Undergraduate Programs

COMPUTING

Two emphases are available in Computing—Computer Science and Software Systems. Computer Science focuses on a study of the computing as well as on its role in an application area. Areas of interest include artificial intelligence, compilers, computer architectures, computer graphics, computer networks, operating systems, program development, and analytical theory. A degree in computing with the Computer Science emphasis prepares students for graduate study, employment in computer systems/networks, administration/development, software development/maintenance, and for careers in education.

Software Systems is an applied study of computing, focusing on the development and maintenance of software in an application area. A minor in an application area is included as part of the degree. Typical minors might include one of the sciences, behavioral science, or business. Supervised “real-world” projects are a requirement for this degree. A degree in Computing with the Software Systems emphasis prepares students for employment in developing and maintaining commercial applications and for graduate studies in applied computing such as software engineering.

BS: Computing
Major requirements—40
Common core—15
  CPTR125, 151, 152, 275, 461

Computer Science Emphasis
Required courses—12
  CPTR425, 436 or 437, 462, 485 or 487
Major electives—13
  Chosen from CPTR courses in consultation with an advisor. A minimum of 12 upper division credits required.

Cognate requirements—32-34
  MATH141, 142, 215, 286, 355; STAT340 (20)
  ELCT335 (4)
  BIOL165; 166 (10)*
  or CHEM131, 132 (8)*
  or PHYS141, 142 (8)*
  or PHYS241, 242, 271, 272 (10)*
  or ELCT141, 142 (8)
* This course will also meet the general education natural science requirement

Software Systems Emphasis
Required courses—11
  CPTR427, 460, 466; INFS428
Major electives—14
  Chosen from CPTR courses in consultation with an advisor. A minimum of 12 upper division credits required.

Cognate requirements—32-34
  MATH182, 215, 355; STAT340 (12)
  Minor in an advisor-approved application area (20-22)

Minor in Computing—20
Required courses—12
  CPTR125, 151, 152, 275
Minor electives—8
  Chosen from CPTR courses in consultation with an advisor.

Notes:
  No course grade below a C- may apply to a major or minor in Computing.
  A minimum GPA of 2.25 may apply to a major or minor in Computing.
  A secondary-education endorsement is available for students seeking either a major or minor in Computing. In such cases, CPTR459 must be taken. Consult the School of Education for further information.

ENGINEERING

Andrews University is presently accepting freshmen and sophomore students into a new four-year professional engineering program. This program leads to a Bachelor of Science in Engineering degree with concentrations in Electrical and Computer Engineering and in Mechanical Engineering. These two concentrations build on a strong traditional mathematics, science, and engineering core. The Electrical and Computer Engineering con-
concentration focuses on the areas of digital systems, communication systems, and computer controlled instrumentation and computer simulation. The Mechanical Engineering concentration focuses on mechanical design and the electromechanical elements of smart machines. The upper division engineering courses for these programs will be added during the 2004-5 and 2005-6 academic years, so consult with the department about specific course availability during this transition period.

**BS in Engineering**

**Major requirements—63**

**Common core—30**

ENGR120, 125, 180, 225, 275, 280, 310, 491, 492, and INDT450.

**Electrical and Computer Engineering Concentration**

**Required courses—27**

CPTR151, 152, ENGR325, 335, 385, 415, 435, and 455.

**Major electives—6**

Chosen from upper division ENGR and CPTR courses in consultation with an advisor.

**Mechanical Engineering Concentration**

**Required courses—27**

ENGR320, 330, 340, 350, 360, 390, 410, 420, and 440.

**Major electives—6**

Chosen from upper division ENGR and INDT courses in consultation with an advisor.

**ENGINEERING TECHNOLOGY**

Engineering Technology—the area of the technological employment spectrum between the engineer and the skilled craftsman—includes both the engineering technician (2-year associate degree) and the engineering technologist (Bachelor of Science in Engineering Technology). New freshmen students are no longer being accepted into this program.

**BSET: Computer Engineering Technology**

**Major requirements—40**

CPTR125 (meets BSET general education requirement), 151, 152, 461; ELCT235, 325, 335, 360; ENGT491, 492; plus 12 credits chosen from upper division CPTR and ELCT courses.

**BSET: Mechatronics Engineering Technology**

**Major requirements—40**

MECT122, 285, 355, 415; ELCT235, 307, 355; ENGT491, 492; plus 10 credits chosen from upper division ELCT and MECT courses.

**Minor in Engineering Technology—20**

A minimum of 20 credits chosen from ENGR, ELCT, INDT, and MECT courses in consultation with an engineering technology advisor.

**Graduate Programs**

**MS: Software Engineering**

Software Engineering is an applied study of computing focusing on the software development process through the application and synthesis of principles from computer science and related fields. Emphasis is placed on practical results balanced by scientific foundation. Supervised “real-world” projects are a requirement for this degree.

**Admission requirements.** In addition to meeting the general graduate admission requirements on pp. 41-43 of the bulletin, students applying for admission to the MS: Software Engineering program must show evidence that they have taken academic course work and/or demonstrate proficiency in the following areas:

Calculus  
Computer Organization and Assembler  
Discrete Mathematics  
Elementary Data Structures  
Probability or Statistics  
Programming proficiency in two computer languages (including C or C++)

**Degree requirements—32**

A minimum of 32 semester credits. At least 18 credits chosen from 500- and 600-level graduate courses. The Comprehensive Examination must be successfully completed prior to graduation. Completion of the following requirements:

**Foundation—0-6**

CPTR427 and 460 are required unless previously taken at the undergraduate level.

**Core courses—11**

CPTR560, 561, 562, 637

**Project or Thesis—6**

Two projects (CPTR698) or a single thesis (CPTR699) is required. Thesis option if selected must involve software development.

**Electives—9-15**

a. **Systems** (Choose at least two)
   - CPTR461, 462, 550, 555, 556, 565, 625

b. **General**
   - Complete any acceptable 400-600 level CPTR; INFS428 courses chosen in consultation with an advisor.

**MSA: Engineering Management Emphasis**

See graduate programs for the School of Business.

**Courses**

See inside front cover for symbol code.

**COMPUTING AND SOFTWARE ENGINEERING**

**CPTR125**

*Introduction to Computer Programming*

Programming in a selected language. May be repeated for a total of three unique languages. Satisfies general education require-
ments for computing majors. Only 3 credits of CPTR125 may apply toward a computing major or minor. Fall, Spring

CPTR151 $ (3)
Computer Science I
An introduction to programming methodology using C++, UNIX usage, problem-solving, algorithm development, control structures, arrays, program style, design correctness and documentation techniques, as well as a brief overview of computer systems and computer history. Fall, Spring

CPTR152 $ (3)
Computer Science II
A continuation of CPTR151 examines program specifications, design, coding, correctness, and style with additional coverage of pointers and arrays, and an in-depth study of recursion and data structures. Includes files, lists, stacks, queues, trees, graphs, and an overview of computer ethics. Prerequisites: CPTR151. Fall, Spring

CPTR275 $ (3)
Computer Organization and Assembler
Covers data representation, number base conversion, representation for integer fractions and floating numbers, Boolean algebra, truth table digital logic and circuit representations of basic computational building blocks, introduction to computer architecture; interrupt schemes; an introduction to system software including assemblers, loaders and linkers, and operating systems. Includes assembly language programming using a macro-assembler. Prerequisite: CPTR152. Spring

CPTR295 (1-3)
Directed Computer Language Study
Directed study of computer language in consultation with the instructor. Normally, the language is not included in other courses taught by the department. A programming project may be required. Prerequisites: CPTR151 or equivalent.

CPTR416 g $ (3)
Internet Technologies
A study of current technologies and their effects, including web server software, e-commerce, various scripting languages, human-computer interfacing, perception, and related issues. Prerequisite: CPTR152. Spring, Summer

CPTR425 g $ (3)
Programming Languages
Survey of current programming languages, including structure, runtime systems, the specification of syntax, and semantics. Definition of syntax for formal languages with emphasis on context-free languages. Techniques for scanning and parsing programming languages. Automated grammar analysis parsers. A major programming project is required. Prerequisite: CPTR275. Fall

CPTR427 g $ (3)
Object-Oriented Design and Programming
Emphasizes the study of object-oriented analysis and design methodologies and the application of these to the development of advanced software. Includes survey of object-oriented programming languages and environments. A major programming project is required. Prerequisite: CPTR152. Fall

CPTR436 g $ Alt (3)
Numerical Methods and Analysis
A study of common numerical techniques applicable to the computer. Includes interpolation, extrapolation, approximation techniques, numerical methods for linear problems, root finding, function fitting, numerical integration, location of extremes, efficiency of numerical algorithms, and minimization of computational error. Prerequisites: CPTR275 and MATH215 or 281. Spring (even years)

CPTR437 g $ Alt (3)
Formal Theory of Computation
Includes post productions, Turing machines, and recursive functions. Recursive and recursively enumerable sets. Undecidability results of computation. Prerequisites: CPTR152 and MATH235, 281 or 355. Spring (odd years)

CPTR459 Alt (2)
Secondary Methods: Computer Science
Considers computer science programs in the secondary school and presents information and materials for teaching computer science in secondary school. Topics include organization and maintenance of equipment, publications, legal issues, dealing with diversity of abilities, problem-solving skills, and strategies for debugging programs. Prerequisite: CPTR275.

CPTR460 g $ (3)
Software Engineering
Surveys basic software engineering topics associated with the processes, documents, and products of the entire software life cycle. Topics include software evolution, project organization, and management, feasibility studies, product definition, design, implementation, and testing issues, and the role of the software engineer within the life cycle. Prerequisite: CPTR152. Fall

CPTR461 g $ (3)
Operating Systems I
Process management, including asynchronous concurrent processes and deadlock. Virtual storage management and job and process scheduling. Multiprocessing. Disk scheduling and file and database systems. Performance and security. Prerequisite: CPTR275 or CPTR152 and ELCT335. Fall

CPTR462 g $ Alt (3)
Operating Systems II
Continuation of Operating Systems I with emphasis on comparing the design and implementation of different systems. A major project including contemporary operating system development is required. Prerequisite: CPTR461. Spring (even years)

CPTR466 g $ (2)
Software Engineering Group Project
The implementation of a group project and the study of topics related to the group project, including CASE tools, 4GL's, and graphical user interfaces. Emphasizes written documents and oral presentations associated with group project rather than lecture. Corequisite: CPTR460. Fall

CPTR475 (1-4)
Topics in _____________
Selected topics of current interest in computer science such as Robotics, advanced languages, or others. Repeatable with different subjects.

CPTR485 g $ Alt (3)
Computer Graphics
Introduction to computer graphics examining raster and/or vector images, 2D and 3D images, polygons, transformations, segments, widowing, clipping, hidden line removal. Prerequisite: CPTR152. Fall (odd years)
CPTR487  Artificial Intelligence
Provides the conceptual basis for understanding current trends in Artificial Intelligence. Topics include both symbolic and numeric processing, intelligent search methods, problem representation, machine learning, expert systems, and a survey of some social implications of AI. Prerequisite: CPTR152. Fall (even years)

CPTR495  Independent Study
Directed study of material of special interest chosen in consultation with the instructor. No more than 6 credits may be earned in CPTR495. Graded S/U.

CPTR496  Special Projects
Project chosen in consultation with instructor. No more than 6 credits may be earned in CPTR495. Graded S/U.

CPTR536  Compiler Construction
Storage allocation for programs, subroutine linkage, and code generation and optimization. Simple translator written in course. Prerequisites: CPTR275, 425. Spring (odd years)

CPTR548  Advanced Database Design and Implementation
Database design and theory. Concurrency, distributed databases, integrity, security, query optimization. A survey of the design and implementation tradeoffs involved in using various available database packages. Includes a term project and reading from the literature. Prerequisite: CPTR275, INFS428. Fall (even years)

CPTR550  Network Architecture
A study of the concepts and implementation of the client/server model of computing. Examines four implementations of the client/server model. Surveys the hardware and software used in network communications, including the specifications and protocols associated with thin and thick coax, twisted pair, fiber optics, slow IP mediums, UDP/IP and TCP/IP. Prerequisite: CPTR275.

CPTR555  Advanced Operating Systems
May include system structures and algorithms, reliability, security, distributed systems, study of operating systems highlighting these concepts, and recently published research in these and other areas. Includes a term project and readings from the literature. Prerequisite: CPTR461. Spring (odd years)

CPTR556  Real Time Systems
A survey of the system architecture and software engineering aspects of real time systems such as operating systems, and process-control software. Includes a term project and readings from current literature. Prerequisite: CPTR275.

CPTR560  Advanced Software Engineering
A study of applied software product development issues, including requirement analysis, systems and software design methodologies, software-project planning models (e.g., COCOMO), implementation, testing and reuse, language, tool and hardware selection, software economics, productivity measurement, risk management, statistical process evaluation, and control. Prerequisites: CPTR460, MATH182 or 141, STAT285. Spring

CPTR561, 562  Software Engineering Group Project I, II
The implementation of a group project and the study of topics related to the group project including CASE tools, 4GL's, graphical user interfaces. Generally, the project begun in CPTR561 carries over to CPTR562. Corequisites: CPTR460, 560 respectively. Fall, Spring

CPTR565  Computer Architecture
Functional analysis of computer hardware and software systems including a comparative study of past, present, and proposed architecture as well as computer performance analysis and optimization. Prerequisite: CPTR275. Fall

CPTR585  Advanced Computer Graphics
Advanced topics and current research in computer imaging—may include shading, ray tracing, radiosity, color spaces, lighting models, texture mapping, and recently published research in computer imagery. Includes term project and readings from the literature. Prerequisite: CPTR485. Spring (even years)

CPTR587  Advanced Artificial Intelligence
Provides a forum for exploring current topics in machine intelligence through a survey of recent research results, independent readings, and hands-on projects. Typical topics include machine vision, speech recognition, natural language processing, and machine learning systems. Prerequisite: CPTR487. Spring (odd years)

CPTR625  Analysis of Algorithms
Technique for analyzing and designing algorithms, including average/worst case analysis, asymptotics, recurrences, empirical experimentation, intractability proofs (i.e., NP-Completeness) and heuristic alternatives. Application of such techniques as divide-and-conquer, graph, greedy, dynamic programming, backtracking, branch-and-bound, and probabilistic algorithms. Prerequisites: CPTR152, MATH281, 355, STAT340.

CPTR637  Formal Methods
A survey of the different paradigms associated with formal methods. Applies formal methods to the specification, verification, and validation of software systems. Case studies are examined and a programming project is included. Prerequisites: CPTR460, MATH215 or 235, STAT285. Spring

CPTR660  Thesis/Project Extension
A survey of the different paradigms associated with formal methods. Applies formal methods to the specification, verification, and validation of software systems. Case studies are examined and a programming project is included. Prerequisites: CPTR460, MATH215 or 235, STAT285. Spring

CPTR689  Topics in ___________
Topics in computer science such as graphics, parallel processors, compiler design and optimization, communications and signal processing, distributed systems, graph theory, artificial intelligence, and formal theory. Repeatable with different topics to 6 credits. Prerequisite: Depends upon topic.

CPTR690  Independent Study
Directed study of material of special interest chosen in consultation with the instructor. May be repeated to 6 credits. Grade S/U.
CPRTR698 (1-4)
Master's Research Project
Special project chosen in consultation with student’s advisor and instructor. To be repeated to 6 credits. Grade S/U.

CPRTR699 (1-6)
Master’s Thesis
To be repeated to 6 credits. Graded S/U.

ELECTRONICS

ELCT141, 142 $ (4, 4)
Basic Electronics
Study of AC and DC electric circuit theory, characteristics of diodes, transistors, and linear integrated circuits and their behavior in simple circuits. Weekly: a 3-hour lab. Prerequisite for ELCT141: MATH166, 167. Prerequisite for ELCT142: ELCT141. Spring (ELCT141), Fall (ELCT142)

ELCT235 $ (4)
Digital Electronics
Binary numbers and codes, Boolean algebra, logic circuits, flipflops and registers, arithmetic circuits, counters, multiplexors, demultiplexors, design of state machines, and comparison of IC logic families. Weekly: a 3-hour lab. Prerequisite: ELCT142. Spring

ELCT307 $ (4)
Instrumentation and Process Control

ELCT325 $ (3)
Computing, Network Operations and Maintenance
Techniques and tools of computer and network operation and troubleshooting. Weekly: a 3-hour lab. Prerequisite: ELCT235. Spring

ELCT328 $ Alt (2)
Printed Circuit Layout
Basic methods of layout and fabrication of single and double layer etched circuit boards. Weekly: a 3-hour lab. Prerequisite: ELCT235. Spring

ELCT335 $ (4)
Microprocessors
Introduction to computer organization, microprocessors, assembly language programming, memory devices, I/O devices, interfacing with emphasis on control applications. Weekly: a 3-hour lab. Prerequisite: ELCT235 or CPRTR275. Fall

ELCT350 $ Alt (2)
Programmable Logic Controllers
A study of relay logic. Application and programming of industrial programmable controllers to accomplish these relay logic functions. Weekly: a 3-hour lab. Prerequisite: ELCT235. Spring

ELCT355 $ (4)
Electrical Machinery and Controls
Characteristics and applications of DC motors and generators; transformers, AC motors and generators, motor starters and controls, power factor corrections, and speed controls. Weekly: a 3-hour lab. Prerequisite: ELCT307. Spring

ELCT360 $ (4)
Communication Systems and Electronics
Filters, oscillators, frequency response plots, tuned circuits, impedance matching, and Fourier series. Amplitude, frequency, phase, and pulse modulation. Weekly: a 3-hour lab. Prerequisite: ENGT310. Spring

ELCT365 Alt (3)
Transmission Systems
Signal transmission via wire, coaxial cable, waveguide, antenna, and optical fiber media. Attenuation and distortion effects. System power budget. Prerequisite: ELCT360. Spring

ELCT380 $ Alt (4)
Amplifier and Wave-Shaping Circuits
Linear amplifiers with an emphasis on op-amp circuits and their amplitude and frequency limitations. Includes linear wave-shaping, clipping, clamping, gating, switching, and comparator circuits. Weekly: a 3-hour lab. Prerequisite: ENGT310. Fall

ELCT420 (4)
Avionics Principles and Systems
A study of operating principles and circuits of communication and navigation equipment used in general aviation. Prerequisites: ELCT335, 360, 380. May not be offered each year. Fall

ELCT439 $ Alt (4)
Embedded Systems
Microprocessor interfacing and applications in the area of process monitoring and control. Use of BASIC or C++. Weekly: a 3-hour lab. Prerequisites: ELCT335 and CPRTR152. Spring

ENGINEERING

ENGR120 (2)
Introduction to Engineering
Areas and job functions of professional engineers are explored. The ethics of the engineering profession is discussed. The engineering design process is emphasized with a design project. Mathcad is introduced. Fall

ENGR125 (2)
Engineering Graphics
Fundamentals of drawing as applied to mechanical engineering problems. Orthographic projections, auxiliary and sectional views, dimensioning, oblique and isometric views. Sketching and computer-aided drafting. Weekly: 1 lecture and a 3-hour lab. Fall

ENGR135 (1)
Descriptive Geometry
Solution of basic space problems. Determination of distances and angles, intersections of lines and surfaces, intersections of lines and development of surfaces. Prerequisite: MECT121. Spring

ENGR180 (4)
Materials Science
Study of the science of engineering materials. Crystal structures, electron transport in solids, single-phase metals, multiphase materials, equilibria, microstructures and properties, thermal processing, and corrosion of metals. Weekly: 3 lectures and a 3-hour lab. Prerequisite: CHEM131. Spring

ENGR224 $ (4)
Engineering Materials
Study of the science of engineering materials. Engineering proper-
ties are correlated with internal structure and service environment.
Weekly: a 3-hour lab. Prerequisite: CHEM131. Spring

ENGR225
Circuit Analysis
Resistive circuit analysis, network theorems, dependent sources,
energy storage elements, 1st and 2nd order circuit transient responses,
aç circuit analysis using phasors and impedances, and ac complex
power. Weekly: 2 lectures and a 3-hour lab. Prerequisite:
MATH142. Fall

ENGR248
Workshop
Provides flexibility for the occasional workshop where it is
appropriate to offer engineering credit. Workshop requirements
must be approved by the department.

ENGR275
Electronics I
Introduction to diodes and transistors and their applications in
switching and amplification circuits. Introduction to the basic op-
amp circuits and their characteristics. Binary numbers and codes,
Boolean algebra, logic circuits, flip-flops and registers. Digital cir-
cuit applications. Weekly: a 3-hour lab. Prerequisite: ENGR225. Spring

ENGR280
Engineering Mechanics
Principles of statics and their application to engineering problems;
forces, moments, couples, friction, centroids, and moments of
inertia. Vectorial kinematics of moving bodies in fixed and moving
reference frames. Kinetics of particles, assemblies of particles,
and rigid bodies, with emphasis on the concept of momentum.
Keplerian motion, elementary vibrations, and conservative
dynamic systems. Prerequisite: MATH142. Spring

ENGR310
Linear System Analysis
Convolution, analysis and spectra of continuous time domain sig-
nals, Fourier and Laplace transforms, discrete time domain sig-
nals, and the z-transform. Corequisite: MATH286. Spring

ENGR320
Manufacturing Processes
Study of manufacturing processes used in molding, joining, form-
ing, and machining of metals, plastics, and other materials.
Prerequisite: ENGR180. Fall

ENGR325
Electronics II
Modeling of transistors, biasing of transistors in amplifier circuits,
and amplitude and frequency limitations of transistors. Linear and
switching electronic circuits with an emphasis on op-amps.
Weekly: a 3-hour lab. Prerequisite: ENGR275. Fall

ENGR330
Thermodynamics
Introduction to the nature of energy and study of energy transport
conservation in closed and flowing systems; properties and states of
solids, liquids, vapors, and gases; enthalpy; meaning and pro-
duction of entropy and introduction to cyclic systems.
Prerequisite: PHYS242. Fall

ENGR335
Logic Circuit Design
Modern digital logic families, state machines, design of digital
logic circuits in FPGAs, and VHDL specification of logic circuits.
Prerequisite: ENGR275. Fall

ENGR340
Strength of Materials
Study of stresses and strain, deformations and deflections of posts,
shafts, beams, columns; combined stresses; elasticity. Prerequisite:
ENGR280. Fall

ENGR350
Sensors and Actuators
Study of temperature, mechanical, and optical sensors; sensor sig-
nal conditioning; ac, dc, and stepping motors; and the motor con-
trol requirements. Weekly: 2 lectures and a 3-hour lab.
Prerequisite: ENGR275. Spring

ENGR360
Fluid Dynamics
Fluid statics and dynamics of fluid motion. Conservation of mass,
momentum, and energy in laminar and turbulent flow. Boundary
layer flow, lift and drag forces, viscous flow in conduits, open
channel flow, flow measurements. Prerequisite: ENGR330. Spring

ENGR370
Technical World and Man
Gives students a general understanding of how modern tech-
nologies affect society. Topics include how humans respond to
technological change, the social consequences of technology, and
technological issues in national decisions. Spring

ENGR380
Programmable Controllers
Introduction to typical programmable logic controllers and their
applications. Emphasis on programming and interfacing to
electromechanical systems. Weekly: 1 lecture and a 3-hour lab.
Prerequisite: ENGR275. Spring

ENGR385
Microprocessor Systems
Introduction to computer organization, microprocessors, assembly
language programming, memory devices, I/O devices, interfacing
with emphasis on control applications. Weekly: a 3-hour lab.
Prerequisite: ENGR335. Spring

ENGR390
Mechanical Engineering Lab
Mechanical engineering lab work in thermodynamics, heat trans-
fer, fluid mechanics, and material stress and strain. Weekly: Two
3-hour labs. Prerequisites: ENGR330, 340, Corequisites:
ENGR350, 360. Spring

ENGR410
Feedback Control Systems
Study of both analog and digital feedback control systems. Perform-
ance criteria and design and analysis methods. Weekly: 3 lectures
and a 3-hour lab. Prerequisites: ENGR275, 280, and 310. Fall

ENGR415
Virtual Instrumentation
Introduction to virtual instrumentation with emphasis on the sam-
ping requirements and the signal conditioning requirements. Data
logging and control applications. Prerequisite: ENGR325. Fall
ENGR420 (3)
Machine Design
The design of machine elements and the calculations necessary in determining the size and shape of machine parts. The selection of materials and the application of standard machine components. Includes bearings, gears, clutches, and couplings. Prerequisites: ENGR320, 340, 390. Fall

ENGR435 (3)
Electromagnetic Fields
Study of static and dynamic electric and magnetic fields. Unbounded and bounded fields, fields in materials, force and torque, energy and potential functions, and Faraday induction. Propagation of electromagnetic energy; plane waves, transmission lines, and waveguides; radiation from dipole antennas; introduction to arrays. Prerequisites: MATH240, PHYS242. Fall

ENGR440 (3)
Heat Transfer
Study of steady-state and transient heat conduction, black-body thermal radiation, solar radiation, forced and non-forced convection through ducts and over surfaces, and heat exchangers. Prerequisite: ENGR360. Fall

ENGR455 (4)
Communication Systems
Introduction to analog and digital communication systems; including topics in modulation; baseband and bandpass signals; power spectral density and bandwidth; random processes; noise, signal-to-noise ratio, and error probability; and system performance. Weekly: a 3-hour lab. Prerequisites: ENGR310, 325, Corequisite: STAT340. Spring

ENGR465 (3)
Operations Analysis and Modeling
The methodology of mathematical modeling and its relation to solving problems in industrial and public systems. Linear programming, scheduling, queuing, simulation, optimization, and decision analysis. Prerequisites: INDT460, STAT340. May not be offered each year. Spring

ENGR470 (3)
Finite Element Methods
Introduction of finite element methods for the solution of problems in solid mechanics and heat transfer. Techniques for obtaining approximate numerical solutions to governing differential equations in the problem areas are covered. Industrial software is applied to the analysis and design of a broad range of engineering problems. Prerequisites: ENGR340, MATH286. Spring

ENGR475 (1-4)
Topics in __________
Repeatable in different subjects (prerequisites depend on topic)

ENGR491, 2 (2, 2)
Senior Design Project
A significant design project which culminates in a working system or a complete description of a proposed design. Both an oral and written presentation of the results of the project is required. Prerequisite: ENGR385 or 390. Fall, Spring

ENGR495 (1-3)
Independent Study
Individual study, research, or project in some field of engineering technology under the direction of a member of the engineering faculty. Prerequisite: permission of the person who will direct the study.

ENGR496 (1-4)
Cooperative Work Experience
Work experience in industry directed by an engineering faculty member. 120 hours of work is required per credit. A report must be submitted that summarizes the work experience and indicates the value of the experience to the student. Grade S/U. Repeatable to 4 credits. Prerequisite: junior/senior standing and permission of the person who will direct the study.

ENGINEERING MANAGEMENT

ENGM520 (3)
Ergonomics and Work Design
The application of ergonomics and engineering principles to the design analysis and measurement of human work systems. Summer

ENGM555 (3)
Facilities Planning
Planning and design of industrial and service facilities: site selection, process layout, materials handling, and storage. Summer

ENGM565 (3)
Operations Analysis and Modeling
The development and use of mathematical models to analyze elements of production and service systems: linear programming, probabilistic models, game theory, dynamic programming, queuing theory, and simulation. Prerequisites: INDT460; STAT285; MATH142 or 182. Spring

ENGM570 (3)
Project Management
Design and management of engineering projects: proposals, planning, resource requirements, organization, scheduling, and cost and schedule control. Fall

ENGM690 (1-4)
Independent Study
Individual study of research in some area of engineering management under the direction of a member of the engineering faculty.

ENGM698 (2)
Research
Research methods and a research project in an area of engineering management.

ENGINEERING TECHNOLOGY

ENGT310 (3)
Linear Systems Analysis
Convolution, analysis and spectra of continuous time domain signals, Fourier and Laplace transforms, discrete time domain signals, and the z- transform. Prerequisite: MATH182, ELCT142. Fall

ENGT390 (1-3)
Independent Study
Individual study, research, or project in some field of engineering technology under the direction of a member of the engineering technology faculty. Prerequisite: permission of person who will direct study.

ENGT395 (1-4)
Practicum
Lab or on-the-job experience to build skills in a specific area of
engineering technology. Repeatable to 4 credits. Prerequisite: a fundamental course in the area.

**ENGT396**  
**Cooperative Work Experience**  
Work experience in industry directed by a faculty member. 120 hours of work is required per credit. A report must be submitted indicating what the student learned. Grade S/U. Repeatable to 4 credits. Prerequisite: Junior/Senior standing.

**ENGT475**  
**Topics in __________**  
Repeatable in different subjects (prerequisites depend on topic.)

**ENGT491, 492**  
**Senior Design Project I, II**  
A significant design project which culminates in a working system. Prerequisite: at least one of the following courses: ELCT335, 360; MECT375 or 415. *Fall, Spring*

**INDUSTRIAL TECHNOLOGY**

**INDT310**  
**Industrial Supervision**  
Introduction to and overview of the fundamentals of industrial supervision. Topics include organization, duties, human relations, training, evaluation, promotion, grievances, management-employee relationships. *Spring*

**INDT315**  
**Succeeding in the Workplace**  
Focus on the development of attitudes, performance, and communication that will assist in making the transition from the classroom to the workplace an enjoyable and profitable experience. *Fall*

**INDT320**  
**Work Methods and Measurements**  
Principles and applications of basic methods and techniques for improvement of the man-job-time relationships; job standards, time and motion studies, and work-space design for efficient use of manpower. *Spring*

**INDT410**  
**Project Management**  
Methodology used successfully to carry out a technical project including proposals, planning, work breakdown, scheduling, creativity, monitoring progress, and documentation. *Fall*

**INDT440**  
**Quality Control**  
Analysis of the factors affecting product quality during manufacturing. Topics include basic statistics, sampling, control charts, measurements methods, inspection systems, reliability, and motivation programs. If this course is taken to fulfill degree requirements at the undergraduate level, it cannot also be taken at the graduate level to fulfill degree requirements for a graduate degree. Prerequisite: STAT285 or 340. *Spring*

**INDT450**  
**Industrial Economy**  
Study of engineering decision methodology and criteria used to include economic factors in determining the best alternative in the design and selection of equipment, structures, methods, and processes. Prerequisite: MATH165 or MATH141. *Fall*

**MECHANICAL TECHNOLOGY**

**MECT120**  
**Computer-Aided Drawing**  
An introduction to the use of AutoCad, graphics generation and editing, file maintenance, plotting, and 2- and 3-dimensional drawings. Weekly: a 3-hour lab. Credit may not be earned in MECT120 and MECT121. *Fall*

**MECT121**  
**Mechanical Drawing I**  
Fundamentals of drawing as applied to mechanical engineering problems. Orthographic projections, auxiliary and sectional views, dimensioning, oblique and isometric views. Sketching and computer-aided drafting. Weekly: a 3-hour lab. *Fall*

**MECT122**  
**Mechanical Drawing II**  
Limit dimensioning, drawing, and interpretation of weld symbols. Solid modeling and production drawings using CAD. Weekly: a 3-hour lab. Prerequisite: MECT121. *Spring*

**MECT235**  
**Materials Technology**  
Study of industrial materials. Properties of materials correlated with the internal structure. Includes metals, plastics, and ceramics. Weekly: a 3-hour lab. Prerequisites: MATH166, CHEM131. *Spring*

**MECT285**  
**Statics and Strength of Materials**  
Analysis of static force systems. Forces, moments, resultants, free-body diagrams, equilibrium, center of mass, moment of inertia, and friction. Assignments designed to develop problem-solving abilities. Study of internal stress and deformation of elastic bodies. A minimum grade of C required in order to enroll in MECT355. Prerequisite: MATH182. *Fall*

**MECT326**  
**Fluid Power Systems**  
Principles and applications of fluid power systems to actuate and/or control machines. Electro-hydraulic-pneumatic systems studied. Principles of fluids introduced. Weekly: a 3-hour lab. Prerequisite: MECT285. *Fall*

**MECT355**  
**Dynamics and Kinematics**  
Fundamentals and applications of dynamics; displacement, velocities, acceleration, work, energy, power impulse, momentum, and impact. Also a study of the basic theories and techniques in the analysis of relative motion, acceleration, and acceleration of machine parts such as linkages, cams, gears, and other mechanisms. Prerequisites: MATH182, MECT285. *Fall*
MECT370 S Alt (4)
**Heat Power**
Thermodynamics properties, first and second law of thermodynamics, ideal gas law, the Carnot Cycle, power and refrigeration cycles, heat transfer power and refrigeration cycles, non-flow gas processes, mixtures of ideal gasses, psychrometric chart, air conditioning, fluid statics, kinematics, dynamics. Weekly: a 3-hour lab. Prerequisite: MECT355. Fall

MECT375 S Alt (4)
**Fluid Mechanics**
Dimensionless parameters, compressible flow, flow-in pipes, open channel flow, drag, lift. Weekly: a 3-hour lab. Prerequisite: MECT355. Spring

MECT415 (3)
**Mechanical Design and Fabrication**
The design of machine elements and the calculations necessary in determining the size and shape of machine parts. The selection of materials and the application of standard machine components. Includes bearings, gears, clutches, and couplings. Prerequisite: MECT355. Spring

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IMAGING AND APPLIED TECHNOLOGY

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Sharon J. Prest
David B. Sherwin
Renee A. Skeete
Dustin J. Thorne
Marc G. Ullom
Jeffery E. Wines

<table>
<thead>
<tr>
<th>Academic Programs</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BT: Automotive Management</td>
<td>68</td>
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<tr>
<td>AT: Automotive Technology</td>
<td>40</td>
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<tr>
<td>BT: Digital Multimedia Technology</td>
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<tr>
<td>BT: Graphic Imaging Technology</td>
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<td>Electronic Publishing</td>
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**SEQUENCE OF TWO-YEAR AND FOUR-YEAR PROGRAMS**
The Department of Imaging and Applied Technology plans programs using the “ladder concept,” allowing a student to complete as much education as desired before entering the work force. Two- and four-year programs are available. Students completing the two-year program may go directly into a four-year program in the same area without the loss of credits. The ladder concept allows students to reach the educational goal that best fits their specific needs.

**ANCILLARY OPERATIONS**
Screen Graphics and LithoTech are ancillary operations of the Department of Imaging and Applied Technology providing students with experiences unavailable elsewhere on campus.