**3 Credits** 

**3 Credits** 

**3 Credits** 

# **ELECTRICAL ENGINEERING**

ELEN 2	209 Computer Programming and Algorithms	4 Credits		
Grade Prereq	Mode: Standard Letter, Audit/Non Audit uisite(s): ENGR 110		This course offers a comprehensive exp and their engineering applications It inc stochastic processes, and random varia	
Introdu compu I/O; mo and str algorit	uction to C language programming and common a tter systems; simple C programs; basic language odular programming and functions; arrays and ma rings; simple data structures; searching, sorting, a hms; algorithmic complexity.	algorithms; constructs; file atrices; pointers and numerical	non-Gaussian processes, spectral analy signal processing techniques Practical control systems, and information theory students for complex system analysis a experiments and case studies enhance	
ELEN 2 Grade Prereq Corequ	214 Electrical Circuit Theory Mode: Standard Letter, Audit/Non Audit uisite(s): PHYS 217 uisite(s): MATH 318	4 Credits	<b>ELEN 314 Signals and Systems</b> Grade Mode: Standard Letter, Audit/Nor Prerequisite(s): ELEN 214 and MATH 31	
Fundai DC ana amplifi Sinusc	mental laws, electrical elements and sources, ene alysis of linear circuits Node and mesh analysis O lers and op-amp circuits, Thevenin and Norton the bidal steady-state response and the phasor conce	ergy and power perational eorems pt. Introductory	Introduction to the continuous-time and systems; time domain characterization Fourier analysis; filtering; sampling; mo communication systems.	
concep respon ELEN 2	ots on complex frequency, average power in AC ci uses. 2 <b>15 Principles of Electrical Engineering</b>	rcuits Transient 3 Credits	ELEN 322 Electric and Magnetic Fields Grade Mode: Standard Letter, Audit/Nor Prerequisite(s): ELEN 214 and MATH 32	
Grade Prereq This co	Mode: Standard Letter, Audit/Non Audit uisite(s): MATH 261 and PHYS 217, MATH 261; P ourse covers basic principles of electric circuit an	HYS 217 alysis and	Vector analysis; static electric field; stea magnetic fields; time-varying fields and electromagnetic waves.	
an intr specia MATH	oduction to electronics tailored for engineering st lizing in electrical and computer engineering. Pre 261; PHYS 217.	udents not requisite:	ELEN 325 Electronics Grade Mode: Standard Letter, Audit/Nor Prerequisite(s): MATH 321 and ELEN 21	
<b>ELEN 2</b> Grade Prereq	248 Digital Systems Design Mode: Standard Letter, Audit/Non Audit uisite(s): MATH 162	4 Credits	Introduction to electronic systems; line amplifiers and applications; diodes, field transistors; amplifiers and nonlinear cir	
Introdu system and Qu flops; s	uction to digital logicTopics include numbers and ns; Boolean algebra with applications to logic sys uine-McCluskey minimization; combinatorial logic sequential network design; and design of digital lo	coding tems; Karnaugh design; flip- ogic circuits	<b>ELEN 335 Measurements and Instrume</b> Grade Mode: Standard Letter Prerequisite(s): ELEN 325, ELEN 325 an	
<b>ELEN 2</b> Grade Prereq	<b>250 Machine Learning for Electrical Engineering</b> Mode: Standard Letter, Audit/Non Audit uisite(s): ENGR 110 and MATH 261	3 Credits	This course introduces the principles, d in the instrumentation and measuremen electrical signals. Students will learn to	
Engineering application-focused introduction to machine learning covering key machine learning concepts, guidance on selecting machine learning models, and application of python-based tools for data preparation, model development, and performance evaluation; practical engineering use-cases for machine learning from electronics,		introduction to measurement systems, signal conditioning, calibration and star engineering. The course includes analo analog to digital conversion (ADC) and (DAC) techniques. Prerequisite: ELEN 3		

energy, motors, robotics, security, computer systems, and health; machine learning laboratory project including dataset management, ML model development, visualization, and deployment to an IoT platform showcasing ML expertise

### **ELEN 303 Random Signals and Systems**

Grade Mode: Standard Letter, Audit/Non Audit Proroquisite(s): MATH 261

ploration of random signals cludes probability theory, ables, covering Gaussian and ysis, correlation functions, and applications in communication, y are emphasized, preparing and design Hands-on theoretical learning with

n Audit 8

d discrete-time signals and of linear time-invariant systems; dulation techniques for

n Audit 21

ady electric currents; static Maxwell's equations; plane

ELEN 325 Electronics	4 Credits
Grade Mode: Standard Letter, Audit/Non Audit	
Prerequisite(s): MATH 321 and ELEN 214	

ar circuits; operational d effect transistors, bipolar rcuits.

4 Credits entation nd ELEN 314

levices, and methods used nt of electrical and nonselect, calibrate, and operate rement data. Topics include transducers and sensors, ndards, and applications in g and digital measurements, digital to analog conversion 25 and ELEN 314. U) | iqu

ELEN 340 Electric Energy Conversion

4 Credits

Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 214

Fundamental topics in power and energy systems; phasors; three-phase circuits; self and mutual inductance; transformers; electromechanical systems; synchronous and induction machines; advanced concepts in electric energy conversion; DC-DC converters; inverters and rectifiers; solar and wind energy systems; DC and singlephase machines.

ELEN 349 Microprocessors and Embedded Systems Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 209 and ELEN 248

This course is an introduction to the operation, interfacing, and applications of microprocessor-based systems, and real-time embedded system designTopics include memory organization, microprocessor architecture, embedded C programming, real-time programming, data path and control design of microprocessors.

ELEN 350 Computer Architecture and Design	4 Credits
Grade Mode: Standard Letter, Audit/Non Audit	
Prerequisite(s): ELEN 248	

Computer architecture and design; use of register transfer languages and simulation tools to describe and simulate computer operation; central processing unit organization, microprogramming, input/output and memory system architectures.

ELEN 370 Physical Properties of Materials	3 Credits
Grade Mode: Standard Letter, Audit/Non Audit	
Prerequisite(s): PHYS 217	

This course offers a comprehensive understanding of the fundamental principles governing the behavior and characteristics of materials, with focus on those used in electrical and electronic devices The course explores the relationship between the physical properties of materials and their performance in various engineering applications, with an emphasis on materials commonly employed in semiconductor devices, integrated circuits, and electronic components It includes an introduction to properties of conductors, semi-conductors, and insulators Definitions of stress and strain and mechanical behavior of solids Advanced characterizations of selected materials; circuit models for resistors, capacitors, inductors, junction, diodes, detectors, fieldeffect transistors, etc. Structure/property/ processing relationships will be also examined across a wide spectrum of materials including metals, ceramics, polymers and properties including electrical, magnetic, optical, thermal, mechanical, chemical and biocompatibility will be investigated Emerging Materials and Technologies applied for electrical, and electronics will be also studied.

### ELEN 391 Internship

Grade Mode: Pass/Non Pass

Participation in an approved high-impact learning practice, such as

engaging with industry, research entities, or startup companies.

### ELEN 403 Senior Design Project I

Grade Mode: Standard Letter Prerequisite(s): ELEN 349 and ELEN 314 and ELEN 370 and ELEN 325 and ELEN 303 and ELEN 322 and ELEN 335 and ELEN 340 and **ELEN 350** 

This course is conducted as a guided project design course over a two-semester period, with the class divided into teams, each assigned a specific design project Periodic progress reports, a final written report, an oral presentation and project demonstration are required Cost analysis, societal impact, safety issues, evaluation of design alternatives and application of engineering principles will be emphasized A series of tutorials will be presented to provide student teams with insight into important system level considerations and tradeoffs.

ELEN 404 Senior Design Project II Grade Mode: Standard Letter Prerequisite(s): ELEN 403

4 Credits

0 Credits

3 Credits

Continuation of ELEN 403. This course is conducted as a guided project design course over a two-semester period, with the class divided into teams, each assigned a specific design project Periodic progress reports, a final written report, an oral presentation and project demonstration are required Cost analysis, societal impact, safety issues, evaluation of design alternatives and application of engineering principles will be emphasized.

**ELEN 410 Automatic Control Systems** Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 314 and MATH 318

Modeling and response of dynamic systems. Transfer functions, poles and zeros and their significance to transient and steady state response of feedback systems. Analysis of stability of closed-loop systems. Steady state errors and transient performance of closed-loop systems. Design of feedback control systems by root locus techniques and by frequency domain methods. Laboratory projects include modeling, controller design, controller realization, system performance evaluation, and simulation studies.

#### **ELEN 412** Power Electronics 4 Credits Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 214

Modeling and response of dynamic systems. Transfer functions, poles and zeros and their significance to transient and steady state response of feedback systems. Analysis of stability of closed-loop systems. Steady state errors and transient performance of closed-loop systems. Design of feedback control systems by root locus techniques and by frequency domain methods. Laboratory projects include modeling, controller design, controller realization, system performance evaluation, and simulation studies.

**ELEN 414 Electric Power Systems** 

4 Credits

Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 214 and ELEN 314

This course will introduce students to basic methods of electric power systems Topics include AC circuits, phasors, complex power and complex impedance, transformers, per unit system, transmissions lines, power flow, economic dispatch, real and reactive power control, symmetric and unsymmetric faults, transient stability, relaying and protection.

## ELEN 416 Electric Machines and Drives

4 Credits

Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 214 and ELEN 322

This is an introductory course on electric machines and drive systems and their application in HEV/PHEV powertrain and other industrial and residential systems. The objectives are to familiarize the students with the basic concepts of electromechanical energy conversion and electric drive systems. Students are expected to be able to analyze and design electric drive systems for automotive, industrial, and residential applications. The topics covered in this course include DC machines, induction machines, permanent magnet synchronous machines, and switched reluctant motors and drives. Case studies in automotive applications such as electric and hybrid drivetrains, industrial and residential electric variable speed drive systems, will be discussed.

**3 Credits** 

<b>ELEN 418 Renewable Electric Power Systems</b> Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 340	3 Credits	ELEN 436 Image Processing Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 314 and ELEN 303	4 Credits	
This course is an introduction to traditional power grids as well as renewable electric power systems. This course covers long-distance transmission of electric power with emphasis on admittance and impedance modeling of components and systems, complex power-flow studies, symmetrical and unsymmetrical fault calculations, economic operation of large-scale generation and transmission systems, an overview of emerging renewable energy technologies (eg wind and solar) and the impact of grid integration of renewable energy on power grids.		Fundamentals of physics and the engineering principles of medical imaging systems; focus on magnetic resonance imaging, x-ray computer tomography, ultrasonography, optical imaging and nuclear medicine; includes systems, sources, energy tissue interaction, image formation and clinical examples; virtual labs, on- and off-campus lab tours.		
		Grade Mode: Standard Letter, Audit/Non Audit	3 Credits	
ELEN 420 Linear Control Systems       3 Credits         Grade Mode: Standard Letter, Audit/Non Audit         Application of state variable and frequency domain techniques to		Electric power conditioning and control; characteristics of solid state power switches; analysis and experiments with AC power controllers, controlled rectifiers, DC choppers and DC-AC converters; applications to power supplies, airborne and cases before power systems.		
modeling, analysis and synthesis of single input, single outp control systems.	ut linear	ELEN 440 Principles of Artificial Intelligence       4 Cree         Grade Mode: Standard Letter, Audit/Non Audit		
ELEN 429 Machine Learning for Signal Processing Grade Mode: Standard Letter, Audit/Non Audit	3 Credits	Prerequisite(s): ELEN 250 and ELEN 349		
Principles of pattern recognition and machine learning and electrical and computer engineering applications in signal estimation, detection and classification, detection of patterns in engineering systems and communications networks, assessment of normality and abnormality patterns in biomedical engineering applications and cyber security of		Basic concepts and methodology of artificial intelligence from a computer engineering perspective. Emphasis is placed on the knowledge representations, reasoning and algorithms for the design and implementation of intelligent systems. Introduction to an AI language and representative intelligence systems. A design project is required.		
ELEN 430 Digital Signal Processing Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 314	4 Credits	ELEN 442 Deep Learning for Robotics Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 250 and ELEN 350	3 Credits	
Digital signal processing; discrete-time signals and systems, linear shift-invariant systems, the discrete Fourier transform and fast Fourier transform algorithm, and design of finite impulse response and infinite impulse response digital filters.		This course covers the application of deep learning techniques in robotics, focusing on perception, control, and decision-making. Students will learn about applying deep learning models to robotic vision, navigation, and manipulation. Through hands-on projects, students will design and train deep learning models for real-time robotic systems.		
<b>ELEN 432 Wireless Communications</b> Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 314	3 Credits	ELEN 446 VLSI Design Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 325	3 Credits	
This course provides an introduction to the fundamentals of modern wireless communication. The focus of this course will be on the (i) basic signal propagation issues and channel impairments, (ii) modulation schemes and bandwidth/power trade-offs, and (iii) overcoming channel impairment using equalizers, diversity and channel coding. Additionally, case studies will examine current wireless LANs		This course covers the design and implementation of integrated circuits, including CMOS technology, digital logic design, and layout techniques. The course emphasizes hands-on experience with VLSI design tools and the development of practical skills in designing, simulating, and testing VLSI circuits.		
ELEN 434 Radar and Remote Sensing Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 314 and ELEN 322	3 Credits	ELEN 448 CMOS Digital Circuit Design Grade Mode: Standard Letter, Audit/Non Audit Prerequisite(s): ELEN 325	3 Credits	
This course delves into fundamental radar concepts, including radar waveforms, signal processing, antenna design, and radar cross- section analysis It also covers remote sensing techniques, such as passive and active sensing, multispectral and hyperspectral imaging, synthetic aperture radar (SAR), and lidar systems. Students learn about system design considerations and implementation, including system requirements analysis and hardware/software design. Advanced topics like laser theory and applications are explored in detail during the spring session, complementing the foundational concepts covered in the course.		This course focuses on the design and analysis of CMOS digital circuits. Students will explore the principles of CMOS technology, logic gate design, and circuit optimization techniques. Emphasis is placed on understanding the trade-offs in performance, power, and area. Practical experience will be gained through the use of industry-standard design tools for simulation and layout.		
		ELEN 449 Microprocessor Systems Design3 CreditsGrade Mode: Standard Letter, Audit/Non Audit		
		Introduction to microprocessors; 16/32 bit single board computer		

hardware and software designs; chip select equations for memory board design, serial and parallel I/O interfacing; ROM, static and dynamic RAM circuits for no wait-state design; assembly language programming, stack models, subroutines and I/O processing.

## ELEN 455 Digital Communications 3 Credits Grade Mode: Standard Letter, Audit/Non Audit 3

Digital transmission of information through stochastic channels; analog-to-dialog conversion, entropy and information, Huffman coding; signal detection, the matched-filter receiver, probability of error; baseband and passband modulation, signal space representation of signals, PAM, QAM, PSK, FSK; block coding, convolutional coding; synchronization; communication through fading channels; spreadspectrum signaling; simulation of digital communication systems.

## ELEN 489 Selected Topics in Electrical Engineering 1-3 Credits Grade Mode: Standard Letter, Audit/Non Audit 1-3 Credits

Advanced or applied topics in electrical engineering offered according to student's interest and availability of instructors and equipment. Lecture hours, laboratory, and/or computation period to be arranged.