EET - Electrical Engineering Technology

EET 110 Electrical Circuits I (3 Credit Hours)
Fundamentals of electrical circuits including basic electrical parameters and variables, circuit laws and theorems, mesh analysis, node analysis, Thévenin's and Norton's Theorems, capacitance, inductance, magnetism, and elementary RC and RL transients.
Prerequisites: MATH 162M

EET 120 Logic Circuits and Microprocessors (3 Credit Hours)
An introduction to logic circuits, Boolean algebra, digital interface devices, combinational and sequential logic design, and microprocessor fundamentals. (Offered Fall)

EET 125 Logic and Microprocessor Laboratory (1 Credit Hour)
Team-oriented experiments in basic combinational and sequential logic circuits and an introduction to fundamental microprocessors. (offered fall)
Pre- or corequisite: EET 120

EET 195 Topics (1-3 Credit Hours)
Study of selected topics.

EET 200 Electrical Circuits II (3 Credit Hours)
A continuation of EET 110 with emphasis on steady-state ac circuit analysis and applications. Topics include alternating current and voltage, phasors and complex numbers and their applications in circuit analysis, series and parallel resonance, complex power, and polyphase circuits. (offered fall)
Prerequisites: MATH 163 and a grade of C or better in EET 110

EET 205 Circuits Laboratory (1 Credit Hour)
Electrical laboratory instruction including test equipment, measurements, data analysis, verification of circuit laws, formal report preparation, and circuit construction.
Pre- or corequisite: EET 200

EET 210 Electronic Devices and Circuits (3 Credit Hours)
Semiconductor properties and semiconductor devices including diodes, MOS field-effect transistors, junction field-effect transistors and bipolar junction transistors. The ideal operational amplifier and its applications. FET and BJT biasing, including constant current biasing, and amplifier circuits with emphasis on dc modeling and graphical analysis. Multisim simulation of circuit biasing.
Prerequisites: EET 110

EET 225 Electronics Laboratory (1 Credit Hour)
Practical design, construction, testing and troubleshooting of electronic circuits including single state and multistage amplifiers, power amplifiers, linear integrated circuits, and control devices.
Prerequisites: EET 205
Pre- or corequisite: EET 210

EET 261 Introduction to Microprocessors and Microcontrollers (3 Credit Hours)
Introduction of software and hardware that relates to PIC16FXXX 8 bit microprocessor and microcontroller architectures, interface circuits, and system designs. Programming in controls of internal and external hardware/ peripherals, communication protocols between the logic circuits, peripherals, and MCUs. The ASM programming and design is the focus and C coding will also be introduced.
Prerequisites: EET 120 and EET 125

EET 263 Introduction to Programmable Logic Controllers (PLCs) (3 Credit Hours)
An introduction to the design and programming of automatic machine controls. Topics include controls diagrams, programmable logic controllers, ladder logic programming, interfacing, sensors, transducers, encoders, analog I/O, PID, motor controls, codes and standards, controls programming languages, controls safety, and pneumatics. Lab assignments include ladder logic program simulations.
Prerequisites: EET 120 or EET 350
Pre- or corequisite: EET 210

EET 295 Topics (1-3 Credit Hours)
Study of selected topics.

EET 300 Advanced Circuit Analysis (3 Credit Hours)
General analysis of linear networks using classical methods, Laplace transforms and computer-aided methods. Topics include single element transients, first- and second-order circuits, transfer function analysis, and phasor analysis. Bode plots and waveform analysis. Circuit analysis software is used to support the analytical methods.
Prerequisites: MATH 211 and a grade of C or better in EET 200

EET 310 Digital Electronics (3 Credit Hours)
First course in an upper division sequence in digital electronics circuits and systems. Topics include a comprehensive treatment of Boolean algebra, computer arithmetic, and applications of digital integrated circuits.
Prerequisites: EET 120, EET 125, EET 205, and EET 210

EET 312 Principles of Communication Systems (4 Credit Hours)
Overview of communications systems including both time and frequency domain analysis. Topics include spectrum analysis, analog modulation methods, digital modulation methods, receiver design, and multiplexing methods. Virtual laboratory projects utilizing simulation software.
Prerequisites: EET 300 and ENGT 305

EET 315 Digital Electronics Laboratory (2 Credit Hours)
Application-oriented experiments and design problems in digital electronics. Multistage prototype construction requiring system design, module interface, and Engineering Design Journaling.
Prerequisites: junior standing
Pre- or corequisite: EET 310

EET 320 Advanced Microprocessors and Microcontrollers (3 Credit Hours)
This is the second course in the digital electronics course sequence. The course will focus on software/hardware design of microprocessors and microcontrollers in C under ARM M4 and PIC microcontrollers, interface circuitry, simulation, and system designs in CAD circuit layout. The focus will be on application of microprocessor-based systems design.
Prerequisites: EET 261 and EET 310

EET 325 Microprocessor Laboratory (2 Credit Hours)
Hands-on implementation of microprocessor and microcontroller systems and peripheral interfacing experiments. Emphasis is placed on the hardware and software design and firmware construction in embedded system applications.
Prerequisites: junior standing
Pre- or corequisite: EET 320

EET 330 Linear Electronics (3 Credit Hours)
General treatment of linear electronic circuits with emphasis on the operational amplifier and integrated circuits derived from it. Topics include various amplifier circuits and converters, integrators and differentiators, comparators, waveform generators, active filters, A/D and D/A converters, and regulators. Design of circuits to meet specifications. Circuit analysis software is used to validate some of the designs.
Prerequisites: EET 210 and EET 300

EET 335 Linear Electronics Laboratory (2 Credit Hours)
Design testing, and evaluation of ‘linear’ electronic circuits and subsystems with primary emphasis on circuit components and modules. Measurement techniques, instrumentation and error analysis. Simulation of circuit designs using Multisim including transient response and frequency response.
Prerequisites: junior standing
Pre- or corequisite: EET 330

EET 340 Transmission Networks (3 Credit Hours)
Transmission line theory including both transients and steady-state conditions. Smith chart and its application to RF design. Introduction to electric and magnetic fields and plane wave propagation. Circuit analysis software is used to support the analytical methods.
Prerequisites: EET 300
Prerequisites:
will use PLC hardware, MATLAB and/or LabView software.

Simulation and PLC based mechatronics systems. The simulation projects
sensors, actuators, signal conditioning circuits and data acquisition boards,
devices in a process control system. The instrumentation devices, including
and automation control systems. The working principles, calibration,

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A laboratory course dealing with electrical power and machinery as covered
in EET 360. Formal written reports will be required. This is a writing
intensive course.

Prerequisites: A grade of C or better in ENGL 211C or ENGL 221C or
ENGL 231C; EET 205 or EET 355

Prerequisites: ENGL 231C; EET 205 or EET 355

Prerequisites: EET 200 or EET 350

Prerequisites: EET 360

Prerequisites: EET 200 or EET 350

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Prerequisites:

Prerequisites:ENGT 305

Prerequisites: ENGT 305

Prerequisites: EET 300 or EET 350

Prerequisites: EET 200 or EET 350

Prerequisites: Junior standing

Prerequisites: Junior standing

Prerequisites: EET 360

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EET 370 Energy and The Environment (3 Credit Hours)

A study of existing and new energy production methods, energy as a
purchased/traded commodity, physics of energy, positive and negative
implications for the environment, economics of energy alternatives, and
resulting human/social impacts.

Prerequisites: PHYS 101N or PHYS 111N or PHYS 226N or PHYS 231N

EET 373 Instrumentation (3 Credit Hours)

Fundamental concepts of electro-mechanical devices used in mechatronics
and automation control systems. The working principles, calibration,
interfacing methods and control loops of analog and digital instrumentation
deVICES in a process control system. The instrumentation devices, including
sensors, actuators, signal conditioning circuits and data acquisition boards,
will be used in class projects as basic feedback control blocks in practical
simulation and PLC based mechatronics systems. The simulation projects
will use PLC hardware, MATLAB and/or LabView software.

Prerequisites: EET 210 and EET 363 or EET 263, or MET 370

EET 395 Topics (1-3 Credit Hours)

Study of selected topics.

Prerequisites: Junior standing

EET 396 Topics (1-3 Credit Hours)

Study of selected topics.

Prerequisites: Junior standing

EET 400 CAD Electronics (3 Credit Hours)

An upper-diversity study of the fundamentals of electronic schematic capture,
circuit simulation, and printed circuit board design using microcomputers.
Schematic symbols, simulation models, and pcb modules are developed by
the students.

Prerequisites: EET 310, EET 320, and EET 325

EET 405 Data Communications and Computer Networks (3 Credit Hours)

The course provides an overview of the local area networks (LANs),
wide-area networks (WANs), and backbone technologies. It combines
the fundamental concepts of data communications and networking with practical
applications and emphasizes the OSI reference model and its relationship to
traditional and next-generation LAN/WAN technologies, as well as general
topics such as network topology, network interface, client/server hardware,
bridges and routers. Hands-on activities using Wireshark are included.

Prerequisites: ENGT 305

EET 410 Communication Principles (3 Credit Hours)

Fourier series and transforms, spectral analysis, signal transmission, analog
modulation and detection methods, sampling theorem, pulse and digital
modulation methods, and time-division and frequency-division multiplexing.

Prerequisites: EET 300 or EET 350

EET 412 Wireless Communication Systems (3 Credit Hours)

Topics include digital encoding techniques, signal-to-noise comparisons
of different analog and digital modulation methods, link analysis, basic
data transmission, cellular networks, wireless standards, basic computer
networks framing and protocols, and satellite communication. System level
simulations for determining subsystem design requirements and overall
performance.

Prerequisites: ENGT 305

EET 420 Advanced Logic Design (3 Credit Hours)

Advanced digital logic design and circuit reduction. Topics include lattice
structure, symmetry recognition and simplification, threshold logic, design-
for-testing techniques, shortest path test planning, adaptive testing, and fuzzy
logic. Computer assignments include design simulation and testing.

Prerequisites: EET 310

EET 430 Advanced Motion Control Systems (3 Credit Hours)

A study of modern control devices and applications including electrical,
mechanical and pneumatic types. This course is a study of modern electro-
mechanical devices and advanced PLCs as applied to modern automation
process control systems. The course covers motion control mathematical
modeling, design using advanced PLCs and motion control PLC module
cards, closed loop control theory and simulations. The emphasis is on
understanding the underlying principles that support the building blocks of
industrial process control systems.

Prerequisites: ENGT 305, EET 360, and EET 373

EET 440 High Frequency and Microwave Technology (3 Credit Hours)

Methods for generating, transmitting, and detecting signals in the VHF,
UHF, and microwave frequency ranges. Laboratory will emphasize high
frequency and microwave measurements including bridges, slotted lines,
spectrum analyzers and reflectometers.

Prerequisites: EET 340

EET 460 Modern Communication Systems (3 Credit Hours)

Overview of the principles of satellite communications, television systems,
fiber optics, antennas and other relevant topics.

Prerequisites: EET 410
**EET 470 Microcontrollers/Embedded-Based Designs (3 Credit Hours)**

Advanced embedded system designs. Topics focus in ADC, DAC, EEPROM External Memories, temperature sensor, digital RF wireless communications, communications in synchronous and asynchronous serial forms of SCI, SPI, & I2C, and parallel communication in system integration and design. The 32 bit ARM M4 in C code designs will be used in the course.

**Prerequisites:** EET 310, EET 320, and EET 325

**EET 483 Introduction to Smart Grids (3 Credit Hours)**

The course introduces the fundamental principles and techniques in smart grids, with focus on information and communication technologies (ICT) deployed to modernize the electric energy infrastructure. It provides an overview on: the smart grid and its main components; smart devices at transmission, distribution and customer level; distributed energy resources (DER) and emerging technologies; customer systems, including demand response, home energy management and smart appliances; communications technologies and standards/protocols for the smart grid; and smart distribution and customer system projects from real-world smart grid projects.

**Prerequisites:** EET 360 and ENGT 305

**EET 485 Electrical Power Systems (3 Credit Hours)**

Fundamentals of electrical power transmission and distribution systems. Transformer operation/application, balanced/unbalanced loads, power factor correction, per-unit system system applications, fault calculations, power quality, over-current protection, relay construction/application, lighting system design, grounding, and introduction to the National Electric Code.

**Prerequisites:** EET 360 and ENGT 305

**EET 490 Computer-Aided Circuit Simulation (3 Credit Hours)**

Advanced treatment of computer-aided analysis software such as Multisim and MATLAB and the applications to electronic circuit analysis and design. Topics include non-linear models, distortion analysis, spectral analysis, and Monte Carlo techniques.

**Prerequisites:** EET 300, EET 330, EET 335, and EET 340

**EET 495 Topics in Electrical Engineering Technology (1-3 Credit Hours)**

Study of selected topics.

**Prerequisites:** junior standing

**EET 496 Topics in Electrical Engineering Technology (1-3 Credit Hours)**

Study of selected topics.

**Prerequisites:** junior standing