



COLLEGE OF ENGINEERING

Carl E. Rathmann, Interim Dean David L. Clark, Interim Associate Dean Elhami T. Ibrahim, Director, Graduate Studies

Engineering is a dynamic profession which provides the expertise to meet the technical challenges facing the nation. Cal Poly Pomona's College of Engineering has a well-earned reputation of helping to meet these challenges by graduating engineers and engineering technologists who are prepared to contribute significantly to industry and who are ready for graduate studies. The emphasis on a strong theoretical background coordinated with early and significant laboratory experiences continues to make the program unique in engineering education. The College of Engineering provides study opportunities to undergraduate and graduate students in eight engineering disciplines, offering programs leading to Bachelor of Science degrees in Aerospace, Chemical, Civil, Electrical, Industrial, Manufacturing, Materials, and Mechanical Engineering, and the Bachelor of Science in Engineering Technology, Construction Engineering Technology, and Electronics and Computer Engineering Technology. In addition, the graduate division offers individualized programs leading to Master of Science degrees in Electrical Engineering and Master of Science in Engineering with specializations in each of the engineering disciplines. All of the undergraduate engineering curricula, except the recently established one in Materials Engineering, are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET). The programs in Engineering Technology are accredited by the Technology Accreditation Commission of ABET. The programs each require 202 units for the Bachelor of Science degree. The Master of Science degrees require an additional 45 or 46 units.

Each engineering curriculum is designed to give the student both an understanding of the fundamental principles of engineering as an applied science and the practical expertise to apply these principles to actual situations. In keeping with ABET criteria, each engineering program incorporates these curricular areas into the educational experience: mathematics and basic sciences; engineering sciences and engineering design; and humanities and social sciences. Engineering programs must demonstrate that their graduates have: a) an ability to apply knowledge of mathematics, science, and engineering, b) an ability to design and conduct experiments, as well as to analyze and interpret data, c) an ability to design a system, component, or process to meet desired needs, d) an ability to function on multi-disciplinary teams, e) an ability to identify, formulate, and solve engineering problems, f) an understanding of professional and ethical responsibility, g) an ability to communicate effectively, h) the broad education necessary to understand the impact of engineering solutions in a global and societal context, i) a recognition of the need for, and an ability to engage in lifelong learning, j) a knowledge of contemporary issues, k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Practice in all forms of communication is interwoven throughout the curriculum. While communication through mathematics is fundamental to engineering, the ability to clearly express oneself both orally and in writing must accompany the precision of mathematics and engineering drawings.

All of the engineering degree programs require an exceptionally strong aptitude in calculus and physics. Studies in mathematics are required at the undergraduate level through the calculus and differential equations, while the basic science requirement includes courses in physics, chemistry, and biology.

The engineering sciences have their roots in mathematics and the basic sciences, but carry knowledge further toward creative application. These studies provide a bridge between mathematics/basic sciences and engineering practice, and include mechanics, thermodynamics, electrical and electronic circuits, materials science, and transport phenomena.

Engineering design is the methodical procedure by which a system, component, or process is devised to meet a recognized need. It is an openended decision-making process in which the basic sciences, mathematics, and engineering sciences are applied through a process of synthesis and analysis to create the desired entity. This component of our curricula is particularly strong at Cal Poly Pomona and emphasizes student creativity, development and use of design methodology, formulation of design problem statements and specifications, consideration of alternative solutions, feasibility, and optimality considerations.

Studies in the humanities and social sciences serve not only to meet the objectives of a broad education, but also to meet the requirements of the engineering profession. In the interest of making engineers and technologists fully aware of their social responsibilities and better able to consider related factors in the decision-making process, this portion of the curricula includes coursework in communication skills, history, economics, fine arts, literature, sociology and related electives as part of the university's comprehensive General Education program. Students in all majors are urged to consider the Interdisciplinary General Education (IGE) program as a valuable means of satisfying many of the General Education requirements of the degree. Students participating in this eight quarter-sequence have the unique opportunity to become active members of a learning community.

It is important to distinguish between Engineering and Engineering Technology. 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. The engineering technologist is more specialized than the engineer, focusing on a technical specialty within an engineering discipline. Compared to the engineering curricula, there is less emphasis on basic science and mathematics and engineering science and more emphasis on skills and knowledge of existing technology related to design support; production; and equipment selection, modification, and service. Studies for the bachelor's degree in Engineering Technology include coursework in: mathematics and basic sciences; technical sciences, specialties, and electives; and social sciences/humanities and communication.

Unlike the more traditional engineering curricula which initiate engineering coursework in the junior year, Cal Poly Pomona's program demands that students take computer programming and engineering orientation courses in the freshman year, and that mathematics, basic science, and general education courses begin concurrently. Throughout their educational programs students become adept at using both the university's computing facilities and the College's computer-aided engineering laboratory facilities as part of their regular coursework. Specific features of the curricula reflect the input of the Industrial Advisory Boards, composed of leaders in local industry as well as selected faculty members. Many of the engineering science and engineering design courses have laboratory components. Study of the ethical issues that confront those in the practice of engineering and the need for professional registration are an important part of the curriculum. In addition, many students pass the Engineer in Training Examination (EIT) before they graduate. As a result of this "learn by doing" environment, graduates of the College continue to be in great demand by industry in southern California, helping Cal Poly Pomona fulfill its mission of service to the people of California.



A Partnership in Engineering Education

Recognizing that the professional education of students is a partnership of faculty, staff, administrators and students, the college has identified the responsibilities and obligations needed for this partnership to succeed. Each student of the college is expected to obtain a personal copy of the college's "Engineering Orientation Handbook" from the student's department office and to be cognizant of the information discussed therein. That document is not meant as a substitute for the personal advising of students which can occur only in face-to-face discussions, but it should help promote an understanding of the fundamental operating tenets that an engineering education at Cal Poly Pomona incorporates.

All constituencies of the College of Engineering should know and understand both the academic policies of the college as explained in that document and the academic policies of the University as explained in the University Catalog. In many cases, the policies of the College of Engineering are rather strict interpretations of University policy, in keeping with the high standards expected by the faculty, students and the engineering profession, as a whole, of themselves.

Students in the college are expected to bring to this partnership a willingness to learn and demonstrate their mastery of the subject material, an appropriate attitude regarding the seriousness of their studies, and an appreciation of the value of their education. Throughout their academic careers in the college, they should acquire not only the expertise that can be learned in a classroom, but also an esteem for the profession, a maturity of manner, a respect for colleagues, and a credo to guide both personal and professional behavior. These qualities are what makes a graduate of the Cal Poly Pomona's College of Engineering desirable.

Faculty are expected to bring to the partnership the experiences of having been students themselves and then having practiced in the profession, acquiring the expertise that only practice can perfect, and an eagerness to enthusiastically share this expertise with students. The faculty are committed to seeing students succeed. Excellence in the teaching/ learning enterprise is the primary goal of the faculty. It is the faculty of the College of Engineering that is primarily responsible for developing and maintaining an environment supportive of learning for each student and for encouraging each student to reach for and achieve the highest goals possible. Faculty members provide academic advising of worth, maintain the announced office hours, teach the stated content of each course and evaluate student performance fairly and consistently.

The College of Engineering expects its students to display the intent and motivation to graduate and to achieve their stated degree objectives as optimally as possible. Operationally, the college has the same goals and offers the most expensive undergraduate curricula in the university as optimally as possible. It is only with the students, faculty and staff working hard together in the partnership, and with mutual respect, that the common goal of excellence in preparation for the engineering profession can be achieved.

Preparation For The Engineering Culture

Professional engineering practice has evolved through a millennia-long technological tradition and, as is true of other professions, now consists of a set of standardized characteristics and modes of behavior; it is a culture in an anthropological sense. This "Engineering Culture" has as its particular responsibility not only the maintenance and development of technical knowledge for the larger society, but also the codes of conduct and practice for the application of that knowledge within the larger society. It has its own language, its own operating principles, its own beliefs and its own ethics, all of which are extensions of those of the larger society. The members of this culture assume the responsibility for the welfare of the larger society in matters technological, and are characterized by their advanced and unique analytical and constructive abilities.

The College of Engineering at California State Polytechnic University, Pomona has as its primary mission the preparation of students for entry into the engineering culture. The College recognizes the credo of the professional engineer and, as part thereof, that society's safety and well-being demand that engineering professionals practice their craft with diligence. As educators, the faculty know that professional diligence mirrors personal diligence. Accordingly, the faculty of the College of Engineering, while subscribing to the academic policies of the university, also feel dutybound to expect their students and themselves to answer to the set of high academic standards corresponding to those of the engineering culture.

Hence, for a student within the College of Engineering to successfully complete the curriculum efficiently, with pride and with maturity, the student must not only have mastered technical knowledge and skills, but also must have been diligent in attending to the details of his/her individual progress through the program. The student must satisfy the bureaucratic details of his/her own program in a timely, well-planned manner. The student has the responsibility for his/her own progress and is expected to serve as his/her own primary advocate. Furthermore, an engineering student is expected to be mature enough to accept and to deal with the consequences of his/her own actions and inactions.

Some students who complete their engineering studies discover that their professional interests lie elsewhere and redirect their career objectives. There are numerous examples indicating that an engineering education remains an excellent preparation for all areas of professional practice because of the analytical and critical reasoning abilities that are instilled and because of the principled behavior that engineering demands. Thus the policies of the College of Engineering are intended to provide a framework for developing appropriate modes of conduct no matter what career a student pursues.

Student Success Center

The Student Success Center serves multiple roles concurrently. It is the college repository for articulation agreements with the community colleges; it is the source of information regarding the college's academic policies and procedures (i.e. dropping classes, general academic petitions, withdrawing from the university, changing majors, disqualification and readmission, and Open University); it is intended to be the point of contact for extra-college inquiries. Over and above these purposes, the Center is intended to provide at least one person available to listen and talk with students, and to advocate for them if necessary. The Center exists to make students' lives easier as they progress toward graduation and to help faculty help students to become more responsible for their actions/inactions. Please note that the faculty and departments retain principal responsibility for academic advising and that the Center is a supplement, not an alternate, to the faculty-based advising system.

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MEP Maximizing Engineering Potential

The MEP is an academic community of over 650 American Indian, African American, and Latino students in engineering and computer science interested in achieving at the highest level both academically and professionally. A special three-quarter orientation course (EGR 110, 111/A, and 112L) helps the transition to campus. Members receive priority consideration for the Academic Excellence Workshops. Specially selected faculty advisors help assure the students' successful completion of the regular program of studies. Professional engineers and computer scientists serve as actively involved role models while providing practical information about career opportunities. The MEP Study Center provides a friendly environment in which the students can study together, talk with MEP staff, secure tutorial assistance, and find out about special MEP and club activities, field trips, summer job opportunities and scholarships.

Academic Excellence Workshops

Academic Excellence Workshops, administered through MEP, are supplements to certain foundation courses in chemistry, mathematics, physics, and engineering and are open by invitation only. Participants in MEP and SEES in the College of Science receive priority consideration. The Workshop program promotes technical excellence in the subject area while also developing communications skills and building an academic community under the guidance of a trained facilitator. An invitation to participate should be regarded as an honor and a unique opportunity.

Engineering Interdisciplinary Clinic

The Engineering Interdisciplinary Clinic (EIC) performs fixed-price contract applied research for outside agencies, corporations and

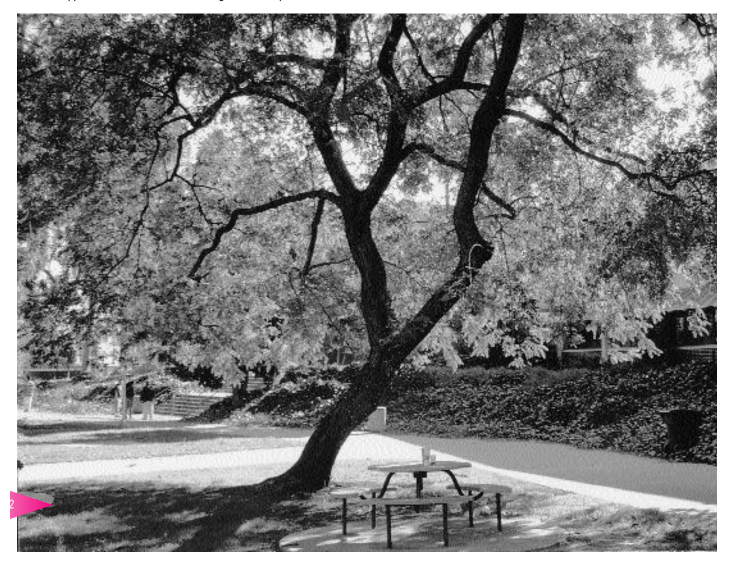
utilities. Interdisciplinary teams of students, faculty and company liaisons utilize problem analysis, effective communications and cooperative teamwork to provide quality solutions to actual technical problems faced by the public and private sectors. The EIC is dedicated to providing an innovative capstone experience for the EIC students that integrates theoretical and experiential education in preparation for their engineering careers. The intent of the EIC experience is to enhance the personal, intellectual and professional development of students and faculty while providing quality solutions responsive to the technological needs of industry and society.

Engineering Transfer Credit Policy

The Evaluations Office will no longer automatically give students credit for courses in which they have received a "C-" or less even if those courses articulate with core or support courses for the major. Students must request credit for those courses through the General Academic Petition process. The Evaluations Office will give credit for "C-" (or below) transfer courses only with an approved petition. Specific details about this policy are available from academic advisors and from engineering department offices.

General Education Requirements in the College of Engineering

Because of the high-unit nature of all curricula in the College of Engineering, the pattern of General Education course requirements is different than the "standard" pattern discussed earlier. The following table summarizes the GE requirements for each curriculum in the College of Engineering. Specific details are available from academic advisors and from department offices.



1997-98 General Education Requirements College of Engineering

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	Area 1	Area 2		Area 3		Area 4	Area 5	
ARO	ENG 104 (4) COM 204 (4) ENG 105 (4)	2a. <u>MAT 114 (4)</u> 2b. PHY 131/151L (4) 2c. BIO 110 (3) 2d. <u>MAT 317, 318 (3.3)</u>	3a. Elective* (4) 3b. PHL 201 (4) 3c. UD or LD Elective* (4)	3d. EC 202 (4) 3e. & 3f. <u>SOC/PLS 390 (4)</u>	3g. PSY 201 (4)	PLS 201 (4) HST 202 (4)	ECE 353/3551 (3/1) ECE 354/3561 (3/1)	
CME	ENG 104 (4) COM 100 or COM 204 (4) ENG 105 or PHL 202(4)	2a. MAT 114 (4) 2b. PHY 131/1511 (4) CHM 121L, CHM 122L (1,1) 2c. BIO 110 (3) 2d. CHM 316 (3)	3a. Elective* (4) 3b. Elective* (4) 3c. UD or LD Elective* (4)	3d. EGR 403 (4) 3e. & 3f. <u>SOC/PLS 330 (4)</u>	3g. Elective* (4)	PLS 201 (4) HST 202 (4)	CHM 311.312 (3.3) UD MIE Elect. (4)	
ы	ENG 104 (4) COM 204 (4) CE 361 (4)	2a. <u>MAT 114 (4)</u> 2b. PHY 1317151L (4) PHY 152L 1531 (11.1) 2c. BIO 110 (3) 2d. <u>IME 301 (3) or STA 309 (3)</u>	3a. Elective (4) 3b. Elective (4) 3c. UD or LD Elective (4)	3d. CE 301 (4) 3e. & 3f. <u>SOC/PLS 330 (4)</u>	3g. PSY 201 (4)#	PLS 201 (4) HST 202 (4)	<u>GSC 321 (4)</u> MHR 318* (4)	
ECE	ENG 104 (4) COM 204 (4) ECE 311 (4)	2a. <u>MAT 114 (4)</u> 2b. <u>PHY 131/1511 (4)</u> PHY 152L (1) 2c. BIO 110 (3) 2d. ECE 302 (4)	3a. Elective* (4) 3b. Elective* (4) 3c. UD or LD Elective* (4)	3d. EC 201 or EC 202 (4) 3e. & 3f. <u>SOC/PLS 330 (4)</u>	3g. Elective* (4)	PLS 201 (4) HST 202 (4)	EGR 402 (4) EGR 403 (4)	
ы	ENG 104 (4) COM 204 (4) ENG 105 or PHL 202 (4)	2a. MAT 130 (4) 2b. PHY 121/141L (4) PHY 142L, 143L (1.1) 2c. BIO 110 (3) 2d. STA 309 (3)	3a. Elective* (4) 3b. Elective* (4) 3c. UD or LD Elective* (4)	3d. EC 201 or EC 202 (4) 3e. & 3f. <u>SOC/PLS 390 (4)</u>	3g. PSY 201 (4)#	PLS 201 (4) HST 202 (4)	ETT 305 or ETC 301 (4) EGR 402 or MHR 318* (4)	
IE and MFE	ENG 104 (4) COM 204 (4) ENG 105 or PHL 202 (4)	2a. MAT 114 (4) 2b. PHY 131/1511 (4) PHY 1521, 1531 (1.1) 2c. BIO 110 (3) 2d. IME 301 (3) or STA 309 (3)	3a. Elective* (4) 3b. Elective* (4) 3c. UD or LD Elective* (4)	3d. EC 201 or EC 202 (4) 3e. & 3f. <u>SOC/PLS 390 (4)</u>	3g. Elective* (4)	PLS 201 (4) HST 202 (4)	EGR 402 (4) EGR 403 (4)	
ME	ENG 104 (4) COM 204 (4) ME 231 (4)	2a. MAT 114 (4) 2b. <u>CHM 121/121L (3/1)</u> CHM 152L (1) 2c. BIO 110 (3) 2d. ME 330 (4)	3a. Elective* (4) 3b. Elective* (4) 3c. UD or LD Elective* (4)	3d. EC 201 or EC 202 (4) 3e. & 3f. <u>SOC/PLS 390 (4)</u>	3g. Elective* (4)	PLS 201 (4) HST 202 (4)	EGF 403 (4) ECE 333/3831(4)	
MTE	ENG 104 (4) COM 100 or COM 204 (4) ENG 105 or PHL 202(4)	2a. MAT 114 (4) 2b. PHY 131/151L (4) CHM 121L (1) 2c. BIO 110 (3) 2d. CHM 305 (3)	3a. Elective* (4) 3b. Elective* (4) 3c. UD or LD Elective* (4)	3d EC201 or EC202(4) 3e. & 3f. <u>SOC/PLS 390 (4)</u>	3g. Elective* (4)	PLS 201 (4) HST 202 (4)	EGR403 (4) UD BUS Elect (4)	
All proc CSU gene Academic course oth for MHR 3	 All programs in the College of Eng SSU general education requirements Academic Petrition, or via articulation course other than BIO 110 (Area 2c) for MHR 318 in Area 5. 	• All programs in the College of Engineering are nationally accreditation Board for Engineering and Technology (ABET) and engineering curricula are required to satisfy both ABET national requirements and, concurrently, CSU general education requirements. In order to achieve this, underlined courses double-count in satisfying both major and general education requirements. All coursework can be satisfied through course substitution via a General Academic Petrition, or via articulation as appropriate. All non-underlined coursework can, in addition, be satisfied via GE certification from a community college. • Because of ABET requirements in the life sciences, degree credit for any course other than BIO 110 (Area 2c) requires a General Academic Petrition. • (*) denotes a course that could be used to satisfy the Cal Poly Pomona requirement in American Cultural Perspectives. • (‡) indicates that PSY 201 is a prerequirement to American Cultural Perspectives. • (‡) indicates that PSY 201 is a prerequire for MHR 318 in Area 5.	creditation Board for Engineering and Te se double-count in satisfying both major work can, in addition, be satisfied via GE denotes a course that could be used to s	tation Board for Engineering and Technology (ABET) and engineering curricula are required to satisfy both ABET national requirements and, concurrently, uble-count in satisfying both major and general education requirements. All coursework can be satisfied through course substitution via a General can, in addition, be satisfied via GE certification from a community college. Technise of ABET requirements in the life sciences, degree credit for any es a course that could be used to satisfy the Cal Poly Pomona requirement in American Cultural Perspectives. To (‡) indicates that PSY 201 is a prerequisite	ula are required to satisfy All coursework can be satis . • Because of ABET requ t in American Cultural Pers	both ABET national re sfied through course s irements in the life so spectives. • (‡) indic	equirements and, conourrently, ubstitution via a General rences, degree credit for any ates that PSY 201 is a prerequisite	

COLLEGE OF ENGINEERING MINORS

ENERGY ENGINEERING MINOR

John R. Biddle, Chair, Mechanical Engineering William E. Mortensen, Aerospace Engineering A. George Stoll, Chemical and Materials Engineering Donald G. Wells, Civil Engineering Alexander E. Koutras, Electrical and Computer Engineering John D. O'Neil, Industrial and Manufacturing Engineering George F. Engelke, Mechanical Engineering

The purpose of this minor is to provide students in the programs of the College of Engineering and the Physics department of the College of Science a flexible, interdisciplinary program of study in the emerging and important field of energy engineering. The minor is designed to encourage engineering study and applied research directed toward society's energy needs. The multidisciplinary scope of the minor includes study of all energy sources (fossil, solar, geothermal, nuclear and others), energy conversion and transfer systems, efficient energy utilization (including conservation strategies) and environmental implications.

There is an increasing need for technically qualified and informed graduates in the utilization and development of new sources of energy for society. Currently there are many courses in the various engineering disciplines related to this field. By having these courses offered together in a minor program, the graduate will be able to emphasize this important technical area and be better able to accept meaningful technical positions in energy industries.

Completion of the following courses is required:

ThermodynamicsME	301	(4)
or Chemical and Materials Engineering		
Thermodynamics I	302	(4)
or Thermal PhysicsPHY	333	(4)
Energy ManagementME	306	(4)
Alternative Energy Systems	307	(4)

The remainder of the 24 units required for the minor will be selected from:

Air Pollution ControlARO418Solid Waste ManagementCE457Chemical Engineering Thermodynamics II303	(4) (3) (3)
Pollution Abatement	(4)
Ocean EngineeringEGR 430	(4)
Capital Allocation TheoryEGR 403	(4)
Control Systems Engineering ECE 309	(4)
Thermodynamics	(4)
Solar Thermal EngineeringME 407	(4)
Nuclear Engineering	(4)
Kinetic Theory/Statistical ThermodynamicsME 409	(4)
Energy and the Environment	(4)
Advanced Nuclear PhysicsPHY 404	(4)
Production Engineering IMFE 324L	(3)
Production Engineering II	(3)
Industrial Engineering DesignIE 429L	(4)
Industrial Engineering SystemsIE 437	(3)

ILLUMINATION ENGINEERING MINOR

David L. Clark, Chair, Electrical and Computer Engineering Kamran Abedini, Industrial and Manufacturing Engineering George F. Engelke, Mechanical Engineering The purpose of the minor in Illumination Engineering is to help meet the need for advanced lighting expertise in the state of California, both for professionals in the field and engineers who want to provide advanced expertise so sorely needed. Lighting is a significant part of the energy being used in the state. Training engineers with expertise in lighting will provide a healthy basis for the myriad of lighting applications where energy efficient designs and technologies are important. The minor is designed to be appropriate for students in the physical sciences and engineering and engineering technology. The required course in area V is an approved elective in all engineering disciplines.

Completion of one course from each of Areas I through IV and two courses from Area V is required with a minimum unit requirement of 24 units.

AREA I (Human Factors)

Fundamentals of Human Factors Engineering/LaboratoryIE	225/225L (3/1)	
AREA II (Optics/Light) General Physics/LaboratoryPHY Applied OpticsPHY		
AREA III (Energy Conservation) Energy Management	306 (4) 334 (4)	
AREA IV (Lighting Design) Interior Design IIHE Stage LightingTH	320/320A (3/3) 332/332L (2/1)	
AREA V (Lighting Technology) Illumination Engineering (required) Lamp Design/Manufacture Lighting Controls/Design Luminaries Design/Manufacture	490/490L (4) 492 (4)	

MATERIALS SCIENCE AND ENGINEERING MINOR

Julie M. Schoenung, Chair, Chemical and Materials Engineering William E. Mortensen, Aerospace Engineering Ronald L. Carlyle, Civil Engineering John Palmer, Electrical and Computer Engineering John D. O'Neil, Industrial and Manufacturing Engineering Hassan M. Rejali, Mechanical Engineering

Materials Science and Engineering is the discipline that is concerned with studying the relationships among the properties and performance of materials to their structures. The College of Engineering provides a minor in Materials Science and Engineering to the student who satisfactorily completes the 24-unit requirement within his/her major curriculum. The minor is appropriate for all engineering and science majors.

The goal of the materials scientist is to understand and improve the properties of materials while that of the materials engineer is to apply this knowledge in the production, selection and utilization of materials. Since engineers or scientists are called upon to work with new ideas and materials, the broadly trained graduate has an ability to respond to such a challenge.

Students pursuing this minor are particularly encouraged to become active in the student chapters of ASM International and SAMPE.

Completion of the following courses is required:

Materials Science and Engineering	.MTE	207	(3)
or Engineering Materials	.ME	225	(4)



Materials Science and Engineering Lab MTE or Materials Science and Selection Lab ME Strength of Materials ME or Introduction to Structural Mechanics ARO	317L 350L 218 326	(1) (1) (3) (4)
Strength of Materials LabME or Aerospace Structures LabARO	220L 357I	(1) (1)
Chemical andMaterials Engineering	307L	(1)
Thermodynamics I	302	(4)
or Thermodynamics	301	(4)
MTE electivesMTE	XXX (1	1-12)

OCEAN ENGINEERING MINOR

George F. Engelke, Chair, Mechanical Engineering Christopher L. Caenepeel, Chemical and Materials Engineering Donald G. Wells, Civil Engineering Dennis Fitzgerald, Electrical and Computer Engineering

Ocean Engineering is a cross-disciplinary field dealing with all aspects of the marine environment. Subjects emphasized include marine structures, marine vehicles, marine chemistry, marine ecology, coastal and marine engineering. The Ocean Engineering minor has access to the research facilities of the CSU Ocean Studies Institute (OSI) and the 80foot Research Vessel YELLOWFIN. Cal Poly Pomona facilities include a fleet of general purpose and instrumented craft, and the Fluids Laboratory.

The minor in Ocean Engineering is available to any engineering student. Some engineering majors may be able to acquire much of this minor within the framework of their normal degree requirements through careful substitution of certain requirements.

The attainment of a minor in Ocean Engineering is accomplished by appropriate selection, timely scheduling, and satisfactory completion of certain required and elective-type courses, totaling a minimum of 24 units, as outlined below:

Completion of the following courses is required:

Introduction to Ocean Engineering	230	(2)
Ocean ElectronicsECE	434	(4)
Ocean EngineeringEGR	430	(4)
OceanographyGSC	335	(4)
Introduction to Marine BiologyBIO	220	(4)
or Marine EcologyBIO	442	(5)

The remainder of the 24 units required for the minor will be selected from:

Coastal EngineeringCE Underwater SoundEGR	455 437	(4) (4)
Special Problems for UD StudentsEGR	400	(1-2)
Special Topics	499	(1-4)
Corrosion ChemistryCHM	446	(4)
or Corrosion and Material Degradation MTE	401	(3)
Coastal Processes	338	(4)
Welding Fabrication and DesignMTE	337	(3)
Skin and Scuba DivingPE	231	(3)

Departments, Majors, Minors, and Degrees

GRADUATE STUDIES

Elhami T. Ibrahim, Director, Master of Science in Engineering, Master of Science in Electrical Engineering

AEROSPACE ENGINEERING

William E. Mortensen, Bachelor of Science in Aerospace Engineering

CHEMICAL AND MATERIALS ENGINEERING

Julie M. Schoenung, Chair, Bachelor of Science in Chemical Engineering, Bachelor of Science in Materials Engineering

CIVIL ENGINEERING

Y. Cheng, Chair, Bachelor of Science in Civil Engineering

Options in General Civil Engineering, Environmental Engineering, and in Surveying Engineering

ELECTRICAL AND COMPUTER ENGINEERING

Y. Cheng, Chair, Bachelor of Science in Electrical Engineering

ENGINEERING TECHNOLOGY

Gerald K. Herder, Interim Chair, Bachelor of Science in Engineering Technology, Bachelor of Science in Construction Engineering Technology, and Bachelor of Science in Electronics and Computer Engineering Technology.

INDUSTRIAL AND MANUFACTURING ENGINEERING

Abdul B. Sadat, Chair, Bachelor of Science in Industrial Engineering, Bachelor of Science in Manufacturing Engineering

MECHANICAL ENGINEERING

George F. Engelke, Chair, Bachelor of Science in Mechanical Engineering

ENERGY ENGINEERING MINOR

John R. Biddle, Chair, Energy Engineering Committee

ILLUMINATION ENGINEERING MINOR

David L. Clark, Chair, Illumination Engineering Committee

MATERIALS SCIENCE AND ENGINEERING MINOR

Julie M. Schoenung, Chair, Materials Science and Engineering Committee

OCEAN ENGINEERING MINOR

George F. Engelke, Chair, Ocean Engineering Committee

College of Engineering Courses

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering.

All EGR 500- and 600-level courses are listed in the graduate section of this catalog.

EGR 101L Laboratory Safety Orientation (1) (CR/NC)

Individualized introduction to the laboratories and shops of the College of Engineering and to the use and care of the equipment. Discussions and demonstrations of responsible and safe conduct. Discussion of fasteners, pipe and tube fittings, and electrical wiring. Safety test must be passed prior to credit being awarded. Credit is not applicable to a degree in the College of Engineering. 3 hours laboratory.

EGR 102L Laboratory Practices and Procedures (2) (CR/NC)

Instruction tailored to the needs of the individual student and includes safe practices and procedures. Intended for students requiring

mechanical skills not acquired through the standard curricula. Projects require the use of laboratory and/or shop facilities. Credit is not applicable to a degree in the College of Engineering. 3 hours laboratory. Prerequisite: EGR 101/101L or consent of the instructor.

EGR 110 Engineering Orientation (3)

Introduction to the resources of the College of Engineering; the expectations of the departments and the college; elementary problemsolving, including dimensional analysis; time management and study techniques required by technical majors. The first of a three-course sequence. Priority to students in the MEP. 3 lectures/problem-solving.

EGR 111/111A Engineering Career Exploration (1/1)

Introduction to the fields and career opportunities in engineering and computer science; expectations of first professional position; resume writing and interviewing techniques. Development of different engineering projects; building, testing, evaluating, and making presentations on results. The second of a three-course sequence. Priority given to students in the MEP. 1 hour lecture, 1 two-hour activity.

EGR 112L MEP Engineering Career Exploration II (1)

Introduction to the work environment in engineering and computer science; site visits. The third of a three-course sequence. Priority given to students in the MEP. 1 three-hour lab.

EGR 120 Introduction to Engineering (4)

Role of engineers in society; career opportunities in engineering; use of mathematics and the physical sciences to solve engineering problems; the design process; use of computers in engineering applications. 4 lecture discussions. Prerequisite: high school course in College Algebra.

EGR 200 Special Problems for Lower Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

EGR 230 Introduction to Ocean Engineering (2)

Instruction in boat safety, nautical Rules of the Road, coastal navigation, and boat handling: operation in coastal ocean waters using Cal Poly Pomona's trailerable boats with 3D sonar systems and other equipment. 2 lectures/problem-solving. Prerequisite: consent of instructor.

EGR 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: consent of instructor.

EGR 301 The Search for Solutions (4)

A study of the development of society using technology as the prime indicator of the maturing of civilizations. Expansion of the theme that technology has been and continues to be central to society's advances, satisfying life-support demands, and allowing the arts to develop. Discussion of the growth of technology and factors guiding its future growth. 4 lecture discussions. Prerequisites: completion of General Education Area 2a, b, and c requirements.

EGR 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

EGR 402 Ethics and Engineering Decision-Making (4)

Team-taught. Explores the ethics of engineers: values, ethical theory and practice, moral reasoning, morality in law and codes, professional standards and societies. Case studies. Open only to engineering majors, others as space permits with the consent of the instructors. 4 lecture discussions. Prerequisites: senior standing and satisfaction of the GWT.

EGR 403 Capital Allocation Theory (4)

Economic theory of capital budgeting decisions. Current and relevant views of engineering economists used to present a unified theory of capital allocation appropriate to private, public and governmental entities. Quantitative analytical methods in formulating business decision models. Integrated application of economic and operations analysis to managerial problem-solving and decision-making processes. Study of effects of inflation and tax consequences on economic decisions. 4 one-hour lecture discussions. Prerequisites: EC 201 or EC 202, or consent of instructor, at least junior standing.

EGR 430 Ocean Engineering (4)

The engineering major is acquainted with the wide variety of physical and other factors involved when carrying out engineering tasks associated with the marine environment. Working cruises are made in the 80- foot R/V YELLOWFIN. Topics covered include: ocean and harbor wave actions; ocean basins, currents, and tides; ocean chemistry and physical characteristics; marine biology and fouling; wave and wind loads; ocean energy sources; deep ocean mining and drilling; navy ship systems, surface craft, remotely operated vehicles; marine corrosion, preservation; icing, thermal factors; shock, vibration; human factors; engineering requirements and documentation. 4 lectures/problemsolving. Prerequisite: upper division standing in the College of Engineering or consent of the instructor.

EGR 437 Underwater Sound (4)

Principles of underwater sound propagation and reception. The sonar equation. Transducer design and calibration. 4 lectures/problem-solving. Prerequisite: upper division standing and permission of the instructor.

EGR/SCI 460 Problems in Oceanographic Studies (3-5)

Course offered in conjunction with the CSU Ocean Studies Institute (OSI). Topics vary each term. May be repeated as needed. Prerequisites: upper division standing and permission of instructor required.

EGR 461, 462, 463 Engineering Interdisciplinary Clinic I, II, III (3), (3), (3)

Collaborative efforts among the College of Engineering and external clients. Interdisciplinary teams of students, faculty, consultants, and client liaisons develop a project plan that must be implemented. Project results are reported to clients in formal and written reports. Credit for the entire sequence EGR 461, 462, and 463 substitutes for senior project and seminar. Prerequisites: consent of both the EIC director and the student's department chair.

EGR 470, 471, 472, 473 Cooperative Education (2-4 each)

Four quarters of full-time industry work experience of a nature that relates academic engineering theory to practice. Prerequisite: junior standing and approval of department co-op coordinator.

EGR 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory or a combination. Prerequisite: permission of instructor.



AEROSPACE ENGINEERING

William E. Mortensen, Chair

Ali R. Ahmadi Gabriel G. Georgiades

Traditionally the aerospace engineer has been involved with the design and development of high speed vehicles such as aircraft, missiles and spacecraft. In recent years this list has evolved to include ocean vessels and high speed land vehicles as well. The extreme environments in which these vehicles operate have dictated the construction of the most complex engineering systems devised by man and require integration and application of such disparate fields as fluid mechanics and thermodynamics, structural mechanics, control system theory and vehicle dynamics. Often the aerospace engineer is confronted with problems which cannot be fully defined but, in spite of this, which require imaginative and sophisticated solutions.

This accredited program prepares students for careers in aerospace engineering by emphasizing analysis and problem solving; exposure to open-ended problems and design issues and fostering teamwork; communications skills, and individual professionalism. It provides students with a comprehensive education that includes in-depth instruction in aerodynamics, aircraft and spacecraft structures, flight mechanics, orbital mechanics, flight propulsion, and design of aerospace systems. The basic concepts taught in these areas are illustrated and reinforced by applications taken from current industrial practice. The advanced engineering (applied mechanics, computer applications, systems analysis) technicques, which alve been pioneered by the aerospace industry, are a mainstay of the program. The linking of theoretical and practical knowledge is exemplified in facilities available for experimental studies which include subsonic and supersonic wind tunnels, environment simulation equipment, and a flight structures laboratory.

Students desiring to major in Aerospace Engineering should have a particularly high aptitude for science and mathematics, and incoming freshmen should have taken substantial college preparatory courses in these disciplines in high school. Incoming transfer students should have completed at least one year of college calculus and one year of college physics (with laboratory) prior to beginning the program at Cal Poly Pomona. The community college student planning to transfer into this department should consult a school counselor or his department to determine which courses meet the program requirements.

Graduates of the program are prepared to do productive work in their first job as well as to grow with their profession. The Department is aiming to educate those who will succeed at entry level positions in the Aerospace industry and succeed at national graduate programs.

Aerospace engineering students are encouraged to become active in the student branch of the American Institute of Aeronautics and Astronautics, a national society organized for the advancement of aerospace knowledge. Qualified students are invited to join the student chapter of Sigma Gamma Tau, the aerospace engineering honor society.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cummulative GPA is required in core courses including option courses for the major in order to receive a degree in the major.

Introduction to Aerospace Engineering IARO	101L	(1)
Introduction to Aerospace Engineering II ARO	102L	(1)
Introduction to Aerospace Engineering IIIARO	103L	(1)
Aerospace Engineering Computer Graphics/LabARO	127/L	(2)

Fundamentals of Systems EngineeringARO	201L	(1)
Fundamentals of AeronauticsARO	202L	(1)
Fundamentals of AstronauticsARO	203L	(1)
Fluid MechanicsARO	301	(4)
Subsonic AerodynamicsARO	305	(4)
AstronauticsARO	309	(3)
Gas DynamicsARO	311	(3)
Aerospace Propulsion SystemsARO	312	(4)
Aerospace Feedback Control Systems ARO	322/L	(4)
Introduction to Structural MechanicsARO	326	(4)
Aerospace Structural MechanicsARO	327	(3)
Aerospace Structural Analysis and DesignARO	329	(3)
Fluid Mechanics/Heat Transfer LabARO	351L	(1)
Aerodynamics and Propulsion LabARO	352L	(1)
Aerospace Structures Laboratory ARO	357L	(1)
Heat, Mass and Moment Transfer	401	(4)
High-Speed AerodynamicsARO	404	(3)
Aerovehicle Stability and ControlARO	405	(4)
Dynamics of Aerospace Systems	406	(4)
Senior ProjectARO	461	(2)
Senior ProjectARO	462	(2)
Introduction to Vehicle DesignARO	491	(3)
Vehicle Design I LabARO	492L	(2)
Vehicle Design II LabARO	493L	(2)
Vector StaticsME	214	(3)
Vector DynamicsME	215	(4)
ThermodynamicsME	301	(4)
Advisor Approved Electives		(16)

SUPPORT AND ELECTIVE COURSES

(Required of all students)

General Chemistry	121/L 122/I	(4) (4)
Analytic Geometry and Calculus II	115	(4)
Analytic Geometry and Calculus III	116	(4)
Calculus of Several VariablesMAT	214	(3)
Calculus of Several VariablesMAT	215	(3)
Differential EquationsMAT	216	(4)
Materials ScienceMTE	207	(3)
General PhysicsPHY	132	(3)
General PhysicsPHY	133	(3)
General Physics LaboratoryPHY	152L	(1)
General Physics Laboratory	153L	(1)

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1:

Freshman English I	IG	104	(4)
Freshman English IIEN	G	105	(4)
Advocacy and Argument	M	204	(4)
Area 2:			
Analytical Geometry and Calculus	AT	114	(4)
Laplace Tranforms and Fourier Series	AT	317	(3)
Mathematical Analysis of Engineering Problems .MA	AT	318	(3)
Life Science)	110	(3)
General PhysicsPH	Y	131/151L	(4)
Area 3:			
Area 3A Elective+			. (4)

Introduction to PhilosophyPHL Area 3C Elective+		(4)
Principles of EconomicsEC * Political SociologySOC/	202	(4) (4)
General Psychology		(4)
Area 4: Introduction to American GovernmentPLS United States HistoryHST	201 202	(4) (4)
Area 5:		
Computer Electronics I		(4) (4)

*Course counted in multiple categories

+One course of these indicated must satisfy the American Cultural Perspectives requirement.

All underlined courses satisfy both major and GE requirements.

COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering.

ARO 101L Introduction to Aerospace Engineering I (1)

Aircraft theme. History of aircraft development; characteristics of current aircraft. Contributions of aerospace engineering to society. Generation of lift. Stress in aircraft structures. Preliminary aircraft sizing. 1 three-hour laboratory. Corequisite: MAT 114 or mathematics course preliminary to MAT 114.

ARO 102L Introduction to Aerospace Engineering II (1)

Spacecraft theme. History of spacecraft development; characteristics of current spacecraft. The role of the aerospace engineer in industry, government and the university. Trajectories and orbits. Spacecraft structures and materials. Satellite configuration. 1 three-hour laboratory. Corequisite: MAT 114 or mathematics course preliminary to MAT 114.

ARO 103L Introduction to Aerospace Engineering III (1)

Propulsion theme. History of aircraft engine and rocket development; characteristics of current aircraft and rocket engines. Ethical factors, standards and expectations in aerospace engineering. Generation of thrust. Structure of propulsion systems. Materials for propulsion systems. Propulsion systems engineering abortatory. Corequisites: MAT 114 or mathematics course preliminary to MAT 114.

ARO 127/L Aerospace Engineering Computer Graphics/Laboratory (1/1)

Computer-aided graphics and engineering design fundamentals. Projection Theory, sectional and auxiliary views, dimensioning, tolerancing and fastening devices. Airplane general arrangement, layout, and inboard profile drawings. Use of AUTOCAD. 1 lectureproblem solving session; 1 three-hour laboratory.

ARO 201L Fundamentals of Systems Engineering (1)

History and purpose of systems engineering. Needs analysis; consideration of social, economic and environmental factors. Systemdesign process. Role of the engineer in system design. Program planning and control. Engineering documentation. System-design exercise. 1 three-hour laboratory. Prerequisites: MAT 116, PHY 132/152L. Corequisite: PHY 133/153L.

ARO 202L Fundamentals of Aeronautics (1)

Aircraft manufacturing methods. Aerodynamic drag. Aircraft controls and piloting techniques. Aircraft performance. Aeroelasticity concepts. Preliminary aircraft structural design. 1 three-hour laboratory. Prerequisite: ARO 101L. Corequisite: MAT 115.

ARO 203L Fundamentals of Astronautics (1)

Spacecraft manufacturing methods. Spacecraft mission analysis. Spacecraft guidance and control techniques. Booster design. Boost and reentry trajectory simulation. Problems of hypersonic flight. 1 three-hour laboratory. Prerequisite: ARO 102L. Corequisite: MAT 116.

ARO 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lectures/problem-solving, laboratory, or a combination. Prerequisite: permission of instructor.

ARO 301 Fluid Mechanics (4)

Properties of the continuum. Control volume and control surface concepts. Inertial and noninertial systems. Potential flow theory. Development and application of the Navier-Stokes equations. Boundary layer theory. 4 lectures/problem-solving. Prerequisites: MAT 216, ME 215. Corequisite: MAT 318.

ARO 305 Subsonic Aerodynamics (4)

Chordwise and spanwise wing-loading. Pressure, induced, and skin friction drag. Drag polars. Blade element theory. Helicopter rotor aerodynamics. Fuselage aerodynamics. Performance (energy methods); steady flight, accelerated flight, take-off and landing. 4 lectures/ problem-solving. Prerequisite: ARO 301.

ARO 309 Astronautics (3)

Space Environment. Mission design environment. Propulsion. Spacecraft attitude control. Thermal control. Configuration and structural design of space vehicles. 3 lectures/problem-solving. Prerequisite: ME 215.

ARO 311 Gas Dynamics (3)

Thermodynamic processes. One-dimensional flow, area change, friction heat addition. Normal and oblique shock waves. Nozzle and diffuser theory. Boltzmam distribution; microscopic description of gases; microstates; partition function; properties of high temperature gases. 3 lectures/problem-solving. Prerequisite: ARO 301.

ARO 312 Aerospace Propulsion Systems (4)

Systems analysis of the fuel burning performance of aircraft powerplants. Aerothermodynamics of inlets, combustors and nozzles. Cycle analysis. Turbomachines. Emphasis on turboprop, turbojet, turbofan, and ramjet. 4 lectures/problem-solving. Prerequisite: ARO 311.

ARO 322/L Aerospace Feedback Control Systems/Laboratory (3/1)

Mathematical models of systems. Feedback control systems: characteristics, performance, stability. Root locus method. Frequency response methods. Stability in the frequency domain. Time domain analysis. Design and compensation of aerospace feedback control systems. 3 lectures/problem-solving; 1 three-hour laboratory. Prerequisite: MAT 317.

ARO 326 Introduction to Structural Mechanics (4)

Vector statics for equilibrium. Engineering material properties, elasticity,



environmental effects. Uniaxial, two- and three-dimensional states of stress and strain. Shear and moment diagrams, beam flexural and shear stresses. 4 lectures/problem-solving. Prerequisites: ME 214, MAT 116.

ARO 327 Aerospace Structural Mechanics (3)

Flexural loading, elastic curve deflections, statically indeterminate beams, plastic analysis, theories of failure fatigue design, column and instability theory. Applications to aerospace structures. 3 lectures/problem-solving. Prerequisite: ARO 326.

ARO 328 Aerospace Structures (4)

Aerospace structural analysis in the design process. Semi-monocoque structures. Energy methods in structural analysis. 4 lectures/problem-solving. Prerequisite: ARO 327.

ARO 329 Aerospace Structural Analysis and Design (3)

Work and energy methods. Numerical analysis and introduction to the finite element method. Thin plate theory and structural stability. Elastic and aeroelastic instabilities. Design of Aerospace structures. 3 lectures/problem-solving. Prerequisite: ARO 327.

ARO 351L Fluid Mechanics and Heat Transfer Laboratory (1)

Selected experiments concerning the fundamentals of incompressible fluid mechanics and conduction, convection, and radiation heat transfer. 1 three-hour laboratory. Prerequisites: ARO 301, 305. Corequisite: ARO 401.

ARO 352L Aerodynamics and Propulsion Laboratory (1)

Selected experiments in low-speed aerodynamics, gas dynamics, highspeed aerodynamics and propulsion using subsonic and supersonic wind tunnels. 1 three-hour laboratory. Prerequisites: ARO 305, ARO 311. Corequisite: ARO 312, ARO 404.

ARO 357L Aerospace Structures Laboratory (1)

Experimental stress analysis, strain gages and photoelasticity. 1 threehour laboratory. Prerequisite: ARO 327.

ARO 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

ARO 401 Heat, Mass and Momentum Transfer (4)

Transport properties. Transfer of momentum and energy in laminar and turbulent boundary layers. Energy transfer by conduction, convection and radiation. Heat exchangers. Solar radiation. Mass transfer, molecular diffusion. 4 lectures/problem-solving. Prerequisite: ARO 301.

ARO 402 Numerical Methods (4)

Numerical methods in engineering. Algorithms. Interpolating polynomials, difference formulas, numerical differentiation and integration. Matrix methods. Non-linear systems. Solution of differential equations. Applications to engineering problems. 4 lectures/problem-solving. Prerequisite: MAT 216, working knowledge of high-level computer language.

ARO 404 High-Speed Aerodynamics (3)

Effects of compressibility; two-dimensional and conical supersonic flow fields; similarity concepts; solution of wave equations; shock expansion theory. 3 lectures/problem-solving. Prerequisite: ARO 311.

ARO 405 Aerospace Vehicle Stability and Control (4)

Airplane equations of motion. Stability derivatives. Static Stability. Airplane controls. Dynamic stability. Transfer functions. Airplane response and simulation. Flying qualities. 4 lectures/problem-solving. Prerequisites: ARO 305, 322.

ARO 406 Dynamics of Aerospace Systems (4)

Three-dimensional vector dynamics of aerospace systems; linear and angular momentum; Lagrangian dynamics; method of Euler; introduction to space vehicle motion. 4 lectures. Prerequisites: ME 215, MAT 318.

ARO 407 Flight Dynamics (4)

Three dimensional rigid body motion methods of Newton and Lagrange. Euler transformations. Performance analysis of aircraft, missiles and spacecraft. 4 lectures/problem-solving. Prerequisites: ARO 305, 406, MAT 317.

ARO 408 Introductory Finite Element Structures (4)

Matrix operations. Stiffness and flexibility methods. Finite element properties. Computer applications. 4 lectures/problem-solving. Pre-requisite: ARO 327.

ARO 409 Astrodynamics (4)

Space environment. Kepler's laws of motion and satellite orbits, orbital transfers. Space vehicle motion, de-spinning of satellites. Performance and optimization of single and multistage rocket. 4 lectures/problem-solving. Prerequisite: ARO 406.

ARO 412 Wing Theory (4)

Potential flow theory. Complex mappings; Kutta-Joukowski transformation. Chordwise pressure distributions; thin airfoil theory. Sectional force and moment coefficients. Symmetric and asymmetric spanwise loading; basic and additional lift effects. Twist. Wing force and moment coefficients. High lift devices. 4 lectures/problem-solving. Prerequisite: ARO 305.

ARO 414 Rocket Propulsion Systems (4)

Principles of rocket propulsion. Combustion chemistry. Liquid-fuel rocket engines. Solid-fuel rocket engines. Electrical propulsion. 4 lectures/ problem-solving. Prerequisite: ARO 311.

ARO 418 Air Pollution Control (4)

Application of engineering concepts to atmospheric pollution problems. Combustion. Reaction kinetics. Diffusion. Atmospheric emissions; particulate, gaseous. Atmospheric boundary layer. Plume rise. Photochemical smog. Control concepts. Air quality modeling. 4 lectures/ problem-solving. Prerequisites: ARO 301, ME 301.

ARO 419 Computational Fluid Dynamics (4)

Development of numerical techniques for the solution of partial differential equations that arise in fluid mechanics gas dynamics and heat transfer; classification of equations, methods of solutions; examples. 4 lectures/problem-solving. Prerequisite: ARO 301 and a working knowledge of a high-level computer language and graphics. Corequisite: ARO 311.

ARO 420 Introduction to Engineering Management (4)

Elements of management. Organization of corporations, engineering groups, and government agencies. Utilization of marketing and internal research funds. Program management. Participative management.

Managing technical personnel. Career enhancement. 4 lectures/problemsolving.

ARO 421 Helicopter Aerodynamics(4)

The development of rotary-wing aircraft and the helicopter. Review of blade element/momentum theory; hovering and vertical flight theory; autorotation; performance in forward flight. 4 lectures/problem-solving. Prerequisite: ARO 305.

ARO 422 Advanced Aerospace Control Systems (4)

Review of classical controls. Control system design. Compensators. Nonlinear systems. Describing functions. 4 lectures/problem-solving. Prerequisite: ARO 322.

ARO 426 Aerospace Surface Systems (4)

Aerospace fundamentals of high speed surface systems. Station-tostation concepts. Air cushion and tubeflight systems. Airload determination. Drag reduction. Propulsion systems and braking. Guideway considerations. Stability and control. 4 lectures/problemsolving. Prerequisite: ARO 301.

ARO 427 Aeroacoustical Noise (4)

Scales and units of noise measurement. Sources and characteristics of aircraft noise. Traffic and vehicular noise. Airport noise. Noise abatement; aircraft, road vehicles, airports, highways. Sonic boom effects. 4 lectures. Prerequisite: ME 301.

ARO 431 Intermediate Finite Element Structures (4)

Structural dynamics, structural stability and advanced elements in the finite element method. Basic theory will be augmented strongly by computer applications. 4 lectures/problem-solving. Prerequisite: ARO 408.

ARO 435L Experimental Techniques in Aerodynamics (2)

Test plan formulation. Pressure, temperature and force measurement. Test section calibration and correction. Subsonic and supersonic wind tunnel applications. 2 three-hour laboratories. Prerequisites: ARO 305, 311.

ARO 436 Mechanics of Composite Materials (4)

Mechanical behavior of composite materials. Stress/strain relations in anisotropic materials. Strength criteria and stiffness. Interlaminar stresses. Systems applications. Bending, buckling and vibration of laminated plates. 4 lectures/problem-solving. Prerequisite: ARO 327.

ARO 461, 462 Senior Project (2) (2)

Selection and completion of an aerospace engineering project, including a literature search and use of one or more of the following approaches: theoretical, computational or experimental. Project results presented in a final, formal individual report. Project to be arranged by the student with an appropriate Aerospace Engineering faculty member who is the project supervisor. Minimum of 120 hours total time. Prerequisite: consent of Instructor.

ARO 491 Introduction to Vehicle Design (3)

Design philosophy. Ethics. Environmental considerations. Trade-off studies. Manufacturing, facilities, cost. Aircraft, spacecraft, ground vehicles. 3 lectures/problem-solving. Prerequisites: ARO 305, ARO 309, ARO 329, ARO 404. Corequisite: ARO 405.

ARO 492L Vehicle Design Laboratory I (2)

Conceptual and preliminary design of vehicles. Design trade-offs in multidisciplined systems. Verbal and written presentations of system design. 2 three-hour laboratories. Prerequisite: ARO 491.

ARO 493L Vehicle Design Laboratory II (2)

Completion of ARO 492L design project. Preparation of final report on the project together with an oral briefing to an industrial review panel. 2 three-hour laboratories. Prerequisite: ARO 492.

ARO 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: consent of instructor.



CHEMICAL AND MATERIALS ENGINEERING

Julie M. Schoenung, Chair

J. Winthrop Aldrich
Christopher L. Caenepeel
Barbara H. Glasscock
Edward C. Hohmann
Thuan K. Nguyen
Cordelia Ontiveros

K. Hing Pang Murray J. Roblin Garland E. Scott, Jr. A. George Stoll Victoria L. Tellkamp

The Department of Chemical and Materials Engineering is actively purusing outcomes assessment to evaluate its effectiveness in promoting student learning and achieving its educational goal and objectives. The department welcomes input on the following statement of our educational goal and objectives.

The goal of the Chemical and Materials Engineering Department is to prepare baccalaureate graduates with the skills necessary to contribute through their professional careers to a highly technical society that is global in scope. The Philosophy of the Chemical and Materials Engineering Department is to provide a strong theoretical foundation coupled with practical application of that knowledge, which is consistent with the missions of the College of Engineering and the University.

The educational objectives of the Chemical Engineering and Materials Engineering Programs are to develop the abilities of our students.

- A. to solve chemical or materials engineering problems through the application of engineering fundamentals and the use of engineering tools;
- B. to understand practical aspects of engineering including the abilities to design and conduct experiments and to analyze and interpret both experimental and production data;
- C. to apply their theoretical and practical knowledge to the design of engineering systems, components, and processes;
- D. to function as practicing engineers including the ability to communicate effectively, work collaboratively, learn independently, and act ethically in their professional duties; and
- E. to understand contemporary issues and the impact of engineering solutions on society.

CHEMICAL ENGINEERING

Chemical Engineering is the branch of engineering that embraces the development and application of industrial processes which involve chemical and physical changes of material. These processes must be accomplished in a competitive economy and in an environmentally safe manner to create products which are useful and essential to the modern world. Chemical Engineering includes the design, development, and production of many products such as fuels and petrochemicals, plastics, fibers, paper, foods, building materials and pharmaceuticals. A chemical engineering degree is also good preparation for careers in pollution prevention or waste minimization.

This accredited program blends the basic sciences with engineering science and design to focus upon the design, development and engineering of industrial processes and plants. Students are well prepared upon graduation to begin either their professional career or a program of graduate study.

The chemical engineering curriculum in addition to a sound foundation in general education includes basic courses in chemistry, physics, mathematics, and materials, electrical, industrial, and mechanical

engineering. In addition, coursework in the major includes computer programming, engineering statistics, material and energy balances, transport phenomena, unit operations and processes, thermodynamics, kinetics, reactor design, and pollution abatement. The design aspect of chemical engineering is present throughout the curriculum and culminates in the senior-level, three-quarter capstone design sequence. Senior project opportunities enable students to develop essential planning, experimenting and reporting skills in subjects of their choice. Extensive laboratory and computerized test facilities exist for process and materials investigations, as well as complete pilot plant scale equipment for extended development and confirmatory studies.

Students desiring to major in Chemical Engineering should have a particularly high aptitude for science and mathematics, and first-time college students should have taken substantial college preparatory courses in these disciplines in high school including one year of chemistry. Incoming transfer students should have completed at least one year of college calculus and one year of college physics (with laboratory) prior to beginning the program at Cal Poly Pomona. The community college student planning to transfer into this department should consult a school counselor or this department to determine which courses meet the program requirements.

Chemical and Materials Engineering students are encouraged to become active in the student chapters of the American Institute of Chemical Engineers, ASM International and SAMPE. Qualified students are invited to join the student chapter of Omega Chi Epsilon, the chemical engineering honor society.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses in order to receive a degree in the major.

Introduction to Chemical and Materials	1011	(1)
Engineering	131L 132/142L	(1) (3)
Chemical and Materials Engineering Data TreatmentCHE Stoichiometry ICHE	133 201/211L	(2) (3)
Stoichiometry II	201/211L 202/212L	(3)
Materials EngineeringCHE Chemical and Materials Engineering	301	(3)
Thermodynamics I	302	(4)
Thermodynamics IICHE Kinetics and Reactor Design Chemical	303	(3)
EngineeringCHE	304	(4)
Computer Applications LaboratoryCHE	310L	(1)
Momentum TransportCHE	311	(4)
Energy TransportCHE	312/322L	(4)
Mass TransportCHE	313/333L	(4)
Unit Operations I	425/435L	(4)
Process Control	426	(3)
Unit Operations II and Process Control Laboratory .CHE Pollution Abatement and Hazardous	436L	(1)
Materials ManagementCHE	432/433L	(4)
Chemical Processes	441/451L	(4)
Chemical Process Synthesis and Design ICHE	442/452L	(4)
Chemical Process Synthesis and Design II CHE	443/453L	(4)
Senior ProjectCHE	461	(2)
Senior ProjectCHE	462	(2)
Undergraduate SeminarCHE	463	(2)
Chemical Engineering Electives	4XX	(3)

SUPPORT COURSES

General Chemistry121General Chemistry122122	(3) (3)
General Chemistry	(3)
Physical ChemistryCHM 313	(3)
++ Organic ChemistryCHM 314/317L	(4)
++ Organic ChemistryCHM 315/318L	(4)
Elements of Electrical EngineeringECE 231/251L	(4)
Analytic Geometry/Calculus II	(4)
Analytic Geometry/Calculus IIIMAT 116	(4)
Calculus of Several Variables I	(3)
Calculus of Several Variables II	(3)
Differential Equations	(4)
Vector Statics	(3)
Strength of Materials	(3)
Materials Science and Engineering MTE 207/317L	(4)
General Physics	(4)
General PhysicsPHY 133/153L	(4)

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1:

Select from approved list	. (12)
Area 2:	
Analytic Geometry and CalculusMAT 114	(4)
General Chemistry LaboratoryCHM 121L	(1)
General Chemistry LaboratoryCHM 122L	(1)
++ Organic Chemistry	(3)
Life ScienceBIO 110	(3)
General PhysicsPHY 131/151L	(4)

++ Community College course credit in Organic Chemistry which has been approved by the Department of Chemistry will be accepted for these courses.

Area 3:

3A Elective+ 3B Elective+ 3C Elective+ 3D Elective or Capital Allocation Theory *3E and 3F Political Sociology SOC/PL 3G Elective.	403 S 390	. (4) . (4) (4) (4)
Area 4: Introduction to American GovernmentPLS United States HistoryHST	201 202	(4) (4)
Area 5: Physical ChemistryCHM Physical ChemistryCHM MTE upper division electiveMTE	311 312 xxx	(3) (3) (4)

*Course counted in multiple categories

+One course of those indicated must satisfy the American Cultural Perspectives requirement.

MATERIALS ENGINEERING

Recent studies have identified advanced materials as a key technology critical to the stability of the U.S. economy. The development of more efficient engines, faster computers, and lighter aircraft that can travel at faster speeds is dependent on our abilities to improve currently available materials and to develop novel materials. Advances in materials also find immediate application in consumer products such as automobiles, sports equipment, home appliances, and medical implants. Furthermore, new and improved materials permit product differentiation in the market place. As a result, materials engineering is an enabling technology, which opens wider the window for possible advances in other fields, and is vital to remaining competitive in the world economy.

The curriculum for the Materials Engineering program has been developed with specific goals in mind, as stated in the Mission Statement:

The Materials Engineering program will educate and prepare students to become professionals who combine an understanding of engineering materials with the engineering design process. The curriculum will expose students to a broad spectrum of basic and engineering science disciplines. Materials processing, testing, and selection will be taught in the context of product design and implementation. Through integration and participation with industry, students will achieve an understanding of how products are developed, manufactured, and commercialized.

The focus of this program is on the processing, application, selection, and use of materials, or materials engineering design. Students are well prepared upon graduation to begin their professional career or a program of graduate study.

The materials engineering curriculum, in addition to a sound foundation in general education, includes basic courses in chemistry, physics, mathematics, and electrical, industrial, manufacturing, and mechanical engineering. Advanced courses in science and business are an integral part of the program. Coursework in the major includes computer programming, engineering statistics, material and energy balances, transport phenomena, thermodynamics, and kinetics, as well as material science, metallurgy, polymers, ceramics, composites, corrosion, fracture, and materials joining. The design aspect of materials engineering is present throughout the curriculum and culminates in the senior-level, two-quarter capstone materials selection and design sequence. Elective courses in physical metallurgy, materials characterization, and advanced electronic materials are also offered. The materials engineering laboratories include facilities for metallography, heat treating, mechanical properties testing, particle size analysis, and advanced materials processing.

Students desiring to major in Materials Engineering should have a particularly high aptitude for science and mathematics, and first time college students should have taken substantial college preparatory courses in these disciplines in high school. Incoming transfer students should have completed at least one year of college calculus, one year of college physics (with laboratory), and one year of college chemistry (with laboratory) prior to beginning the program at Cal Poly Pomona. The community college student planning to transfer to this department should consult a school counselor or this department to determine which courses meet the program requirements.

Materials Engineering students are encouraged to become active in the student chapters of ASM International and SAMPE.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses, in order to receive a degree in the major.

Introduction to Chemical and Materials

Engineering	CHE	131L	(1)
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Computer ProgrammingCHE Chemical and Materials Engineering	132/142L	(3)
Data TreatmentCHE	133	(2)
Stoichiometry ICHE Stoichiometry IICHE	201/211L 202/212L	(3) (3)
Undergraduate Seminar	463	(2)
Transport Sequence (Pattern A or B)		(15)
Pattern A: Applied Math in Chemical EngineeringCHE	301	(3)
Chemical and Materials Engineering ThermodynamicsCHE	302	(4)
Momentum Transport	302	(4)
Energy TransportCHE	312/322L	(4)
or Pattern B:		
Vector Dynamics	215	(4)
Thermodynamics	301	(4)
Fluid MechanicsME	311	(3)
Heat TransferME	415	(4)
Materials Engineering in IndustryMTE	205L	(1)
Materials Science & EngineeringMTE	207	(3)
Materials Science and Engineering Laboratory MTE	317L	(1)
Advanced Science of MaterialsMTE	327/L	(4)
Mechanical Metallurgy	320/L	(4)
Kinetic Processes in Materials	338 337/L	(3) (3)
Materials Joining and LaboratoryMTE Polymer Engineering and LaboratoryMTE	303L	(3)
Ceramic Materials and Laboratory	407/L	(4)
Corrosion and Materials Degradation	401	(3)
Materials Selection and Design IMTE	420/L	(3)
Materials Selection and Design IIMTE	430/L	(3)
MTE upper division electivesMTE	4XX	(8)
Approved technical elective	100	(4)
Fracture and Failure AnalysisMTE	422	(3)
SUPPORT COURSES		
Engineering Graphics IMFE	126/L	(3)
Conservation of the second sec	120/1	(0)

Engineering Graphics I	126/L	(3)
General ChemistryCHM	121	(3)
General ChemistryCHM	122/L	(4)
General ChemistryCHM	123/L	(4)
Analytical Geometry and Calculus IIMAT	115	(4)
Analytical Geometry and Calculus IIIMAT	116	(4)
Calculus of Several Variables IMAT	214	(3)
Calculus of Several Variables II	215	(3)
Differential EquationsMAT	216	(4)
General PhysicsPHY	132	(3)
General Physics LaboratoryPHY	152L	(1)
General PhysicsPHY	133	(3)
General Physics LaboratoryPHY	153L	(1)
Vector StaticsME	214	(3)
Strength of MaterialsME	218	(3)
Strength of Materials LaboratoryME	220L	(1)
Elementary Electrical EngineeringECE	231/251L	(4)
Elements of Physical ChemistryCHM	305	(3)

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 5 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1: (12 units)

Select from approved list	(12)
Area 2: (16 units)	
Analytical Geometry and Calculus I	(4)
General Physics	(3)
General Physics LaboratoryPHY 151L	(1)
General Chemistry LaboratoryCHM 121L	(1)
Life ScienceBIO 110	(3)
Elements of Physical ChemistryCHM 304/304A	(4)
Area 3: (24 units)	
3A Elective	. (4)
3B Elective	. (4)
3C Elective	
Principles of Economics EC 201 or 202	(4)
Political Sociology***SOC/PLS 390	(4)
3G Elective	. (4)

***Course counted in multiple categories and satisfies two requirements.

Area 4: (8 units)

Introduction to American GovernmentPLS United States HistoryHST		(4) (4)
Area 5: (8 units)		
Capital Allocation TheoryEGR	403	(4)
Upper Division Business/MHR Elective		(4)

CHEMICAL ENGINEERING COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering. Lecture and laboratory courses listed together are to be taken concurrently.

CHE 131L Introduction to Chemical and Materials Engineering (1)

An introduction to chemical and materials engineering. Use of the personal computer to facilitate better professional communication. 1 three-hour laboratory.

CHE 132/142L Computer Programming with Chemical and Materials Engineering Applications/Laboratory (2/1)

Introductory course in structured programming covering computer systems, flowcharts, Input/Output, arrays, data files and subroutines. Students will master programming by solving chemical and materials engineering problems in areas such as stoichiometry, fluid mechanics, heat and mass transfer. 2 lectures/problem-solving, 1 three-hour computational laboratory.

CHE 133 Chemical and Materials Engineering Data Treatment (2)

Introductory course in elementary statistics using data from Chemical Engineering experiments. Statistical and linear analysis heavily dependent on computer methods. 2 lectures/problem-solving. Prerequisite: CHE 132/142L.

CHE 201/211L Stoichiometry I/Laboratory (2/1)

Material balances for physical and chemical processes. Use of process flow diagrams for plant mass balance calculations. Solving multicomponent mass balance, simple and multiple mixing or separation problems, and chemical reaction problems including recycle and equilibrium. Practice in report writing and oral presentation of chemical process concepts. 2 lecture/problem solving, 1 three-hour computational laboratory. Prerequisites: CHE 132, 142L, CHM 123, MAT 115.

CHE 202/212L Stoichiometry II/Laboratory (2/1)

Energy balances for physical and chemical processes. Equilibrium stage concept, process flow diagrams and process simulators for plant energy balance calculations. Practice in report writing and oral presentation of checmical process concepts. 2 lecture/problem solving, 1 three-hour computational laboratory. Prerequisites: C- or better in CHE 201/211L.

CHE 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

CHE 301 Applied Mathematics in Chemical and Materials Engineering (3)

A study in the application of derivative and integral concepts to solving chemical and materials engineering problems. Use of first-order ordinary differential equations to solve transient materials and energy balances. Phase equilibrium concepts for solving binary distillation and liquid-liquid extraction problems. 3 lectures/problem-solving. Prerequisites: CHM 123, MAT 216, C- or better in CHE 202/212L.

CHE 302 Chemical & Materials Engineering Thermodynamics I (4)

Macroscopic thermodynamics, the study of energy and its transformations, as it applies to the field of materials in the gasepis?? solid and liquid state. First and second law, property relationships, equilibrium, electrochemistry, solutions and mixing, phase rule and phase diagrams. An introduction to microscopic thermodynamics or statistical thermodynamics, as it applies to the understanding of the macroscopic properties and behaviors of solids. 4 lectures/problem-solving. Prerequisites: MTE 207, PHY 132, C- or better in CHE 202/212L and MAT 215. Corequisite: CHM 304/304A or CHM 311.

CHE 303 Chemical Engineering Thermodynamics II (3)

Phase equilibria of ideal and non-ideal systems. Concepts of fugacity, activity, and activity coefficient. Calculation of thermodynamic properties from laboratory data. Enthalpy changes of mixing. Heat engines, heat pumps, steam power plant, refrigeration cycles. Chemical reaction equilibria. Thermodynamic design of process involving phase equilibria. 3 lectures/problem-solving. Prerequisites: CHE 302.

CHE 304 Kinetics and Reactor Design (4)

Chemical reaction kinetics of homogeneous and heterogeneous systems. Analysis of kinetic data. Reactor design, including batch, mixed flow, and plug flow reactors. 4 lectures/problem-solving. Prerequisites: CHE 303. CHE 310L

CHE 310L - Chemical Engineering Computer Applications Laboratory (1)

Introduction to software applications solving chemical engineering problems. Introduction to process simulators with applications to unit operations of chemical engineering. 1 three-hour computational laboratory. Prerequisites: CHE302, C- or better in MAT 215.

CHE 311 Momentum Transport (4)

Basic course in fluid mechanics with emphasis on real fluids and applications to unit operations of chemical engineering, including topics in dimensional analysis, fluid properties, kinematics, and dynamics of fluid flow, friction, boundary conditions, and piping design. 4 lectures/problem-solving. Prerequisites: ME 214, ENG 104 or ENG 102 and 103, C– or better in MAT 215, 216, and CHE 301. Corequisite: CHE 302.

CHE 312/322L Energy Transport/Laboratory (3/1)

Heat transfer with application to the unit operations of chemical engineering, including topics in energy transfer by conduction, convection and radiation, and heat exchanger design. 3 lectures/ problem-solving. 1 three-hour laboratory. Prerequisites: CHE 133, 302, 311 and a score of 6 or better on GWT.

CHE 313/333L Mass Transport/Laboratory (3/1)

Mass transfer and its application to the unit operations of chemical engineering, including topics in molecular diffusion, convective diffusion, simultaneous heat and mass transfer, and process design of distillation and absorption towers. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: CHE 312/322L, 303.

CHE 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies, or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter. Prerequisite: permission of instructor.

CHE 425/435L Unit Operations I/Laboratory (3/1)

Treatment of mass, momentum and heat transport viewed with the traditional unit operations emphasis. Multicomponent and multiphase systems are considered, with some problems involving design. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: all required CHE 300-level courses.

CHE 426 Process Control (3)

Introduction to theory, design, and application of automatic control systems to chemical and physical processes. 3 lectures/problem-solving. Prerequisites: all required CHE 300-level courses.

CHE 427/437L Unit Operations II/Laboratory (3/1)

A continuation of the unit operations approach to mass, momentum and heat transfer with emphasis on collaborative design. 3 lectures. 1 three-hour laboratory. Prerequisites: all required CHE 300-level courses, CHE 425/435L.

CHE 432/433L Pollution Abatement and Hazardous Materials Management/Laboratory (3/1)

Identification and development of solutions to problems created in the environment by modern industry. Topics in air pollution, water pollution, and solid waste. Group project involving a comprehensive study and preliminary design, including cost analysis. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CHE 312 & CHM 316, Corequisite CHE 313.

CHE 436L - Unit Operations II and Process Controls Laboratory (1)

Experimental study of chemical engineering unit operations and their control using pilot scale equipment. Typical systems studied include those involving heat transfer, distillation, absorption, humidification, power generation, and chemical reactions. 1 three-hour laboratory. Prerequisites: CHE 426, CHE 425/435L.

CHE 441/451L Chemical Processes Synthesis and Design/Laboratory (3/1)

Introduction to process design methodology. On-site study of selected process industries. Design problems related to process industries visited. Basic engineering economics including cost estimating. Emphasis in on use of process simulators. 3 lectures/problem-solving and 1 three-hour laboratory. Prerequisites: all required CHE 300-level courses, CHM 312, 315, 318L. Corequisite: CHE 425/435L.



CHE 442/452L Chemical Process Synthesis and Design II/Laboratory (3/1)

Design of major equipment common to most chemical industries. Emphasis on how equipment fits together and their interaction integrated process. Optimization strategies and process design. Use of process simulators. 3 lectures/problem-solving and 1 three-hour computational laboratories. Prerequisites: All required CHE 300-level courses, CHE 425/435L. CHE 441/451L.

CHE 443/453L Chemical Process Synthesis and Design III/Laboratory (3/1)

Team project to perform process design and cost estimating of a complete plant. Emphasis on team effort, effective communication, plant design procedure, plant management and control. Use of process simulators. 3 lectures/problem-solving, 1 three-hour computational laboratory. Prerequisites: all required CHE 300-level courses, CHE 425/435L, CHE 441/451L and CHE 442/452L.

CHE 461, 462 Senior Project (2), (2)

Formal encounter with a professional assignment, simulating the graduate chemical engineer at work and culminating in a final engineering report. Emphasis will be placed on engineering design. Prerequisites: all required CHE 300-level courses, CHM 312, 315, 318L, GPA (major and overall) 2.0 and satisfactory completion of GWT.

CHE 463 Undergraduate Seminar (2)

Ethics and professionalism in engineering. This seminar may include research on, and presentation of, recent developments in chemical engineering, and results of senior project work. 2 seminars. Prerequisites: all required CHE 300-level courses and satisfy GWT.

CHE 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

MATERIALS ENGINEERING COURSE DESCRIPTIONS

MTE 205L Materials Engineering in Industry (1)

Exploration of modern materials manufacturing process industries. Plant trips to study the processes of the materials conversion industry to practical products and components. Study of the processes involved and the methodology for production, cost reduction, quality, reproducibility, Statistical Process Control (SPC), inventory control, and management. 1 three-hour laboratory. Prerequistes: CHM 112. Corequisite MFE 126/126L.

MTE 207 Materials Science and Engineering (3)

Concepts of materials science and the atomic, molecular, and crystalline structures and properties of materials with their relevance to engineering. Mechanical, electrical, thermal, and chemical properties of metals, ceramics, polymers, composites, and semiconductors are covered. 3 lectures/problem-solving. Prerequisites: CHM 122, PHY 131 and MAT 116.

MTE 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units with a maximum of 4 units per quarters. Instruction is by lecture, laboratory or a combination. Prerequisite: permission of instructor.

MTE 303/303L Polymer Engineering and Lab (3/1)

Covers both the properties and processing of reinforced and unreinforced plastics emphasizing the behavioral characteristics, structure of plastics, deformation behavior, fracture behavior, processing methods used for polymers, and flow behavior of polymer melts as both Newtonian and Non-Newtonian fluids. 3 lectures/problem-solving, and 1 three-hour laboratory. Prerequisites: MTE 207, ME 220L, and CHE 311 or ME 311.

MTE 317L Materials Science and Engineering Laboratory (1)

Crystallography, mechanical properties, annealing, heat treatment and environmental influences on materials. 1 three-hour laboratory. Prerequisite: MTE 207 or equivalent.

MTE 320/320L Mechanical Metallurgy (3/1)

A comprehensive exploration of the field of mechanical metallurgy including the continuum description of stress and strain, the flow and fracture of metals from the defect mechanism point of view, the tests used for determining mechanical properties, and the fundamental/ analytical techniques applied to the various metalworking processes used in industry. 3 lectures/problem-solving, and 1 three-hour laboratory. Prerequisites: ME 220L, MTE 317L.

MTE 327/327L Advanced Science of Materials/Laboratory (3/1)

Advanced concepts of Materials Science and their relevance to engineering. Origin of electronic, thermal, magnetic and optical properties. Applications of electronic, magnetic, and optical materials. 3 lectures, 1 three-hour laboratory. Prerequisites: MTE 317L, PHY 133/153L.

MTE 328 Thermodynamics of Solids (3)

Macroscopic thermodynamics, the study of energy and its transformations, as it applies to the field of materials in the solid and liquid state. To be covered in this course are the detailed topics of the first and second law, property relationships, equilibrium, electrochemistry, solutions and mixing, phase rule and phase diagrams. In addition, an introduction to microscopic thermodynamics or statistical thermodynamics will be included as it applies to the understanding of the macroscopic properties and behavior of materials. 3 lectures/problem-solving. Prerequisites: MTE 207 and CHE 202/212L. Corequisites: CHM 304/304A..

MTE 337/337L Welding Fabrication and Design (2/1)

Introduction to welding design, including properties and geometry of welded joints. Consideration of thermal effects and previous processing. Application of selected welding processes. Automation related to design. Evaluation methods. Cost factors. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ME 220L, MTE 317L or equivalent.

MTE 338 Kinetic Processes in Materials (3)

A second course in the series of applied physical chemistry to the field of materials. Covers the topics of defects in solids, surfaces, interfaces and microstructure, diffusion, diffusional transformations, solidification, diffusionless transformations, reaction kinetics, and non-equilibrium thermodynamics. 3 lectures/problem-solving. Prerequisites: CHE 302 or ME 301, MTE 207 or equivalent.

MTE 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected

problems. Total credit limited to 4 units, with a maximum of 2 units per quarter. Prerequisite: permission of instructor.

MTE 401 Corrosion and Materials Degradation (3)

The study of the field of corrosion engineering and materials degradation is the application of science and art to prevent or control damage from environmental effects economically and safely. To be covered in this course are the practices and principles of corrosion/degradation: the chemical, electrochemical, metallurgical, physical, structural, thermal and mechanical properties of materials; corrosion-testing; the nature of corrosive/destructive environments; the forms of corrosion and degradation, and corrosion/degradation prevention. 3 lectures/problemsolving. Prerequisites: MTE 338 or CHE 303.

MTE 403 Production of Inorganic Materials (4)

Emphasis on the fundamentals of how major inorganic materials are produced using the concepts of thermodynamics, kinetics, transport phenomena, phase equilibria, transformations, process engineering, and surface phenomena to produce the metals, ceramics, and glasses used as starting materials for the remainder of the materials industry. 4 lectures/problem-solving. Prerequisites: MTE 338 or CHE 303, CHE 311 or ME 311.

MTE 404 Electronic Materials(4)

Advanced concepts of electronic materials and their engineering applications. Physical principles, processing, and materials selection for circuits, magnets, transducers, memories, integrated circuits, displays and super conductors. 4 lectures/problem-solving. Prerequisites: MTE 327/L, CHE 302.

MTE 405 Physical Metallurgy-Mechanical Properties (4)

Basic principles underlying the structure and properties of crystalline solids. Metallic and covalent bonding theories; crystallography; solid solutions, intermetallic compounds and alloys. Crystal imperfections, elastic and plastic deformation. Ductile and brittle fracture, fatigue and creep. 4 lectures/problem-solving. Prerequisite: MTE 328 or CHE 302.

MTE 406/416L Physical Metallurgy--Solidification and Strengthening Reactions/ Laboratory (3/1)

Principles of solid-state reactions including elementary kinetics, nucleation and growth theory; annealing of cold-worked metals; diffusionless transformation, precipitation reactions and tempering; physical metallurgy of steels; relation between properties and microstructure. Laboratory experiments related to phase transformations in steel and precipitation hardening. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MTE 328 or CHE 302.

MTE 407/407L Ceramic Materials (3/1)

The composition, structure, and properties of ceramic bodies employed as structural and non-structural materials, with an emphasis on processing and their physical state, elasticity, strength, and optical, thermal, and electrical properties. 3 lectures/problem-solving, 1 threehour laboratory. Prerequisites: MTE 327, 338.

MTE 408/418L Introduction to Composite Materials/Laboratory (3/1)

Introduction to composite materials engineering processing and mechanics. Properties and processing of fibers and matrices. Polymer matrix composites, metal matrix composites, ceramic composites and carbon/carbon. Lamina and laminate constitutive equations. Laminate strength analysis. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MTE 328 or CHE 302.

MTE 420/420L Material Selection and Design I (2/1)

Integration of the undergraduate program in the basic sciences, engineering sciences, materials engineering, economics, business, and general education in the integrated solution of materials selection and design problems. Analysis, selection, and evaluation of materials and processes in the economic design process. Use of numeric based selection criteria will be emphasized culminating in professional reports and presentations. 2 lecture discussions, and 1 three-hour laboratory/problem-solving. Prerequisites: MTE 407/L, 303/L, 320/L, 337/L, 401.

MTE 421 Materials Characterization and Testing (4)

Complete overview of materials characterization and testing for metals, ceramics, polymers, and composites. Macroscopic characterization of the mechanical, electrical, and optical properties. Microscopic evaluation using x-ray, diffraction, SEM, EDAX, TEM, IR-spectroscopy, and ultrasound evaluation techniques. 4 lectures/problem-solving. Prerequisites: MTE 327/L.

MTE 422 Fracture and Failure Analysis (3)

Failure analysis is the critical first step in identifying a problem that has occurred in a component or structure. This course will study the various types of loading and resultant failure mechanisms of distortion, fracture, wear, and corrosion, so that appropriate initial design or subsequent corrective measures may be taken to prevent future failures. 3 lectures/problem-solving. Prerequisites: MTE 320/320L.

MTE 430/430L Material Selection and Design II (2/1)

Culmination of the undergraduate program in the basic sciences, engineering sciences, materials engineering, economics, business, and general education in the integrated solution of materials selection and design problems. Integrated analysis, selection, and evaluation of materials and processes in the economic design process. Use of numeric- based selection criteria emphasized, culminating in professional reports and presentations. 2 lecture discussions, and 1 three-hour laboratory/problem. Prerequisites: MTE 420/420L.

MTE 490 Lamp Design and Manufacture (4)

Basic principles and material properties used in the design and manufacture of lamps. 4 lectures/problem-solving.

MTE 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. . Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.



CIVIL ENGINEERING

Ronald L. Carlyle, Chair

Peter R. Boniface Jerome N. Borowick Peter J. Clark Norman C. Cluley Donald P. Coduto Hany J. Farran Frank J. Janger Xudong Jia Howard Turner Julie Wei Donald C. Wells

The accredited program in Civil Engineering prepares graduates to enter the profession in design, construction, or management capacities on such projects as freeways, highways, major buildings, dams, bridges, aqueducts, pipelines, airports, hydro-electric installations, water treatment plants, sewage treatment plants, flood control works, and urban development programs. The department offers three options: the general civil engineering option; the environmental engineering option, and the surveying engineering option, which are separately accredited by ABET.

The general civil engineering option is selected by students desiring a broad background in the various aspects of the civil engineering profession. The environmental engineering option provides the student with a background in the acquisition and uses of water and the ability to solve environmental pollution problems caused by gaseous liquid and solid wastes. The surveying engineering option offers the civil engineering student a background in the surveying profession and in developing precise measurements for the purpose of locating and designing civil engineering projects.

Student projects and field trips are utilized to demonstrate practical applications of classroom and laboratory theory and analysis. Interactions with professional engineering technical groups and societies offer excellent opportunities for student contact with experienced, practicing engineers.

Graduates are employed by governmental agencies at federal, state, and municipal levels and by engineering contractors, private consulting firms and in the areas of sales engineering, teaching, research, materials testing, city planning, and administration fields. Graduates of the program are prepared to do productive work in their first job as well as to develop within their profession throughout their engineering career. The curriculum is designed to prepare a student for direct entry into the engineering profession, professional registration, and for graduate school.

Program Educational Objectives

The undergraduate Civil Engineering Program at Cal Poly Pomona provides a practical, "hands-on" educational experience for its students that encompasses the following areas of practice in the field of civil engineering -- environmental, geotechnical, highways, structures, surveying, transportation and water resources. The program is organized to:

- 1. Prepare students for immediate entry into civil engineering practice by providing a background in the fundamental engineering principles, an extensive practical design experience and an opportunity to work in multi-disciplinary teams.
- 2. Instill in the student an understanding of their professional and ethical responsibilities as civil engineers.

- 3. Develop the written and verbal skills necessary for students to communicate with other professionals and non-professionals that they will encounter in their future practice of engineering.
- Provide the student with the necessary background to understand the economic, environmental, societal and cultural impact of engineering solutions on the local, national and global scene.
- 5. Encourage lifelong learning and prepare the student for graduate work in their chosen field of civil engineering or other fields of interest that they might develop.
- 6. Encourage students to become registered as professional engineers by teaching them the necessary basics in the engineering fundamentals including mathematics and the physical sciences that will enable them to pass the Fundamentals of Engineering exam.

Civil Engineering students are encouraged to become active in the student chapter of the American Society of Civil Engineers, the Structural Engineers Association of Southern California and the Institute of Transportation Engineers. Qualified students are invited to join the student chapter of Chi Epsilon, the civil engineering honor society.

Program Educational Objectives

The undergraduate Civil Engineering Program at Cal Poly provides a practical, "hands-on" educational experience for its students that encompasses the following areas of practice in the field of civil engineering - environmental, geotechnical, highways, structures, surveying, transportation and water resources. The program is organized to:

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses including option courses for the major in order to receive a degree in the major.

CAD Engine ConceptsCE	127/L	(3)
Elementary SurveyingCE	134/L	(4)
Computers in Civil EngineeringCE	210/L	(2)
Structural Analysis ICE	304	(4)
Structural Analysis II	305	(4)
Structural Materials LaboratoryCE	306L	(1)
Geotechnical Engineering ICE	325	(2)
Geotechnical Engineering II	326	(3)
Geotechnical Engineering LaboratoryCE	327L	(1)
Hydraulic EngineeringCE	332/L	(4)
Structural DesignReinforced Concrete	421/422L	(5)
Water Supply EngineeringCE	431/L	(4)
Applied Electrical Engineering ECE	232	(3)
Vector StaticsME	214	(3)
Vector DynamicsME	215	(4)
Strength of MaterialsME	218	(3)
Fluid MechanicsME	311	(3)

OPTION COURSES FOR MAJOR

(Required for specific option)

GENERAL CIVIL ENGINEERING

Introduction to Civil EngineeringCE	122	(1)
Advanced SurveyingCE	220/L	(4)
Highway Engineering DesignCE	222/L	(4)
Transportation EngineeringCE	223/L	(4)
Computer Programming & Numerical Methods CE	303	(3)
Construction and Engineering LawCE	403	(3)

COLLEGE OF ENGINEERING

Structural DesignSteelCE	406	(4)
Water Quality EngineeringCE	432/L	(4)
Structural DesignTimberCE	433/L	(3)
Design Project SeriesCE	461,462,463L	-
or	191,492,493	(6)
Technical Electives in Civil EngineeringCE	XXX	(12)
ThermodynamicsME	301	(4)

ENVIRONMENTAL ENGINEERING

Aquatic EcologyBIO305Introduction to Civil Engineering122	(4) (1)
Computer Programming and Numerical Methods .CE 303	(3)
Environmental Resource Management	(4)
Construction and Engineering LawCE 403	(3)
Structural DesignSteel	(4)
Water Quality EngineeringCE 432/L	(4)
Industrial and Hazardous Waste ManagementCE 434/L	(4)
Engineering HydrologyCE 451/L	(4)
Groundwater TransportCE 456/L	(4)
Coastal EngineeringCE 455	(4)
Solid Waste ManagementCE 457	(3)
Design Project SeriesCE 461,462,463L	
or	(6)
Technical Electives in Civil Engineering CE XXX	(4)
Thermodynamics	(4)

SURVEYING ENGINEERING

Advanced Surveying	ł)
Highway Engineering DesignCE 222/L (4	1)
Surveying ComputationsCE 240 (3	3)
Geodetic Satellite SurveyingCE 311/L (4	1)
Land Surveying DescriptionsCE 313 (4	1)
Geodetic and Electronic SurveyingCE 320/L (4	1)
Boundary Control and Legal Principles CE 322 (4	1)
Public Land Surveys	3)
PhotogrammetryCE 427/L (4	1)
Engineering HydrologyCE 451/L (4	1)
Design Project SeriesCE 461,462,464	
orCE 491,492,464 (6	5)
Subdivision DesignCE 482/L (4	1)
Geographical Information SystemsCE 484/L (4	1)

SUPPORT COURSES

(Required of all students)

General ChemistryCHM	121/L	(4)
General ChemistryCHM	122/L	(4)
Analytic Geometry and Calculus II	115	(4)
Analytic Geometry and Calculus IIIMAT	116	(4)
Calculus of Several VariablesMAT	214	(3)
Differential EquationsMAT	216	(4)
General PhysicsPHY	132	(3)
General PhysicsPHY	133	(3)

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1:

Freshman English I	G 104	(4)
Technical Communication and DocumentationCE	361	(4)

or Freshmen English IIENG 105 Advocacy and ArgumentCOM 204	(4)
Area 2:	
Analytic Geometry and Calculus IMAT114General Physics	$ \begin{array}{r} \underbrace{(4)}{(4)} \\ \underbrace{(1)}{(1)} \\ \underbrace{(3)}{(3)} \\ \underbrace{(2)} $
	<u>(3)</u>
Area 3: 3A Elective. 3B Elective 3C Elective <u>Technological Economics</u>	. (4)
Area 4:Introduction to American GovernmentUnited States HistoryLowHST202	(4) (4)
Area 5:Geotechnology+Multi Organizational BehaviorMHR318	<u>(4)</u> (4)

*Course counted in multiple categories

+One course of those indicated must satisfy the American Cultural Perspectives requirement. All <u>underlined courses</u> satisfy both major and GE requirements.

COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering. Lecture and laboratory courses listed together are to be taken concurrently.

CE 122 Introduction to Civil Engineering (1)

Fundamental concepts of civil engineering. The technical, professional, and social responsibilities of the civil engineer. 1 lecture/problem-solving.

CE 127/127L CAD Engine Concepts (2/1)

Introduction to the theory of CAD engines in Civil Engineering. Primary, combined and complex elements. CAD engine deliverables. Complex shapes and libraries. Shading and multiple mapping. Group functions and customization. 2 lecture discussions; 1-three hour laboratory.

CE 134/134L Elementary Surveying/Laboratory (2/2)

Use and care of surveying instruments, fundamental surveying methods, traverse measurements, area computations, precise equipment, 3D visualization and topographic mapping. 2 lecture discussions, 2 three-hour laboratories. Prerequisite: MAT 106 or equivalent and CE 127/127L.

CE 210/210L Computers in Civil Engineering/Laboratory (1/1)

Application and use of the IBM (or clone) personal computer in civil Engineering with emphasis on creating technical reports. Software instruction includes a word processor, a spreadsheet, a graphics program and elemental DOS. Actual use of software applications on an IBM or compatible personal computer with emphasis on creating technical documents. Programming in appropriate language. 1 lecture/problem-solving. 1 three-hour laboratory.



CE 220/220L Advanced Surveying/Laboratory (3/1)

Astronomical observations. Theory of hydrographic, geodetic and control surveys. City and land surveys. Route location and layout. Simple, transition and vertical curves. Earthwork computations. Introduction to electronic and photogrammetric methods. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 134.

CE 222/222L Highway Engineering Design/Laboratory (2/2)

Geometric design of highways; highway sub-structure design; roadway structural section; flexible pavement design; rigid pavement design; highway surface treatments and stabilization. 2 lectures/problemsolving, 2 three-hour laboratories. Prerequisite: CE 220.

CE 223/223L Transportation Engineering/Laboratory (3/1)

History and operation of several principal modes of transportation. The principal modes include highways, air, inland waterways, railroads, coastwise shipping and ocean transportation. Emphasis is placed on the financing and planning aspects of transportation. Special modes are also developed. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 222 or consent of instructor.

CE 240 Surveying Computations (3)

Introduction to the theory of measurements in surveying. Error propagation in horizontal and vertical position. The analysis of surveying measurement errors. Error propagation in rectangular coordinate systems. Introduction to the techniques of least squares in the adjustment of surveying data. Least squares adjustment of triangulation, trilateration and traverse networks. The use of mini-computers in surveying. 3 lectures/problem-solving. Prerequisite: CE 220.

CE 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limit to 8 units, with a maximum of 4 units per quarter. . Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

CE 301 Technological Economics (4)

Principles of long-range economic analyses. Determination of investment criteria for the practicing civil engineer. Construction and managerial economics: annvities, depreciation, multiple alternatives, replacement, capital budgeting critical path management, accounting. 4 lectures/problem-solving. Prerequisite: junior standing.

CE 303 Computer Programming and Numerical Methods (3)

Computer programming in a high level language; numerical and statistical methods as applied to civil engineering. 3 lectures/problem-solving. Prerequisite: ME 218.

CE 304 Structural Analysis I (4)

Classification of structures, types of framing systems and loading. Statics and stability of determinate structures including cables, cantilever types, arches, beams, frames, and trusses by analytical and graphical methods. Deformation of determinate beams, frames, and trusses. Approximate methods of indeterminate frame analysis. 4 lectures/problem-solving. Prerequisite: ME 218.

CE 305 Structural Analysis II (4)

Types and characteristics of indeterminate beams and framed structures. Analysis utilizing classical methods including consistent displacements, virtual work, slope deflection, moment distribution. Computer solutions based upon flexibility and stiffness matrices. 4 lectures/problem-solving. Prerequisite: CE 304, and either CE 240 or CE 303.

CE 306L Structural Testing Laboratory (1)

Load and deflection testing of full-size beams and small scale beams, frames, and trusses. Use of a data acquisition system to collect and process strain gage and load cell data. 1 three-hour laboratory. Prerequisite: CE 305.

CE 311/311L Geodesy and Satellite Sur veying/Laboratory (3/1)

Spherical trigonometry; Cartesian and curvilinear coordinates; transformations; geodetic datums; geodetic position computation; major control network extension; satellite and terrestrial positioning system. 3 lectures/problem-solving, 1 three-hour laboratory.

CE 313 Land Survey Descriptions (4)

History of land ownership and transfer of title; types of documents of land conveyance; forms of legal descriptions of public and private lands; interpretation of maps and documents for the physical survey location of land boundaries; principles of writing precise land boundary descriptions; study of easements; value of monuments. 4 lectures/problem-solving.

CE 320/320L Geodetic and Electronic Surveying/Laboratory (3/1)

Total stations and data collectors; electronic data transfer and interfacing. Triangulation, trilateration and traversing. Precise leveling; astronomy, map projections and state plane coordinates. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: CE 240 and 311.

CE 322 Boundary Control and Legal Principles (4)

Boundary retracement principles based on common laws. Emphasis on simultaneous conveyances, rancho lands, resurvey problems, and legal descriptions. 4 lectures/problem-solving.

CE 325 Geotechnical Engineering I (2)

Introduction to geotechnical engineering. Soil and rock as engineering materials, soil classification, compacted fill, groundwater, geoenvironmental engineering. 2 lectures/problem-solving. Corequisites: ME 218, ME 311.

CE 326 Geotechnical Engineering II (3)

Stresses in soil, consolidation and settlement, soil strength, stability of earth slopes, structural foundations, soil improvement. 3 lectures/ problem-solving. Prerequisites: CE 325, ME 218.

CE 327L Geotechnical Engineering Laboratory (1)

Application of geotechnical engineering principles to a design project; use of standard soil mechanics laboratory tests. Oral presentation of completed project. 1 three-hour laboratory. Prerequisite: CE 326.

CE 331 Public Land Surveys (3)

History of the general practice and rules for the survey of the public lands, the Bureau of Land Management. System of rectangular surveys; monumentation; restoration of lost or obliterated corners; subdivision of sections; special surveys and instructions; field notes; plats and patents; meander lines and riparian rights. 3 lectures/problem-solving.

CE 332/332L Hydraulic Engineering/Laboratory (3/1)

Analysis and related design of pressure (pipe) flow. Open channel flow

and special topics for civil engineers. Problems involving basic head loss equations, pipe in series and parallel, pipe networks, critical flow, uniform flow, non-uniform flow, pump stations and culverts. 3 lectures/problem-solving. 1 three-hour laboratory. Prerequisite: ME 311.

CE 351/351L Environmental Resource Management/Laboratory (3/1)

Discussion and analysis of basic environmental skills and selected topics for the environmental engineer. Elements include population projection, curve-fitting, principles of environmental systems, food production, solid waste, energy topics and noise and air pollutions. Labs emphasize field trips. 3 lectures/problem-solving, 1 three-hour laboratory.

CE 361/361L Technical Communication and Documentation (3/1)

Study and preparation of documents used by the practicing civil engineer. Oral presentations. Proposals and bidding, specifications, environmental impact reports, journalism, technical investigations, test reports, research and development, design reports. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ME 218, junior standing.

CE 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies, or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

CE 403 Construction and Engineering Law (3)

Principles of construction law and interpretation of contract documents. Product liability, professional liability, surveying law, patents. Relationship of owner, engineer and contractor. Interpretation of technical specifications. 3 lectures/problem-solving. Prerequisites: CE 361, senior standing.

CE 406 Structural Design -- Steel -- LRFD Method (4)

Theory and design of structural steel tension members, compression members, beams, beam-columns, simple connections, and eccentric connections. Design philosophies. Probabilistic basis of load and resistance factors. Coverage of the American Institute of Steel Construction Load and Resistance Factor Design (LRFD) specification. 4 lectures/problem-solving. Prerequisite: CE 305.

CE 421 Structural Design-Reinforced Concrete (4)

Analysis, design and detailing of reinforced concrete structural components including beams, slabs and columns; with emphasis on strength design theory. Elements of integrated building design with primary emphasis on the impact of lateral forces on building stability. Introduction to working stress theory. 4 lectures/problem-solving. Prerequisite: CE 305. Corequisite: CE 422L.

CE 422L Concrete Testing Laboratory (1)

Composition, proportioning, and testing of concrete mixes. Testing of model reinforced concrete beams. Nondestructive testing of concrete elements for strength, presence of voids and cracks, amount of concrete cover, and size and location of reinforcing bars. 1 three-hour laboratory. Corequisite: CE 421.

CE 424 Foundation and Retaining Wall Design (4)

Analysis and design of structural foundations and retaining walls considering both geotechnical and structural aspects. Spread footings, piles, drilled shafts, cantilever walls, sheet pile walls. 4 lectures/ problem-solving. Prerequisite: CE 327L. Corequisite: CE 421.

CE 427/427L Photogrammetry (3/1)

Interpretation of aerial photographs. Stereoscopy. Application of aerial surveying to engineering problems, mapping. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 134.

CE 428/428L Urban Transportation (3)

Study and design of transportation in the urban environment - primarily transit; The history, nature of problems, alternative solutions, costs of modernization, mass transit trends, the subsidy debate, role of the State and Federal governments, rideshares planning, ADA services, financial plans, the nature and importance of planning and transit planning process. 3 one-hour lecture-discussion; 1 three-hour laboratory. Prerequisite: CE 223

CE 429/429L Traffic Engineering/Laboratory (3/1)

Driver and vehicle characteristics. Origin and destination studies. Volume, speed and accident studies. Traffic control devices. Channelization design. Parking facilities design. Intersection design. Roadway lighting. Administration and financing of improvements. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 222.

CE 431/431L Water Supply Engineering/Laboratory (3/1)

Water pollutants and unit process treatment. Subjects include water quality, water uses, aeration, sedimentation, coagulation, flocculation, filtration, softening, disinfection, iron and manganese removal, and saline water conversion. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 332.

CE 432/432L Water Quality Engineering/Laboratory (3/1)

Wastewater characteristics and unit process. Subjects include characteristics of wastewater, sewer design, requirements for disposal, preliminary treatment, biological processes, anaerobic digestion, sludge processing and oxygen sag. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 431.

CE 433/433L Structural Design-Timber/Laboratory (2/1)

Design load requirements. Seismic analysis. Fire resistant requirements. Design of wood structural elements including sawn lumber, gluelaminated timber, and plywood. Connection design. Design of complete structural systems for both vertical and lateral loads. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 304.

CE 434/434L Industrial and Hazardous Waste Management/Laboratory (3/1)

Source and treatment of industrial waste waters. Elements include materials of construction, volume reduction, neutralization, control and instrumentation, removal of suspended solids, common industrial processes. Major project and associated field trip required. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: CE 432.

CE 437/437L Slope Stability and Earth Dams/Laboratory (3/1)

Advanced analysis of soil strength. Evaluation of the stability of earth slopes and design of stable slopes including the use of computer analysis methods. Design and construction of earth dams. Use of soil instrumentation. Field trips. 3 lectures/problem-solving, one 3-hour laboratory. Prerequisite: CE 326.

CE 442 Masonry Design (4)

Properties of clay brick and concrete masonry materials. Analysis and design of reinforced masonry members, and structural systems with



emphasis on lateral force analysis of masonry structures and their connections. Reinforced masonry applications in high rise construction. 4 lectures/problem-solving. Prerequisite: CE 421.

CE 445 Earthquake Engineering (4)

Modes of vibration, structural response, observed behavior, and preventive design measures. Implementation of Uniform Building Code and Structural Engineers Association of California requirements. 4 lectures/problem-solving. Prerequisite: CE 406 or CE 421.

CE 451/451L Engineering Hydrology (3/1)

Precipitation; weather modification; evaporation; infiltration; hydrographs; probability concepts; river and reservoir routing; groundwater; wells; flow nets; dam spillways; and storm drains. 3 lectures/problem-solving, 1 three-hour problem. Prerequisite: CE 332.

CE 456/456L Groundwater Transport, Contamination & Remediation (3/1)

Darcy's equation, flow equations, well mechanics, source & types of contamination, mass transport equations, advection, dispersion, sorption, numerical modeling, nonaqueousphase liquids, remediation methods. Software: Super Slug, Aquifer Test, FloNet/Trans, WinFlow/Trans, Groundwater Modeling System (Modflow, Modpath, MT3D). 3 one-hour lecture-discussion; 1 three-hour laboratory. Prerequisites: CE 325, CE 332.

CE 457 Solid Waste Management (3)

Elements include waste generation, storage, collection, transfer, transport, processing, recovery, and disposal. 3 lectures/problem-solving. Prerequisite: junior standing in Civil Engineering or consent of instructor.

CE 461, 462 Senior Design Project (2) (2)

Synthesis of previous coursework into a Civil Engineering design project. Students complete the project under the supervision of a faculty member. Minimum 120 hours total time. Prerequisites: senior standing and CE 463 or 464.

CE 463/463A Undergraduate Seminar (1/1)

Class discussions and student assignments relating ethics, career management, and professional development to the civil engineering professional. Professional registration, graduate school and social issues. Formulation of senior project. 1 lecture, 1 two-hour activity. Prerequisites: CE 361, senior standing.

CE 464 Surveying Seminar (2)

Surveying ethics and liability. Laws pertaining to professional practice, surveying business and research practice, functions of county offices. Planning and design of boundary, architects, ALTA, topographic, condominium and subdivision surveys and plans. 2 discussions. Prerequisites: CE 322, 313 and 331.

CE 476 Bridge Design (4)

Structural analysis and design of modern bridge structures. Comprehensive study of influence lines and their application to moving loads. Application of AASHTO specifications to bridge design. Design of steel, reinforced concrete and prestressed concrete bridge structures. Introduction to long span cable-stayed and suspension bridges. Aerodynamic performance of bridges under wind loads. Earthquake response of bridges. Bridge infrastructure, maintenance and rehabilitation. 4 lectures/problem-solving. Prerequisites: CE 406, or CE 421 and 422L.

CE 480/480L Advanced Highway Design

Advanced study of highway and street design, including geometry, drainage, soils, materials, and other topics. Includes development of design drawings using InRoads software. 3 one-hour lecture-discussions; 1 three-hour laboratory. Prerequisites: CE 127, CE 222.

CE 482/482L Subdivision Design (3/1)

Engineering and surveying methods in land use planning, design, and construction. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: CE 222, CE 332.

CE 484/484L Design of Geographical Information Systems /Laboratory (3/1)

Introduction to the theory of spatial information systems. Maps as information systems. Spatial information system theory and feedback. Design of data capture models. Design of data display and output models. Design of data storage and data manipulation models. Design of data dissemination models. The design of spatial information systems in engineering practice. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: CE 134/144L.

CE 488 Computer Methods of Structural Analysis (4)

Development of the flexibility and stiffness methods of structural analysis for trusses, beams, and frames, with emphasis on the stiffness method. Extension of the stiffness method to determine frequencies and mode shapes for use in the Uniform Building Code's dynamic lateral force procedure. Use of a commercially-developed analysis program. 4 lectures/problem-solving. Prerequisite: CE 305

CE 491, 492, 493 Comprehensive Civil Engineering Design I, II, III (2,2,2)

Completion of a comprehensive design project that encompasses multiple disciplines within civil engineering. Projects are performed in student groups working under faculty supervision. 2 one-hour seminars. Prerequisite for CE 491: CE 406 or CE 431.

CE 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

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ELECTRICAL AND COMPUTER ENGINEERING

Yi Cheng, Chair

Robert L. Bernick David L. Clark Richard H. Cockrum Mahmoud Davarpanah M. Samy El-Sawah Alan P. Felzer Lloyd N. Ferguson, Jr. Dennis J. Fitzgerald Laurence D. Graham M. Kathleen Hayden Hua K. Hwang Elhami T. Ibrahim Robert G. Irvine Henslay W. Kabisama James S. Kang Alexander E. Koutras Anaiuppam R. Marudarajan Mohammad A. Massoudi Narayan R. Mysoor Norman S. Nise Akbar Nouhi John P. Palmer Mohamed Rafiquzzaman Toma H. Sacco Arthur W. Sutton, Jr. Wendy K. Wanderman

The Department of Electrical and Computer Engineering (ECE) offers a Bachelor of Science (B.S.) and a Master of Science in Electrical Engineering M.S.E.E. The B.S. in Electrical Engineering (B.S.E.E.) provides the undergraduate student with a strong core and an opportunity for specialization at the junior and senior level by choosing from a number of Specified Programs of Electives (S.P.E.) Some of the S.P.E.'s offered by the department are Power, Computers, Electronics including analog and digital devices, Controls & Instrumentation including Robotics and Biomedical, Communications & Signal Processing including Analog and Digital, and Illumination Engineering. The M.S. in Electrical Engineering (M.S.E.E) currently offers the graduate student options in Communication Systems, Computer Systems, and Control and Robotics Systems.

The department's principal objective is to provide a sound theoretical background along with current practical engineering knowledge to each student. The accredited undergraduate curriculum includes a large number of laboratories where practical application of classroom theory is experienced by the student. Additionally, a senior project involving design, implementation, and evaluation is required of all undergraduates. A senior project may take the form of team project. The undergraduate student is well-prepared upon graduation to begin either a professional career or a graduate program. The graduate curriculum also provides the student with a choice of laboratories as well as applied research-thesis experiences.

Graduates from the ECE department are in demand by a broad crosssection of the industry, government, public utilities, marketing groups and educational institutions because of the effective integration of theory and practical experience within the curriculum. The students are prepared for employment in design and development, test and evaluation, and applied research.

Students desiring to major in Electrical Engineering should have a high aptitude for science and mathematics, and incoming high school graduates should have taken college preparatory courses in these disciplines. Incoming transfer students should consult an advisor in the ECE department of Cal Poly Pomona to determine which courses meet the program requirements.

Electrical Engineering students are encouraged to become active in the student chapter of the Institute of Electrical and Electronics Engineers as well as many other College of Engineering and University student organizations. Qualified students are invited to join the student chapter of Eta Kappa Nu, the electrical engineering honor society.

PHYSIOLOGY MINOR

Electrical Engineering students specializing in Biomedical Engineering are encouraged to take the Physiology Minor. See the "University Programs" section of this catalog, or contact David L. Clark for details.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses in order to receive a degree in the major.

Introduction to Electrical EngineeringECE	109/129L	(4)
C for Engineers	114 164L	(3)
Programming Lab for Engineers	104L 204	(1)
Introduction to Digital Systems IECE Network Analysis IECE	204 207	(4)
Network Analysis I	207	(3)
Electronic Devices and Circuits	209	(3) (3)
Introduction to Digital Systems I Lab	220 244L	(3)
Network Analysis I Lab	244L 252L	(1)
Network Analysis I Lab	252L 253L	(1)
Electronics LabECE	253L 270L	(1)
Network Analysis IIIECE	270L 307	(1)
Introduction to Discrete Time Signals & SystemsECE	307	(4) (3)
Control Systems EngineeringECE	308	• •
Introduction to Power Engineering	309 310	(4) (4)
Introduction to Communications Engineering ECE	315	(4)
Linear Active Circuit Design	315	(4)
Introduction to Semiconductor Devices	320	(3)
Computer Engineering I	341	(3)
Electromagnetic Fields	352L	(1)
Computer Simulation of Dynamic SystemsECE	357L	(1)
Control Systems Lab	359L	(1)
Power Engineering Lab	360L	(1)
Basic Active Circuits Lab	370L	(1)
Computer Engineering I Lab	391L	(1)
Communications Systems	405	(4)
Communications Lab	445L	(1)
Senior Project	461	(2)
Senior ProjectECE	462	(2)
Undergraduate Seminar	463	(2)
or	100	(4)
Professional AwarenessECE	464	(1)
Team ProjectECE	465	(2)
Team ProjectECE	466	(2)
Team Project	467	(1)
Specified Program of Electives.		(20)
(Students select an elective program with advisor's help fr		
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SUPPORT AND DIRECTED ELECTIVES

Analytic Geometry and Calculus	(4)
Analytic Geometry and CalculusMAT 116	(4)
Calculus of Several VariablesMAT 214	(3)
Calculus of Several VariablesMAT 215	(3)
Differential Equations	(4)
Vector Statics	(3)
Vector Dynamics	(4)
Materials Science and EngineeringMTE 208	(3)
General Physics	(3)
General PhysicsPHY 133/153L	(4)
General ChemistryCHM 121/L	(4)
C&C++ for ProgrammersCS 256	(4)



20 units for each required, 16 from the shaded areas in one column, with a minimum of 2 labs. General SPE requires at least 5 units each from 2 of the SPE columns with the advisor's approval.											
ECE Course & Lab	Subject	Units Lecture /Labs	Micro Electr- onics	Comp. Sys.	Comm. & Signal Proces.	Control and Robotic	Instrum. Biomed Ocean	Power Sys.*	lllum. Eng'g.	Radio Freq. Sys.	Gen. SPE
303	Data Structures	4						i			TBD
317 / 367L	Electromechanics I	4/1									н
318 / 368L	Electromechanics II	4/1									п
322 / 372L	Op. Amps./Feedback Systems	4/1									п
323 / 373L	Instrumentation	3/1									н
325 / 375L	Electronic Digital Design	4/1									п
342 / 392L	Computer Engineering I	4/1									н
343 / 393L	Computer Engineering II	4/1									н
400	SPE Problems	1-2									п
403	Analog Filter Design	4									п
404 / 454L	Robotics	3/1									п
406 / 446L	Fields/Waves in RF/Electromag	3/1									"
407 / 457L	Advanced Circuit Design	3/1									п
408 / 458L	Digital Filter Design	3/1									п
409	Digital Communications	4									"
410 / 460L	Microwave Engineering	3/1									п
412	Solid State Devices	4									п
414 / 444L	Digital Control/Microproc's	3/1			1						п
418	IC Design	4			1						п
419 / 489L	Advanced Control Theory	3/1									"
420	Lasers	4									"
421 / 451L	Energy Conservation I	3/1									п
421 / 451L	Energy Conservation II	3/1									п
424 / 474L	State Machine	3/1			1						п
425 / 475L	Computer Engineering Topics	3/1									п
426 / 476L		3/1					· · · · · · · · · · · · · · · · · · ·				п
420 / 470L	5	3/1									п
428	Digital Signal Processing	4									п
431 / 481L	Computer Networks	4/1								· · · · · ·	п
431 / 481L 432 / 482L	Microprocessors	3/1									
43274021	Ocean Engineering	4									
434 435 / 485L	Biomedical Instrumentation	3/1			<u> </u>						п
4357 465L 436	Optical Fiber Communications	4									
430 448 / 498L	RF Design	4 3/1									
448 / 498L 468, 478L	Power Electronics I	3/1									ш
400, 478L 469, 479L	Power Electronics II	3/1			+ +						
409, 479L 480, 480L	Elec. Machine Design	3/1			+ +						п
480, 480L 490, 490L	Introduction to Illumination	3/1			+ +						п
490, 490L 492, 492L	Lighting Controls	4/1 3/1			+ +						

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1:

Freshman English IEn Advocacy and ArgumentCo Engineering Reports, Specifications		104 204	(4) (4)
and ProposalsEC	CE	311	(4)
Area 2:			
Analytic Geometry and Calculus	10 HY 131/1	114 110 I51L/152L 302	(4) (3) (5) (4)
Area 3:			
3A Elective+ 3B Elective+ 3C Elective+ 3D Principles of Economics or Principles of Economics *3F and 3F Political Sociology 3G Elective+	EC EC SOC/P	201 202 202 20390	(4) (4) (4) (4)
Area 4: Political Science		201 202	(4) (4)
Area 5: Ethics and Engineering Decision Making Capital Allocation Theory		402 403	(4) (4)

*Course counted in multiple categories.

+One course of those indicated must satisfy the American Cultural Perspectives requirement. All underlined courses satisfy both major and GE requirements.

COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering. Lecture and laboratory courses listed together are to be taken concurrently.

CAUTION : Course descriptions show only immediate prerequisite courses, but those courses may in turn have prerequisite courses. It is the student's responsibility to be aware of all prerequisites for a course, direct and indirect.

ECE 109 Introduction to Electrical Engineering (3)

Introduction to the fundamental laws of electrical engineering, applications to circuit analysis, matrix methods. 3 lectures/problem-solving. Prerequisite: MAT 114, concurrent ECE 129L.

ECE 114 C for Engineers (3)

Computer programming for ECE. Problem-oriented computer language applications to electrical networks. Prerequisite: MAT 114.

ECE 129L Introduction to Electrical Engineering Lab (1)

Selected laboratory experiments emphasizing the use and operation of electrical test equipment. 1 three-hour laboratory. Concurrent ECE 109.

ECE 164L Programming Laboratory for Engineers (1)

This laboratory includes engineering application assignments using C programming language. Students develop and debug programs in a laboratory setting. 1 three-hour laboratory. Corequisite: ECE 114 or equivalent.

ECE 200 Special Problems for Lower Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

ECE 204 Introduction to Digital Systems I (4)

Characteristics and applications of the basic building blocks of digital systems. 4 lectures/problem-solving. Prerequisites: ECE 114, 109, 129L.

ECE 207 Network Analysis I (3)

An introduction to network analysis in the time domain with computer applications. 3 lectures/problem-solving. Prerequisites: ECE 109, ECE 114, ECE 129L, MAT 216, PHY 133.

ECE 209 Network Analysis II (3)

An introduction to network analysis in the frequency domain with computer applications. Continuation of ECE 208. 3 lectures/problem-solving. Prerequisites: ECE 207, 252L.

ECE 220 Electronic Devices and Circuits (3)

Fundamentals and biasing of two and three terminal semiconductor devices. Biasing, bias stability and load lines on transfer characteristic curves to stabilize the operating point. Introduction to small signal parameters. 3 lectures/problem-solving. Prerequisite: ECE 207.

ECE 231/251L Elements of Electrical Engineering/Laboratory (3/1)

Electrical principles, DC and AC circuit analysis, simple transients, three phase circuits, magnetics and transformers for non-electrical engineering majors. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: MAT 116, PHY 133.

ECE 232 Applied Electrical Engineering (3)

Electrical principles, DC and AC circuits analysis, three-phase circuits, industrial wiring practice, electrical instruments and measurements. For Civil and Agricultural Engineering majors. 4 lectures/problem-solving. Prerequisites: MAT 116; PHY 133.

ECE 244L Introduction to Digital Systems I Laboratory (1)

Experiments demonstrating characteristics and applications of the basic building blocks of digital systems. 1 3-hour laboratory. Prerequisite: ECE 129L, 204.

ECE 252L Network Analysis I Laboratory (1)

Selected laboratory exercises in electrical networks. 1 three-hour laboratory. Prerequisite: ECE 129L, 207, PHY 153L.

ECE 253L Network Analysis II Laboratory (1)

Selected laboratory exercises in electrical networks. One 3-hour laboratory. Prerequisite: ECE 209, 252L.

ECE 270L Electronics Laboratory (1)

Fundamental experiments concerned with the common types of semiconductor devices. 1 three-hour laboratory. Prerequisite: ECE 129L. Prerequisite or concurrent: ECE 220.



ECE 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory or a combination. Prerequisite: permission of instructor.

ECE 302 Electromagnetic Fields (4)

Maxwell's equations and electromagnetic concepts. Introduction to static and time varying fields; plane waves, boundary conditions, and transmission line equations. Applications to analog and digital circuits. 4 lectures/problem-solving. Prerequisites: PHY 133, MAT 215, MAT 216, ECE 204, and ECE 220.

ECE 303 Data Structures for Electrical Engineers (4)

Implementation of data structures using C++ programming language. Utilization of data structures, such as stacks, linked lists, recursion and graphs for solving electrical engineering problems. 4 lectures/problemsolving. Prerequiste: ECE 114.

ECE 307 Network Analysis III (4)

Analysis of network functions in the time and frequency domains. 4 lectures/problem-solving. Prerequisite: ECE 209.

ECE 308 Introduction to Discrete Time Signals and Systems (3)

Time and frequency domain analysis of discrete time signals and systems. 3 lecture-problem solving. Prerequisites: ECE 307 and ECE 357.

ECE 309 Control Systems Engineering (4)

System representation and performance specifications. Design and analysis of feedback control system via root locus and frequency response. Compensation design techniques. 4 lectures/problem-solving. Prerequisite: ECE 307.

ECE 310 Introduction to Power Engineering (4)

Basic principles of power engineering with emphasis on rotating AC and DC machines. Magnetic fields, magnetic material characteristics, and magnetic circuits. AC and DC machine principles, operation models of AC motors and transformers. Polyphase systems and the power system; network representation using phasors. Introduction to codes and standards as they apply to power engineering. 4 lecture discussions. Prerequisite: ECE 209.

ECE 311 Engineering Reports, Specifications and Proposals (4)

Techniques of conveying and interpreting technical information, developing a facility with engineering language, both written and oral, reading drawings, making sketches and reading schematics, technical proposals. Avoiding technical, legal and manufacturing pitfalls in engineering specification. 4 lectures/problem-solving. Prerequisites: ENG 104, ECE 320, 204.

ECE 315 Introduction to Communications Engineering (4)

Analysis of random phenomena associated with the transmission of digital and analog signals. Analysis of random binary signals, optimum filtering, thermal noise, and signal to noise ratios. 4 lectures/problem-solving. Prerequisites: ECE 307; MAT 215.

ECE 317/367L Electromechanics I/Laboratory (4/1)

In-depth treatment of magnetics, transformers and rotating machinery with emphasis on the analysis, operation and applications of DC machines. Dynamic response and control schemes including

various types of DC controllers. Introduction to AC machines. 4 lectures/ problem-solving, 1 three-hour laboratory. Prerequisites: ECE 310, 302, 360L.

ECE 318/368L Electromechanics II/Laboratory (4/1)

Continuation of ECE 317 with emphasis on AC machine analysis, operation, and applications. 4 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 317, 309.

ECE 320 Linear Active Circuit Design (3)

Fundamentals and biasing of two and three terminal semiconductor devices. Biasing, bias stability and load lines on transfer characteristic curves to stabilize the operating point. Introduction to small signal parameters. 3 lectures/problem-solving. Prerequisite: ECE 207.

ECE 322 Operational Amplifiers and Signal Conditioning (4)

Elements of electronic circuit feedback. Operational amplifier systems. Waveshaping circuits and sources. 4 lectures/problem-solving. Prerequisite: ECE 320.

ECE 323/373L Instrumentation Systems/Laboratory (3/1)

Components of Instrumentation Systems. Typical power supplies and signal conditioners. A/D and D/A converters. Sensors for various parameters. Error analysis, readouts, recorders and actuators. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 315, 322, 372L.

ECE 325/375L Electronic Design of Digital Circuits/Laboratory (3/1)

Device structures for primary logic families. Analysis of switching characteristics and waveform propagation. Structures of various memory devices, logic arrays, and display devices. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 204, 220.

ECE 330 Introduction to Semiconductor Devices (3)

Fundamentals of semiconductor devices. Characteristics of junction diodes and bipolar, junction field effect, and metal oxide field effect transistors. 3 lectures/problem-solving. Prerequisites: ECE 220 and MTE 207.

ECE 333/383L Electronic Instrumentation and Control/Laboratory (3/1)

Principles and applications of instruments, transducers, readouts, instrumentation systems, amplifiers and signal conditioners, loading, impedance matching, frequency and time response, elementary feedback systems. For non-electrical engineering majors. 3 lectures/problem-solving. 1 three-hour laboratory. Prerequisites: ECE 231/251L, MAT 216.

ECE 341/391L Computer Engineering I/Laboratory (4/1)

Analysis and design of algorithmic state machines, microcontroller architecture, programming and interface design using Motorola's single chip microcontroller, the 68HC11. 4 lectures/problem-solving, 1 three-hour laboratory. Prerequistes: ECE 220, 204, and 244L.

ECE 342 Computer Engineering II (4)

Analysis and design of Computer Engineering Systems, based on the Intel 80X86 architecture. Topics include: hardware specifications, peripheral interfacing, interrupts and programming. 4 lectures/problemsolving. Prerequisites: ECE 341/391L.

ECE 343/393L Computer Engineering III/Laboratory (4/1)

Analysis and design of Computer Engineering Systems, including microprocessors. 4 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 342, 392L.

ECE 352L Applied Electromagnetics Laboratory (1)

Experiments demonstrating basic electromagnetic concepts. Standing wave and time domain measurements on transmission lines. Designing digital interface circuits. PC board layout considerations. 1 three-hour laboratory. Corequisite: ECE 302.

ECE 353/355L Computer Electronics I/Laboratory (3/1)

Basic principles and applications of diodes, transistors, MOS transistors. 3 lectures/problem-solving and 1 three-hour laboratory. Prerequisites: PHY 133. CS 210 is required for CS majors only. Not open to ECE majors.

ECE 354/356L Computer Electronics II/Laboratory (3/1)

TTL and MOS Logic Device Application. Arithmetic Logic Unit, register array and multiplexer/demultiplexer applications. Use of tristate gating. Bus systems. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 353/355L. Not open to ECE majors.

ECE 357L Computer Simulation of Dynamic Systems (1)

Analog and digital simulation of dynamic systems utilizing time and frequency modeling techniques. 1 three-hour laboratory. Prerequisite: ECE 307.

ECE 359L Control Systems Laboratory (1)

Control system design assignments based upon the course work of ECE 309. Verification of design solutions through analog and digital simulations. 1 three-hour laboratory. Prerequisites: ECE 309, 357L.

ECE 360L Power Engineering Laboratory (1)

Selected experiments in power engineering including magnetics, transformers, machinery and power network analysis. 1 three-hour laboratory. Prerequisite or concurrent: ECE 310.

ECE 370L Basic Active Circuit Laboratory (1)

Design and evaluation of basic amplifier circuits, single and multistage. 1 three-hour laboratory. Prerequisite: ECE 270L. Prerequisite or concurrent: ECE 320.

ECE 372L Operational Amplifiers and Signal Conditioning Lab (1)

Design and evaluation of feedback OP-AMP, oscillator, and signal conditioning circuits. 1 three-hour laboratory. Prerequisite: ECE 370L. Prerequisite or concurrent: ECE 322.

ECE 392L Computer Engineering II Laboratory (1)

Experiments demonstrating analysis and design of Computer-Engineering Systems, including computer architecture. 1 three-hour laboratory. Corequisite: ECE 342.

ECE 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

ECE 402 Fields and Waves in RFElectronics (4)

Electrodynamics, wave equations, and reflection and scattering of waves. Radio frequency applications of transmission line techniques, and impedance matching. S-parameter design techniques, couplers,

hybrids, and filters. Introduction to antennas. Experiments on impedance matching, RFcircuits, antennas, and S-parameters using Network Analyzers. 4 lecture/laboratory. Prerequisite: ECE 302.

ECE 403 Introduction to Filter Design (4)

An introduction to the design of passive and active filters. Sensitivity analysis. 4 lectures/problem-solving. Prerequisites: ECE 307, 322.

ECE 404/454L Robotic Electronics I/Laboratory (3/1)

Basic principles of robotics; kinematics and dynamics; sensing; low-level vision; robotics actuators; programming; simple applications. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 309.

ECE 405 Communications Systems (4)

The study of various types of communication systems with emphasis on their analysis in the frequency domain. The role of system bandwidth and noise rejection in limiting the transmission and reception of information included. 4 lectures/problem-solving. Prerequisites: ECE 307, 315.

ECE 407/457L Advanced Circuit Design/Laboratory (3/1)

Design and evaluation of advanced linear circuits utilizing state-of-theart electronic devices. 3 lectures/problem-solving and 1 three-hour laboratory. Prerequisites: ECE 322, 307, 372L.

ECE 408/408L Digital Signal Processing I/Laboratory (3/1)

The analysis, design and implementation of FIR and IIR filters. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 308.

ECE 409 Digital Communication Systems (4)

Introduction to digital and data communication systems, sampling, modulation techniques, time division multiplexing, performance of digital communication systems. 4 lectures/problem-solving. Prerequisite: ECE 405.

ECE 410 Microwave Engineering (3)

Principles of waveguide devices, active microwave devices, and circuits. Scattering parameter techniques, FET amplifiers. Microwave generation. 3 lectures/problem-solving. Prerequisites: ECE 406, 446L.

ECE 412 Solid State Electronics (4)

Physics and technology of solid state electronic devices with emphasis on recent developments in the field. 4 lectures/problem-solving. Prerequisite: ECE 330.

ECE 414/444L Microprocessor Applications in Process Control/Laboratory (3/1)

Process control fundamentals. Analog and digital signal conditioning, ztransformation techniques. Digital controller principles. Design of discrete time control systems. Development of digital control algorithms for microprocessor-based control systems. Distributed microprocessor control systems. 3 lectures/problem-solving. 1 three-hour laboratory. Prerequisites: ECE 309, 359L and 341, 391L.

ECE 418 Integrated Circuit Design (4)

Integrated circuit processing design rules for integrated circuit layout. VLSI CMOS circuits. Introduction to layout tools and exercises. 4 lectures/problem-solving. Prerequisite: ECE 412.

ECE 419/489L Advanced Control Systems/Laboratory (3/1)



Time-domain and frequency-domain design of control systems; concepts of state and state space; description of dynamic systems in statevariable format; canonical form; controllability and observability; state feedback and state estimation; applications and hardware. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 309.

ECE 420 Lasers (4)

Fundamental principles and applications of lasers, energy levels and mechanisms of excitation, basic types of lasers. Q switching and modes. Modulation and detection. 4 lectures/problem-solving. Prerequisites: ECE 302.

ECE 421/451L Energy Conversion Systems I/Laboratory (3/1)

Advanced and special methods of analysis of power systems, symmetrical components, representation of power systems, use of power systems analysis software for the solution of systems problems, power system transmission line concepts. 3 lectures/problem-solving. 1 three-hour laboratory. Prerequisites: ECE 318, or 310 and permission of instructor.

ECE 422/452L Energy Conversion Systems II/Laboratory (3/1)

System stability and fault conditions, specific design considerations, load flow studies, economic operation practices. Standards and requirements governing industrial and utility system operations. 3 lectures/problem-solving. Use of computer software for load flow and stability analysis. 1 three-hour laboratory. Prerequisite: ECE 421/451L.

ECE 424/474L State Machine Design/Laboratory (3/1)

Analysis and design of synchronous and asynchronous state machines. 3 lectures/problem-solving, 1 three-hour lab. Prerequisites: ECE 341, 391L.

ECE 425/475L Selected Topics in Computer Engineering/Laboratory (3/1)

Selected state of the art topics in computer engineering (RISC architecture, instruction sets, programming, pipelining and cache memories). 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 342 and ECE 392L.

ECE 426/476L Computer Organization and Programming/Laboratory (3/1)

Computer organization concepts such as arithmetic unit, design, floating point arithmetic, microprogramming and virtual memory systems. Three lectures/problem-solving, one three-hour laboratory. Prerequisites: ECE 342 and ECE 392L.

ECE 427/477L Advanced Digital Topics/Laboratory (3/1)

Theory and design for interfacing memory and I/O to IBM Personal Computers. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 342 and ECE 392L.

ECE 428 Digital Signal Processing II (4)

A continuation of digital filter design and an introduction to digital signal processing algorithms. 4 lectures/problem-solving. Prerequisite: ECE 408.

ECE 431/481L Computer Networks Laboratory (4/1)

Operation, performance, and interaction of the different components of computer networks. Data communications, open system interconnection (OSI) and IEEE standards for LANs. Prerequisites: ECE 341 and ECE391. Corerequisite: ECE 481

ECE 432/482L Microcomputer Applications/Laboratory (3/1)

Microcomputer applications at the systems level. Course to include usage of both hardware and software design aids. 3 lectures/problem-

solving, 1 three-hour laboratory. Prerequisite: ECE 343, 393L.

ECE 434 Ocean Electronics (4)

Electronic Instrumentation for basic underwater measurements of ocean depths, currents, wave motion, salinity, water analysis, etc. Data buoy instrumentation systems. Basic ocean surface electronics for communication, navigation, weather, underwater acoustics transducers. 4 lectures and one or more ocean field trips. Prerequisite: ECE 323 or 333.

ECE 435 Biomedical Instrumentation and Measurements (3)

Discussion of major body systems in terms of their physiology, measurable parameters and current instrumentation. The application of sound engineering principles to obtain reliable physiological data. A system design. 3 lectures/problem-solving. Prerequisites: BIO 110; ECE 323 or 333, or consent of instructor.

ECE 436 Optical Fiber Communications (4)

Introduction to optical fibers and optical fiber cables. Coupling and cabling. Optical sources and detectors and their application to optical communications. Modulation methods. Noise in detectors. Design and evaluation of optical transmitters, receivers, repeaters and multinetworks. Design specifications, options, tradeoffs and cost. Integrated optics and laser technology applied to optical communications. New developments. 4 lectures/problem-solving. Prerequisites: ECE 302, 330.

ECE 445L Communications Laboratory (1)

Demonstrations of the individual aspects of communication technique. 1 three-hour laboratory. Prerequisite: ECE 405, 357L.

ECE 448/498L R.F. Design/Laboratory (3/1)

Principles of R.F. design of transmitters and receivers utilizing solid state electronics devices and integrated circuits. Design of oscillators, power amplifiers, mixers and detectors. 3 lectures/problem-solving and 1 three-hour laboratory. Prerequisites: ECE 320, ECE 406 or consent of instructor.

ECE 460L Microwave Measurements (1)

Electronic measurement equipment and techniques for measurements at microwave frequencies of such quantities as power, impedance, standing wave ratio and frequency, and impedance matching. Frequency domain reflectometry. Gunn oscillator characteristics. 1 three-hour laboratory. Prerequisites: ECE 406 and ECE 446. Corequisite: ECE 410.

ECE 461, 462 Senior Project (2) (2)

Completion of a project under faculty supervision. Project results are presented in a formal report. Minimum 120 hours total time. Prerequisite: ECE 463.

ECE 463 Undergraduate Seminar (2)

New developments, policies, practices, procedures and ethics in electrical and computer engineering. Each student is responsible for the preparation of an approved project proposal in the field of electrical and computer engineering. 2 one-hour lectures/problem-solving sessions. Prerequisites: Completion of all 100-200 level courses, COM 216 or ECE 311, and all but 12 units of required 300 level courses. Satisfactory completion of Graduate Writing Test. Must be within 50 units of completing overall unit requirements for graduation.

ECE 464 Professional Topics for Engineers (1)

The course consists of developments, policies, practices, procedures and ethics in the areas of Electrical and Computer Engineering. 1 hour

lecture and problem solving sessions. Prerequisite: GWT, all 100 and 200 level courses. All but 12 units of the 300 level courses. 50 units or less to graduate.

ECE 465/466/467 Senior Design Team project (1,2,2, units, respectively)

Active participation in and significant contribution to a department approved senior level team project under faculty supervision. Results are presented in a formal format, including a report, presentation to faculty and demonstration of hardware. Minimum expected time per student: 150 hours. Prerequisite: GWT, all 100 and 200 level courses. All but 12 units of the 300 level courses. 50 units or less to graduate.

ECE 468/478L Power Electronics I/Laboratory (3/1)

Basic Principles of Power Semiconductor Switching with emphasis on analysis and design criteria of D.C. voltage controllers, controlled rectifiers and converters. Selected applications to electrical machines and controls. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 270L, 310, 360L.

ECE 469/479L Power Electronics II/Laboratory (3/1)

Continuation of ECE 468 with emphasis on the analysis and design criteria of D.C. to D.C. converters (choppers), D.C. to A.C. inverters, and A.C. to A.C. converters. Selected control schemes and applications. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 317/367L, ECE 468/478L.

ECE 485L Biomedical Instrumentation and Measurements Laboratory (1)

Selected experiments pertaining to biomedical instrumentation. 1 threehour laboratory. Prerequisite: ECE 435.

ECE 490/490L Illumination Engineering (4/1)

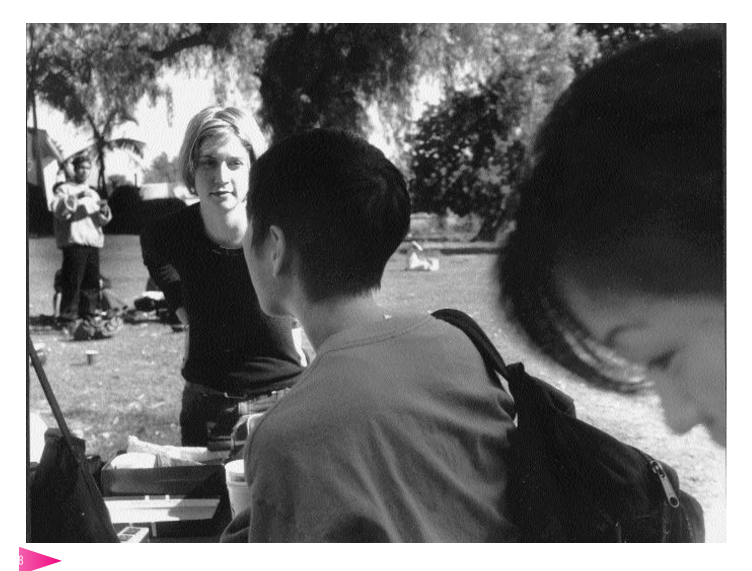
An introduction to Illimination Engineering covering light and lighting basics, color, vision and the eye, basics of lighting units and measurements, basic indoor lighting analysis and design, light sources and luminaries. The lab includes industrial visits, 4 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: PHY 344 or PHY 234 or equivalent.

ECE 492 Lighting Control/Design (4)

Analysis and design of electronic/magnetic lighting controls, occupancy sensors, and lighting power distribution system. State and Federal code requirements. Selected photometry methods and measurements. 4 lectures/problem-solving. Prerequisites: ECE 490 and MTE 207.

ECE 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory or a combination. Prerequisite: permission of instructor.



ENGINEERING TECHNOLOGY

Gerald K. Herder, Interim Chair

Donald E. Breyer	Lyle B. McCurdy
Edward V. Clancy	Thomas O. Tice
Fazal B. Kauser	Tariq Qayyum

Programs in Engineering Technology consist of integrated curricula designed to prepare graduates for technical careers in industry. They emphasize the application of engineering knowledge and methods to the solution of modern problems. Fundamentals and applications of engineering and management principles are reinforced in the laboratory and in the field.

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 occupations spectrum between craftsman and the engineer at the end of the spectrum closest to the engineer. Engineering technologists are a member of the engineering team, consisting of the engineer, engineering technologist and engineering technician.

The engineering technologist is applications-oriented, building upon a background of applied mathematics, including the concepts and applications of calculus. Utilizing applied science and technology, technologists may work with engineers in utilizing applied design techniques to produce practical, workable and safe results quickly and economically; configure hardware from proven concepts; install, operate, or manage complex technical systems, or provide customer engineering support.

High school graduates and community college transfer students with an aptitude in algebra, trigonometry, and the physical sciences, along with an interest in applications of new technology, are encouraged to apply to the program. Students desiring to major in Engineering Technology should have a capacity for science and mathematics, and incoming freshmen should have taken college preparatory courses in these disciplines in high school. Typical incoming transfer students should have completed college algebra and trigonometry and two quarters of college physics (with laboratory) prior to beginning the program at Cal Poly Pomona. All students should contact a program advisor to obtain assistance in developing their educational goals prior to actually starting their coursework. Each student will work with an advisor to coordinate a specific program of study. A minimum of 202 quarter units is required to complete the degree.

The department's programs are oriented to help students achieve competency in applying current methods and design procedures developed by engineers to solve practical technical problems commonly found in industry. Included in each program, is instruction in applied sciences, drafting, computer usage, interpersonal relations, oral and written communications, manufacturing processes, and the impact of technology upon the environment.

The Engineering Technology Department currently offers three degrees, and an incoming student will select from the following choices:

CONSTRUCTION ENGINEERING TECHNOLOGY (CET)

The Construction Engineering Technology Program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (TAC/abet). This degree provides the student with a firm background in construction. Graduates may eventually work in any area of construction including building, heavy-civil, and residential. Construction Engineering Technology (CET) graduates work with owners,

developers, architects, engineers (civil, mechanical, and electrical), building departments, governmental agencies, contractors, and subcontractors to build a variety of construction projects. Job titles include field engineer, project engineer, superintendent, as well as estimator, scheduler, and project manager.

Students receive training in construction materials, drafting, computer applications, construction surveying, structural design, construction equipment, estimating, scheduling, accounting, project management, safety and law.

The program has close ties with the construction industry. The student organization is the Construction Engineering and Management Association (CEMA). This includes the Associated General Contractors (AGC), Building Industry Association (BIA), and Construction Management Association of America. (CMAA). The CET program offers a number of construction scholarships, and students may apply for grants based on financial need and/or academic achievement.

ELECTRONICS AND COMPUTER ENGINEERING TECHNOLOGY (ECET)

The Electronics and Computer Engineering Technology program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (TAC/ABET). In today's complex world, electronics, computers, and communications permeate every facet of our lives, and will do even more so in the future. This growth can provide exciting, challenging, and rewarding career opportunities for forward-looking students in Electronics and Computer Engineering Technology.

This program is an integrated four-year curriculum designed to prepare graduates for entry into industry as electronic engineering technologists. The lower division mathematics, science, and electrical and electronics coursework is designed to provide a strong foundation for the upperdivision program. The upper-division coursework emphasizes digital electronics, computer hardware and software, communications electronics, and control and instrumentation. The program stresses the use of established electronic engineering analysis and design principles and applications for the solution of day-to-day technical problems currently found in industry. Graduates are typically expected to work as technical members of "the engineering team."

ENGINEERING TECHNOLOGY (ET)

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

This degree is comprised of three emphasis areas. Students may choose to concentrate in one of the following areas: Mechanical, Manufacturing, and Environmental emphasis. Internship during the senior year is encouraged for all students of this major.

The Mechanical emphasis stresses the application and design of mechanical and thermal power systems utilizing strength of materials, metallurgy, statics, dynamics, fluid mechanics, thermodynamics and heat transfer. Graduates may be involved in applied design, analysis, application, or production of mechanical/thermo fluid systems.

The Manufacturing emphasis stresses technological competency and managerial skills in the economical utilization of raw material and resources through planning, selection, and organization of manufacturing processes. Graduates may be involved in mass production, tooling, selection of machines, and marketing of manufactured goods.

The Environmental emphasis is a 2+2 program with community college Environmental Hazardous Materials and Technology Programs. The subject matter includes air and water quality, land restoration, hazardous material, hazardous waste management, and solid waste management. The hazardous material and waste management courses are available at community colleges. PETE (Partnership for Environmental Technology Education) has 27 member schools in California and most of them, if not all, offer courses in hazardous material management. Cal Poly Pomona has a land lab and a regenerative study center as part of its campus. Graduates may work for industry, government agencies or engineering companies on environmental regulations and clean-up.

The faculty of the department are committed to helping students develop a strong sense of professionalism, high ethical standards and the pride that comes from accomplishment through technical competence. The department is also committed to helping students develop sound work habits, including neatness, completeness, and timeliness; to communicate effectively in written, oral, graphical, and mathematical form; and to be responsible for their own actions. The faculty are committed to academic excellence and professional integrity.

CORE COURSES FOR ALL MAJORS*

Applied StaticsETT 210 (3)				
Senior Project I ETT 461 (2)				
Senior Project II ETT 462 (2)				
Engineering GraphicsMFE 126/126L(2/1)				
College Physics				
College Physics				
General Chemistry LabCHM 121/121L (3/1)				
Technical Calculus IIMAT 131 (4)				
Mathematics electives chosen from approved list ***(8)				
+Typically: MAT 105 College Algebra (4), or equivalent, and MAT 106				
College Trigonometry (4) or equiv.				

CONSTRUCTION ENGINEERING TECHNOLOGY*

Construction Engineering ***ETCConstruction Drawings and SpecificationsETCConstruction Surveying IETCConstruction Surveying IIETCConstruction MaterialsETCConstruction InspectionETC	101 102/112L(131/141L(132/132L 202 204	(3/1) (3/1)
Electrical Installations	270/271L(
Construction AccountingETC	279/289L	
Construction Estimating IETC	304	(4)
Construction Estimating II	305	(4)
Structural TheoryETC	311	(3)
Construction Equipment and MethodsETC	312	(3)
Timber and Formwork DesignETC	315	(4)
Steel DesignETC	316	(3)
Concrete and Masonry DesignETC	317	(3)
Construction Budget and Cost ControlETC	401	(3)
Contracts and Specifications	402	(3)
Construction Safety ETC	403	(3)
Construction Planning and Scheduling	405	(3)
Construction Organization and Management ETC	406	(3)
Foundations and Soil MechanicsETC	411/421L	
Concrete Mix Design ETC	431/441L	• •
Strength of Materials for ETETT	220/230L	• •
Applied Fluid Mechanics	310/320L	
Drafting Electives.		. (2)
ETx xxx**Technology Electives.		(14)
Total core units in major	(134)

ELECTRONICS AND COMPUTER ENGINEERING TECHNOLOGY*

D-C Circuit AnalysisETE	102/102L (3/1)
A-C Circuit Analysis	103/103L (3/1)
Electronic Devices and Circuits IETE	203/203L(3/1)
Electronic Devices and Circuits II	204/204L (3/1)
Electrical Circuit AnalysisETE	210/210L(3/1)
Introduction to Digital LogicETE	230/230L(3/1)
Micro Computer Systems and Assembly Language	
ProgrammingETE	240/240L (3/1)
Electronic Devices and Circuits IIIETE	305/305L(3/1)
Applied Network Analysis	310/310L (3/1)
Applied Numerical Methods with C++	312/312L(3/1)
Digital Logic SystemsETE	315/315L (3/1)
Linear Integrated CircuitsETE	318/318L(3/1)
Microprocessor Systems & Applications ETE	344/344L (3/1)
Feedback Systems Technology ETE	350/350L (3/1)
Technical Communications of ECET	401/401L(3/1)
Communication Systems	435/435L (3/1)
Electronic Mfg and PCB Fabrication	272/272L (3/1)
Computer Applications for ETETT	101/101L(2/1)
Applied DynamicsETT	211 (3)
Applied C ProgrammingETT	215/215L (3/1)
Material Science for E.TETT	217/217L (3/1)
Technical Calculus III	132 (4)
Lower or Upper division ECET elective (((4)
Upper division ECET elective**	(12)
Total core units in major.	

ENGINEERING TECHNOLOGY

Students must complete a contract composed of: Emphasis 1-- required courses for the Mechanical ET (MET) Emphasis (79 units, min):

Technical Calculus III	132 (4)
LaboratoryETE	321/321L(3/1)
Computer Applications for ETETT	101/101L (2/1)
Applied DynamicsETT	211 (3)
Materials Joining/LaboratoryETT	234/234L(3/1)
Material Science for ETETT	217/217L (3/1)
Strength of Materials for Engineering	
Technology/LaboratoryETT	220/220L(1/1)
Material Science for ETETT	217/217L(3/1)
Applied Heat TransferETM	308 (3)
Applied Fluid Mechanics IIETM	312 (4)
Machine Elements/LaboratoryETM	315/325L (3/1)
Power Transmission Systems/Laboratory	320/340L(3/1)
Instrumentation and Control Applications	
LaboratoryETM	330/330L (3/1)
or Electronic Test Instrumentation/Laboratory ETE	420/420L(3/1)
Wind Tunnel Testing LaboratoryETM	405L (2)
Internal Cumbustion Engines and Gas	
Turbines/Laboratory	410/410L (3/1)
Engineering Cost EstimationIME	403 (3)
Manufacturing Processes Materials,	
Metrology and Treatments/Laboratory MFE	217/217L(2/1)
Manufacturing Processes I Material	
Removal/LaboratoryMFE	221/221L(2/1)
Engineering Graphics IIMFE	226/226L(2/1)
Manufacturing Processes II Forming, Casting	
and Joining/LaboratoryMFE	230/230L(2/1)
Computer-Aided DesignMFE	410/410L (1/1)
Upper-Division Technical Electives.	(16)



Emphasis 2 -- required courses for the Environmental ET (ENV ET) Emphasis (79 units, min):

*A 2.0 GPA is required in core courses to receive a degree in this major.

**In consultation with a department advisor

***Substitutes for ETT 101

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas I, III, and IV available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1:

Freshman English I	104 100 204 105 202	(4) (4) (4)
Area 2:	120	(4)
Technical Calculus IMAT College PhysicsPHY	130 121	(4) (3)
College Physics LaboratoryPHY	141L	(1)
College Physics Laboratory	142L	(1)
College Physics LaboratoryPHY	143L	(1)
Life Science	110	(3)
Statistical Methods in EngineeringSTA	309	(3)
Area 3:		(1)
3a elective 3b elective		
3c elective		
3d Principles of EconomicsEC 20		
3e and 3f Political SociologySOC/PL	S390	(4)
3g elective		. (4)
(PSY 201 required by major if MHR 318 in Area 5 is taken	.)	
Area 4:		
Introduction to American GovernmentPLS	201	(4)
United States History	202	(4)
Area 5:		
Engineering Economic Analysis for ET	305	(4)
or <u>Construction Economy</u> ETC	301	(1)
Ethics and Engineering Decision-MakingEGR or Multicultural Organizational BehaviorMHR	402 318	(4)
	510	

COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering. Lecture and laboratory courses listed together are to be taken concurrently.

ET Core Courses

ETT 101/101L Computer Applications for Engineering Technology (2/1)

Introduction to engineering technology. Use of the personal computer for engineering problem-solving and documentation via software application packages. Technical report required. 2 lectures/problem-solving. Prerequisites: Completion of the MDPT.

ETT 110/120L Applied FORTRAN/Laboratory (3/1)

Introduction to structured programming using FORTRAN 77. Programming problems applicable to engineering technology. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETT 101, high school courses in trigonometry and college algebra.

ETT 200 Special Problems for Lower Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

ETT 201/251L Electrical Technology/Laboratory (3/1)

Introduction to operation and application of basic electrical measuring instruments. D.C. and A.C. circuit applications involving resistance, inductance and capacitance. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: PHY 123. Not open to ET students in the Electronics and Computer option.

ETT 210 Applied Statics (3)

Introduction to the basic concepts of mechanics, emphasizing the action of forces on rigid bodies and the response of those bodies to the applied forces. Methods for logical solutions to engineering problems are stressed. 3 lectures/problem-solving. Prerequisite: "University level trigonometry and algebra," PHY 121.

ETT 211 Applied Dynamics (3)

Application of the theory of motion of rigid bodies with acceleration from applied forces. Emphasis on problems in which those bodies can be considered as non-rotating. Introduction to plane motion with rotation. Uses analytical methods. 3 lectures/problem-solving. Prerequisite: ETT 101, ETT 210, MAT 131.

ETT 215/215L C Programming for Technology/Laboratory (3/1)

Introduction to structured programming using ANSI C. Programming problems applicable to engineering technology. 3 lectures/problemsolving. 1 three-hour laboratory. Prerequisites: ETT 101 or equivalent, college algebra and trigonometry.

ETT 217/217L Materials Science for E.T. (3/1)

Concepts of the structure and properties of materials and their relevance to industrial applications, properties of metals, ceramics, plastics, composites, and semiconductors. 3 lectures/problem-solving, 1 threehour laboratory. Prerequisites: CHM 121, ETT 220; MAT 130; PHY 121.

ETT 220/230L Strength of Materials for Engineering Technology/Laboratory (3/1)

Stress-strain diagrams; tensile, compressive and shear stresses; working

stresses and factors of safety; torsional stress and angular deformation in circular shafts; beam analysis, shear and moment diagrams, bending stress, shear stress, and beam deflections; column analysis; bolted and riveted connections in direct shear and eccentric loading; thin-walled pressure vessels; thermal stresses; combined stresses. 3 lectures/ problem-solving, 1 three-hour laboratory. Prerequisites: ETT 210, MAT 131.

ETT 234/234L Materials Joining/Laboratory (1/1)

Methods of material-joining used in modern industry as applied to metals and plastics. Introduction to evaluation methods. 1 lecture, 1 three-hour laboratory.

ETT 270, 470 Engineering Technology Internship (3) (3)

Specially assigned or approved on-the-job work activities in industry or other institutions related to student's educational program of studies. Formal report required. Prerequisites: full-time engineering technology related employment. Advance approval by internship coordinator required via a written proposal, and a letter of intent from the sponsoring company. Each course may be repeated once. Maximum credit limited to 12 units.

ETT 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

ETT 305 Engineering Economics Analysis for Engineering Technology (4)

Principles and techniques of economics analysis of engineering and manufacturing projects. Costs and estimation, time value of money, economic evaluation criteria, basic comparative models, and replacement analysis. Consideration of income taxes, risk, and intangibles. Research papers and independent study required. 4 lectures/problem-solving. Prerequisites: ENG 105 or, PHL 202, EC 201 or EC 202.

ETT 310/320L Applied Fluid Mechanics/Laboratory (3/1)

Applied principles of fluid flow. Properties of fluids. Fluid impulse and momentum. Viscous flow in pipes and open channels. 3 lectures/problem-solving; 1 laboratory. Prerequisites: ETT 210; MAT 131; PHY 121.

ETT 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

ETT 460 Undergraduate Seminar (2)

Seminar discussion of new developments, policies, practices and procedures. Preparation and oral presentation by each student of his/her senior project, 2 seminars per week. Prerequisite: senior standing, ETT 101, COM 204, ENG 105 OR PHL 202, satisfaction of GWT.

ETT 461, 462 Senior Project I, II (2) (2)

Selection and completion of a project under faculty supervision. Projects typical of problems which graduates must solve in their field of employment. Presentation of project in a formal report. Minimum 120 hours total time. Prerequisite: ETT 460, senior standing, and consent of E.T. Department Chair.

ETT 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

Construction ET Courses

ETC 101 Introduction to Construction Engineering and Microcomputers (3)

An introduction to construction. An overview of the construction program, the scope of the field of construction and the responsibilities of the construction engineer. Introduction to microcomputers and applications. 3 lectures/problem-solving. Prerequisites: high school courses in trigonometry and college algebra.

ETC 102/112L Construction Drawings and Specifications/Laboratory (1/2)

A study of the format, guidelines and practices of construction drawings and specifications for buildings and heavy construction. Architectural, civil, structural, mechanical, electrical, plumbing and landscape drawings. Drainage and grading plans. 1 lecture/problem-solving, 2 three-hour laboratories. Prerequisites: MFE 121L.

ETC 131/141L Construction Surveying I/Laboratory (2/2)

Fundamental surveying methods as applied to construction layout. Use of electronic transit and automatic level for location and construction operations. Vertical and horizontal control. 2 lectures/problem-solving, 2 three-hour laboratories. Prerequisite: high school courses in trigonometry and college algebra.

ETC 132/132L Construction Surveying II/Laboratory (2/2)

Profile levels, cross-section and highway slope-staking for matrix earthwork calculations and cut/fill distribution. Horizontal and vertical highway curves. Topographic surveys, computer application land-mapping. Construction layout of buildings, roads and utilities. 2 lectures/problem-solving, 2 three-hour laboratories. Prerequisite: ETC 131/141L.

ETC 202 Construction Materials (3)

Properties of materials used in building and heavy construction. Methods of fabrication and installation of construction materials. Introduction to industry standards and specifications. 3 lectures/problem-solving.

ETC 204 Construction Inspection (3)

Introduction to construction inspection, functions, responsibilities, authority and technical requirements related to heavy and building construction. 3 lectures/problem-solving. Prerequisites: ETC 102.

ETC 270/271L Electrical Installations/Laboratory (3/1)

Fundamentals of electrical equipment and installations as related to the construction industry. Electrical wiring, transformers, machines, illumination, heating, wiring codes and specifications. 3 lecture/ problems, 1 three-hour laboratory. Prerequisites: PHY 123, high school courses in trigonometry and college algebra. Not open to ECET majors.

ETC 279/289L Construction Accounting/Laboratory (2/1)

Fundamentals and practices of financial and management accounting in construction industry, including accounting processes, internal control, cost elements, overhead allocation and financial reports. 2 lectures/problem-solving, 1 three-hour laboratory.



ETC 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination of both. Prerequisite: permission of instructor.

ETC 304 Construction Estimating I (4)

Fundamentals of building construction estimating procedures considering both quantity surveying and pricing of labor, materials, and equipment costs. 4 lectures/problem-solving. Prerequisites: junior standing, ETC 102 and ETC 202.

ETC 305 Construction Estimates II (4)

Fundamentals of heavy construction estimating procedures considering both quantity survey and pricing. 4 lectures/problem-solving. Prerequisite: ETC 304.

ETC 311 Structural Theory (3)

Introduction to structural systems used in construction projects. Design loads. Analysis of statically determinate beams, frames, and trusses for forces and deflections. Computer applications. Introduction to statically indeterminate structures using moment distribution. 3 lectures/problemsolving. Prerequisites: ETT 220, MAT 131, PHY 121.

ETC 312 Construction Equipment and Methods (3)

Construction procedures, job planning layout and scheduling, selection and application of construction equipment to building and heavy construction projects. 3 lectures/problem-solving. Prerequisite: junior standing.

ETC 315 Timber and Formwork Design (4)

Properties of wood. Design loads. Design of structural elements including beams, columns, horizontal diaphragms, and shearwalls. Connection design. Application of timber design to the construction project including the design of concrete formwork and falsework for slabs, beams, columns and walls. 4 lectures/problem-solving. Prerequisite: ETC 311.

ETC 316 Steel Design (3)

Design of structural steel elements including tension members, columns, beams, and beam-columns using allowable stress design (ASD). Design of welded and bolted connections. AISC specifications. Introduction to load and resistance factor design (LRFD). 3 lectures/problem-solving. Prerequisite: ETC 311.

ETC 317 Concrete and Masonry Design (3)

Design of reinforced concrete and reinforced masonry structural elements, including beams, T-beams, slabs, columns, walls, retaining walls and footings. ACI specifications. Design of reinforced masonry beams, lintels, walls and retaining walls. 3 lectures/problem-solving. Prerequisite: ETC 315.

ETC 401 Construction Budgeting and Cost Control (3)

Methods and procedures used in planning, budgeting, scheduling and cost control related to construction projects. Methods of monitoring, trending, forecasting and appraisal of project cost via manual and computer techniques. 3 lectures/problem-solving. Prerequisites: ETC 279, ETC 405.

ETC 402 Contracts and Specifications (3)

Basic principles and detailed review of design drawings and contract documents, including plans, specifications and agreements involved in the construction of facilities. 3 lectures/problem-solving. Prerequisite: senior standing, COM 216, ETC 102.

ETC 403 Construction Safety (3)

Logical problem-solving using safety engineering in construction, considering safety legislation, OSHA. Safety programs, accident prevention and public safety. 3 lectures. Prerequisite: senior standing. Corequisite: ETC 312.

ETC 405 Construction Planning and Scheduling (3)

Methods and procedures used in planning and scheduling construction projects using graphic charts and CPM networks. Resource allocations, leveling and cost curves. Application of manual and computer network systems. 3 lectures/problem-solving. Prerequisite: ETC 305.

ETC 406 Construction Organization and Management (3)

Theory and techniques of construction management and the general organizational structure of a contracting firm. Contractor's policies and procedures regarding the legal, financial, marketing, and personnel management as well as the everyday operations of a construction company and a project. 3 lectures/problem-solving. Prerequisite: ETC 305.

ETC 411/421L Foundations and Soil Mechanics/Laboratory (3/1)

Selection and methods of installation of foundations and other soilsupported structures. Footings, piles, caissons, retaining structures, soil embankments and fills. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ETC 311.

ETC 431/441L Concrete Mix Design/Laboratory (1/1)

Theory and practice of concrete materials and the methods utilized in the mix design, production, placement and testing of structural concrete. 1 lecture/problem, 1 laboratory. Prerequisites: senior standing, ETC 202, PHY 121.

ETC 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

Electronics & Computer ET Courses:

ETE 102/102L D-C Circuit Analysis/Laboratory (3/1)

Principles of electric circuit elements including resistance, capacitance and inductance; magnetism. Basic d-c network theorems. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: high school courses in trigonometry and college algebra.

ETE 103/103L A-C Circuit Analysis/Laboratory (3/1)

Phasor analysis in a-c circuits. Basic a-c circuit theorems. D-C Transients. 3 lectures/problem-solving, 1 three-hour laboratory. Pre-requisites: ETE 102.

ETE 203/203L Electronic Devices and Circuits I/Laboratory (3/1)

Introduction to the theory of semiconductor junction devices.



Characteristics and operation of diode and bipolar junction transistors; dc characteristics, biasing, and d-c stability. Basic device applications. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 103.

ETE 204/204L Electronic Devices and Circuits II/Laboratory (3/1)

Analysis of single stage BJT amplifier circuits. Introduction to field effect transistor devices and analysis of single stage FET amplifier circuits. Small signal analysis, gain calculations, input/output impedance calculations, stability analysis. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 203.

ETE 210/210L Electrical Circuit Analysis/Laboratory (3/1)

Frequency response in RLC circuits; transfer functions, Bode plots, filters. Introduction to 3-phase circuits. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 103; MAT 105 and MAT 106 or equivalent.

ETE 230/280L Introduction to Digital Logic/Laboratory (3/1)

Introduction to number systems; boolean algebra; characteristics of standard logic building blocks; logic design using standard MSI and LSI logic blocks; introduction to registers and basic register operations. 3 lecture-problems, 1 three-hour laboratory. Prerequisite: MAT 105, or equivalent.

ETE 240/240L Microcomputer Systems and Assembly Language Programming/Laboratory (3/1)

Software model and instruction set of the 68HC11 microcontroller, using the monitor for machine-language and assembly language programming, elementary I/O programming using the system timer, keypad and LCD units. 3 lecture-problems, 1 three-hour laboratory. Prerequsite: ETE 230. Corequisite: ETE 240L.

ETE 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

ETE 305/305L Electronic Devices and Circuits III/Laboratory (3/1)

BJT and FET high frequency models. Frequency effects of coupling, bypass, and interelectrode capacitance upon gain and input-output impedance of single and multistage BJT and FET amplifiers. Bode plots. Differential amplifiers. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETT 101; ETE 204, 210; MAT 131.

ETE 310/310L Applied Network Analysis Laboratory (3/1)

Transient analysis, transfer functions, frequency response, second order systems; stability; applications of Laplace Transforms and Fourier analysis. Computer methods utilized. 3 lectures/problem-solving, three-hour laboratory. Prerequisites: ETT 101; ETE 210; MAT 131.

ETE 312/312L Applied Numerical Methods With C++/Laboratory (3/1)

Computer number systems and codes, use of spreadsheets for equation analysis; using C++ and OOP to determine polynomial roots; numerical solutions of integration and ordinary differential equations, and vector operations, basics of computer graphics. 3 lecture-problems, 1 threehour laboratory. Prerequisites: MAT 132, ETT 215, ETE 230, 310.

ETE 315/315L Digital Logic Systems/Laboratory (3/1)

Digital circuit analysis and design using registers and counters. Sequential networks. A-D and D-A conversions. 3 lectures/problemsolving, 1 three-hour laboratory. Prerequisite: ETE 230.

ETE 318/318L Linear Integrated Circuits/Laboratory (3/1)

Characteristics of operational amplifiers. Basic applications and classical circuits. Frequency response. D-C and a-c errors and compensation. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 310, 305.

ETE 319/319L Linear Circuit Applications/Laboratory (3/1)

Practical applications of currently available monolithic circuit devices in linear and digitally-related linear electronic circuits. 3 lectures/problemsolving, 1 three-hour laboratory. Prerequisite: ETE 318.

ETE 321/321L Electro-mechanical Devices and Systems/Laboratory (3/1)

Introduction to first and second-order electromechanical systems including springs, mass, and dampers -- basic models; system response including displacement, frequency and time response; transfer functions, system analysis using Laplace operations and the splane; stability. Introduction and application of ideal op-amp building blocks for amplification, summing, and system simulation. 3 lecture/problems, 1 three-hour laboratory. Prerequisites: MAT 132, ETT 201, 211.

ETE 344/344L Microprocessor Systems and Applications/Laboratory (3/1

Microprocessor/microcontroller organization, operation, assemblylanguage programming, and input/output applications. 3 lecture problems. 1 three-hour laboratory. Prerequisite: ETE 240 or equivalent.

ETE 350/350L Feedback Systems Technology/Laboratory (3/1)

Introduction to electro-mechanical systems with feedback. Frequency and time response, stability and closed-loop system characteristics, industrial controllers and tuning. Use of computer simulation packages. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETT 101, ETE 310.

ETE 401/401L Technical Communications for ET/Laboratory (3/1)

Techniques of writing and interepreting engineering information as related to the electronics and computer engineering field. Technical proposals, technical research papers, formal and laboratory reports, engineering specifications, oral presentations; computer methods utilized throughout. 3 lecture problems, 1 three-hour laboratory. Prerequisite: COM 204, ENG 105 or PHL 202, ETT 101, ETE 350.

ETE 412/412L Introduction to C++/Windows Programming/Laboratory (3/1)

Introduction to C++ and object-oriented programming. Introduction to Windows application programming using API functions -- menus, controls, class libraries. 3 lecture problems, 1 three-hour laboratory. Prerequisite: ETE 215 or equivalent.

ETE 414/414L Linear Amplifier Circuits/Laboratory (3/1)

Analysis of multistage and large signal amplifiers. Frequency response. Ideal and non-ideal negative feedback amplifiers and their characteristics. Oscillators. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 305, 310.



ETE 420/420L Electronic Test Instrumentation with Lab VIEW (3/1)

Fundamentals of electronic test instrumentation and computer data acquisition systems, theory and function of electronic measurements, signal conditioning and instrumentation. Computerized data acquisition and programmable instrument control (IEEE - 488) utilizing LabVIEW graphical programming software. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 305 and ETE 310.

ETE 435/435L Communication Systems/Laboratory (3/1)

The study of periodically gated, amplitude, single sideband, and frequency modulation methods involved in communications systems. Receivers and telemetry systems. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 305, 310 and MAT 132.

ETE 437/437L RF Measurements/Laboratory (3/1)

Electronic measurement equipment and techniques for measurements at radio frequencies of such quantities as power, impedance, standing wave ratio, frequency, voltage and current, Smith Charts, impedance matching, radio receiver measurements, antenna measurements. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 435.

ETE 438/438L Microwave Techniques/Laboratory (3/1)

Microwave safety, generation, transmission, wave guides, wave guide components and measurements. Microwave measurement systems and techniques. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 437.

ETE 442/442L Digital Data Communications/Laboratory (3/1)

Digital communication concepts and techniques; information codes; error detection codes; line control procedures; modes of transmission; concentrators and distributed intelligence. 3 lectures/problem-solving. 1 three-hour laboratory. Prerequisite: ETE 344.

ETE 445/445L Microprocessor Applications/Laboratory (3/1)

Organization, software model, and assembly-language programming of the 80xxx family of personal computers -- applications, input/output programming, interrupts, use of the macro assembler. 3 lecture problems. 1 three-hour laboratory. Prerequisite: ETE 344.

ETE 446/446L Switching Circuits and Devices/Laboratory (3/1)

Analysis of circuits operating in a switched mode. Waveshaping, timing, and logic families. Special devices, A-D and D-A converters. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETT 101; ETE 230, 305, 310; MAT 131.

ETE 450/450L Digital Control Systems/Laboratory (3/1)

Introduction to digital control systems, sampling techniques; zero-order hold circuits, z-transforms and difference equations; digital controllers; digital filters and frequency response; applications of digital controllers in closed-loop feedback systems. 3 lecture problems, 1 three-hour laboratory. Prerequisites: MAT 132, ETT 215, ETE 350, 344.

ETE 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

Engineering Technology Major Courses:

ETM 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

ETM 306 Applied Thermodynamics (4)

Applications of fundamental concepts of work, heat, energy. Basic power and refrigeration cycles, and reciprocating machines. First and second law of thermodymanics as applied to engineering technologist. Use of generalized charts and handbooks in solving thermodynamic problems. 4 lectures/problem-solving. Prerequisites: ETT 211, ETT 310, MAT 131.

ETM 308 Applied Heat Transfer (3)

Application of empirical and algebraic equations used in the solution of practical and laboratory type of heat transfer problems. Includes three modes of heat transfer: conduction, convection, and radiation. 3 lectures/problem-solving. Prerequisite: ETM 306.

ETM 312 Applied Fluid Mechanics II (4)

Introduction to fluids in motion, differential and integral forms of governing equations, non-dimensional analysis and similitude; laminar and turbulent flow; gas dynamics. 4 lecture problems. Prerequisites: MAT 132, ETT 101, 110, 310, ETM306.

ETM 315/325L Machine Elements/Laboratory (3/1)

Practical application of the fundamentals of mechanics and strength of materials to the design of machine elements with emphasis on computer-aided design solution-problems. 3 lectures/problem-solving, 1 three- hour laboratory. Prerequisites: ETT 110, 220; PHY 121.

ETM 320/340L Power Transmission Systems/Laboratory (3/1)

Introduction to the elements of power transmission systems, including shafting, couplings, belts, chains, gears, clutches, fluid couplings and fluid pumps and motors. Theory and operation of power transmission systems composed of above elements. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ETM 315.

ETM 324/344L Applied Mechanisms/Laboratory (3/1)

A study of the elements of mechanisms; cams, gears, kinematics. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETT 211, MFE 121L, MAT 131, PHY 121.

ETM 330/330L Instrumentation and Control Applications/Laboratory (3/1)

Theory of application of strain gages, pressure gages, and other transducer types for instrumentation and control of electromechanical systems. This will include velocity, displacement, frequency and time response. Prerequisites: MAT 132, ETE 321.

ETM 334 Applied Heating and Air Conditioning (4)

Thermal environmental requirements for human habitation. Psychometrics. Building heating and cooling loads. Air-handling equipment. 4 lectures/problem-solving. Prerequisite: ETM 306.

ETM 335/345L Heating and Air Conditioning/Laboratory (3/1)

Heating equipment; refrigeration systems and equipment. Design of a complete system of compatible components for the control of thermal environment. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ETM 334.



ETM 401/401L Technical Communications for ET/Laboratory (3/1)

Techniques of writing and interpreting engineering information as applied to mechanical engineering technology -- technical proposals, technical research papers, formal and laboratory reports, engineering specifications, oral presentations, computer methods utilized throughout. 3 lecture problems, 1 thee-hour laboratory. Prerequisite: COM 204, ENG 105 or PHL 202, ETT 101, ETT 310 or ETM 306.

ETM 405L Wind Tunnel Testing Laboratory (2)

Low speed wind tunnel testing of bodies of various shapes, such as automobiles, bridges, and buildings, etc., to experimentally determine their aerodynamic drag and lift characteristics. 2 three-hour laboratories. Prerequisites: ETT 101, ETM 312, 330, ETE 321.

ETM 410/410L Internal Combustion Engines/Laboratory (2/1)

Theory and performance of internal combustion engines -- compression, carburetion, fuel injection, ignition, and cooling; power takeoff, use of instrumentation. Selection and rating of fuels. 3 lecture/problems, 1 three-hour laboratory. Prerequisites: ETM 306, 330.

ETM 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

ETP 272/282L Electronic Manufacturing, PCB Fabrication/Laboratory (3/1)

Manufacturing and fabrication processes associated with the electronics industry. High-reliability testing. Bonding, joining, cabling techniques. PCB artwork and manufacturing techniques. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ETE 204, MFE 121L, 210L.

ETP 276/286L Production Control/Laboratory (3/1)

Principles of planning and controlling production activities; product development, forecasting, scheduling and loading, routing, material control, dispatching, progress reporting and corrective action. Design of production control systems. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: MFE 221, 230.

ETP 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

ETP 300 Applied Total Quality Management (3)

Study of technological and management specialization in Total Quality Management within the engineering environment. An overview of TQM as it relates to quality leadership within an organization. 3 lectures/problem-solving. Prerequisite: junior standing.

ETP 302 Industrial Safety (3)

An introduction to the problems of industrial safety. Emphasis upon accident prevention and control. Covers state and federal OSHA regulations and implications of the Williams-Steiger Occupational Safety and Health Act of 1970. 3 lectures/problem-solving. Prerequisite: junior standing.

ETP 305 Manufacturing Engineering Technology Supervision (3)

A study of technological and professional specialization in engineering supervision. Manufacturing engineering as it relates to the translation of ideas into marketable products. Emphasis is placed upon technological and professional specialization in engineering supervision within manufacturing engineering. 3 lectures/problem-solving. Prerequisite: junior standing, ETT 305.

ETP 355/355L Production Machining (2/1)

Precision machining operations with emphasis on methods used in mass production. Cutting tools and fluids used in production-machining. Selection of machines and tooling for production operation. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 222.

ETP 375 Quality Assurance (3)

Quality planning, analysis and control. Inspection systems, process control techniques, and acceptance sampling methods. Use of statistical and other methods for assuring desired quality levels. 3 lectures/ problem-solving. Prerequisite: course in fundamentals of statistics.

ETP 377 Manufacturing Systems Engineering Methods (3)

Analysis, application and computation of statistical methods and mathematical programming procedures as applied to engineering and industrial systems. Use of computer and software packages. 3 lectures/problem-solving. Prerequisites: ETT 110, MAT 131, course in fundamentals of statistics.

ETP 407 Manufacturing Engineering Value Analysis (3)

Selected topics and problems utilizing value analysis as a tool for determining the proper relationship between price, cost, and value received. An integration of technical and economical factors of quality. 3 lectures/problem-solving. Prerequisite: senior standing, ETT 305.

ETP 408 Manufacturing Control (3)

Problem of the various phases of starting up, operating, and maintaining an owner-managed manufacturing company. Emphasis on economic justification of alternate courses of action open to the manufacturing entrepreneur. 3 lectures/problem-solving. Prerequisite: senior standing, ETT 305.

ETP 437/437L, 438/438L Nondestructive Evaluation I/Laboratory II/Laboratory (1/1) (1/1)

Discontinuities in materials and their detection. Process principles and equipment for penetrant, magnetic particle, ultrasonic, radiographic and eddy current methods. Reference to other processes. Radiation health physics. 1 lecture/problem-solving, 1 three-hour laboratory. Prerequisite: ETT 307.

ETP 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.



INDUSTRIAL AND MANUFACTURING ENGINEERING

Abdul B. Sadat, Chair

Kamran Abedini	John D. O'Neil
Klaus D. Bauch	Sima Parisay
Farouk Darweesh	Phillip R. Rosenkrantz
Biman K. Ghosh	Donald G. Zook

The department offers two degree programs, one in Industrial Engineering and one in Manufacturing Engineering. Each program prepares the students both for engineering practice and for graduate study. The Industrial Engineering major is concerned with the most effective methods of utilizing and integrating people, materials, and equipment in both production and service organizations. The Manufacturing Engineering major is concerned with the most effective ways of designing and developing manufacturing systems. It is possible to major in both Industrial Engineering and Manufacturing Engineering. Interested students should contact their academic advisors or the department office.

Students desiring to major in either Industrial or Manufacturing Engineering should have a particularly high aptitude for science and mathematics, and incoming freshmen should have taken substantial college preparatory courses in these disciplines in high school. Incoming transfer students should have completed at least one year of college calculus and one year of college physics (with laboratory) prior to beginning the program at Cal Poly Pomona. The community college student planning to transfer into this department should consult a school counselor or this department to determine which courses meet the program requirements.

Graduates of the program are prepared to do productive work in their first jobs as well as to grow with their profession throughout their engineering career. The curriculum is designed to prepare a student for direct entry into the engineering profession and for graduate school.

The department of Industrial and Manufacturing Engineering is concerned about the success of its graduates as they matriculate into the industrial world and during their careers as engineers. The department is also concerned about its curricula: Does it meet the demands of industry and the profession? For these reasons the department conducts both formal and informal outcome assessments of the progress of its graduates and the value of its curricula. Assessment is conducted by quarterly interaction with its Industry Advisory Council, by surveys of its graduates, and by surveys of the employers of its graduates. As areas needing change are brought to light they are carefully considered by the faculty, prior to implementation. Curricula changes are made through the normal curricula change channels, and the results monitored for effectiveness. In this manner the department is able to assure itself that its curricula material is state-of-the art and remains so.

Total Quality Management Minor

The Total Quality Management (TQM) Minor may be taken by students having any major in the University, but it is particularly appropriate for students majoring in either Industrial Engineering or Manufacturing Engineering. The minor is intended to allow students to gain the knowledge and skills necessary for effective application of quality management techniques in manufacturing, service and not-for-profit organizations. The TQM Minor will help fill the need, especially for graduates in engineering and business, who are trained in the concepts, techniques, tools and methods of analysis used for the continuous improvement of product, service or process quality. Computer-based approaches are used whenever they are available and appropriate. A full

description of the minor is included in the "University Programs" section of this catalog.

INDUSTRIAL ENGINEERING

Industrial Engineering is a dynamic profession with credible growth and increasing importance. Industrial engineers use engineering principles to develop integrated systems of people, materials, and equipment. As problem-solvers, industrial engineers are equipped with practical and scientific tools to tackle complex industrial problems and to increase the productivity of workers, capital, and facilities. Industrial engineers are educated to provide valuable service to management in questions regarding the best use of people, materials, equipment, and energy. They are the engineers who design and implement productivity and quality improvement methods for industry.

The accredited industrial engineering curriculum provides a broad background in humanities and social sciences, mathematics, physical sciences, engineering science, analysis, design, and systems. It provides a good balance between the traditional industrial engineering subjects and the most recent developments in the discipline. Industrial engineering students take courses in work analysis and design, process design, human factors, facilities planning and layout, engineering economic analysis, production planning and control, systems engineering, computer utilization and simulation, operations research, quality control, automation, robotics, and productivity engineering. The program is designed to provide the student with a good foundation of basic concepts and principles in addition to applied engineering techniques. The department and university laboratories and equipment, including computers, are integrated into the coursework throughout the program.

The Industrial Engineering Program has as its educational objectives:

- 1. Prepare the student to function in today's highly technical environment and to provide leadership.
- Develop competence in all areas of industrial engineering, including the methodological and computational skills necessary to operate effectively.
- Train students in communicative skills, oral and written so that they may effectively present their solutions.
- 4. Prepare students to solve unstructured problems, by analytical means and synthesis and to critically evaluate their solutions.
- 5. Develop an appreciation of the strength of team approaches, by active use of the team solution method.
- 6. Instill in its students an appreciation for life-long growth in the field of industrial engineering.

Industrial Engineering students are encouraged to join the Cal Poly Pomona chapter of the Institute of Industrial Engineers. Eligible students may be invited to join the student chapter of Alpha Pi Mu, the industrial engineering honor society. There are also student chapters of the American Foundrymen's Society, the Society of Manufacturing Engineers and the American Society for Quality.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses, including option courses, in order to receive a degree in the major.

Fundamentals of Human Factors EngineeringIE	225/L	(4)
Industrial Engineering Mathematical Analysis IE	311	(3)
Elements of Industrial Engineering SystemsIE	327/L	(4)
Operations Research I	416	(4)
Operations Research IIIE	417	(4)

COLLEGE OF ENGINEERING

System SimulationIE	429/L	(4)
Operations Planning and Control	436/L	(3)
Industrial and Manufacturing Engineering		
FundamentalsIME	112	(3)
Industrial and Manufacturing Engineering		
Computations Laboratory	113/L	(2)
Work Analysis and Design IME	224/L	(4)
Industrial Costs and Controls	239	(3)
Production Planning and ControlIME	326	(3)
Facilities Planning, Layout and Design IME	331/L	(4)
Quality Control by Statistical MethodsIME	415	(4)
Senior ProjectIME	461	(2)
Senior ProjectIME	462	(2)
IE electives (from approved list)		(6)
Manufacturing Systems ProcessesMFE	201/L	(4)
C for EngineersECE	114	(3)

SUPPORT AND ELECTIVE COURSES

General Chemistry	41
	4)
	4)
	3)
	2)
	4)
	4)
	3)
	3)
	4)́
	3)
	4)
	3)
	3)
	3)
Introduction to Computer Integrated	
Manufacturing	4)
Materials Science and Engineering MTE 207 (3	3)
	3)
	3)

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

(Required of all students)

Area 1:

Freshman English I	104 204 105 202	(4) (4) (4)
Area 2:		
Analytical Geometry and Calculus	114	(4)
Variability and Statistical Approach to		
Engineering DesignIME	301	(3)
or Statistical Methods EngineeringSTA	309	
Life Science	110	(3)
General Physics	131	(3)
General Physics Laboratory	151L	(1)
General Physics LaboratoryPHY	152L	(1)

General Physics Laboratory	153L	(1)
Area 3: 3A Elective+ 3B Elective+ 3C Elective+ Principles of Economics ** Political Sociology 3G Elective+.	01 or 202 LS 390	. (4) . (4) (4) (4)
Area 4: Introduction to American GovernmentPLS United States HistoryHST	201 202	(4) (4)
Area 5: Ethics and Engineering Decision Making Capital Allocation Theory	402 403	(4) (4)

**Course counted in multiple categories.

+One course of those indicated must satisfy the American Cultural Perspectives requirement. <u>Underlined courses</u>satisfy both major and GE requirements.

MANUFACTURING ENGINEERING

The Manufacturing Engineering program contains a unique, wellbalanced curriculum designed to prepare the student for a fast and productive entry into today's complex manufacturing environments. The program is one of two of its kind in California and is well-received by the industrial community. Manufacturing engineers plan, develop, and optimize the process and systems of production. They improve manufacturing productivity by developing better methods of assembling, testing, and fabricating systems and products.

Manufacturing Engineering students are given a solid foundation in production processes and techniques, properties of materials, computers and automation management, and professional communication. These building blocks are then combined and studied as manufacturing systems and then related to the most recent manufacturing technologies. Integrated sequences of courses are provided in: (1) Engineering Design Graphics; (2) Materials and Manufacturing Processes; (3) Process, Assembly and Product Engineering; (4) Manufacturing Productivity and Quality; and (5) Manufacturing Integration Methods and Systems Development. What makes the manufacturing engineering program unique is the fact that it is designed to help the students apply what they have learned through laboratory assignments, projects, field trips, trade shows, and co-op work. Students get laboratory experience in metal-removal processes, forming and assembly, computer numerical control, robotics, and CAD/CAM.

Manufacturing engineering graduates are in demand by all types and sizes of manufacturing companies because of their diversified training in traditional as well as new areas of manufacturing knowledge. The rapid growth of new technologies in computer-integrated manufacturing, robotics, lasers, artificial intelligence, and composites have opened a whole new world of opportunities for manufacturing engineers. The trend in industry is toward utilizing design engineers and manufacturing engineers as a team in order to produce more economical and functional products.

The Manufacturing Engineering curriculum detailed below prepares the graduate to excel in today's highly technical industrial environment. The educational objectives reflect outcomes as assessed by employers, graduates, and the industrial community. Program emphasis is placed on developing competence in manufacturing engineering functions, written and oral communications, teamwork, and the ability to integrate complex, interdisciplinary, manufacturing systems.



Manufacturing engineering students are encouraged to join the student chapter of the Society of Manufacturing Engineers. There are also student chapters of the American Foundrymen's Society, the Institute of Industrial Engineers, and the American Society for Quality Control.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses including option courses for the major in order to receive a degree in the major.

Industrial and Manufacturing Engineering

FundamentalsIME	112	(3)
Industrial and Manufacturing Engineering		(0)
Computations/LaboratoryIME	113/L	(2)
Industrial Costs and ControlsIME	239	(3)
Production Planning and ControlIME	326	(3)
Facilities Planning, Layout and Design IME	331/L	(4)
Quality Control by Statistical MethodsIME	415	(4)
Senior Project	461	(2)
Senior ProjectIME	462	(2)
Engineering Graphics I	126/L	(3)
Manufacturing Processes-Materials,		
Metrology and TreatmentsMFE	217/L	(3)
Manufacturing Processes I-Material Removal MFE	221/L	(3)
Engineering Graphics IIMFE	226/L	(3)
Manufacturing Processes II-Form, Cast, and Join .MFE	230/L	(3)
Measurement and Methods/LaboratoryMFE	320/L	(4)
Production Engineering/LaboratoryMFE	326/L	(4)
Principles of Numerical Control	350/L	(3)
CAD/CAM/LabMFE	375/L	(4)
Manufacturing Operations Analysis MFE	421	(3)
Introduction to Computer Integrated		
ManufacturingMFE	450/L	(4)
Metal Working Theory and ApplicationsMFE	465	(3)
Advanced CAM Systems/LaboratoryMFE	476/L	(4)
Manufacturing Electives (selected with advisor's approval)	(5)

SUPPORT AND DIRECTED ELECTIVE COURSES

General Chemistry121/LGeneral Chemistry122/LElements of Electrical Engineering231/251L	(4) (4) (4)
Electronic Instrumentation and ControlECE 333/383L	(4)
Engineering Probability and Statistics	(3)
Undergraduate Seminar IME 460	(2)
Analytic Geometry and Calculus	(4)
Analytic Geometry and CalculusMAT 116	(4)
Calculus of Several Variables	(3)
Calculus of Several Variables	(3)
Differential Equations	(4)
Vector Statics	(3)
Vector Dynamics	(4)
Strength of MaterialsME 218	(3)
Thermodynamics	(4)
Fluid Mechanics	(3)
General Physics	(3)
General Physics	(3)

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

(Required of all students)

Area 1:

Freshman English I ENG 104 Advocacy and Argument COM 204 English Composition ENG 105 or Critical Thinking PHL 202	(4) (4) (4)
Area 2:	
Analytical Geometry and CalculusMAT114Life Science	(4) (3) (6) (3)
Area 3: 3a Elective+ 3b Elective+ 3c Elective+ 3d Principles of Economics	(4) (4) (4) (4)
Area 4:Introduction to American GovernmentPLS201United States History	(4) (4)
Area 5: Ethics and Engineering Decision-Making 402 Capital Allocation Theory 403 *Course counted in multiple categories	(4) (4)

*Course counted in multiple categories.

+One course of those indicated must satisfy the American Cultural Perspectives requirement. Underlined courses satisfy both major and GE requirements.

COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering. Lecture and laboratory courses listed together are to be taken concurrently.

IE 225/225L Fundamentals of Human Factors Engineering/Laboratory (3/1)

Study of human physiological, biomechanical, and psychological characteristics and how they influence engineering and design of equipment, machines, products, facilities, tools, and environments. 3 lectures/problem-solving, 1 three-hour laboratory.

IE 311 Industrial Engineering Mathematical Analysis (3)

Application of linear equations, matrices, and determinants to the solution of industrial engineering problems. Mathematical analysis of the effects of changes in system's operating parameters on product/ service performance, quality, and cost. 3 lectures/problem-solving. Prerequisite: MAT 214.

IE 327/327L Elements of Industrial Engineering Systems/Laboratory (3/1)

Concepts and principles of system engineering theory. Introduction to the theory and methodology of engineering systems. Development of analytic techniques to establish needs, objectives, priorities and utilities, and the evaluation of system effectiveness. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: IE 311.



IE 392 Principles of Productivity Engineering (3)

Productivity definitions, concepts, and trends, use of various industrial engineering techniques in productivity improvement, relationship between productivity and profit, phases of a productivity improvement project, case studies. Plant visits and guest speakers. 3 lectures/problem-solving. Prerequisite: upper division standing.

IE 403 Engineering Cost Estimating (3)

Concepts and techniques of forecasting and estimating costs of engineering, manufacturing and service operations, products, equipment, projects, and systems. Preliminary and detailed procedures. Qualitative, quantitative and computer methods. 3 lectures/problem-solving. Prerequisite: junior standing in engineering.

IE 416 Operations Research I (4)

Applications of linear programming and non-linear programming, queuing theory, and other analysis techniques to problems encountered in industry and business. 4 lectures/problem-solving. Prerequisites: IE 311.

IE 417 Operations Research II (4)

Development and application of planning and inventory models, networks and graph techniques, Markov analysis, waiting lines, simulation, and sequencing and scheduling algorithms to problems encountered in industry and business. 4 lectures/problem-solving. Prerequisite: IME 312.

IE 419 Reliability Concepts and Techniques (3)

Reliability concepts and techniques as used in various types of industrial organizations. Analysis of the influence of reliability on such factors as complexity, state of the art, and environment. Component reliability related to systems requirements. 3 lectures/problem-solving. Prerequisite: IME 312.

IE 426 Applied Decision Theory (3)

Introduction to decision theory and its applications. Modern utility theory and its application to decision-making under risk and uncertainty. Applications of Bayesian decision theory. Emphasis on applications covering a wide range of both profit and nonprofit-oriented institutions. 3 lectures/problem-solving. Prerequisite: IME 312 or equivalent.

IE 429/429L Industrial Systems Simulation (3/1)

Systems analysis, design, and measurement. Data gathering and analytical tools used in formulating and optimizing work systems. Theory of systems concepts based on logical synthesis and empirical analysis. Case studies and industrial simulations. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: IME 312.

IE 436/436L Operations Planning and Control/Laboratory (2/1)

Analysis and design of systems for planning, scheduling and controlling production, inventory and service operations/activities. Use of mathematical and computer models. Projects and open-ended problems. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: IE 327, IE 416, IME 326.

IE 437 Industrial Engineering Systems (3)

Concepts of systems engineering methodology. Methods of technological forecasting and future study. The design and analysis of complex systems under conditions of risk uncertainty and changing environment. 3 lectures/problem-solving. Prerequisite: IE 327.

IE 490/490L Luminaries Design and Manufacture (3/1)

The design and manufacture of luminaries for various purposes and intents. This course will cover the fundamental strategies of efficient luminary design and manufacture. Through understanding the characteristics of different lamps, with the integration of enclosure material and geometry, the intent of luminary design will be evaluated on the merits of output, esthetics, and economics. The manufacturing of luminaries will uncover the technical issues in the production and economics of luminary design. 3 lectures/problem-solving. 1 three-hour laboratory.

IME 112 Industrial and Manufacturing Engineering Fundamentals (3)

Introduction to industrial and manufacturing engineering concepts, functions, and techniques. Solution of elementary industrial and manufacturing engineering problems. 3 lectures/problem-solving.

IME 113/113L Industrial and Manufacturing Engineering Computations/Laboratory (1/1)

Fundamentals of digital computer methods, logic diagramming, programming in a high-level language. Computer solutions of elementary industrial and manufacturing engineering problems. 1 lectures/problem-solving, 1 three-hour laboratory.

IME 134/134L Molding and Casting/Laboratory (1/1)

Shaping of metals while in the liquid state, common molding and casting techniques for both ferrous and non-ferrous materials and alloys. 1 lectures/problem-solving, 1 three-hour laboratory.

IME 224/224L Work Analysis and Design/Laboratory (3/1)

Theory and application of work analysis as related to process design, facilities, workplace layout, tools and equipment, and services. Analytical techniques of measurement of work content including stopwatch time study, standard data, predetermined time systems, computerized work measurement and work sampling. 3 lectures/problem-solving, 1 three-hour laboratory.

IME 239 Industrial Costs and Controls (3)

Engineering approach to cost recording, budgetary procedures and controls. Estimating production costs. Engineering problems. Current techniques in automating the cost recording and cost control functions. 3 lectures/problem-solving.

IME 280 Processes and Measurement (4)

Commonly-used manufacturing and service processes and systems, units of measurement, and measurement techniques. Introduction to process capability and the continuous improvement process. Prerequisite: STA 120 or STA 309 or equivalent.

IME 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

IME 301 Variability and the Statistical Approach to Engineering Design (3)

The study of variability in real-world engineering problems. Graphical methods of data analysis. Importance of the statistical approval to engineering design. The role of statistical tools in design and development. 3 lectures/problem-solving. Prerequisite: MAT 116.



IME 312 Engineering Probability and Statistics (3)

Engineering applications of the concepts of probability, statistical distributions, statistical analysis, regression and correlation analysis, analysis of variance and covariance, design of experiments, and probabilistic and statistical models. 3 lectures/problem-solving. Prerequisite: IME 301 or STA 309.

IME 326 Production Planning and Control (3)

Principles of production planning and control systems. Methods of forecasting, planning, scheduling, and controlling production operations and inventory activities. Quantitative models and computer systems. 3 lectures/problem-solving. Prerequisites: IME 112, IE 225, IME 224, IME 312.

IME 328/328L Electronic Process Design/Laboratory (1/1)

Design of manufacturing processes with particular emphasis on processes used in the electronics industry. Evaluation of alternative methods of processing depending upon delivery, volume, and quality specifications. Types of processes included are finishing, plating, printed circuit board production, component preparation and installation, chassis construction, electroforming, and packaging. 1 lecture/problemsolving, 1 three-hour laboratory. Prerequisite: basic electronic and drafting course or consent of instructor.

IME 331/331L Facilities Planning, Layout and Design/ Laboratory (3/1)

Planning and designing facilities, layouts, and material handling systems. Systems engineering approach; quantitative analysis methods; computerized techniques. Projects. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: MFE 201 or consent of instructor, IME 326. MFE 126/L recommended.

IME 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. Total credit limited to 4 units, with a maximum of 2 units per quarter.

IME 415 Quality Control by Statistical Methods (4)

Systems of inspection, analysis and action taken to control the quality of manufacturing processes. Process control techniques, acceptance sampling methods, statistical analysis and other techniques used by management to control costs and improve quality. 4 lectures/problem-solving. Prerequisite: IME 312.

IME 435/435L Design of Experiments (3/1)

Introduction to design and analysis of experiments. Applications in product and process design and development; process correction and quality improvement. Taguchi's loss-function approach to quality; signal-to-noise ratio analysis. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: IME 312.

IME 455/455L Principles of Robotics/Laboratory (2/1)

Components of robots, industrial robots, robot programming, economics of robotics, interfacing robots with process machines, parts feeders, conveyors and inspection devices, robot controllers, microprocessors, applications, case studies, plant visits. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: senior standing.

IME 460 Undergraduate Seminar (2)

Preparation, oral presentation, and discussion by students of technical papers on recent engineering developments. 2 seminars. Prerequisite: senior standing.

IME 461, 462 Senior Project (2) (2)

Selection and completion of a project under faculty supervision. Projects typical of problems which graduates must solve in their fields of employment. Project results are presented in a formal report. Minimum 120 hours total time. Prerequisite: IME 460.

IME 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

MFE 126/126L Engineering Graphics I/Laboratory (2/1)

Engineering graphics for product design, manufacturing and construction. Emphasis on graphic communication used for processing parts and layouts. Orthographic projection, pictorial views, section and auxiliary views, dimensioning for production-processing, and the four fundamental views of descriptive geometry. Use of instruments and CAD for engineering drawings. 2 lectures/problem-solving, 1 three-hour laboratory.

MFE 201/201L Manufacturing Systems Processes/Laboratory (3/1)

Study of basic manufacturing processes with emphasis on terminology, technology, process principles and capabilities, material selection and comparative advantages and disadvantages. Processes discussed include material removal, joining, assembly and casting. Other topics include NC, measurement and gaging, and statistical methods. 3 lectures/problem-solving, 1 three-hour laboratory.

MFE 217/L Manufacturing Processes -- Materials, Metrology and Treatments (2/1)

First in a three-course sequence. Provides basic knowledge of engineering materials and the enhancement of their mechanical properties. measurement methods and process controls. Statistical process control; heat treatment of materials; electronic manufacturing and surface technology. 2 lectures/problem-solving, 1 three-hour laboratory.

MFE 221/221L Manufacturing Processes I--Material Removal (2/1)

An introduction to science of metal removal and the physics of metal cutting as related to cutting tool geometry, material being cut and machine tools being used. Consideration of machine speeds, feeds, tolerances and surface finish determinates as related to both manually and numerically controlled machines, dynamics of metal cutting, tool life analysis, economics of machining, the concept of group technology in cellular and flexible modes. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 217 or equivalent.

MFE 226/226L Engineering Graphics II/Laboratory (2/1)

Engineering graphics for manufacturing. Emphasis on preparation and use of detail drawings and assembly drawings and application of geometric and positional tolerancing (ANSI Y14.5). Interpretation of engineering drawings, representation of threads and fasteners, and assembly drawings using CAD. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 126/126L or equivalent.

MFE 334/L Foundry Process Engineering (2/1)

Investigation of the various casting techniques characteristic of modern foundry practice. Green sand, sodium silicate, shell core, shell mold, investment, die casting and lost foam considered in relation to required molds, patterns, melting processes and materials. Computer applications include simulation software for mold system design. 2 lecture/problems. Prerequisites: MFE 126, MFE 217, MFE 230 or MFE 201 or equivalents.

MFE 230/230L Manufacturing Processes II--Forming, Casting and Joining (2/1)

Theory and practice related to processes dealing with the deformation, consolidation and casting of engineering materials. Modern manufacturing methods are explored with emphasis placed on the application of engineering principles to the production of marketable products. Topics include: molding, casting, powder metallurgy, hot and cold working, welding and heat treating manufacturing processes and introductory exposure to manufacturing systems. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 217 or equivalent.

MFE 246L Graphics for Electronics (2)

Principles and techniques for design and drafting of printed circuit and integrated circuit electronic packaging systems. Design considerations, problems and practices are evaluated in the development and adaptation of electronic circuits and artwork for electronic and electrical printed circuit production processes. 2 three-hour laboratories. Prerequisite: basic electronics and drafting courses.

MFE 310/310L Advanced Computer-Aided Drafting/Laboratory (2/1)

Advanced commands and the development of skills in 3-D visualization, application of advanced drawing techniques for assembly modeling; wireframe and solid modeling. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 121, MFE 126/L or equivalent.

MFE 320/320L Measurement and Methods/Laboratory (3/1)

Commonly used units of measurement, measurement devices and measurement techniques found in industrial and environmental systems including dimensional measurement, force, electricity, time and work, noise, light, temperature, humidity, atmospheric constituents and radiation. Emphasis on metrology, work measurement and methods improvement. Introduction to process capability, measurement assurance and the continuous improvement process. 3 lectures/problemsolving, 1 three-hour laboratory. Prerequisite: consent of the instructor.

MFE 323/323L Geometric Dimensioning and Tolerancing (2/1)

Basics of dimensioning and tolerancing, tolerances of form and position. Government and industry requirements. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 121L or MFE 126/126L or equivalent.

MFE 326/326L Production Engineering/Laboratory (3/1)

The utilization of engineering concepts in the planning and design of processes and products. Selection of appropriate manufacturing processes and systems; sequences of operations, equipment and facilities; methods and tooling to assure optimum producibility. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: MFE 217/L, MFE 221/L and MFE 230/L.

MFE 350/350L Principles of Numerical Control (2/1)

Principles and applications of numerical control in manufacturing, manual and computer-assisted programming, CNC systems including microprocessor applications to production processes, advanced NC systems for full contouring, macro- and variable programming, programmable controllers for CNC and DNC applications in industry. 2 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 221 or equivalent.

MFE 375/375L Computer-Aided Design/Computer-Aided Manufacturing/Laboratory (3/1)

Integration of computer-aided design principles, part design specifications and producibility concepts in computer-aided manufacturing applications. Emphasis on machine tools for flexible automation, CNC machining data generation, CAD/CAM interface and communication of automated systems. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 350/L and MFE 126/L or equivalent.

MFE 380/380L Manufacturing Metrology (1/1)

The science of engineering measurement as used in inspection and quality control. Emphasis is placed on the general use of scientific measuring devices and how these devices can be used to secure optimal conditions of manufacture. 1 lecture/problem, 1 three-hour laboratory.

MFE 406 Safety Engineering (3)

Principles of safety engineering applied to manufacturing systems. Control of noise, heat, electrical hazards, vibration, radiation, lighting, and air contaminant's in the workplace. Accident prevention. Material handling safety, machine guards and personal protection equipment. 3 lectures/problem-solving.

MFE 410/410L Computer-Aided Design (1/1)

Introduction to interactive computer graphics systems with emphasis on its application in engineering design. Course taught in an industrial environment. 1 lecture/problem, 1-three hour laboratory. Prerequisites: a course in computer programming, MFE 126/L or equivalent.

MFE 411/411L Manufacturing Processes-Finishing (1/1)

A comprehensive overview of the possibilities and limitations of finishing processes for both metallic and non-metallic materials. Consideration of cleaning methods, surface conditioning, and coating processes as related to obtaining high-quality products at reduced manufacturing costs. 1 lecture/problem, 1 three-hour laboratory. Prerequisite: MFE 201/L or equivalent.

MFE 421 Manufacturing Operations Analysis (3)

Analysis of manufacturing operations with emphasis on system optimization, problem solving, feasible systems alternatives and cost considerations. 3 lectures/problem-solving. Prerequisites: IME 312.

MFE 438/438L Plastics Engineering I/Laboratory (2/1)

An investigation of non-metallic plastic materials, their sources, and polymer combination. Overview of organic chemistry as it relates to plastics polymer chemistry. Plastic formulas, mixing characteristics, flow characteristics, stability and additives. Basic plastic polymers (both thermosetting and thermoplastic resins). 2 lectures/problem-solving, 1 three-hour laboratory.

MFE 450/450L Introduction to Computer Integrated Manufacturing/Laboratory (3/1)

Principles of high volume manufacturing systems, automated material handling and storage devices, control systems in manufacturing, data communication, part recognition. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: ECE 333 or ETE 210 or equivalent.

MFE 465 Metal Working Theory and Applications (3)

Three-dimensional stress and strain analysis, yield criteria for ductile metals. Stress-strain relations. Phenomenological nature of engineering metals. Plane strain plastic deformation. Plastic strain with axial



symmetry and pseudo plane stress. Extremum principles for plastic material. 3 lectures/problem-solving. Prerequisites: MFE 221, MFE 230, ME 218.

MFE 476/476L Advanced Computer-Aided Manufacturing Systems/Laboratory (3/1)

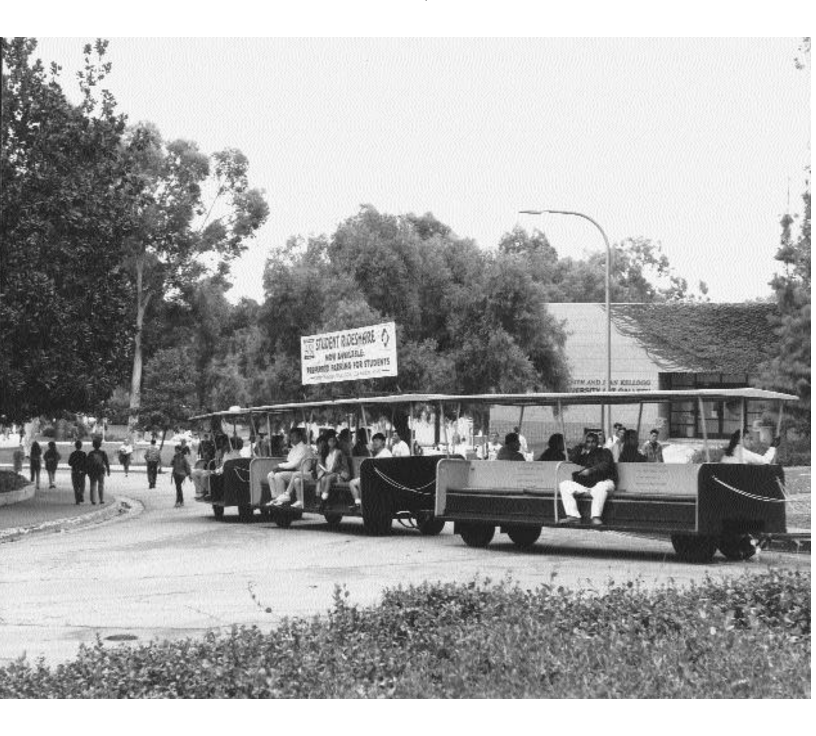
Principles of group technology, cellular manufacturing, computer-aided process planning, flexible manufacturing systems and computer networks in manufacturing. Applications of artificial intelligence and expert systems in manufacturing. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 450/450L.

MFE 484 Producibility Engineering (3)

Engineering methodologies and design practices which have proven in industry to improve product producibility, reliability, and quality are presented. Concepts include concurrent engineering, just-in-time manufacturing and cellular arrangements for flexible manufacturing.

MFE 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.



MECHANICAL ENGINEERING

George F. Engelke, Chair

Gary W. Koonce
David L. Miller
Carl E. Rathmann
Hassan M. Rejali
Charles L. Ritz
Kenneth J. Schneider
Michael T. Shelton
William B. Stine

Mechanical engineering has traditionally been one of the most general branches of engineering. A mechanical engineer requires a broad knowledge in many fields: mechanics, thermal/fluid sciences, design, machinery and instrumentation, energy, control system theory and more. The breadth and flexibility of a mechanical engineer's education provides a wide choice of careers and allows movement into a variety of engineering areas to better meet the challenges of a changing world. The accredited mechanical engineering curriculum permits students to explore different fields, specializing in one or more of them as they find their true interests. In particular, the curriculum is designed such that the graduating engineer: a) will have the ability to apply advanced mathematics through multivariate calculus and differential equations and be familiar with statistics and linear algebra; b) will have the ability to work professionally in both thermal and mechanical systems areas including the design and realization of such systems; c) will have knowledge of contemporary analytical, computational, and experimental practices; d) will have competence in experimental design, data collection, data analysis, and use of computational tools; and e) have knowledge of chemistry and calculus based physics with depth in at least one of them.

During the junior and senior years, approved technical electives packages in various areas of Mechanical Engineering are available to students. These areas are: Energy (Thermal/Fluid Sciences), Machine Design, and Mechanics. Those students who wish to further their knowledge in these specific areas may take **all** of their technical elective units from any one of these packages. These students will be awarded a certificate attesting to the fact that they have successfully completed the courses in a particular area. Others, who would like to have a more general knowledge of the Mechanical Engineering field, can choose their technical elective courses from any combination of the packages.

Principles developed in the classroom are applied to the operation and testing of heat transfer equipment, fluid handling equipment, energy, energy systems, environmental control systems, internal and external combustion engines and engineering materials in the various laboratories.

Students desiring to major in Mechanical Engineering should have a particularly high aptitude for science and mathematics, and incoming freshmen should have taken substantial college preparatory courses in these disciplines in high school. Incoming transfer students should have completed at least one year of college calculus and one year of college physics (with laboratory) prior to beginning the program at Cal Poly Pomona. The community college student planning to transfer into this department should consult a school counselor or this department to determine which courses meet the program requirements.

Mechanical engineers work in industry, business, government, universities, and in the professions of law and medicine. They are involved in research, development, design, testing, production, operation, maintenance, marketing, sales, administration, management, and education. Graduates of the program are prepared to do productive work in their first jobs as well as to grow with their profession throughout their engineering career. The curriculum is designed to prepare a student for direct entry into the engineering profession and for graduate school.

Mechanical engineering students are encouraged to become active in the student chapters of the Society of Mechanical Engineers, the Society of Automotive Engineers, the American Society of Heating, Refrigeration and Air Conditioning Engineers, and The Association of Energy Engineers. Qualified students are invited to join the student chapter of Pi Tau Sigma, the mechanical engineering honor society.

CORE COURSES FOR MAJOR

Required of all students. A 2.0 cumulative GPA is required in core courses, including option courses, in order to receive a degree in the major.

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Mechanical Engineering Orientation	ME100L (1)
Engineering Digital Computations	ME 232/L (3)
Vector Statics	ME 214 (3)
Vector Dynamics	ME 215 (4)
Strength of Materials	ME 218 (3)
Strength of Materials	ME 219 (3)
Strength of Materials Laboratory	ME 220L (1)
Mechanics Laboratory	ME224L (1)
Engineering Materials	ME 225 (4)
Introduction to Mechanical Design	ME 233/L(3/1)
Thermodynamics	ME 301 (4)
Thermodynamics	ME 302 (4)
Fluid Mechanics	ME 311 (3)
Fluid Mechanics	ME 312 (3)
Fluid Mechanics Laboratory	ME 313L (1)
Intermediate Dynamics	ME 316 (4)
Stress Analysis	ME 319 (3)
Machine Design	ME 325/L(3/1)
Materials Design Laboratory	ME 350L (1)
Heat Transfer	ME 415 (4)
Advanced Engineering Measurements	ME 435/L(3/1)
Senior Project	**ME 461 (2)
Senior Project	**ME 462 (2)
Undergraduate Seminar	ME 463 (2)
Analytical Geometry and Calculus	MAT 115 (4)
Analytical Geometry and Calculus	MAT 116 (4)
Calculus of Several Variables	MAT 214 (3)
Calculus of Several Variables	MAT 215 (3)
Differential Equations	MAT 216 (4)
General Physics	PHY 131/151L(4)
General Physics	PHY 132/152L(4)
General Physics	PHY 133/153L(4)
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ELECTIVE AREAS AND COURSES (19 units)

(Required of all students)

A total of 19 units of course work is dedicated to enhancing the student's knowledge of a particular area of Mechanical Engineering or his/her general knowledge of the field. Courses in three areas are offered as packages whereby the student may select all of the 19 units from the courses in one of these areas. Upon graduation, the student will be issued a certificate by the department testifying that he/she has successfully completed the courses in the particular package.

Students who wish to minor in a particular area of engineering may petition to have the required courses for the minor accepted as technical electives. ME 499 and graduate level courses are also acceptable as technical electives.



Alternatively, students may choose to select a mixture of courses from the three areas as their technical elective courses. No more than four units of the total of 19 units of technical electives may be taken outside of the Mechanical Engineering Department. The courses in the three areas are as follows:

Energy (Thermal/Fluid Sciences)

Lineryy (inclinational and Sciences)		
Energy ManagementME	306	(4)
Alternative Energy SystemsME	307	(4)
Synthesis of ME ProblemsME	340	(3)
Acoustics and Noise ControlME	405	(4)
Finite Element AnalysisME	406	(4)
Solar Thermal EngineeringME	407/L	(3/1)
Nuclear EngineeringME	408	(4)
Kinetic Theory/Statistical ThermodynamicsME	409	(4)
Heat Power	411/L	(3/1)
Internal Combustion Engines	412/L	(3/1)
Mechanical Vibrations	413	(4)
Building Energy Calculations	417/L	(3/1)
Air ConditioningME	418/L	(3/1)
Thermal Systems Design	427	(4)
Machine Design		
Machine Design/LaboratoryME	326/L	(3/1)
Acoustics and Noise ControlME	405	(4)
Finite Element AnalysisME	406	(4)
Mechanical VibrationsME	413	(4)
Dynamics of Machinery/ME	421	(4)
Laboratory		()
Human Engineering in Design/ME	438/L	(2/1)
Laboratory		
Design of Machine Controls/ME	439/L	(3/1)
Laboratory		
Mechanics		
Synthesis of ME ProblemsME	340	(3)
Finite Elements AnalysisME	406	(4)
Mechanical VibrationsME	413	(4)
Dynamics of MachineryME	421	(4)

SUPPORT COURSES

(Required of all Students)

General ChemistryC	СНМ	122	(3)
Engineering Graphics I	ЛFЕ	126/L	(2/1)
Engineering Graphics II	ЛFЕ	226/L	(2/1)
Elements of Electrical EngineeringE	CE	231/2511	_(3/1)
Manufacturing Systems Processes	ЛFЕ	201/L	(3/1)

**ME 460 or ME 471, ME 472, and ME 473 may be substituted.

GENERAL EDUCATION COURSES

An alternate pattern from that listed here for partial fulfillment of Areas 1, 3, and 4 available for students in this major is the Interdisciplinary General Education (IGE) Program. Please see the description of IGE elsewhere in this catalog.

Area 1:

Freshman English IENG	104	(4)
Mechanical Engineering Communications ME	231	(4)
or Freshman English II	105	(4)
Advocacy and Argument	204	(4)

Area 2:

Analytical Geometry and Calculus	(4) (5) (3) (4)
Area 3: 3A Elective+ 3B Elective+	. (4)
Principles of Economics	(4) (4)
Area 4:Introduction to American Government PLS201United States History	(4) (4)
Area 5:	
Electronic Instrumentation and ControlECE333/383LCapital Allocation Theory403	(4) (4)

* Course counted in multiple categories.

+One course of those indicated must satisfy the American Cultural Perspectives requirement. <u>Underlined courses</u>satisfy both major and GE requirements.

COURSE DESCRIPTIONS

All students in engineering and engineering technology curricula must satisfy ENG 104 prior to enrolling in any 300-level or higher course in the College of Engineering. Lecture and laboratory courses listed together are to be taken concurrently.

ME 100L Mechanical Engineering Orientation (1)

Introduction to the resources and facilities of the mechanical engineering department. An overview of career opportunities and introspection about mechanical engineering. Various forms of engineering communication including report writing, graphical presentations and problem-solving format. Becoming conversant with unit systems and dimensional analysis. 1 three-hour laboratory.

ME 232/232L Engineering Digital Computations/Laboratory (3)

Problems involving basic computational methods including elementary concepts of digital computer programming. Proficiency will be gained in writing computer programs. Assignments include the use of the computer facilities. 3 lectures/problem-solving. Corequisite: MAT 114.

ME 214 Vector Statics (3)

Two and three dimensional equilibrium of frames, machine and trusses employing vector algebra. Principles of friction, centroids and center of gravity, moments of inertia for areas and masses. 3 lectures/problemsolving. Prerequisites: MAT 115 and C or better in PHY131.Corequisite (for ME students) : ME 224L Mechanics Laboratory.

ME 215 Vector Dynamics (4)

Vector mathematics of absolute and relative motion of particles and the planar motion of rigid bodies in an inertial reference frame. Newton's laws of motion, work-energy, impulse-momentum. 4 lectures/problem-solving. Prerequisite: MAT 116 and C- or better in ME 214.

ME 218 Strength of Materials (3)

Plane stress and strain. Principal stresses and strains, Mohr's Circle.



Properties of materials, stress strain diagrams. Generalized Hooke's Law for isotropic materials. Design loads, working stresses, and factor of safety. Statically indeterminant axially-loaded members. Torsional shearing stresses and displacements. Combined axial and torsional loads. Flexural and transverse shear stresses. Shear and moment diagrams. Beams of two materials. Thin-walled pressure vessels. 3 lectures/problem-solving. Prerequisite: C- or better in ME 214.

ME 219 Strength of Materials (3)

Deflection and slope of beams by double integration, singularity functions, superposition and energy methods. Statically indeterminate beams. Column analysis with centric and eccentric loads. Combined axial, torsional, and flexural stresses. Theories of failure (ductile and brittle). Thick-walled pressure vessels. 3 lectures/problem-solving. Prerequisite: C- or better in ME 218.

ME 220L Strength of Materials Laboratory (1)

Standard physical tests of engineering materials including torsion, tension, compression and bending. Experimental stress analysis using strain gages. 1 three-hour laboratory. Corequisite: ME 219. Prerequisites: C- or better in ME 231 and ME 224L. A score of 6 or better on GWT or consent of instructor.

ME 224L Mechanics Laboratory (1)

Spatial visualization, free-body diagramming, vector manipulation, force transmission and distribution, force balances, force-moment equivalences, practice in recognizing and developing problem-solving techniques. 1 three-hour laboratory. Corequisite: ME 214

ME 225 Engineering Materials (4)

Relevance of materials science concepts in engineering. Metallurgy and strengthening methods for ferrous and non-ferrous metals. Engineering properties and applications of metals, plastics, ceramics, elastomers, and composites. Principles of corrosion protection. 4 lectures/problem-solving. Prerequisites: CHM 112, C- or better in ME 218.

ME 231 Mechanical Engineering Communications (4)

The mechanics of effective engineering communications. Composition and style of various types of written and oral presentations of technical information. Critical analysis of specifications related to the design, test and performance of components and systems typically found in the field of mechanical engineering. 4 lectures/problem-solving. Prerequisite: ENG 103 or 104, C- or better in ME 214.

ME 233/233L Introduction to Mechanical Design (3/1)

Introduction to machine and product design techniques and the design and selection of power transmission elements such as couplings; Ujoints; roller and silent chains; V, flat and gear belts; gears and gear transmissions; friction drives; electric motors. Introduction to shaft design, bearings and attachments. The execution of layouts and engineering specifications for manufacture. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisite: MFE 126/126L, C- or better in ME 214 and ME 224L.

ME 299/299A/299L Special Topics for Lower Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.

ME 301 Thermodynamics (4)

Thermodynamic properties and processes; equations of state; tables and charts of thermodynamic properties; work and heat, the first law of thermodynamics and first law properties; the second law of thermodynamics and entropy; power cycles, 4 lectures/problem-solving. Prerequisites: PHY 132.

ME 302 Thermodynamics (4)

Rankine cycle and its variations; refrigeration cycles; advanced Brayton cycle and Otto and Diesel cycles; mixtures of ideal gases; Maxwell relations; chemical thermodynamics. 4 lectures/problem-solving. Prerequisite: C- or better in ME 301.

ME 306 Energy Management (4)

Energy system modeling; forecasting techniques; analysis of energy requirements; energy audits; net energy analysis; conservation strategies; energy, environment and economics interface; role of energy management and case studies. 4 lectures/problem-solving. Prerequisite: C- or better in ME 301 or equivalent.

ME 307 Alternative Energy Systems (4)

Analysis and synthesis of energy systems; fossil fuel systems; viable alternative energy sources, solar, geothermal, wind, biomass, hydro and ocean resources; conversion, storage, and distribution. Environmental impact and economics of alternative systems. Synthesis of energy system components. 4 lectures/problem-solving. Prerequisites: C- or better in ME 301.

ME 311 Fluid Mechanics (3)

Analysis and problems dealing with properties and behavior of fluids at rest and in motion. Fundamental concepts; fluid statics; transport theorem; flow of incompressible frictionless fluid; laminar and turbulent flow of real fluids in closed conduits; impulse and momentum applied to fluids; fluid measurement. 3 lectures/problem-solving. Prerequisites: PHY 132 and MAT 214. C- or better ME 215.

ME 312 Fluid Mechanics (3)

Similarity and dimensional analysis; steady closed conduit flow in pipe networks; flow of real compressible fluids; additional topics selected from boundary layers, turbulence, drag and dynamic machinery. 3 lectures/problem-solving, Prerequisite: C- or better in ME 301 and 311.

ME 313L Fluid Mechanics Laboratory (1)

Measurement of viscosity, centrifugal pump performance, pressure drop in a pipe, air velocity distribution from a fan discharge. Calibration and use of laboratory equipment; acquisition, processing, and analysis of data by manual and automated methods; report writing. 1 three-hour laboratory. Prerequisites: a score of 6 or better on the GWT, C- or better in ME 231 Corequisite: ME 312.

ME 316 Intermediate Dynamics (4)

Three-dimensional particle and rigid body dynamics, motion relative to rotating reference frames, moments and products of inertia, momentum and energy principles, gyroscopic motion, analysis of single degree of freedom vibrating systems. 4 lectures/problem-solving. Prerequisite: C-or better in ME 215 and MAT 216.

ME 319 Stress Analysis (3)

Stress concentration. Repeated loading involving fatigue and endurance strength. Shaft design. Introduction to energy methods. Design of screws,



fasteners, and connections. Shrink fit. Special topics. 3 lectures/problemsolving. Prerequisites: C- or better in ME 219 and ME 220.

ME 325/325L Machine Design/Laboratory (3/1)

Design and application of machine components such as brakes, clutches, gears, mechanisms, bearings, ways, sleeves, and bushings. Lubrication of machine elements, gaskets, seals, "o" rings, and fasteners. Design techniques and the design of a simple machine. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: MFE 201/201L, MFE 226/L. C- or better in ME 215, ME 233/233L and ME 319.

ME 326/336L Machine Design/Laboratory (3/1)

The emphasis of this course will be placed on the actual process of design. Lectures and laboratories will be devoted to the design of complete mechanisms and machines based on solid modeling and finite element analysis. The projects are so chosen as to demand the application of knowledge learned in other courses and act as a synthesizing agent. Real industrial problems are used as projects. 1 lectures/problem-solving, 1 three-hour laboratories. Prerequisite: C- or better in ME 325/325L.

ME 330 Engineering Numerical Computations (4)

Numerical methods applied to the solution of problems in engineering. Roots of equations, matrix methods, curve fitting, numerical integration and differentiation, numerical solution of differential equations. 4 lectures/problem-solving. Prerequisites: MAT 216, and C- or better in ME 132 or equivalent.

ME 340 Synthesis of Mechanical Engineering Problems (3)

Analysis and synthesis of steady-state and transient engineering problems associated with mechanical engineering. Emphasis is placed upon formulating the differential or fundamental equations from basic assumptions and applying various methods of solution. 3 lecture/ problems. Prerequisite: MAT 216, C- or better in ME 215, 301, 311.

ME 350L Materials Science and Selection Laboratory (1)

Laboratory tests of cold working, annealing, heat treatment, galvanic corrosion, and mechanical properties of materials. Material selection for prescribed applications. 1 three-hour laboratory. Prerequisite: C-or better in ME 225 and ME 231, or equivalent.

ME 400 Special Problems for Upper Division Students (1-2)

Individual or group investigation, research, studies or surveys of selected problems. The student(s) must submit a proposal of the work to be done to the ME Curriculum Committee and obtain the committee's approval before beginning the proposed effort. Total credit limited to 4 units, with a maximum of 2 units per quarter.

ME 405 Acoustics and Noise Control (4)

Fundamental acoustic parameters (dB, dBA, PSIL, octave band). Physiological response to noise. Noise standards. Sound pressure-power relation. Noise measurement, with individual experience using a Precision Integrating Noise Meter. Noise suppression by absorption, isolation and resonators. Case studies in noise control and reduction. 4 lectures/problem-solving. Prerequisite: C- or better in ME 301, or ME 311, or consent of instructor.

ME 406 Finite Element Analysis (4)

Stiffness and influence coefficients. Shape functions. Element stiffness. Coordinate transformations. Assemble stiffness matrix. Solution to give deflections and forces, or analogous parameters for heat transfer and fluid flows. Apply a widely-used finite element computer program (NASTRAN) to structure design, heat transfer and/or fluid flow. 4 lectures/problem-solving. Prerequisite: C- or better in ME 330 and ME 319 or consent of instructor.

ME 407/407L Solar Thermal Engineering (3/1)

Solar radiation distribution and measurement; methods of solar energy collection; thermal analysis of flat plate solar collectors; experimental testing and efficiency determination; solar energy storage; solar economics; transient and long-term system performance; computer modeling for solar space and water-heating applications. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: C- or better in ME 301.

ME 408 Nuclear Engineering (4)

Nuclear power plant design, operation and safety. Reactor vessel internal and core components. Nuclear physics. Neutron reactions, fission and moderation. Reactor physics and reactor kinetics. 4 lectures/problem-solving. Prerequisites: MAT 216, PHY 133, C- or better in ME 301.

ME 409 Kinetic Theory/Statistical Thermodynamics (4)

Review of classical thermodynamics; kinetic theory of an ideal gas; distribution of molecular velocities; transport phenomena; quantum mechanics; Bose-Einstein quantum statistics; Maxwell-Boltzmann statistics; partition functions; advanced kinetic theory. 4 lectures/problem-solving. Prerequisite: C- or better in ME 302 and ME 312, or equivalents.

ME 411/411L Heat Power/Laboratory (3/1)

Application of the principles of thermodynamics to actual power plant cycles. Rankine cycle and its variations; boiler and steam turbine heat balance and efficiency; steam plant auxiliaries, plant heat balance and efficiency; gas turbine and combined cycles. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: C- or better in ME 302 and ME 311.

ME 412/412L Internal Combustion Engines/Laboratory (3/1)

The development of analytical and experimental techniques to estimate the performance of internal combustion engines. Discussion includes ideal and actual cycles, combustion, carburetion, fuel injection, ignition, supercharging, cooling, and fuels as applied to spark ignition and compression ignition engines. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: C- or better in ME 302.

ME 413 Mechanical Vibrations (4)

Free and forced vibration with and without damping. Periodic and aperiodic excitation. Rotating unbalance, vibration isolation, vibration measuring instruments, vibration of multiple degree of freedom systems, flexibility and stiffness coefficients, transfer matrices, computational methods. 4 lectures/problem-solving. Prerequisites: C- or better in ME 316 and ME 330 or equivalent.

ME 415 Heat Transfer (4)

Basic principles of conduction, convection, and radiation heat transfer. One-dimensional and multi-dimensional conduction, steady and unsteady state. Theoretical and empirical relations for free and forced convection in external surface flows and in tube and duct flows. Heat exchangers. Basic laws of radiation heat transfer, radiation properties of surfaces and radiant energy exchange among simple surfaces. 4 lectures/problem-solving. Prerequisites: MAT 216, C- or better in ME 301 and ME 311.

ME 417/417L Building Energy Calculations/Laboratory (3/1)

Psychometrics; thermal environmental requirements for human habitation; calculation of building heating and cooling loads; predicting building energy use. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: C- or better in ME 302 and ME 311.

ME 418/418L Air Conditioning/Laboratory (3/1)

Review of psychometrics; room air distribution; building air distribution systems; principles of refrigeration; refrigeration equipment; combustion; heating equipment; air conditioning system types. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: C- or better in ME 302 and ME 311.

ME 421 Dynamics of Machinery (4)

Position, velocity and acceleration analysis of mechanical mechanisms by analytical, graphical and computer techniques. Determination of static and dynamic forces on machine components and linkages. Balancing of rotating masses. Critical speeds of shafts. Analysis of gyroscopic action with applications. 3 lectures/problem-solving and 1 three-hour laboratory. Prerequisite: C- or better in ME 316.

ME 427/427L Thermal Systems Design/Laboratory (4)

Piping networks, sizing and design of a pipe system, fluid transients, rotary pump design and selection, heat exchanger design, thermal system simulation using computer-aided analytical techniques. Preliminary design and preparation of specifications for procurement of thermal fluid mechanical equipment to meet performance requirements. 4 lectures/problem-solving. Prerequisites: C- or better in ME 415.

ME 435/435L Advanced Engineering Measurements/Laboratory (3/1)

Analysis of the generalized measurement system with application of sensing, modifying and signal read-out equipment to problems of engineering measurements. Harmonic analysis; uncertainty and error analysis. 3 lectures/problem-solving, 1 three-hour laboratory. Prerequisites: ECE 333 and C- or better in ME 316 and ME 313L.

ME 460/L Team Senior Design Project (4)

Design, fabrication and testing of a project(s) selected by and under supervision of a faculty member. Students work in small groups. Project results are presented through periodic written and/or oral progress reports and a written formal final report. lecture discussions; Prerequisites: Completion of all junior level courses.

ME 461, 462 Senior Project (2) (2)

Selection and completion of a project under faculty supervision. Projects typical of problems which graduates must solve in their fields of employment. Project results are presented in a formal report. Minimum 120 hours total time. Prerequisite: C- or better in ME 463.

ME 463 Undergraduate Seminar (2)

New developments, policies, practices, procedures and ethics in mechanical engineering. Each student is responsible for the preparation of a senior project proposal and the development and oral presentation of a topic in the field of mechanical engineering. 2 lecture seminars. Prerequisites: C- or better in ME 312 and ME319 or equivalent. Must have satisfied the GWT requirement.

ME 471, 472, 473 Professional Practice (1), 1), (2)

Supervised employment in a professional engineering environment. Placement arranged by student and approved by faculty advisor. Requires: satisfactory completion of work assignment (20 hours per week for three quarters for credit for 471, 472 and 473, with a minimum time commitment of 600 hours); periodic progress reports; and a written final report. Prerequisite: senior standing. Corequisites: ME 463 and permission of the instructor.

ME 499/499A/499L Special Topics for Upper Division Students (1-4)

Group study of a selected topic, the title to be specified in advance. Total credit limited to 8 units, with a maximum of 4 units per quarter. Instruction is by lecture, laboratory, or a combination. Prerequisite: permission of instructor.



