ELECTRICAL ENGINEERING (4400)

4400:101 Tools for Electrical Engineering (3 Credits)
Corequisite: 3450:221 or 3450:149. Orientation to degree programs and design practice in electrical and computer engineering. Introduction to computer applications and resources for engineering studies.

4400:230 Circuits I Laboratory (1 Credit)
Corequisite: 4400:231. Computation, computer aided circuit analysis, circuit theorem confirmation, report writing to include data analysis and reduction, introduction to electrical measurements.

4400:231 Circuits I (3 Credits)

4400:301 Undergraduate Research I: Electrical Engineering (1 Credit)
Prerequisites: 4400:230, 4400:231, 4400:330, 4400:332, 4450:220, [4400:101 or 4450:101] with a combined average grade of 3.0 or higher, admission to the College of Engineering, and permission. Research project, supervised by faculty member of the department; requires oral research presentation and written report.

4400:302 Undergraduate Research II: Electrical Engineering (1 Credit)
Prerequisites: [4400:301 or 4450:301], admission to the College of Engineering and permission. Research project, supervised by faculty member of the department; requires oral research presentation and written report.

4400:303 Undergraduate Research III: Electrical Engineering (1 Credit)
Prerequisites: [4400:302 or 4450:302], admission to the College of Engineering and permission. Research project, supervised by faculty member of the department; requires oral research presentation and written report.

4400:304 Undergraduate Research IV: Electrical Engineering (1 Credit)
(May be repeated. May not be applied to degree requirements.) Prerequisite: 4400:303 or 4450:303, and permission. Research project, supervised by faculty member of the department; requires oral research presentation and written report.

4400:307 Basic Electrical Engineering (4 Credits)
Prerequisite: 3650:292; corequisite: 3450:335. Covers fundamental aspects of electrical circuits, electronics and electrical machinery. Not open to an electrical or computer engineering major.

4400:309 Design Project Seminar: Electrical Engineering (1 Credit)

4400:330 Circuits II Laboratory (1 Credit)
Corequisite: 4400:332. Computation, computer aided circuit analysis, circuit theorem confirmation, report writing to include data analysis and reduction, intermediate electrical measurements.

4400:332 Circuits II (3 Credits)

4400:340 Signals & Systems (4 Credits)
Prerequisites: [3460:209 or 4450:208 or 4800:220], 3450:335, 4400:332 and admission to the College of Engineering. Linear systems theory and transform analysis techniques for continuous and discrete systems. Convolutions, Laplace transforms, continuous and discrete Fourier transforms. Difference equations and Z transforms.

4400:341 Introduction to Communication Systems (3 Credits)

4400:353 Electromagnetics I (4 Credits)

4400:354 Electromagnetics II (3 Credits)

4400:360 Physical Electronics (3 Credits)
Prerequisites: 4400:332, 4450:220 and admission to the College of Engineering. PN junction, diffusion, tunneling, FET and BJT device physics, equivalent circuits for electronic devices, time and frequency analysis, biasing and logic families.

4400:361 Electronic Design (4 Credits)
Prerequisites: 4400:340, 4450:303 and admission to the College of Engineering. Power amplification, feedback, oscillators, linear integrated circuits, modulation and demodulation circuits.

4400:371 Control Systems I (4 Credits)
Prerequisites: 4400:340 and admission to the College of Engineering. Introduction to servomechanisms and feedback. Modeling and response of feedback control systems. Stability of linear systems. Experiments include analog simulation and basic servomechanism.

4400:381 Energy Conversion (4 Credits)

4400:401 Senior Design Project I - Electrical Engineering (2 Credits)
Prerequisites: 4400:309, senior standing, admission to the College of Engineering and 4400:341, 4400:354, 4400:361, 4400:371, and 4400:381 with a combined average grade of 2.0 or higher. Design and preparation phase of an engineering project. Requires project presentation, approval of a written proposal, and ordering of required parts.

Gen Ed: Tier 3 - Critical Thinking
4400:402 Senior Design Project II - Electrical Engineering (3 Credits)
Prerequisite: 4400:401 and admission to the College of Engineering. Implementation and evaluation phases of an engineering design project. Requires a project presentation and report.

Gen Ed: Tier 3 - Complex Systems

4400:434 Active Circuits (3 Credits)
Prerequisite: 4400:401. Applications of operational amplifiers including bilinear transfer functions, scaling, cascade design, biquad circuits, lowpass, high pass, bandpass-filters, Butterworth and Chebyshev response, sensitivity, delay filters, frequency transformations, ladder design, simulated element design, leapfrog simulation and switched-capacitors.

4400:441 Digital Communication (3 Credits)

4400:445 Wireless Communications (3 Credits)
Prerequisite: 4400:341 or 4450:440. Theory and analysis of wireless communication systems, wireless propagation, multiple access, modulation, demodulation, multipath channel characterization, diversity, cellular and PCS services and standards.

4400:447 Random Signals (3 Credits)
Prerequisite: 4400:340. Applications of set theory, discrete and continuous sample spaces; probability, random variables, distribution functions, density functions, stochastic processes, random signals, system function, power spectrum and correlation functions.

4400:448 Optical Communication Networks (3 Credits)
Prerequisites: 4400:360. Optical waveguides and integrated components. Optical transmitters and receivers. Optical communications network design.

4400:451 Electromagnetic Compatibility (3 Credits)
Prerequisite: 4400:360. Introduction to electromagnetics, electromagnetic compatibility, crosstalk and effects on computers, communication lines and systems.

4400:453 Antenna Theory (3 Credits)

4400:455 Microwaves (4 Credits)
Prerequisite: 4400:354. Dynamic fields, Maxwell’s equation and wave equations. Field analysis of wave guides, microwave components, techniques and systems.

4400:461 Optical Electronics & Photonic Devices (3 Credits)
Prerequisites: 4400:360. Lightwave engineering, photonic principles and optical electronic device technology.

4400:469 Introduction to Sensors and Actuators (3 Credits)
Prerequisite: senior standing or permission. Introduction to the theory and practice of sensors and actuators; sensing and actuation technologies; performance, and interfacing.

4400:472 Control Systems II (4 Credits)

4400:481 Modern Power Systems (3 Credits)
Prerequisite: 4400:381. Introduction to electricity utility load flow, faulty analysis, stability, surge protection and relaying.

4400:483 Power Electronics I (3 Credits)
Prerequisite: 4400:360. Steady-state analysis and design of power electronic converters: AC/DC converters (rectifiers), DC/DC converters, DC/AC PWM and resonant converters, AC/AC converters and cycloconverters.

4400:484 Power Electronics Laboratory & Design Project (2 Credits)
Prerequisite: 4400:483, 4400:583 or equivalent. Experiments on different types of power electronic converters: AC/DC, DC/DC, DC/AC, and AC/AC. Design project to include design, simulation, building, and testing of a power electronic circuit.

4400:485 Electric Motor Drives (3 Credits)
Prerequisite: 4400:381. Application of electric machines, choice of motor for particular drive. Application of power semiconductor circuits in electric machinery.

4400:486 Dynamics of Electric Machines (3 Credits)
See department for course description.

4400:487 Electromagnetic Design of Electric Machines (3 Credits)
See department for course description.

4400:488 Control of Machines (4 Credits)
See department for course description.

4400:489 Electric and Hybrid Vehicles (3 Credits)
Prerequisite: 4400:381. Basic principles of electric and hybrid vehicles. Characteristics of electric machines, internal combustion engines, transmissions, batteries, fuel cells, ultracapacitors. Vehicle control strategies, communication networks, and overall system integration.

4400:498 Special Topics: Electrical Engineering (1-3 Credits)
(May be taken more than once) Prerequisite: Permission of department chair. Special topics in electrical engineering.