business courses as free electives. Students interested in a business minor should consult advisers in both the College of Business Administration and the College of Engineering.

Programs with Other University of Toledo Colleges

Joint B.S. in Engineering/M.B.A. Program

The College of Business Administration, in conjunction with the College of Engineering, offers a program whereby a student may simultaneously earn both a bachelor of science in engineering and a master of business administration (M.B.A.). This program provides a unique opportunity to combine business and engineering skills to prepare graduates for global competitiveness and supports the mission to prepare corporate leaders for the future. The program should be particularly attractive to students who might want to start their own company or who simply want to develop an appreciation for how engineering and business complement each other.

This program will allow engineering students in their final two semesters of study to begin taking M.B.A. courses while completing their B.S. Students with senior standing may be formally admitted into the M.B.A. program and complete the M.B.A. at the end of six years of study. The business undergraduate prerequisites can be satisfied as part of the undergraduate curriculum.

To be admitted to the program, students must have senior standing, score a minimum of 450 on the Graduate Management Admissions Test (GMAT) and have at least a 3.0 cumulative grade point average (GPA). Students also must have completed the requirements for the business minor. The business minor courses should be chosen carefully, however, as not all business minor courses can be used towards the M.B.A. The six business courses listed in the business minor section plus MIME 2600 or ECON 1150 and 1200 satisfy the basic core prerequisite requirement for the M.B.A. program.

Students who wish to pursue the program should inform the associate dean of undergraduate studies in the College of Engineering during their junior year and complete the GMAT by the end of their junior year. Students should submit completed application materials to the Graduate School for admission to the M.B.A. program before fall semester of their senior year. Upon admission to the program by the Graduate School and the College of Business Administration, students will be classified as special provisional graduate students so that they may take graduate courses while completing the bachelor of science degree requirements. Students’ special status must be tracked by the M.B.A. office to assure AACSB compliance. Also, the B.S. in engineering must be granted in a semester prior to graduating with the M.B.A.

To satisfy the requirements for the M.B.A., students must complete all of the core and elective required courses in the M.B.A. program. By choosing the right courses, this may be accomplished with six undergraduate- and 11 graduate-level business courses.

Normally, the B.S. engineering degree programs (with co-op) require five years, and the M.B.A. would require an additional two years. It is anticipated that by enrolling in the two programs simultaneously, a total of six years will be required for completion of both degrees.

Guaranteed Admission Program to The University of Toledo College of Law

Students who graduate with a bachelor of science degree from the College of Engineering with at least a 3.4 GPA and an LSAT score at or above the 50th percentile and who have not committed an act or acts involving moral turpitude (e.g., a felony, an academic suspension) will be guaranteed admission to The University of Toledo College of Law upon submission of a completed application.

Admission Requirements

Entering Freshmen

To be considered for admission to any bachelor of science program in engineering, students need at least a 3.0 cumulative high school GPA and a minimum ACT composite score of 22 (or SAT combined score of 1020). Students also must successfully complete a minimum of four years of high school mathematics (with coverage of trigonometry or precalculus) and high school chemistry (physics is also strongly recommended). Students who do not meet the minimum requirements will be considered for admission to engineering technology or may choose another University program.

Transfer Students

Transfer students seeking admission to the bachelor of science programs in bioengineering, chemical engineering, civil engineering, computer science and engineering, electrical engineering, industrial engineering and mechanical engineering must have obtained a minimum cumulative GPA of 2.75 from their previous college or university, and have college credit for Calculus I and General Chemistry with grades of at least a C. Students who have attended more than one university will be evaluated on a case-by-case basis.

Students transferring into the College of Engineering bachelor of science in engineering technology programs in construction engineering technology, electrical engineering technology, mechanical engineering technology, and computer science and engineering technology from other colleges within the University or from other universities must have obtained a minimum cumulative GPA of at least 2.0. Students not admitted to an engineering program may not take engineering courses unless those courses are required for a degree program outside of engineering.

Students transferring from other institutions must earn at least 32 hours of undergraduate credit in residence at The University of Toledo. At least 14 of these must be in the major area. The remaining are to be in engineering topics or other hours that satisfy degree requirements.
Full-time students must take their last semester in residence (part-time students must take their last 14 hours in residence) unless exceptional arrangements have been made in advance with the associate dean of undergraduate studies in the college. Bachelor of science in engineering technology students must earn at least 30 hours at The University of Toledo, not including deficiencies. Associate of applied science students must earn at least 17 hours at The University of Toledo; at least 8 hours must be in the major.

Cooperative (Co-op) Education Program

Students in the engineering programs are required to complete a cooperative (co-op) educational requirement. For engineering technology students, participation in the co-op program is optional. The purpose of the co-op program is to provide students with career-related experiences. The program also helps students defray the cost of their education and enhances employment opportunities upon graduation. The curriculum in each of the engineering programs is set up to accommodate four and in some cases five co-op assignments. To satisfy the requirement, a student must participate in at least three semester-long work experiences in which work and school alternate, but many participate in four or even five. The student pays a $400 fee upon completion of each work experience. Successful completion of each work experience appears on the student’s transcript. The college will assist students in finding co-op positions but does not guarantee placement. Elaborations on implementation policies are available in the college’s Career Management Center.

Honors Program

The Honors Program in the College of Engineering provides opportunities for challenging and individual study to undergraduate students of unusually high ability, motivation and initiative.

Students with a high school GPA of 3.5 and an ACT composite of at least 25 are encouraged to apply. Currently enrolled University of Toledo students and transfer students may apply for admission to the College Honors Program if they have completed at least 15, but not more than 25 are encouraged to apply. Currently enrolled University of Toledo students and transfer students may apply for admission to the College Honors Program if they have completed at least 15, but not more than 60, graded semester hours with a UT GPA of at least 3.5, and have been interviewed by an honors adviser. All admissions to the Honors Program are granted on a space available basis.

To receive the Honors Citation upon graduation from an engineering bachelor’s degree program, the following criteria must be met:

1. A cumulative GPA of at least 3.3.
2. A total of 33 semester hours in honors courses is required, six of which must be in the interdisciplinary honors area (readings conference) and 10 of which must be in honors courses offered by the UT College of Engineering.
3. An honors thesis or honors project.

Academic Policies

Students in the College of Engineering are subject to the general regulations that apply to all students enrolled in The University of Toledo. The University’s General Academic Policies are in the General Section of this catalog. In addition, certain regulations apply only to those who are enrolled in the College of Engineering. These are described below.

General Degree Requirements

To obtain a degree in an undergraduate program, students must have the proper number of credit hours in courses required for the curriculum, a cumulative GPA of at least 2.0 overall (average of C), and at least 2.0 in the student’s major. When a course is repeated (see below), only the grade the last time a course was taken is used in the calculation of the major GPA.

Pass/No Credit Option

Engineering students have the option of electing to take a maximum of two humanities/fine arts/social science/multicultural courses on a pass/no credit basis. Pass/no credit grade forms are available in the Engineering Undergraduate Office (Nitschke Hall, Room 1045). The form must be returned to the Registrar’s Office before the end of the 15th calendar day of the term.

Repeated Courses/Grade Deletion

Students may repeat a previously attempted course in which they received a grade of C-, D+, D, D- or F. If the grade in the repeated course is a C or higher, the student may petition the college in which the course is taught to have the initial grade deleted from the overall GPA calculation. Complete information about the Grade Deletion Policy may be found in General Academic Policies in the General Section of this catalog. Courses in which the student received a grade of C or better may not be repeated either for credit or for the purpose of raising the cumulative GPA or the GPA in the major area. When a course in the major is repeated, only the grade the last time the course is taken is used in the major GPA calculation.

Curricular Requirements

All seven of the 128-hour bachelor of science programs in engineering have a common structure of mathematics, basic sciences, humanities/fine arts, social sciences, multicultural studies and engineering topics. The four bachelor’s programs in engineering technology have curricula that lead to a four-year bachelor of science degree.

The required curriculum and recommended course sequence for each engineering program is presented in the departmental section of this catalog. These curricula permit the student to complete the degree requirements, along with the co-op requirement, in five years.

University Core Curriculum

All engineering degree candidates are required to complete between 27 and 30 credit hours of courses that comprise the University Core Curriculum. This will satisfy the humanities/fine arts/social sciences/multicultural requirement in the College of Engineering. Please refer to the General Section of this catalog for additional information.

Mathematics and Basic Science

All bachelor of science programs in engineering require at least 32 hours of mathematics and basic science that include calculus through differential equations, 10 hours of calculus-based physics and at least one semester of general chemistry. Courses required in these subjects include MATH 1850, 1860, 2850 and 3860, PHYS 2130 and 2140 and CHEM 1230. Individual programs may have additional requirements in mathematics, chemistry, biology and/or geology.

Engineering Topics

Each program requires a minimum of 48 hours of engineering topics. This is designed to give the graduate a sound background in engineering science.
and a meaningful design experience appropriate to the selected field of study. The desired outcomes vary from one program to another, but it is expected that graduates from all the B.S. programs will have developed

• 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 multidisciplinary 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/societal context;
• a recognition of the need for and an ability to engage in life-long learning;
• a knowledge of contemporary issues; and
• an ability to use the techniques, skills and modern engineering tools necessary for engineering practice.

Required Academic Performance

All students are expected to maintain at least a 2.0 cumulative GPA. A student who achieves less than a 2.0 GPA the first semester will be placed on probation and is expected to make marked advancement in subsequent semesters in order to achieve a 2.0 overall GPA. Anything less will lead to suspension or dismissal according to the policy outlined below.

After 100 hours have been attempted, students should request a degree audit from their undergraduate director to formulate plans for completion of the program and obtain the necessary approval of the associate dean of undergraduate studies. Preparation of the final two-semester schedule should be completed to assure that the degree requirements will be met. Application for graduation should be made at the Registrar’s Office before the published deadline.

Probation, Suspension, Readmission and Dismissal

After each semester, each student’s progress is reviewed. Students who do not meet the minimum academic achievement level will be placed on probation or, if already on probation, may be suspended or dismissed from the college according to the rules below:

Probation

1. A student whose cumulative GPA is less than 2.0 will be placed on probation. In successive semesters, a student may remain in school as long as they continue to earn a GPA greater than 2.0 in each term. However, the student will remain on probation as long as the cumulative GPA is below 2.0. A student is removed from probation when the cumulative GPA is above 2.0.
2. A student earning a 1.5 GPA or less in any semester, regardless of the overall GPA, will be placed on probation.
3. Students on probation will not be permitted to interview for co-op positions.

Suspension

1. A student on probation whose cumulative and current semester GPA falls below 2.0 will be subject to suspension from the college for one semester.
2. Consideration of a student’s petition for reinstatement will be given only after one semester from the date of suspension. In some circumstances the suspension may be deferred.

Readmission

1. Readmission will only be by written petition to the college’s associate dean of undergraduate studies. Readmission decisions will be made by the associate dean of undergraduate studies in conjunction with the department to which the student is requesting readmission.
2. The petition must be typewritten and must be received at least one month prior to the start of the semester the student desires to return.

Dismissal

1. If readmission is granted after a suspension, a semester average greater than 2.0 must be earned each term until the cumulative GPA is above 2.0 or the student will be subject to dismissal from the college.
2. Further consideration of a student’s petition for reinstatement will be given only after one year from the date of dismissal.

Professional Registration

Graduates of Engineering Programs

Registration by the State of Ohio as a Professional Engineer is important for professional practice and requires four years of engineering experience after graduation. However, the first step is applying for and passing the Fundamentals of Engineering (FE) Examination, formerly known as the Engineer-in-Training (EIT) exam. The exam is generally given in April and October of each year. Application deadlines, however, are several months earlier. All engineering graduates are strongly encouraged to take the FE near their date of graduation and are permitted to sit for the exam up to six months prior to graduation with a letter from the dean. After the necessary period of acceptable engineering experience, the State Board of Registration will permit the graduate to take the Professional Engineers (PE) examination. Engineering Technology graduates must pass the FE exam and need a minimum of eight years of engineering experience before taking the PE exam.

For students graduating in the spring or summer, the FE Examination is given in Cincinnati, Columbus and Cleveland during a Saturday in April. For fall graduates, the FE exam is given in Cincinnati, Columbus and Cleveland on a Saturday in October. Applications should be filed with the board in Columbus at least 90 days prior to the examination date. Further information is available in the Office of the Associate Dean of Undergraduate Studies, or from the Secretary of the Board of Registration for Professional Engineers and Surveyors, 77 S. High St., Columbus, OH 43266-0314, www.ohiopps.org, or from the National Council of Examiners for Engineering and Surveying Web site at www.ncees.org.
Programs of Study

Department of Bioengineering

Vijay K. Goel, chair

Degrees Offered

The department of bioengineering offers an ABET-accredited course of study leading to the bachelor of science degree in bioengineering (B.S.B.E.).

Bioengineering is a relatively new discipline that applies engineering and life science principles to study, understand, modify and control biological systems. Bioengineering is a branch of engineering in which knowledge and skills are applied to define and solve problems in biology and medicine. Bioengineers develop and improve concepts, techniques, and solutions that may be applied to a variety of problems in medicine and in the manufacture of biomedical products, instruments and devices. Bioengineers are employed by various industries, including pharmaceutical companies, the bioprocessing industry, medical device manufacturers, hospitals, academic and industrial research facilities, and in governmental regulatory agencies.

The bioengineering program of study combines a background in biology with training in advanced mathematics, chemistry, physics and traditional engineering topics. The educational objectives of our program result in graduates who will:

- obtain positions as practicing engineers in various industries and government agencies that are involved in the development, testing, marketing, and regulation of medical devices, medical systems, diagnostic systems, pharmaceuticals and other therapeutic systems.
- continue their studies in medical schools to pursue careers as physicians in the practice of clinical medicine.
- continue their studies in graduate programs to pursue careers in biomedical research, business or law.

The undergraduate curriculum consists of the following components. The first component is a balanced general education in communication skills, social sciences, humanities, fine arts and an awareness of multicultural issues. The next component is a background in biology, chemistry, mathematics, physics, physiology and computers. A general engineering component provides students with a foundation in electrical engineering, mechanics, thermodynamics and transport phenomena. Additional coursework in biomechanics, bioprocessing and medical instrumentation apply general engineering principles to biological and medical systems. A series of technical elective courses provide students the opportunity to specialize in orthopedic biomechanics, diagnostic devices and sensors, medical imaging or cellular and molecular biology. Students may also use some of their technical electives (e.g., organic chemistry) to satisfy the entrance requirements for medical schools. The curriculum culminates in a two-semester design project that serves to integrate, apply and demonstrate the knowledge gained throughout the program.

More information is available on the department Web site: http://www.bioe.eng.utoledo.edu

Premed Programs

Bioengineering provides an excellent preparation for students interested in pursuing medical careers. Bioengineering undergraduates acquire research skills that are desired by the best medical schools and receive a technical education that prepares future physicians for advances in medical technology. According to the American Association of Medical Colleges (AAMC) Data Warehouse, bioengineers are accepted into medical school at higher rates compared to students who major in the biological sciences. The department of bioengineering at The University of Toledo offers a premed concentration that allows students to take the courses that will prepare them for the Medical College Admission Test (MCAT) exam and for medical school. Any student in bioengineering can receive a B.S.B.E. with a premed concentration if they successfully complete the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
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<tbody>
<tr>
<td>CHEM 210/2100</td>
<td>Organic Chemistry I w/ laboratory</td>
</tr>
<tr>
<td>CHEM 220/2200</td>
<td>Organic Chemistry II w/ laboratory</td>
</tr>
</tbody>
</table>

Students interested in using bioengineering as a premedicine program should consult with both the premed adviser in the College of Arts and Sciences and the academic program coordinator in the department of bioengineering.

Accelerated Premed Program

The department of bioengineering at The University of Toledo offers a special program that allows premed students to complete their B.S. in bioengineering in four years with an accelerated curriculum. To qualify for this program, premed students must earn a GPA of at least 3.5 during their first semester and maintain a cumulative GPA of 3.5 through the end of their second year. Interested premed students should contact the academic program coordinator to participate in this program.

Joint B.S./M.D. Program with MCO

The department of bioengineering also offers a joint B.S./M.D. program with the Medical College of Ohio (MCO). Following completion of their B.S. in bioengineering, students in this program are guaranteed acceptance into the medical school at MCO provided they meet the following criteria:

- maintain at least a 3.5 GPA in bioengineering
- have a cumulative GPA of at least 3.5 upon graduation with a B.S. in bioengineering
- score at least a 27 on the Medical College Admissions Test (MCAT)
- successfully interview with the MCO faculty during their junior or senior year

A maximum of 10 first-year students are selected for the program every year. The minimum requirements to qualify for this program are a high school GPA of at least 3.8/4.0 and an ACT score of 29 or equivalent SAT score. An application form for this program is available on the department Web site:

http://www.bioe.eng.utoledo.edu/forms/BSMDapplication.pdf
**Bioengineering Program - Plan A**

### Fall Semester

<table>
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<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tr>
<td>MATH 1850</td>
<td>Single Variable Calculus I</td>
<td>4 cr.</td>
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<tr>
<td>CHEM 1230</td>
<td>General Chemistry I</td>
<td>4 cr.</td>
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<tr>
<td>CHEM 1280</td>
<td>General Chemistry Lab I</td>
<td>1 cr.</td>
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<tr>
<td>ENGL 1110</td>
<td>College Composition I</td>
<td>3 cr.</td>
</tr>
<tr>
<td>BIOE 1000</td>
<td>Orientation &amp; Intro to BioE</td>
<td>2 cr.</td>
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<tr>
<td><strong>Total</strong></td>
<td></td>
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### Spring Semester

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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 1240</td>
<td>General Chemistry II</td>
<td>4 cr.</td>
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<tr>
<td>CHEM 1290</td>
<td>General Chemistry II</td>
<td>1 cr.</td>
</tr>
<tr>
<td>PHYS 2130</td>
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### Summer Semester

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<td>Elem. Diff. Equations</td>
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<tr>
<td>BIOL 2170</td>
<td>Fund of Life Science II</td>
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<tr>
<td>PHYS 2180</td>
<td>Fund of Life Science Lab II</td>
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<td>Professional Development</td>
<td>1 cr.</td>
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<tr>
<td>BIOE 2110</td>
<td>BiE Thermodynamics</td>
<td>3 cr.</td>
</tr>
<tr>
<td>CIVE 1150</td>
<td>Statics</td>
<td>3 cr.</td>
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### Bioengineering Program - Plan B

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<td>CHEM 1230</td>
<td>General Chemistry I</td>
<td>4 cr.</td>
</tr>
<tr>
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<td>General Chemistry Lab I</td>
<td>1 cr.</td>
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<td>ENGL 1110</td>
<td>College Composition I</td>
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<td>Engineering Physics I</td>
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<tr>
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<td>CIVE 1150</td>
<td>Statics</td>
<td>3 cr.</td>
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**Coursework for deficiencies, medical school prerequisites, business administration minor, graduate study or additional co-op experience.**
# Bioengineering Program - Plan C (Accelerated PreMed Option)

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<tr>
<td><strong>Freshman Year</strong></td>
<td>MATH 1850 Single Variable Calculus I 4 cr.</td>
<td>CHEM 1240 General Chemistry II 4 cr.</td>
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<td>CHEM 1230 General Chemistry I 4 cr.</td>
<td>CHEM 1290 Chemistry Lab II 1 cr.</td>
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<td>CHEM 1280 Chemistry Lab I 1 cr.</td>
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<td>BIOE 1000 Orient. &amp; Intro to Bioengr. 2 cr.</td>
<td>BIOE 1200 Comp. Prog. For Bioengr. 3 cr.</td>
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<td><strong>Sophomore Year</strong></td>
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<td>CHEM 2410 Organic Chemistry I 3 cr.</td>
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<td><strong>Total 18 hours</strong></td>
<td><strong>Total 18 hours</strong></td>
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<td>BIOE 3110 Biomechanics 3 cr.</td>
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<td>BIOE 3500 Bioengineering Lab 3 cr.</td>
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<td><strong>Total 18 hours</strong></td>
<td><strong>Total 18 hours</strong></td>
<td><strong>Total 18 hours</strong></td>
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<td>BIOE 4120 Biosignal Processing 3 cr.</td>
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<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
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<td><strong>Total 15 hours</strong></td>
<td><strong>Total 15 hours</strong></td>
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<td>* Select carefully, the admission requirements for your selected medical school may have special requirements.</td>
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Technical Electives
In addition to required courses, each student must complete at least 15 credit hours of technical electives. Of these, at least six credit hours must be selected from 4000-level BIOE courses.

The remaining nine credit hours are chosen from upper-level (3000-level and above) courses in engineering, mathematics or the natural sciences. Courses not shown below must receive approval from the faculty adviser to qualify as technical electives:

**Biomechanics**
- MIME 2300 Engineering Dynamics
- BIOE 4110 Advanced Biomechanics
- BIOE 4710 Biomechanics of Soft & Hard Tissues
- BIOE 4730 Computational Orthopedic Biomechanics

**Neuroengineering & Nanotechnology**
- BIOE 4200 Biosystems and Control
- BIOE 4720 Cellular Electrophysiology
- BIOE 4810 Introduction to Nanotechnology
- BIOE 4820 Nanotechnology & Microfabrication

**Optics & Imaging**
- PHYS 3070 Quantum Physics for Engineers
- EECS 3700 Electromagnetics
- BIOE 4350 Biomedical Optics
- BIOE 4640 Medical Imaging
- BIOE 4670 Ultrasound Principles and Applications

**Premedicine**
- CHEM 2410 Organic Chemistry I
- CHEM 2420 Organic Chemistry II
- CHEM 2460 Organic Chemistry Lab I
- CHEM 2470 Organic Chemistry Lab II
- CHEM 3510 Biochemistry I
- BIOE 4200 Biosystems and Control
- BIOE 4720 Cellular Electrophysiology

Chemical engineering is the application of the principles of chemistry, physics and mathematics to the economic conversion of raw materials into useful products. The curriculum provides a thorough grounding in basic and advanced chemistry, mathematics through differential equations and engineering physics. These courses are a firm foundation for engineering courses that include thermodynamics, fluid mechanics, heat and mass transfer, separations, reactor design, process control and pollution prevention. Additional courses in economics, communication skills, humanities, social sciences and various engineering electives broaden the curriculum and are capped by comprehensive chemical engineering design experiences.

The educational objectives of the chemical engineering program are that graduates will:

- be prepared for professional careers in chemical engineering or to continue on with graduate or professional studies.
- demonstrate effective problem solving skills that will enable them to be successful professionals.
- be able to function effectively in a professional environment.

Chemical engineering graduates are in demand in many new and challenging fields. Chemical engineers are well suited to solve problems in many areas, including environmental engineering, polymers and materials engineering, nuclear power, petrochemicals, fertilizers, new food sources, pharmaceuticals, improved refining and chemical processes, computer simulation, mathematical modeling and bioengineering. Many students go on to graduate work in engineering, law, business and medicine. More information is available on the department Web site: [http://www.che.utoledo.edu](http://www.che.utoledo.edu)

**Degree Requirements**
Students should follow and complete the degree requirements as displayed in the chemical and environmental engineering program — Plan A, or the chemical and environmental engineering program — Plan B charts.

---

Department of Chemical and Environmental Engineering

*G. Glenn Lipscomb, chair*

**Degrees Offered**
The department of chemical and environmental engineering offers an ABET-accredited program leading to the bachelor of science degree in chemical engineering (B.S.Ch.E.).
Degree Requirements

Students should follow and complete the degree requirements as displayed in the Chemical Engineering Program — Plan A or Plan B charts.

### Chemical Engineering Program — Plan A

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Course work for deficiencies, business administration minor, graduate study or additional co-op experience.

### Chemical Engineering Program — Plan B

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<td>3 cr.</td>
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<td></td>
</tr>
<tr>
<td>Advanced Chemistry Elective</td>
<td>3 cr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>17 hours</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Course work for deficiencies, business administration minor, graduate study or additional co-op experience.
Electives

Free Electives
Three hours of free electives are required. Free electives are any courses at the University that broaden your background in an area of interest. Courses that are considered remedial for engineering students may not be used to satisfy this requirement. If you have questions on this requirement, check with your academic adviser for details.

Engineering Electives
Twelve hours of engineering electives are required, including MIME 2600 Engineering Economics. Students must also take either CIVE 1150 Engineering Mechanics: Statics or EECS 2340 Circuits for Non-Majors, and one elective (three hours) from the chemical and environmental engineering department. An additional six hours may be chosen from engineering courses offered within the College of Engineering. Recommended courses include CIVE 1160 Strength of Materials, CIVE 3620 Air Pollution Engineering I, CIVE 4680 Environmental Law, MIME 4000 Engineering Statistics, or any 4000-level chemical engineering elective course. Students should see the departmental Web page (http://www.che.utoledo.edu) for a list of current courses and should consult their adviser before selecting engineering electives.

Advanced Chemistry and Science Electives
Nine hours of advanced science electives are required. Students may choose 3000/4000 level courses from the following departments: chemistry, physics, biology, and earth, ecological and environmental sciences. At least six hours of advanced chemistry are required. Students should select courses from recommended science sequences such as:

Biochemistry: (CHEM 3510/3520 Biochemistry I & II; BIOL 2170/2180 Fundamentals of Life Science II/Lab)
Environmental: (CHEM 3510/3610 Biochemistry I & Inorganic Chemistry I; EEES 4220 Environmental Geochemistry)
Physical: (CHEM 3740/3860 Physical Chemistry II & Advanced Lab I; CHEM 4980 Principles of Materials Science)
Analytical: (CHEM 3510/3610 Inorganic Chemistry I; CHEM 4980 Principles of Materials Science)

Additional courses that may be used to fulfill the advanced science requirement include:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEES</td>
<td>Hazardous Waste Management</td>
</tr>
<tr>
<td>EEES</td>
<td>Ecology &amp; Ecology Lab</td>
</tr>
<tr>
<td>PHYS</td>
<td>Quantum Physics for Engineers</td>
</tr>
<tr>
<td>CHEM</td>
<td>Materials Science I</td>
</tr>
<tr>
<td>CHEE</td>
<td>Polymer Science and Engineering</td>
</tr>
<tr>
<td>CHEE</td>
<td>Polymeric Materials</td>
</tr>
</tbody>
</table>

Students should meet with the academic adviser to develop a course sequence that is tailored to the individual academic goals of their programs.

Environmental Engineering Electives
Current industrial needs require that all chemical engineers be aware of environmental issues when designing new chemical facilities or modifying existing ones. The environmental option allows chemical engineering students to apply engineering principles in the development of environmentally conscious chemical processes. Greater background in the sciences is provided in this program to allow the environmental specialist increased flexibility in understanding the environmental impact of current or proposed new practices. Specific examples of existing concepts are provided to demonstrate current practice. The trend toward pollution prevention is emphasized.

Upon completion of these electives, the environmental chemical engineer will be able to analyze chemical processes for their environmental impact, suggest modifications to processes to minimize the production of wastes and develop treatment alternatives. The environmental chemical engineer provides an important bridge between the process engineer and the waste treatment specialist.

The goals of this sequence are achieved through careful choice of the electives, without additional hours beyond those normally required for graduation. The sequence of recommended electives is:

Advanced Chemistry Electives:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM</td>
<td>3510 Biochemistry I</td>
</tr>
<tr>
<td>CHEM</td>
<td>3610 Inorganic Chemistry I</td>
</tr>
</tbody>
</table>

Advanced Science Electives:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEES</td>
<td>3050 Ecology</td>
</tr>
<tr>
<td>EEES</td>
<td>3060 Ecology Laboratory</td>
</tr>
<tr>
<td>EEES</td>
<td>4450 Hazardous Waste Management</td>
</tr>
<tr>
<td>EEES</td>
<td>4220 Environmental Geochemistry</td>
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Engineering Electives:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVE</td>
<td>3610 Water Supply and Treatment</td>
</tr>
<tr>
<td>CIVE</td>
<td>4680 Environmental Law</td>
</tr>
</tbody>
</table>

Students should see an adviser for more information about this option.

Polymer Engineering Electives

Polymers and plastics are extremely important materials in today’s society. The volume of plastics used annually exceeds that of steel and aluminum. Chemical engineers with expertise in polymers and plastics are in demand. Concepts with which chemical engineers specializing in this area need to be familiar include polymer synthesis and chemistry, polymer processing (mixing, extrusion, blow molding and injection molding) and polymer blends and composites. The polymer engineering sequence will enable students to apply their engineering skills to this important field and gather additional six hours may be chosen from engineering courses offered within the College of Engineering. Recommended courses include CIVE 1160 Strength of Materials, CIVE 3620 Air Pollution Engineering I, CIVE 4680 Environmental Law, MIME 4000 Engineering Statistics, or any 4000-level chemical engineering elective course. Students should see the departmental Web page (http://www.che.utoledo.edu) for a list of current courses and should consult their adviser before selecting engineering electives.

Advanced Chemistry Electives:

<table>
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<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CHEM</td>
<td>3510 Biochemistry I</td>
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Advanced Science Electives:

<table>
<thead>
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<td>EEES</td>
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<tr>
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<td>4450 Hazardous Waste Management</td>
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<tr>
<td>EEES</td>
<td>4220 Environmental Geochemistry</td>
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</tbody>
</table>

Engineering Electives:

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<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEE</td>
<td>4800 Polymer Science &amp; Engineering</td>
</tr>
<tr>
<td>CHEE</td>
<td>4850 Properties of Polymer Systems</td>
</tr>
<tr>
<td>CHEE</td>
<td>4980 Polymeric Materials</td>
</tr>
</tbody>
</table>

For a complete list of courses in the polymer engineering sequence, students should see their adviser or consult the departmental Web page: (http://www.che.utoledo.edu).

Department of Civil Engineering

Douglas K. Nims, interim chair

Degrees Offered

The department of civil engineering offers an ABET-accredited program leading to the bachelor of science degree in civil engineering (B.S.C.E.). A graduate of this program meets the requirements to sit for the exam leading to registration as a professional engineer.
Civil engineering can be considered as the composite of structural, geotechnical, environmental and transportation engineering. All involve the application of basic scientific principles to the planning, design and construction of public facilities.

The mission of the department of civil engineering is to advance civil engineering knowledge, solutions and practices through research and the education of civil engineers who: have a balanced and integrated education; are creative, independent, practical thinkers; and are world-class leaders and designers. The department’s goal is to prepare its students to be productive contributors to an increasingly technical society, but with an appreciation for the broader societal issues in which technical decisions are made.

This is achieved through a balanced curriculum of mathematics and physical sciences, fundamentals of engineering, specific courses in environmental, geotechnical, structural and transportation areas, as well as humanities, social sciences and multicultural studies. Individual specialization is achieved through the selection of elective courses. The course of study culminates in a comprehensive senior design project.

Each student is taught to apply basic scientific principles to the planning, design and construction of public facilities. Students are expected to gain a broad understanding of technical fundamentals, to increase problem-solving skills and to develop professional attitudes and abilities. Through laboratory experiences, students are able to make measurements on and to interpret data obtained from physical phenomena. Opportunities for students to work on a variety of group projects, to prepare written reports and to make oral presentations are all used to develop communication skills and teamwork throughout the curriculum.

The cooperative education experiences of students provide them with real-world work experiences that introduce them to the practice of civil engineering while placing their academic studies in a realistic context with social and fiscal constraints. Graduates of the civil engineering program are prepared for positions of increasing responsibility, and ultimately leadership, as practicing civil engineers in industry and government agencies. Students also develop an appreciation of the need for continued study in graduate school or other forms of continued learning.

To summarize, the educational objectives of the program are:

- Graduates, who wish to pursue professional employment, will obtain a position in Civil Engineering or related engineering field, and will be successful in that position.
- Graduates will demonstrate continuing professional development.
- Graduates, who wish to pursue further study, will be successful.

More information is available on the departmental Web site: http://www.eng.utoledo.edu/civil/.

Degree Requirements

Students should follow and complete the degree requirements as displayed in the civil engineering program — Plan A or the civil engineering program — Plan B charts.

Electives

Each civil engineering student selects electives from four general areas: at least 15 credit hours in the humanities, social sciences and multicultural studies; at least three credit hours in college composition; at least three credit hours in fundamentals of engineering; and at least six credit hours of technical electives. Recommended lists of college composition, fundamentals of engineering and technical electives are given below. Technical electives not listed below must be at the 3000 or 4000 level and must be approved by the student's adviser.

College Composition Electives

| ENGL   | 2950 | Scientific and Technical Report Writing |
| ENGL   | 2960 | Organizational Report Writing           |

Fundamentals of Engineering Electives

| EECS   | 2340 | Electric Circuits for Nonmajors        |
| MIME   | 1650 | Materials Science & Engineering        |
| MIME   | 3400 | Thermodynamics I                       |

Technical Electives

Structural Engineering (Analysis)

| CIVE   | 3320 | Basic Finite Element Methods          |
| CIVE   | 4300 | Advanced Mechanics of Materials       |
| CIVE   | 4320 | Matrix Analysis of Structures         |
| CIVE   | 4340 | Experimental Mechanics                |
| CIVE   | 4350 | Introduction to Structural Dynamics   |

Structural Engineering (Design)

| CIVE   | 4410 | Timber Design                         |
| CIVE   | 4430 | Structural Steel Design II            |
| CIVE   | 4440 | Reinforced Concrete Design II         |
| CIVE   | 4480 | Reinforced Masonry Design             |

Environmental Engineering

| EEES   | 4410 | Hydrogeology                          |
| CIVE   | 4610 | Hydrology and Water Resources         |
| CIVE   | 4620 | Open Channel Flow Hydraulics          |
| CIVE   | 4630 | Indoor Air Quality                    |
| CIVE   | 4640 | Industrial Hygiene                    |
| CIVE   | 4650 | Industrial Ventilation                |
| CIVE   | 4660 | Pollution Laboratory                  |
| CIVE   | 4670 | Solid Waste Management and Disposal   |
| CIVE   | 4680 | Environmental Law                     |

Transportation Engineering

| GEPL   | 4530 | Principles of Urban Planning          |
| CIVE   | 4510 | Materials Engineering                 |
| CIVE   | 4550 | Traffic Control                       |
| CIVE   | 4580 | Introduction to Intelligent Transportation Systems |

Geotechnical Engineering

| EEES   | 3250 | Engineering Geology                   |
| EEES   | 3320 | Structural Geology                    |
| EEES   | 4610 | Introduction to Geophysics            |
| CIVE   | 4210 | Advanced Soil Mechanics               |
| CIVE   | 4220 | Advanced Foundation Engineering       |
| CIVE   | 4240 | Design With Geosynthetics             |
| CIVE   | 4260 | Experimental Soil Mechanics           |

Other Technical Electives

| CIVE   | 4710 | Advanced Engineering Systems Analysis |
| CIVE   | 4810 | Contracts and Specifications          |
| CIVE   | 4820 | Project Management                    |
| CIVE   | 4830 | Engineering Ethics and Professionalism|
| CIVE   | 4840 | GIS for Civil Engineering             |
| CIVE   | 4900 | Seminars in Civil Engineering         |
| CIVE   | 4960 | Honors Thesis Research                |
Degree Requirements
Students should follow and complete the degree requirements as displayed in the Civil Engineering Program —Plan A or Plan B charts.

Civil Engineering Program - Plan A

<table>
<thead>
<tr>
<th></th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Freshman Year</strong></td>
<td>CIVE 1000 Freshman Civil Eng. Exp. 1 cr.</td>
<td>CIVE 2000 Professional Development 1 cr.</td>
<td>Math 1860 Single Variable Calculus II 4 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 1100 Msmts &amp; CAD for Civil Eng. 4 cr.</td>
<td>Math 1850 Single Variable Calculus I 4 cr.</td>
<td>Phys 2130 Engineering Physics I 5 cr.</td>
</tr>
<tr>
<td></td>
<td>CHEM 1230 General Chemistry I 4 cr.</td>
<td>Eng 2950 or 2960 Report Writing. 3 cr.</td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CHEM 1280 Chemistry Lab I 1 cr.</td>
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</tr>
<tr>
<td></td>
<td>ENGL 1110 College Composition I 3 cr.</td>
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</tr>
<tr>
<td><strong>Total 17 hours</strong></td>
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<tr>
<td><strong>Sophomore Year</strong></td>
<td>MATH 2890 Numerical Meth &amp; Linear Alg 3 cr.</td>
<td>CIVE 3940-001 Co-Op Experience # 1</td>
<td>Math 3860 Differential Equations 3 cr.</td>
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<tr>
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<td>MATH 2850 Elem. Multivariable Calculus 4 cr.</td>
<td></td>
<td>CIVE 1160 Mechanics of Materials 3 cr.</td>
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<tr>
<td></td>
<td>PHYS 2140 Engineering Physics II 5 cr.</td>
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<td>CIVE 1170 Fluid Mech. For Civil Engr. 3 cr.</td>
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<td></td>
<td>CIVE 1150 Engineering Statics 3 cr.</td>
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<td>MIME 2300 Engineering Dynamics 3 cr.</td>
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<tr>
<td></td>
<td>EECS 1050 Intro to Computing in C/C++ 2 cr.</td>
<td></td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
</tr>
<tr>
<td><strong>Total 17 hours</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>Junior Year</strong></td>
<td>CIVE 3940-002 Co-Op Experience # 2</td>
<td>CIVE 3940-004 Co-Op Experience # 4</td>
<td>CIVE 3220 Foundation Engineering 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 3210 Soil Mechanics 3 cr.</td>
<td></td>
<td>CIVE 3410 Steel Design I 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 3510 Transportation Engineering 3 cr.</td>
<td></td>
<td>CIVE 3520 Transportation Engineering II 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 3420 Reinforced Concrete Design I 3 cr.</td>
<td></td>
<td>Fundamentals of Engineering Elective 3 cr.</td>
</tr>
<tr>
<td></td>
<td>MINE 2600 Engineering Economics 3 cr.</td>
<td></td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
</tr>
<tr>
<td><strong>Total 15 hours</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Senior Year</strong></td>
<td>CIVE 1000 Freshman Civil Eng. Exp. 1 cr.</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>CIVE 2000 Professional Development 1 cr.</td>
<td></td>
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<tr>
<td></td>
<td>Math 1850 Single Variable Calculus I 4 cr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Phys 2130 Engineering Physics I 5 cr.</td>
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</tbody>
</table>

Civil Engineering Program – Plan B

<table>
<thead>
<tr>
<th></th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Freshman Year</strong></td>
<td>MATH 1850 Single Variable Calculus I 4 cr.</td>
<td>CIVE 1100 Msmts &amp; CAD for Civil Eng. 4 cr.</td>
<td>Math 1860 Single Variable Calculus II 4 cr.</td>
</tr>
<tr>
<td></td>
<td>CHEM 1230 General Chemistry I 4 cr.</td>
<td></td>
<td>Phys 2130 Engineering Physics I 5 cr.</td>
</tr>
<tr>
<td></td>
<td>CHEM 1280 Chemistry Lab I 1 cr.</td>
<td></td>
<td>Eng 2950 or 2960 Report Writing. 3 cr.</td>
</tr>
<tr>
<td></td>
<td>ENGL 1110 College Composition I 3 cr.</td>
<td></td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
</tr>
<tr>
<td><strong>Total 16 hours</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sophomore Year</strong></td>
<td>MATH 2850 Elem. Multivariable Calculus 4 cr.</td>
<td>MATH 3860 Differential Equations 3 cr.</td>
<td>CIVE 3220 Foundation Engineering 3 cr.</td>
</tr>
<tr>
<td></td>
<td>PHYS 2140 Engineering Physics II 5 cr.</td>
<td>CIVE 1160 Mechanics of Materials 3 cr.</td>
<td>CIVE 3410 Steel Design I 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 1150 Engineering Statics 3 cr.</td>
<td>CIVE 1170 Fluid Mech. For Civil Engr. 3 cr.</td>
<td>CIVE 3520 Transportation Engineering II 3 cr.</td>
</tr>
<tr>
<td><strong>Total 17 hours</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Junior Year</strong></td>
<td>CIVE 2110 Civil Engr. Materials w/ Lab 3 cr.</td>
<td>CIVE 3940-002 Co-Op Experience # 2</td>
<td>CIVE 3220 Foundation Engineering 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 3210 Soil Mechanics 3 cr.</td>
<td></td>
<td>CIVE 3410 Steel Design I 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 3510 Transportation Engineering 3 cr.</td>
<td></td>
<td>CIVE 3520 Transportation Engineering II 3 cr.</td>
</tr>
<tr>
<td></td>
<td>CIVE 3310 Structural Analysis 3 cr.</td>
<td></td>
<td>Fundamentals of Engineering Elective 3 cr.</td>
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<tr>
<td></td>
<td>CIVE 3510 Transportation Engineering 3 cr.</td>
<td></td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
</tr>
<tr>
<td></td>
<td>MINE 2600 Engineering Economics 3 cr.</td>
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</tr>
<tr>
<td><strong>Total 18 hours</strong></td>
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<td></td>
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</tr>
<tr>
<td><strong>Senior Year</strong></td>
<td>CIVE 1000 Freshman Civil Eng. Exp. 1 cr.</td>
<td>CIVE 3940-003 Co-Op Experience # 3</td>
<td>CIVE 3220 Foundation Engineering 3 cr.</td>
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<td>CIVE 2000 Professional Development 1 cr.</td>
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<td>CIVE 3410 Steel Design I 3 cr.</td>
</tr>
<tr>
<td></td>
<td>Math 1850 Single Variable Calculus I 4 cr.</td>
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<td>Phys 2130 Engineering Physics I 5 cr.</td>
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<td></td>
<td>Eng 2950 or 2960 Report Writing. 3 cr.</td>
<td></td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
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<tr>
<td><strong>Total 15 hours</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Senior Year</strong></td>
<td>CIVE 4750 Senior Design Project 3 cr.</td>
<td>Course work for deficiencies, business administration minor, graduate study or additional co-op experience.</td>
<td></td>
</tr>
</tbody>
</table>
Department of Electrical Engineering and Computer Science

Roger J. King, interim chair

Degrees Offered

Two degree programs are offered through the department of electrical engineering and computer science: the bachelor of science in computer science and engineering (C.S.E.) and the bachelor of science in electrical engineering (E.E.). These programs rely on a common scientific and mathematical foundation and possess common interests in electric circuits, electronics, signals and systems and computer-based systems. The C.S.E. program places greater emphasis on computer science and computer-related applications, including computer systems design, programming languages, networking and software engineering, while the E.E. program emphasizes computer hardware, electrical principles and related applications such as electronics design, microelectronics, energy systems, automatic control systems, signal analysis and communications. Both programs are accredited by the Engineering Accreditation Commission (EAC) of ABET. The C.S.E. degree also is accredited by the Computing Accreditation Commission (CAC) of ABET.

All engineering programs require humanities, social sciences and multicultural core electives. More detailed information is available in the departmental office and also may be accessed using the departmental Web page at: http://www.eecs.utoledo.edu.

Advanced Placement

Students with a score of 3, 4 or 5 on the Computer Science A test receive credit for EECS 1530 (3 hours).

Computer Science and Engineering Degree Requirements

The educational objectives of the computer science and engineering program are these:

• Graduates will possess a strong foundation in computer science and computer engineering;
• Graduates will be employable in the computer science and computer engineering professions;
• Graduates will perform professionally and ethically in the workplace; and
• Graduates will be well-prepared to pursue graduate studies.

The College of Engineering has instituted a co-op program that requires three or more work experiences. Students should follow and complete the degree requirements as displayed in the computer science and engineering program — Plan A or Plan B charts. Students should consult an adviser for additional information.

The curriculum has a requirement of nine hours of professional electives. Students are required to develop a plan of study for the professional elective courses with their C.S.E. program adviser. The combination of electives selected and required advanced courses (EECS 2550 Operating Systems and Systems Programming, EECS 3550 Software Engineering, EECS 3100 Microsystems Design, EECS 3150 Data Communications and EECS 3500 Automata and Language Translation Systems) provide in-depth coverage of at least three advanced C.S.E. specialization areas. A current list of approved professional electives for the program may be obtained from the departmental office or from the departmental Web page: http://www.eecs.utoledo.edu.

Electrical Engineering Degree Requirements

The educational objectives of the electrical engineering program are these:

• Graduates will have the ability to engage in a successful professional career in electrical engineering; and
• Graduates will be equipped for lifelong contribution to the electrical engineering profession.

The College of Engineering has instituted a co-op program that requires three or more work experiences. Students should follow and complete the degree requirements as displayed in the electrical engineering program — Plan A or Plan B charts. Students should consult an adviser for additional information.

The curriculum has a requirement of 12 hours of technical electives. Students are required to develop a plan of study for the technical elective courses with the E.E. program adviser. A current list of approved technical electives for the program may be obtained from the departmental office or from the departmental Web page at: http://www.eecs.utoledo.edu.
### Degree Requirements

Students should follow and complete the degree requirements as displayed in the Computer Science and Engineering Program–Plan A or Plan B charts. Students should consult an adviser for additional information.

#### Computer Science and Engineering Program – Plan A

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
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<tr>
<td>MATH 1850 Single Variable Calculus I</td>
<td>MATH 1860 Single Variable Calculus II</td>
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</tr>
<tr>
<td>CHEM 1230 General Chemistry I</td>
<td>PHYS 2130 Physics for Sci &amp; Eng. I</td>
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</tr>
<tr>
<td>ENGL 1110 College Composition I</td>
<td>EEE 2000 Professional Development</td>
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</tr>
<tr>
<td>EEE 1000 Orientation to EEECS</td>
<td>EEE 1100 Digital Logic Design</td>
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</tr>
<tr>
<td>EEE 1530 Intro. to Programming</td>
<td>EEE 1540 Discrete &amp; Linear Structures</td>
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</tr>
<tr>
<td><strong>Total 15 hours</strong></td>
<td><strong>Total 18 hours</strong></td>
<td><strong>Total 16 hours</strong></td>
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| Sophomore Year | | |
| MATH 2850 Elem. Multivarible Calculus | EEECS 3940:001 Co-Op Experience # 1 | MATH 3860 Elem Differential Equations |
| PHYS 2140 Physics for Sci & Eng. II | | EEE 2300 Electric Circuits |
| EEECS 2100 Comp Org & Assembly | | EEECS 2500 Op Systems & Sys Prog |
| EEECS 1550 Nonlinear Data Structures | | Hum/Soc/Multicultural Elective |
| **Total 17 hours** | | **Total 16 hours** |

| Pre-Junior Year | | |
| EEECS 3940:002 Co-Op Experience # 2 | ENGL 2960 Organizational Report Writing | EEECS 3940:003 Co-Op Experience # 3 |
| | ENGL 2950 Sci & Tech Report Wrtg | |
| EEECS 3150 Data Communication | EEECS 3400 Electronics | |
| MIME 3400 Intro to Thermal Sciences or | EEECS 3200 Signals & Systems | |
| CIVE 1150 Statics | MIME 4000 Engineering Statistics | |
| EEECS 3500 Automata & Lang. Trans. | EEECS 3550 Software Engineering | |
| ECON 1200 Microeconomics or | **Total 14 hours** | **Total 16 hours** |
| ECON 1150 Macroeconomics | | |
| **Total 16 hours** | | |

| Junior Year | | |
| Hum/Soc/Multicultural Elective | ECON 1200 Microeconomics or | |
| EEECS Professional Electives | ECON 1150 Macroeconomics | |
| | ECON 3400 Electronics | |
| | EEECS 3200 Signals & Systems | |
| | EEECS 3550 Software Engineering | |
| | ECON 2960 Organizational Report Writing | |
| | **Total 17 hours** | |

| Senior Year | | |
| Hum/Soc/Multicultural Elective | ECON 1200 Microeconomics or | |
| EEECS Professional Electives | ECON 1150 Macroeconomics | |
| | ECON 3400 Electronics | |
| | EEECS 3200 Signals & Systems | |
| | EEECS 3550 Software Engineering | |
| | ECON 2960 Organizational Report Writing | |
| | **Total 17 hours** | |

### Computer Science and Engineering Program - Plan B

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<td><strong>Total 18 hours</strong></td>
<td><strong>Total 16 hours</strong></td>
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| Sophomore Year | | |
| MATH 2850 Elem. Multivarible Calculus | EEECS 3940:001 Co-Op Experience # 1 | MATH 3860 Elem Differential Equations |
| PHYS 2140 Physics for Sci & Eng. II | | EEE 2300 Electric Circuits |
| EEECS 2100 Comp Org & Assembly | | EEECS 2500 Op Systems & Sys Prog |
| EEECS 1550 Nonlinear Data Structures | | Hum/Soc/Multicultural Elective |
| **Total 17 hours** | | **Total 16 hours** |

| Pre-Junior Year | | |
| ECON 1200 Microeconomics or | EEECS 3940:002 Co-Op Experience # 2 | EEECS 3940:003 Co-Op Experience # 3 |
| ECON 1150 Macroeconomics | | |
| ECON 1200 Microeconomics or | ECON 3400 Electronics | |
| ECON 1150 Macroeconomics | EEECS 3200 Signals & Systems | |
| | MIME 4000 Engineering Statistics | |
| | ECON 2960 Organizational Report Writing | |
| | **Total 17 hours** | |

| Junior Year | | |
| Hum/Soc/Multicultural Elective | ECON 1200 Microeconomics or | |
| EEECS Professional Electives | ECON 1150 Macroeconomics | |
| | ECON 3400 Electronics | |
| | EEECS 3200 Signals & Systems | |
| | EEECS 3550 Software Engineering | |
| | ECON 2960 Organizational Report Writing | |
| | **Total 17 hours** | |

| Senior Year | | |
| Hum/Soc/Multicultural Elective | ECON 1200 Microeconomics or | |
| EEECS Professional Electives | ECON 1150 Macroeconomics | |
| | ECON 3400 Electronics | |
| | EEECS 3200 Signals & Systems | |
| | EEECS 3550 Software Engineering | |
| | ECON 2960 Organizational Report Writing | |
| | **Total 17 hours** | |

Course work for deficiencies, business administration minor, graduate study or additional co-op experience.
**Degree Requirements**

Students should follow and complete the degree requirements as displayed in the Electrical Engineering Program —Plan A or Plan B charts. Students should consult an adviser for additional information.

### Electrical Engineering Program – Plan A

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Course work for deficiencies, business administration minor, graduate study or additional co-op experience.

### Electrical Engineering Program – Plan B

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Course work for deficiencies, business administration minor, graduate study or additional co-op experience.
Department of Mechanical, Industrial and Manufacturing Engineering

Abdollah A. Afjeh, chair

Degrees Offered

The department of mechanical, industrial and manufacturing engineering (MIME) offers ABET-accredited programs leading to the bachelor of science in industrial engineering (B.S.I.E.) and bachelor of science in mechanical engineering (B.S.M.E.) degrees.

The goal of the B.S.I.E. and B.S.M.E. programs is to prepare students for successful professional careers in their chosen fields of study, with emphasis on industrial or mechanical and/or manufacturing engineering. The department fulfills this goal through a carefully constructed, effectively implemented and continuously evolving curriculum that satisfies the detailed incremental objectives leading to appropriate terminal objectives. This is accomplished by providing technical knowledge, increasing creative skills and developing professional attitudes through courses designed with a balance of mathematics, basic sciences, fundamental and specialized engineering courses, humanities/fine arts, social science and multicultural courses.

Industrial engineering deals with the development of better ways to cost effectively produce products with improved quality, safety and reliability as well as determine the most efficient way to perform tasks needed in the business world. This is an exciting and broad field involving high-level technology, manufacturing systems, management and people. Specifically, our program educational objectives are that students graduating from the industrial engineering program in the mechanical, industrial and manufacturing engineering department will be individuals who:

• possess the skill set to be successful in the industrial engineering profession;
• have the broader educational experience that will permit them to pursue other career opportunities; and
• continue to grow intellectually.

Mechanical engineering deals with design, computer-aided design, development, manufacturing, testing, research, maintenance, applications and sales. Mechanical engineering is the largest field in engineering, employing over one-fourth of all engineers. This broad and diverse field also provides a strong foundation for pursuing a law, business or medical degree and affords many advantages in the professional world. Specifically, our program educational objectives are that students graduating from the Mechanical Engineering Program in the Mechanical, Industrial and Manufacturing Engineering Department will be individuals who:

• possess the skill set to be successful in the mechanical engineering profession;
• have the broader educational experience that will permit them to pursue other career opportunities; and
• continue to grow intellectually.

Degree Requirements

Bachelor of Science in Industrial Engineering

Students should follow and complete the degree requirements as displayed in the Plan A or Plan B charts for the mechanical engineering program. By carefully selecting courses, students may be able to complete degree requirements in less than the amount of time indicated in the Plan A chart.

Technical Electives

For technical elective courses, MIME undergraduate students are to select from the following list of courses as well as additional approved MIME courses. MIME students may take one course from an approved list of courses in another engineering program, or from the department of Mathematics, Physics or Chemistry, or from the College of Business. See the MIME academic adviser for details.

Bachelor of Science in Mechanical Engineering

Students should follow and complete the degree requirements as displayed in the Plan A chart for the industrial engineering program. By carefully selecting courses, students may be able to complete degree requirements in less than the amount of time indicated in the Plan A chart.

Degree Requirements

Bachelor of Science in Industrial Engineering

Students should follow and complete the degree requirements as displayed in the Plan A chart for the industrial engineering program. By carefully selecting courses, students may be able to complete degree requirements in less than the amount of time indicated in the Plan A chart.
Degree Requirements
Students should follow and complete the degree requirements as displayed in the Industrial Engineering Program – Plan A Chart

### Industrial Engineering Program – Plan A

<table>
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<td></td>
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<tr>
<td><strong>Senior Year</strong></td>
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<tr>
<td></td>
<td>MIME 3780 Engineering Management 3 cr.</td>
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<tr>
<td></td>
<td>MIME 4020 Stat. Q. C. &amp; Management 3 cr.</td>
<td>MATH 3860 Differential Equations 3 cr.</td>
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<tr>
<td></td>
<td>MIME 4110 Prod. Planning &amp; Inv. Control 3 cr.</td>
<td>MIME 2600 Engineering Economics 3 cr.</td>
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<tr>
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<td>MIME 4200 Senior Design Projects 3 cr.</td>
<td>MIME 4050 Human Factors Engineering 3 cr.</td>
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<tr>
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<td>MIME 4160 Facilities Planning 3 cr.</td>
<td>MIME 4080 Operations Research I 3 cr.</td>
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<tr>
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<td>Technical Electives 3 cr.</td>
<td>MIME 4010 Engineering Statistics II 3 cr.</td>
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<td>MIME 4100 Manuf. System Simulation 3 cr.</td>
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</table>

Course work for deficiencies, business administration minor, graduate study or additional co-op experience.
## Mechanical Engineering Program - Plan A

<table>
<thead>
<tr>
<th>Semester</th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Freshman Year</strong></td>
<td>MATH 1850 Single Variable Calculus I 4 cr.</td>
<td>MATH 1860 Single Variable Calculus II 4 cr.</td>
<td>MATH 3860 Differential Equations 3 cr.</td>
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<tr>
<td></td>
<td>CHEM 1230 General Chemistry I 4 cr.</td>
<td>MIME 1010 Professional Development 1 cr.</td>
<td>MATH 2890 Num. Methods &amp; Linear Alg. 3 cr.</td>
</tr>
<tr>
<td></td>
<td>ENGL 1110 College Composition I 3 cr.</td>
<td>MIME 1650 Materials Science &amp; Engr. 3 cr.</td>
<td>CIVE 1160 Mechanics of Materials 3 cr.</td>
</tr>
<tr>
<td></td>
<td>MIME 1000 Orientation to ME and IE 3 cr.</td>
<td>PHYS 2130 Engineering Physics I 5 cr.</td>
<td>MIME 2000 Statistics &amp; Meas. Lab 2 cr.</td>
</tr>
<tr>
<td></td>
<td>MIME 1100 Introduction to CAD 2 cr.</td>
<td>ENGL 1930 Tech. Writing for Engineers 3 cr.</td>
<td>MIME 2300 Engineering Dynamics 3 cr.</td>
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<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
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<td><strong>Sophomore Year</strong></td>
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<td>MIME 3940-001 Co-Op Experience # 1</td>
<td>MATH 3940-003 Co-Op Experience # 3</td>
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<tr>
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<td>PHYS 2140 Engineering Physics II 5 cr.</td>
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<td>MATH 3940-004 Co-Op Experience # 4</td>
</tr>
<tr>
<td></td>
<td>CIVE 1150 Engineering Statics 3 cr.</td>
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<td>MIME 3440 Heat Transfer 3 cr.</td>
</tr>
<tr>
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<td>MIME 2650 Manufacturing Processes 3 cr.</td>
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<td>Hum./Soc. Sci./Multicultural Elective 6 cr.</td>
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<td>Technical Electives 6 cr.</td>
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<tr>
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<td>ECE 3450 Elect. &amp; Electronic Devices 3 cr.</td>
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<td>MIME 3320 Mechanical Design II 3 cr.</td>
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<tr>
<td></td>
<td>MIME 3370 Vibration &amp; Control 3 cr.</td>
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<tr>
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<td>MIME 3410 Thermodynamics II 3 cr.</td>
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<tr>
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<td>MIME 3430 Fluid Mechanics 3 cr.</td>
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<tr>
<td></td>
<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
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<tr>
<td><strong>Junior Year</strong></td>
<td>MIME 3940-003 Co-Op Experience # 3</td>
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<tr>
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<td>MIME 3470 Thermal Science Lab 2 cr.</td>
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<td>MIME 4200 Senior Design Projects 3 cr.</td>
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<td>Technical Electives 6 cr.</td>
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<td>Hum./Soc. Sci./Multicultural Electives 3 cr.</td>
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<tr>
<td><strong>Senior Year</strong></td>
<td>CIVE 3390 Mechanics &amp; Vibrations Lab 2 cr.</td>
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<td>MIME 3470 Thermal Science Lab 2 cr.</td>
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<td>MIME 3490-002 Co-Op Experience # 2</td>
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<td>MIME 3490-002 Co-Op Experience # 2</td>
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<td>Hum./Soc. Sci./Multicultural Electives 3 cr.</td>
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## Mechanical Engineering Program – Plan B

<table>
<thead>
<tr>
<th>Semester</th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
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<tr>
<td><strong>Freshman Year</strong></td>
<td>MATH 1850 Single Variable Calculus I 4 cr.</td>
<td>MATH 1860 Single Variable Calculus II 4 cr.</td>
<td>MATH 3860 Differential Equations 3 cr.</td>
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<tr>
<td></td>
<td>CHEM 1230 General Chemistry I 4 cr.</td>
<td>MIME 1010 Professional Development 1 cr.</td>
<td>MATH 2890 Num. Methods &amp; Linear Alg. 3 cr.</td>
</tr>
<tr>
<td></td>
<td>ENGL 1110 College Composition I 3 cr.</td>
<td>MIME 1650 Materials Science &amp; Engr. 3 cr.</td>
<td>CIVE 1160 Mechanics of Materials 3 cr.</td>
</tr>
<tr>
<td></td>
<td>MIME 1000 Orientation to ME and IE 3 cr.</td>
<td>PHYS 2130 Engineering Physics I 5 cr.</td>
<td>MIME 2000 Statistics &amp; Meas. Lab 2 cr.</td>
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<td></td>
<td>MIME 1100 Introduction to CAD 2 cr.</td>
<td>ENGL 1930 Tech. Writing for Engineers 3 cr.</td>
<td>MIME 2300 Engineering Dynamics 3 cr.</td>
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<td>Hum./Soc. Sci./Multicultural Elective 3 cr.</td>
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<tr>
<td><strong>Sophomore Year</strong></td>
<td>MATH 2850 Elem. Multivariable Calculus II 4 cr.</td>
<td>MIME 3940-001 Co-Op Experience # 1</td>
<td>MATH 3940-003 Co-Op Experience # 3</td>
</tr>
<tr>
<td></td>
<td>PHYS 2140 Engineering Physics II 5 cr.</td>
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<td>CIVE 1150 Engineering Statics 3 cr.</td>
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<td>MIME 2650 Manufacturing Processes 3 cr.</td>
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<td>ECE 3450 Elect. &amp; Electronic Devices 3 cr.</td>
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<td>MIME 3320 Mechanical Design II 3 cr.</td>
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<tr>
<td><strong>Junior Year</strong></td>
<td>MIME 3940-003 Co-Op Experience # 3</td>
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<td>MIME 3390 Mechanics &amp; Vibrations Lab 2 cr.</td>
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<td>MIME 4200 Senior Design Projects 3 cr.</td>
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<td>Technical Electives 6 cr.</td>
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Degree Requirements
Students should follow and complete the degree requirements as displayed in the Mechanical Engineering Program – Plan A or Plan B charts.
Engineering Technology Programs

Daniel J. Solarek, chair

Accreditation

The bachelor’s programs in computer science and engineering technology, construction engineering technology, mechanical engineering technology and electrical engineering technology are accredited by the Technology Accreditation Commission (TAC) of the Accreditation Board for Engineering and Technology (ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone 410.347.7700.

Engineering Technology Degree Programs

The department of engineering technology offers programs of study leading to the bachelor of science degree in engineering technology (B.S.E.T.) in computer science and engineering technology, construction engineering technology, electrical engineering technology and mechanical engineering technology. Associate of applied science programs in construction engineering technology, electrical engineering technology and mechanical engineering technology will be supported through the spring semester of 2007 for students enrolled in the program as of fall 2004.

Articulation Agreements

A total of 128 hours of course credit is required for the B.S.E.T. degree. A total of 65-68 hours of course credit is required for an A.A.S., depending on the selected program of study. Normally, 64 hours of the baccalaureate program may be transferred from an accredited community or technical college. Additional transfer credits may be applied over the 64 semester hour limit at the discretion of the undergraduate program director. In addition, articulation agreements with the following institutions will continue:

Central Ohio Technical College
Cincinnati State Technical and Community College
Columbus State Community College
Cuyahoga Community College
Edison Community College
Lakeland Community College
Lima Technical College
Lorain County Community College
Marion Technical College
Monroe County Community College
North Central Technical College
Northwest State Community College
Owens State Community College
Stark State College of Technology
Terra Community College
Washtenaw Community College

Degrees Offered

The TAC of ABET defines engineering technology as a distinct field of study related to the profession of engineering: “Engineering technology is that part of the technological field which requires the application of scientific and engineering knowledge and methods combined with technical skills in support of engineering activities: it lies in the occupational spectrum between the craftsman and the engineer at the end of the spectrum closest to the engineer.” The term “engineering technician” is applied to the graduates of associate’s degree programs. Graduates of baccalaureate programs are called “engineering technologists.” In industry, job titles with the term “engineer” are common for engineering technology graduates. Engineering technology education is based on sound foundations in applied sciences and mathematics. The curriculum emphasizes basic principles, applications and extensive laboratory experience.

The B.S.E.T. degree does not prepare its graduates for advanced study in traditional engineering programs. B.S.E.T. degree graduates can pursue the college’s part-time master of science in engineering (after obtaining employment) or pursue graduate degrees in other colleges at The University of Toledo and elsewhere.

Minor in Business Administration

Engineering technology students may earn a minor in business administration by earning a C or better in six business courses plus at least one economics course. The economics requirement may be satisfied with MIME 2600 or with both ECON 1150 and 1200. The six business courses must include BUAD 2040 and should be chosen according to the rules in this catalog in the College of Business section. For students whose goal is to earn an M.B.A., the following six courses are recommended:

BUAD 2040  Financial Accounting Information
BUAD 2050  Accounting for Business Decision Making
BUAD 3010  Principles of Marketing
BUAD 3020  Principles of Manufacturing and Service Systems
BUAD 3030  Managerial and Behavioral Processes in Organizations
BUAD 3040  Principles of Financial Management

Students not interested in an M.B.A. may wish to make substitutions in this list. For example, IBUS 3150, Understanding Cultural Differences for Business, could be used in place of any of the above courses except BUAD 2040 to simultaneously satisfy part of the multicultural requirement in the University Core Curriculum. Students must be sophomores to take the 2000 level business courses and juniors to take the 3000 level courses. Also, BUAD 2040 must be taken before BUAD 3040, and the economics requirement must be satisfied before taking BUAD 3010. Otherwise business prerequisites are waived for engineering students. Students should register with the College of Business to become candidates for the business minor.

Students in engineering technology programs may use one or more of the business courses as professional development electives. Students interested in a business minor should consult an adviser in both the College of Business Administration and the College of Engineering.

Joint B.S.E.T./M.B.A. Program

The College of Business Administration, in conjunction with the College of Engineering, offers a program whereby a student may simultaneously earn both a B.S. in engineering technology and a master of business administration (M.B.A.). This program provides a unique opportunity to combine business and engineering skills to prepare graduates for global competitiveness. It supports the mission to prepare corporate leaders for the future and to our knowledge is one of a kind program in the state of Ohio. The program should be particularly attractive to students who might want to start their own company or who simply want to develop an appreciation for how engineering and business complement each other.

To be admitted to the program, students must have senior standing, score a minimum of 450 on the Graduate Management Admissions Test
(GMAT), and have at least a 3.0 cumulative GPA. Students also must have completed the requirements for the business minor, but courses should be chosen carefully as not all business minor courses can be used towards the M.B.A.. The six business courses listed in the business minor section plus MIME 2600 or ECON 1150 and 1200 satisfy the basic core prerequisite requirement for the M.B.A. program.

Students who wish to pursue the program should inform the associate dean of undergraduate studies in the College of Engineering during their junior year and complete the Graduate Management Admissions Test (GMAT) by the end of their junior year. Students should submit completed application materials to the Graduate School for admission to the M.B.A. program before fall semester of their senior year. Upon admission to the program by the Graduate School and the College of Business Administration, students will be classified as special provisional graduate students so that they may take graduate courses while completing the bachelor of science degree requirements. Students’ special status must be tracked by the M.B.A. office to assure AACSB compliance. Also, the B.S. in engineering degree must be granted in a semester prior to graduating with the M.B.A..

To satisfy the requirements for the M.B.A., students must complete all of the core and elective required courses in the M.B.A. program. By choosing the right courses, this may be accomplished with six undergraduate and 11 graduate level business courses.

For B.S.E.T. degree students, the degree program normally requires four years, and the M.B.A. program would require an additional two years. It is anticipated that by enrolling in the two programs simultaneously, a total of five and one half years will be required for completion of both degrees.

Guaranteed Admission Program to the University of Toledo College of Law

Students who graduate with a bachelor of science degree from the College of Engineering with at least a 3.4 GPA and an LSAT score at or above the 50th percentile and who have not committed an act or acts involving moral turpitude (e.g., a felony, an academic suspension) will be guaranteed admission to the University of Toledo College of Law upon submission of a completed application.

Admission Requirements

Entering Freshmen

To be considered for admission to one of the bachelor of science in engineering technology programs, freshmen need at least a 2.0 cumulative high school GPA and a minimum ACT composite score of 21 (or SAT combined score of 1000).

Transfer Students

(Admission with Advanced Standing)

Students transferring into the College of Engineering from within the University or from other colleges and universities must have obtained a minimum cumulative GPA of at least 2.0. Transfer to upper level engineering technology programs requires a 2.0 cumulative GPA.

Students transferring from other institutions must earn at least 32 hours of undergraduate credit in residence at The University of Toledo. At least 14 hours of these must be in the major area. The remainder are to be in engineering science, engineering design and other hours as necessary to meet degree requirements.

Full-time students must take their last semester in residence (part-time students must take their last 14 hours in residence) unless exceptional arrangements have been made in advance with the associate dean of undergraduate studies in the College. Bachelor of science in engineering technology students must earn at least 32 hours at The University of Toledo, not including deficiencies. Associate of applied science students must earn at least 17 hours at The University of Toledo; at least 8 hours must be in the major.

Cooperative (Co-op) Education Program

For engineering technology students, participation in the co-op program is optional. Students who wish to participate in this program should contact the Career Management Center in the College of Engineering at (419) 530-8050.

Professional Registration

B.S.E.T. Degree Students

Registration by the state of Ohio as a Professional Engineer is important for professional practice and requires eight years of experience as an engineering technologist after graduation. However, the first step is applying for and passing the Fundamentals of Engineering (FE) Examination, formerly known as the Engineer-in-Training (EIT) exam. The exam is generally given in April and October of each year. Application deadlines, however, are several months earlier. All engineering technology graduates are encouraged to take the FE near their date of graduation and are permitted to sit for the exam up to six months prior to graduation with a letter from the dean. After the necessary period of acceptable engineering experience, the State Board of Registration will permit the graduate to take the Professional Engineers (PE) examination. Engineering technology graduates must pass the FE exam and need a minimum of eight years of engineering experience before taking the PE exam.

For students graduating in the spring or summer, the FE Examination is given in Cincinnati, Columbus and Cleveland during a Saturday in April. For fall graduates, the FE exam is given in Cincinnati, Columbus and Cleveland on a Saturday in October. Applications should be filed with the board in Columbus at least 90 days prior to the examination date. Further information is available in the Office of the Associate Dean of Undergraduate Studies, or from the Secretary of the Board of Registration for Professional Engineers and Surveyors, 77 S. High St., Columbus, OH 43266-0314, www.ohiopeds.org/, or from the National Council of Examiners for Engineering and Surveying Web site at www.ncees.org.

Department of Engineering Technology

Daniel J. Solarek, chair

Graduates of the B.S.E.T. program are eligible to sit for the FE examination in most states as the first step toward registration as a Professional Engineer (PE). Students transferring into this program from other colleges and universities with deficiencies will be required to complete course prerequisites before enrolling in required upper-division courses.

Computer Science and Engineering Technology

Computer science and engineering technology prepares students for positions as engineering technologists in engineering support in the electronics...
industry, manufacturing, testing, sales and service, and design support of equipment and systems used in communication, instrumentation, computers, automation and power.

The educational objectives of the computer science and engineering technology program are to:

- provide students with the skills necessary to pursue a professional career;
- provide students with skill in the use of analytical and laboratory tools associated with Computer Science and Engineering Technology; and
- provide students with an understanding of some of the social contexts within which their technical contributions will be applied.

Graduates of the computer science and engineering technology program are expected to have:

a. an understanding of the analytical and laboratory skills associated with computer science and engineering technology;

b. an ability to apply current knowledge and adapt to emerging applications of mathematics, science and technology;

c. an ability to conduct, analyze and interpret experiments concerning computer science and engineering technology;

d. an ability to use creativity in the design and use of computer systems and processes;

e. an ability to function as part of a team;

f. an ability to identify, analyze and solve technical problems associated with computer science and engineering technology;

g. an ability to communicate effectively;

h. an understanding of the need for lifelong learning;

i. a recognition of professional, ethical and social responsibilities;

j. a respect for diversity and knowledge of contemporary professional and global issues; and

k. a commitment to quality and continuous improvement.

Construction Engineering Technology

Construction engineering technology prepares students for positions as engineering technicians or technologists in engineering support in the construction industry, shelter and transportation infrastructure.

It is the mission of the construction engineering technology (C.E.T.) program to prepare students to obtain career positions as professionals in the construction and building industries where they will ensure quality in all phases of construction projects including

- coordination of the design process;
- monitoring of the quality control of materials and workmanship; and
- management of costs and progression of construction.

In order to achieve this mission, the goals of the program are to:

- provide students with a core of basic engineering theory and practice through realistic training and education that emphasizes the current practices used in the construction industry;

- educate students about the manner in which the earth’s natural resources are used as components in the construction industry;

- educate students to gain knowledge of construction requirements and management skills in order to have the ability to assist in the supervision and management of projects in the industry; and

- fulfill the changing needs of local business and industry for qualifi-"
i. a recognition of professional, ethical and social responsibilities;

j. a respect for diversity and knowledge of contemporary professional and global issues; and

k. a commitment to quality and continuous improvement.

**Mechanical Engineering Technology**

Mechanical engineering technology prepares students for positions as engineering technicians and technologists and as applications engineers in areas such as manufacturing, maintenance, testing, inspection, quality control, systems design, and plant operations.

The goals of the mechanical engineering technology program are to provide students with the opportunity to:

- acquire a mastery of both the general and specific MET knowledge and skills and the ability to use these in mechanical engineering applications and problem solving;
- develop the ability to research engineering problems and apply the results to solutions;
- gain skills in working in teams;
- develop skills for effective communication;
- formulate and adopt a socially responsible set of professional, ethical, and social values; and
- participate in an environment that demonstrates the value of quality, continuous improvement, and lifelong learning.

Graduates of the mechanical engineering technology program are expected to have:

a. an understanding of the analytical and laboratory skills associated with mechanical engineering technology;

b. an ability to apply current knowledge and adapt to emerging applications of mathematics, science and technology;

c. an ability to conduct, analyze and interpret experiments concerning mechanical engineering technology;

d. an ability to use creativity in the design and use of mechanical systems and processes;

e. an ability to function as part of a team;

f. an ability to identify, analyze and solve technical problems associated with mechanical engineering technology;

g. an ability to communicate effectively;

h. an understanding of the need for lifelong learning;

i. recognition of professional, ethical and social responsibilities;

j. a respect for diversity and knowledge of contemporary professional and global issues; and

k. a commitment to quality and continuous improvement.

The following, as well as other upper-division courses in the College of Engineering that are closely related to the discipline, are approved as technical electives:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CET 2980</td>
<td>Engineering Economics</td>
<td>3</td>
</tr>
<tr>
<td>EET 4650</td>
<td>Field Programmable Logic Devices</td>
<td>4</td>
</tr>
<tr>
<td>EET 4750</td>
<td>Computer Networks &amp; Data Communications</td>
<td>3</td>
</tr>
<tr>
<td>EEES 3250</td>
<td>Engineering Geology</td>
<td>3</td>
</tr>
<tr>
<td>MET 4500</td>
<td>Computer-Aided Design (CAD)</td>
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</tr>
<tr>
<td>MET 4600</td>
<td>Engineering Safety</td>
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Degree Requirements
Students should follow and complete the degree requirements in the Computer Science and Engineering Technology Full-time, Part-time, or Co-op charts.

### Computer Science and Engineering Technology (Full-time)

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Degree Requirements
Students should follow and complete the degree requirements in the Construction Engineering Technology Full-time, Part-time, or Co-op charts.

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### Construction Engineering Technology (Part-time)

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<td>CET 1210 Surveying</td>
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<td>ARCT 1260 Construction Estimating</td>
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# Construction Engineering Technology (Co-op)

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<td>ENGT 1050 Computers for Eng. Tech. 3 cr.</td>
<td>ARCT 2250 Building Systems 3 cr.</td>
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<td>CEE 2250 Structural Design 4 cr.</td>
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<td>BUAD 3000 Management &amp; Behavior 3 cr.</td>
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<td>Multi-Cult./Humanities/Soc. Sci. Elect. 3 cr.</td>
<td>BUAD 3470 Legal &amp; Ethical Env. 3 cr.</td>
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# College of Engineering

## Degree Requirements

Students should follow and complete the degree requirements in the Electrical Engineering Technology Full-time, Part-time, or Co-op charts.

### Electrical Engineering Technology (Full-time)

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Spring Semester</th>
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<tbody>
<tr>
<td><strong>Freshman Year</strong></td>
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<td>1 cr.</td>
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<tr>
<td>ENGL 1110 College Composition I</td>
<td>3 cr.</td>
</tr>
<tr>
<td>EET 1010 Resistive Circuits</td>
<td>4 cr.</td>
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<tr>
<td>ENGT 1050 Computers for Eng. Tech.</td>
<td>3 cr.</td>
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</tr>
<tr>
<td><strong>Sophomore Year</strong></td>
<td><strong>Total 16 hours</strong></td>
</tr>
<tr>
<td>PHYS 2010 Technical Physics: Mechanics</td>
<td>4 cr.</td>
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<td>MATH 2450 Technical Calculus I</td>
<td>4 cr.</td>
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<tr>
<td>EET 2010 Electronic Principles</td>
<td>4 cr.</td>
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<td>EET 2230 Assembly Language Prog.</td>
<td>4 cr.</td>
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<td><strong>Junior Year</strong></td>
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<tr>
<td>ENGT 3010 Applied Statistics and Design of Experiments</td>
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<td>ENGT 3020 Applied Engineering Math</td>
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<td>Communication Elective</td>
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<td>Multicultural Elective (U.S. based)</td>
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<td><strong>Senior Year</strong></td>
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<tr>
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### Electrical Engineering Technology (Part-time)

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Note: Completion of the first two years of study fulfills the minimum requirements for the associate degree in EET.
# Electrical Engineering Technology (Co-op)

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<th>Summer Semester</th>
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<td>ENGL 1110 College Composition I 3 cr.</td>
<td>EET 2210 Digital Logic 4 cr.</td>
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<td>EET 1010 Resistive Circuits 4 cr.</td>
<td>ENGL 2950 Sci. &amp; Tech. Report Writing 3 cr.</td>
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<td>EET 3250 Network Analysis 4 cr.</td>
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Degree Requirements
Students should follow and complete the degree requirements in the Mechanical Engineering Technology Full-time or Part-time charts.

### Mechanical Engineering Technology (Full-time)

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<td>MET 1110 Metal Machining &amp; Processes 4 cr.</td>
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<td></td>
<td>MATH 2450 Technical Calculus I 4 cr.</td>
<td>MET 2210 Technical Thermodynamics 4 cr.</td>
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<td></td>
<td>MET 2150 NC or MET 2350 Adv CADD 4 cr.</td>
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<td>Total 18 hours</td>
<td>Total 16 hours</td>
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<tr>
<td>Junior</td>
<td>ENGT 3010 Applied Statistics and Design of Experiments 4 cr.</td>
<td>MET 3100 Applied Thermodynamics 4 cr.</td>
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<td>ENGT 3020 Applied Engineering Math 3 cr.</td>
<td>MET 3200 Mechanical Design I 3 cr.</td>
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<td></td>
<td>MET 3400 Dynamics 3 cr.</td>
<td>ENGT 3040 Applied Materials Science 4 cr.</td>
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<td></td>
<td>COMM 3810 Group Communication 3 cr.</td>
<td>Humanities/Social Science Elective 3 cr.</td>
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<td></td>
<td>CHEM 1230 General Chemistry I 4 cr.</td>
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<td>CHEM 1280 General Chemistry I Lab 1 cr.</td>
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<td>Total 18 hours</td>
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<tr>
<td>Senior</td>
<td>MET 4100 Applied Fluid Mechanics 4 cr.</td>
<td>ENGT 4050 Senior Tech. Capstone 3 cr.</td>
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<td>MET 1250 CADD 4 cr.</td>
<td>Technical Elective 3 cr.</td>
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<td>MET 2050 Fluid &amp; Hydraulic Mechanics 4 cr.</td>
<td>Humanities/Social Science/Multicultural 3 cr.</td>
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<td>MET 2150 NC or MET 2350 Adv CADD 4 cr.</td>
<td>Professional Development Electives 3 cr.</td>
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### Mechanical Engineering Technology (Part-time)

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<tr>
<th>Year</th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
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<tr>
<td>Year 1</td>
<td>ENGT 1050 Computers for Eng. Tech. 3 cr.</td>
<td>ENGL 1110 College Composition I 3 cr.</td>
<td>ENGL 1110 College Composition I 3 cr.</td>
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<td></td>
<td>MATH 1340 College Algebra &amp; Trig. 4 cr.</td>
<td>MET 1250 CADD 4 cr.</td>
<td>MATH 1340 College Algebra &amp; Trig. 4 cr.</td>
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<tr>
<td></td>
<td>MET 1110 Metal Machining &amp; Processes 4 cr.</td>
<td>Humanities Elective 3 cr.</td>
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<td>MET 1120 Metal Mach. &amp; Proc. Lab 1 cr.</td>
<td>Social Science Elective 3 cr.</td>
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<td>Total 7 hours</td>
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<tr>
<td>Year 2</td>
<td>MATH 2450 Technical Calculus I 4 cr.</td>
<td>PHYS 2020 Technical Physics 4 cr.</td>
<td>MET 2120 Strength of Materials for Tech 4 cr.</td>
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<td>MET 1250 CADD 4 cr.</td>
<td>MATH 2100 Statics for Technology 3 cr.</td>
<td>ENGL 2950 Sci. &amp; Tech. Report Writing 3 cr.</td>
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<td>Year 3</td>
<td>MET 2050 Fluid &amp; Hydraulic Mechanics 4 cr.</td>
<td>MATH 2460 Technical Calculus II 4 cr.</td>
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<td>MET 2210 Technical Thermodynamics 4 cr.</td>
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<td>MET 3200 Mechanical Design I 3 cr.</td>
<td>MET 3400 Applied Dynamics 3 cr.</td>
<td>CHEM 1230 General Chemistry I 4 cr.</td>
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<td>CHEM 1280 General Chemistry I Lab 1 cr.</td>
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<td>Year 5</td>
<td>ENGT 3040 Applied Materials Science 4 cr.</td>
<td>MET 4100 Applied Fluid Mechanics 4 cr.</td>
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<td>ENGT 3050 Fundamentals of Electricity 4 cr.</td>
<td>MET 4200 Mechanical Design II 3 cr.</td>
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<td>Year 6</td>
<td>EET 4440 Automatic Control Systems 4 cr.</td>
<td>ENGT 4050 Senior Tech. Capstone 3 cr.</td>
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<td>Social Science Elective 3 cr.</td>
<td>Technical Elective (see advisor) 3 cr.</td>
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# Mechanical Engineering Technology (Co-op)

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<th>Semester</th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
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<tr>
<td><strong>Freshman Year</strong></td>
<td>MATH 1340 College Algebra &amp; Trig. 4 cr.</td>
<td>ENGL 1110 College Composition I 3 cr.</td>
<td>OPEN</td>
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<td></td>
<td>ENGT 1050 Computers for Eng. Tech. 3 cr.</td>
<td>MET 1250 CADD 4 cr.</td>
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<td>MET 1020 Technical Drawing 2 cr.</td>
<td>Humanities Elective 3 cr.</td>
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<td>MET 1110 Metal Mach. &amp; Proc. 4 cr.</td>
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<td>MET 1120 Metal Mach. &amp; Proc. Lab 1 cr.</td>
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<td><strong>Total 15 hours</strong></td>
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<td><strong>Sophomore Year</strong></td>
<td>PHYS 2020 Tech. Physics 4 cr.</td>
<td>MATH 2460 Technical Calculus II 4 cr.</td>
<td>ENGT 3940 Co-op #1</td>
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<td>MET 2050 Fluid &amp; Hydraulic Mechanics 4 cr.</td>
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<td>MET 2150 NC or MET 2350 Adv CADD 4 cr.</td>
<td>MET 2120 Strength of Materials 4 cr.</td>
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<td>MET 2100 Engineering Mech. Statics 3 cr.</td>
<td>MET 2210 Tech Thermo 4 cr.</td>
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<td>ENGT 2000 Professional Development 1 cr.</td>
<td>ENGL 2950 Sci. &amp; Tech. Report Writing 3 cr.</td>
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<td><strong>Total 19 hours</strong></td>
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<td><strong>Pre-Junior Year</strong></td>
<td>MET 3400 Dynamics 3 cr.</td>
<td>ENGT 3940 Co-op #2</td>
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<td>ENGT 3010 Applied Statistics &amp; DOE 4 cr.</td>
<td>ENGT 3040 Applied Mat’ls Science 4 cr.</td>
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<td>ENGT 3020 Applied Engineering Math 3 cr.</td>
<td>MET 3100 Applied Thermodynamics 4 cr.</td>
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<td>CHEM 1230 General Chemistry I 4 cr.</td>
<td>Technical Elective 3 cr.</td>
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<tr>
<td></td>
<td>CHEM 1280 General Chemistry I Lab 1 cr.</td>
<td>Social Science Elective 3 cr.</td>
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<td>COMM 3810 Sm Grp Communications 3 cr.</td>
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<td><strong>Total 18 hours</strong></td>
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<tr>
<td><strong>Junior Year</strong></td>
<td>ENGT 3940 Co-op #3</td>
<td>MET 3200 Mechanical Design I 3 cr.</td>
<td>ENGT 3940 Co-op #4</td>
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<td>MET 4200 Mechanical Design II 3 cr.</td>
<td>ENGT 3050 Fundamentals of Electricity 4 cr.</td>
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<td>ENGT 4050 Senior Tech. Capstone 3 cr.</td>
<td>MET 4100 Applied Fluid Mechanics 4 cr.</td>
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<td>EET Automatic Control Systems 4 cr.</td>
<td>Multicultural Elective (U.S.) 3 cr.</td>
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<td>Professional Development Elective 3 cr.</td>
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<td>Multicultural Elective (non-U.S.) 3 cr.</td>
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<td></td>
<td><strong>Total 16 hours</strong></td>
<td><strong>Total 14 hours</strong></td>
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</table>
College of Engineering Faculty

Department of Bioengineering

Ozan Akkus, 2002, assistant professor
B.S.M.E., M.S.E.S., Middle East Technical University; Ph.D., Case Western Reserve University

Brent D. Cameron, 2000, assistant professor
B.S.B.E., M.S.B.E., Ph.D., Texas A&M University

Ronald L. Fournier, 1985, professor
B.S.Ch.E., M.S.Ch.E., Ph.D., The University of Toledo; P.E. (Ohio)

Vijay Goel, 2000, professor and chair
B.E., Panjabi University; M.E., Roorkee University; Ph.D., University of New South Wales

Vik J. Kapoor, 1994, professor and director of Nanotechnology Research Center
M.S., Ph.D., Lehigh University

Frank J. Kollarits, 1980, associate professor
B.S., M.S., John Carroll University; Ph.D., The Ohio State University

Jian-yu Lu, 1997, professor
B.S.E.E., Fudan University; M.S., Tongji University; Ph.D., Southeast University

W. E. Michael Mikhail, 1997, McMaster/Gardner Research Professor of Orthopaedic Biomedical Engineering
M.B., Ch.B., M.D., Cairo University School of Medicine

Scott C. Molitor, 2000, assistant professor and undergraduate program director
B.S.E., University of Michigan; Ph.D., The Johns Hopkins University School of Medicine

Patricia A. Relue, 1993, associate professor and graduate program director
B.S.Ch.E., The University of Toledo; M.S.Ch.E., Ph.D., University of Michigan

EMERITUS FACULTY

Demetrios D. Raftopoulos, 1967, professor emeritus
B.S.C.E., Widener College; M.S.C.E., University of Delaware; Ph.D., Pennsylvania State University; P.E. (Pennsylvania, Ohio, New Jersey)

PRESTIGE FACULTY

Michael D. P. Boyle, 1998, adjunct professor
B.Sc., University of Glasgow; Ph.D., Chester Beatty Research Institute

Steven L. Britton, 1997, adjunct professor
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Jeffrey Brown, 2002, adjunct professor
B.S., Trinity College; M.D., University of Chicago

Michael J. Dennis, 1998, adjunct assistant professor
B.S., Xavier University; M.S., University of Cincinnati; Ph.D., University of Texas School of Biomedical Sciences

Sergio Z. deSalles-Cunha, 1997, adjunct assistant professor
M.S., Ph.D., Marquette University

Theodore D. Fraker Jr., 1998, adjunct professor
A.B., Wittenberg University; M.D., The Ohio State University

Gregory M. Georgiadis, 1997, adjunct associate professor
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Lucy S. Goodenay, 1998, adjunct associate professor
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Henry Goitz, 2002, adjunct professor
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James A. Hampton, 1997, adjunct associate professor
B.S., Ohio University; Ph.D., West Virginia University

Mohamed Samir Helzy, 1987, professor
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James M. Horner, 1998, adjunct associate professor
B.A., Albion College; M.D., University of Michigan

Jerzy Jankun, 1997, adjunct associate professor
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Steven H. Selman, 1997, adjunct professor
B.S., The University of Toledo; M.D., Case Western Reserve University School of Medicine

Cornel C. VanGorp, 1999, adjunct assistant professor
B.A., Miami University; M.D., Medical College of Ohio

Lars Weidenhielm, 2000, adjunct professor
M.B., Ch.B., Ph.D., M.D., Karolinska Institute

Department of Chemical & Environmental Engineering

Martin A. Abraham, 1996, professor and dean of the Graduate School
B.S.Ch.E., Rensselaer Polytechnic Institute; Ph.D., University of Delaware; PE (Oklahoma)

Abdul-Majeed Azad, 2003, associate professor
B.Sc., Jamshedpur Cooperative College; M.Sc., Ranchi University; Ph.D., University of Madras

Michael R. Cameron, 1988, research associate professor
B.S.Ch.E., University of Minnesota; M.Sc.E., Ph.D., The University of Toledo

Long Fei Chang, 1987, research professor
B.S.E.E., Shibaura Institute of Technology; Ph.D., Syracuse University

Maria R. Coleman, 1998, associate professor
B.S., Ch.E., Louisiana Tech University; Ph.D., The University of Texas at Austin, PE (Arkansas)
John P. Dismukes, 1996, professor
B.S., Auburn University; Ph.D., University of Illinois

Isabel C. Escobar, 2000, assistant professor
B.S.Env.E., M.S.Env.E., Ph.D., University of Central Florida

Saleh A. Jabarin, 1987, professor and director of the Polymer Institute
B.A., Dartmouth College; M.S., Polytechnic Institute of New York; Ph.D., University of Massachusetts

Dong-Shik Kim, 2000, assistant professor
B.S.Ch.E., M.S.Ch.E., Seoul National University; Ph.D., University of Michigan

Steven E. LeBlanc, 1980, professor and director of academic affairs
B.S.Ch.E., The University of Toledo; M.S.Ch.E., Ph.D., University of Michigan; PE (Ohio)

G. Glenn Lipscomb, 1994, professor and chair
B.S.Ch.E., University of Missouri - Rolla; Ph.D., University of California - Berkeley

Arunan Nadarajah, 1996, professor, graduate program director and interim associate dean for research
B.Tech.Ch.E., Indian Institute of Technology; M.S.Ch.E., Ph.D., University of Florida

Bruce E. Poling, 1990, professor
B.Ch.E., M.Sc., The Ohio State University; Ph.D., University of Illinois; PE (Missouri)

Constance A. Schall, 1997, associate professor and undergraduate program director
B.S.Ch.E., Cornell University; M.S.Ch.E., Ph.D., Rutgers University; PE (New Jersey)

Sasidhar Varanasi, 1984, professor
B.S.Ch.E., Andhra University; M.S., Indian Institute of Technology; Ph.D., State University of New York

Xinglong Xu, 1998, research associate professor
B.S.Eng.Physics, Tsinghua University; D.E.A.Mat.Sci., D. of Spécialite, D.Sc., Material Physics, Université Lyon-I, France

Advisory Board

EMERITUS AND SUPERANNUATE FACULTY

Gary F. Bennett, 1963, professor emeritus
B.Sc., Queen’s University; M.S.E., Ph.D., University of Michigan; PE (Ontario)

Kenneth J. DeWitt, 1965, Distinguished Professor Emeritus
B.S.Ch.E., University of Detroit; M.S.Ch.E., Ph.D., Northwestern University

Millard L. Jones, 1966, professor emeritus
B.S.Ch.E., University of Utah; M.S.Ch.E., Ph.D., University of Michigan

James W. Lacksonen, 1967, professor emeritus
B.Ch.E., M.S., Ph.D., The Ohio State University; PE (Ohio)

Leslie E. LaHtli, 1967, professor emeritus
B.S.Ch.E., Tri-State College; M.S.Ch.E., Michigan State University, Ph.D., Carnegie Mellon University, PE (Ohio)

Department of Civil Engineering

Defnec Apul, 2004, assistant professor
B.S., Ch.E., Bogazici University; M.S. Env.E., Michigan Technological University; Ph.D., University of New Hampshire; E.I. (New Hampshire)

Yein Juin Chou, 1989, professor
B.S., M.S.C.E., National Taiwan University; Ph.D., Texas A & M University; PE (Ohio)

Cyndee Gruden, 2003, assistant professor
B.S.C.E., M.S., University of New Hampshire; Ph.D., University of Colorado at Boulder; PE (New Hampshire)

Jiwan D. Gupta, 1980, professor and graduate program director
B.E.C.E., University of Jabalpur; Ph.D., University of Waterloo; PE (Ohio)

Andrew G. Heydinger, 1982, professor
B.S.C.E., University of Cincinnati; M.S.C.E., University of Pittsburgh; Ph.D., University of Houston; PE (Ohio)

Ashok Kumar, 1980, professor
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Douglas K. Nims, 1991, associate professor and interim chair
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Azadeh Parvin, 1993, associate professor
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Mark A. Pickett, 1983, professor
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EMERITUS FACULTY

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Kuan-Chen Fu, 1967, professor emeritus
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Benjamin Koo, 1965, professor emeritus
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George J. Murnen, 1958, professor emeritus
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Mansoor Alam, 1989, professor
B.S.E.E, Aligarth University; M.S., Ph.D., Indian Institute of Science

Adel H. Eltimsahy, 1968, professor
B.S.E.E., Cairo University; M.S.E.E., Ph.D., University of Michigan

Adel A. Ghandakly, 1979, professor
B.S.E.E., University of Alexandria; M.S.E.E., Ph.D., University of Calgary; PE (Alberta)

Sammie Giles Jr., 1987, associate professor
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Gerald R. Heuring, 1987, assistant professor and undergraduate program director
B.S.C.S.E., B.S.I.E., M.S.I.E., The University of Toledo; Ph.D., University of Illinois - Urbana/Champaign

Mohsin M. Jamali, 1984, associate professor
B.S.E.E., Aligarth University; M.S.E.E., University of Saskatchewan; Ph.D., University of Windsor

Anthony D. Johnson, 1988, associate professor
Dip. Ing. (Electrical Engr.), Ph.D., University of Belgrade

Vikram J. Kapoor, 1994, professor and director of Nanotechnology Research Center
M.S., Ph.D., Lehigh University

Devinder Kaur, 1989, associate professor
M.S. (Physics), Panjab University; M.S. (Medical Physics), University of Aberdeen; M.S., Ph.D., Wayne State University

Junghwan Kim, 1988, associate professor
B.S., Seoul University; M.S., Ph.D., Virginia Polytechnic Institute & State University; PE (Ohio)

Roger J. King, 1983, professor and interim chair
B.S.E.E., M.S.E.E., Ph.D., The University of Toledo; PE (Ohio)

Henry F. Ledgard, 1989, professor
B.S. (E.E.), Tufts University; M.S., Ph.D., Massachusetts Institute of Technology

Lawrence Miller, 2000, assistant professor
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Richard G. Molyet, 1980, associate professor
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B.S.E.E., Iran College of Science & Technology; M.S., Ph.D., Wayne State University

Gursel Serpen, 1993, associate professor
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Edwyn D. Smith, 1982, professor
A.A., Phoenix College; B.S.E.E., M.S.E.E., Ph.D., University of Arizona; PE (Ohio)

Hilda M. Standley, 1979, associate professor
B.S., Michigan State University; M.S., Northwestern University; Ph.D., The University of Toledo

Thomas A. Stuart, 1975, professor
B.S.E.E., University of Illinois; M.E., Ph.D., Iowa State University; PE (Ohio)

M. Afzal Upal, 2003, assistant professor
B.S.C., M.S.C., University of Saskatchewan; Ph.D., University of Alberta

EMERITUS FACULTY

John Hemdal, 1986, professor emeritus
B.S.E.E., M.S.E.E, Ph.D., E.E., Purdue University

Donald J. Ewing, 1954, professor emeritus
B.S.E.E., The University of Toledo; M.S.E.E., Massachusetts Institute of Technology; Ph.D., University of Wisconsin

Subhash Kwatra, 1977, professor emeritus
B.E., M.E., Birla Institute; Ph.D., University of South Florida

PRESTIGE FACULTY

Mary Lou Dorf, 1990, adjunct associate professor
B.A., Alma College; M.A. (Mathematics), Ph.D., The University of Toledo

Department of Mechanical, Industrial and Manufacturing Engineering

Robert J. Abella, 1988, associate professor
B.S.M.E., M.S.I.E., Ph.D., The University of Toledo

Abdollah A. Afjeh, 1984, professor and chair
B.S.M.E., Arya Mehr University of Technology; M.S.M.E., Ph.D., The University of Toledo; PE (Ohio)

Robert A. Bennett, 1985, professor
B.S., M.S., Ph.D., Wayne State University; M.B.A., The University of Toledo
Ali Fatemi, 1987, professor
B.S.C.E., M.S.C.E., Ph.D., University of Iowa

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