Electrical Engineering (BS): Artificial Intelligence and Machine Learning Concentration

The EE core courses provide a foundation for all EE students in electric circuits, digital logic, computer systems, programming, signals, linear systems, microelectronics, electromagnetics, teaming and communication, and the social and ethical dimensions of the practice of electrical and computer engineering.

EE offers a robust set of concentrations to guide students in their studies. All concentrations within EE share the core courses required by the major. Concentrations are offered in the following areas: Analog Circuits, Artificial Intelligence and Machine Learning, Biomedical Instrumentation, Communications and Signal Processing, Controls and Robotics, Digital Circuits, Electronic Devices, Music Technology, Optics and Photonics, Power Systems, and Radio Frequency Circuits.

Each EE concentration contains 24 hours of work. Students will take 12 hours from a prescribed list of courses that provide the necessary depth and background to pursue a career in the area. An additional 12 hours from a broader list of "open" electives are also required as part of the concentration, and these are meant to reinforce and add breadth to that area. There are many connections between areas and too many to explicitly list, and therefore, the open category gives students the freedom to choose courses that either broaden or deepen their expertise as they determine appropriate in consultation with their advisor. Furthermore, the open elective list intentionally allows students to take courses outside of ECE, such as other engineering, math, or science courses.

In their final year, all Electrical Engineering majors participate in a twosemester senior design course sequence. Students work in teams to solve an engineering problem identified by faculty or industrial sponsors. Over the course of two semesters, students gain experience designing, documenting, and communicating about their project to various audiences.

This curriculum leads to a Bachelor of Science in Electrical Engineering and is nationally accredited by ABET, http://www.abet.org.

The Artificial Intelligence and Machine Learning (AI/ML) concentration prepares student to enter this rapidly growing industry. Required courses in linear algebra and machine learning provide a robust mathematical foundation. Elective courses cover neural networks, data science, and signal processing.

Plan Requirements

Code	Title	Hours			
Major Field of Study Requirements					
Math					
MA 141	Calculus I ^{1,2}	4			
MA 241	Calculus II ^{1,2}	4			
MA 242	Calculus III	4			
ST 371	Introduction to Probability and Distribution Theor	у З			

Science		
CH 101	Chemistry - A Molecular Science	4
& CH 102	and General Chemistry Laboratory ^{1,2}	
PY 205	Physics for Engineers and Scientists I	4
& PY 206	and Physics for Engineers and Scientists I Laboratory ^{1,2}	
PY 208	Physics for Engineers and Scientists II	4
& PY 209	and Physics for Engineers and Scientists II Laboratory	
Electrical Engin	eering Core	
ECE 109	Introduction to Computer Systems ³	3
ECE 200	Introduction to Signals, Circuits and Systems ³	4
ECE 209	Computer Systems Programming ³	3
ECE 211	Electric Circuits ³	4
ECE 212	Fundamentals of Logic Design ³	3
ECE 220	Analytical Foundations of Electrical and Computer Engineering $^{\rm 3}$	3
ECE 301	Linear Systems	3
ECE 302	Microelectronics	4
ECE 303	Electromagnetic Fields	3
ECE 380	Engineering Profession for Electrical Engineers	1
or ECE 381	Engineering Profession for Computer Engineers	
or ECE 383	Introduction to Entrepreneurship and New Product Development	
ECE 484	Electrical and Computer Engineering Senior Design I	3
or ECE 482	Engineering Entrepreneurship Senior Design I	
ECE 485	Electrical and Computer Engineering Senior Design II	3
or ECE 483	Engineering Entrepreneurship Senior Design II	
AI/ML Concentra		
MA 305	Introductory Linear Algebra and Matrices ⁶	3
or MA 405	Introduction to Linear Algebra	
ECE 411	Introduction to Machine Learning	3
AI/ML Required E		6
Open Electives (p	o. 2) ⁵	12
Other Major		
COM 110	Public Speaking	3
ENG 331	Communication for Engineering and Technology	3
College Require		
E 101	Introduction to Engineering & Problem Solving ³	1
E 102	Engineering in the 21st Century ³	2
E 115	Introduction to Computing Environments ³	1
Other		
EC 205	Fundamentals of Economics	3
or EC 201	Principles of Microeconomics	
or ARE 201	Introduction to Agricultural & Resource Economics	
or ARE 201A Total Hours	Introduction to Agricultural & Resource Economics	
		101
Code	Title Ho	ours
GEP Courses		
ENG 101	Academic Writing and Research ³	4

1

GEP Humanities (http://catalog.ncsu.edu/undergraduate/gep- category-requirements/gep-humanities/)	6
GEP Social Sciences (http://catalog.ncsu.edu/undergraduate/gep- category-requirements/gep-social-sciences/)	3
GEP Health and Exercise Studies (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-health-exercise- studies/)	2
GEP Elective (http://catalog.ncsu.edu/undergraduate/gep-category- requirements/)	3
GEP Interdisciplinary Perspectives (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-interdisciplinary- perspectives/)	3
GEP Global Knowledge (http://catalog.ncsu.edu/undergraduate/gep- category-requirements/gep-global-knowledge/) (verify requirement)	
GEP Foundations of American Democracy (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-fad/) (verify requirement)	
World Language Proficiency (http://catalog.ncsu.edu/undergraduate/ gep-category-requirements/world-language-proficiency/) (verify requirement)	

Total Hours	21

AI/ML Required Electives

Code	Title	Hours			
ECE 410	Introduction to Signal Processing ⁴	3			
or ECE 510	Introduction to Signal Processing				
ECE 425	Neural Networks and Deep Learning	3			
ECE 512	Data Science from a Signal Processing Perspective ⁴	3			
ECE 558	Digital Imaging Systems ⁴	3			
DSA 201	Introduction to R/Python for Data Science ⁷				
DSA 202	Introduction to Data Visualization ⁷				
DSA 205	Data Communication ⁷	1			
DSA 225	Data Science for Social Good ⁷	1			
DSA 235	Introduction to Data Science for Cybersecurity	⁷ 1			
DSA 405	Data Wrangling and Web Scraping ⁷	1			
DSA 406	Exploratory Data Analysis for Big Data 7	1			
DSA 412	Exploring Machine Learning ⁷	1			

Open Electives Open Electives

Choose from the ECE Elective List or the other Open Electives listed below.

ECE Elective

Code	Title	Hours			
ECE 402	Communications Engineering	3			
ECE 403	ECE 403 Electronics Engineering				
ECE 404	CE 404 Introduction to Solid-State Devices				
ECE 406/506	Architecture Of Parallel Computers	3			
ECE 407	Introduction to Computer Networking	3			
ECE 410/510	Introduction to Signal Processing	3			
ECE 411	Introduction to Machine Learning	3			
ECE 418/518	Wearable Biosensors and Microsystems	3			

ECE 420	Wireless Communication Systems	3 3		
ECE 422	Transmission Lines and Antennas for Wireless			
ECE 423	Introduction to Photonics and Optical Communications	3		
ECE 424/524	Radio System Design	3		
ECE 426	Analog Electronics Laboratory	3		
ECE 434	Fundamentals of Power Electronics	3		
ECE 436	Digital Control Systems	3		
ECE 442	Introduction to Integrated Circuit Technology and Fabrication	3		
ECE 451	Power System Analysis	3		
ECE 452/552	Renewable Electric Energy Systems	3		
ECE 453	Electric Motor Drives	3		
ECE 455	Industrial Robot Systems	3		
ECE 456/556	Mechatronics	3		
ECE 460/560	Course ECE 460 Not Found	3		
ECE 461/561	Embedded System Analysis and Optimization	3		
ECE 463/563	Microprocessor Architecture	3		
ECE 464/564	ASIC and FPGA Design with Verilog	3		
ECE 465/565	Operating Systems Design	3		
ECE 466/566	Compiler Optimization and Scheduling	3		
ECE 468/568	Conventional and Emerging Nanomanufacturing Techniques and Their Applications in Nanosystems	3		
ECE 470	Internetworking	3		
ECE 488/588	Systems Biology Modeling of Plant Regulation	3		
ECE 489/589	Solid State Solar and Thermal Energy Harvesting	3		
ECE 492	Special Topics in Electrical and Computer Engineering	1-4		
ECE 492 ECE 505		1-4 3		
	Engineering			
ECE 505	Engineering Neural Interface Engineering	3		
ECE 505 ECE 511	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing	3		
ECE 505 ECE 511 ECE 512	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective	3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes	3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications	3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering	3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering Object-Oriented Design and Development	3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering Object-Oriented Design and Development Medical Instrumentation	3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering Object-Oriented Design and Development Medical Instrumentation Photonics and Optical Communications	3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering Object-Oriented Design and Development Medical Instrumentation Photonics and Optical Communications Physics of Semiconductors	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering Object-Oriented Design and Development Object-Oriented Design and Development Medical Instrumentation Photonics and Optical Communications Physics of Semiconductors Course ECE 531 Not Found	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 532	Engineering Neural Interface Engineering Analog Electronics Data Science from a Signal Processing Perspective Random Processes Digital Communications System Control Engineering Object-Oriented Design and Development Medical Instrumentation Photonics and Optical Communications Physics of Semiconductors Course ECE 531 Not Found Course ECE 532 Not Found	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 532 ECE 532	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsPhysics of SemiconductorsCourse ECE 531 Not FoundCourse ECE 532 Not FoundPower Electronics Design & Packaging	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 532 ECE 532 ECE 533	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsPhysics of SemiconductorsCourse ECE 531 Not FoundCourse ECE 532 Not FoundPower Electronics Design & PackagingPower Electronics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 531 ECE 532 ECE 533 ECE 534 ECE 535	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsPhysics of SemiconductorsCourse ECE 531 Not FoundPower Electronics Design & PackagingPower Electronics Design & SystemsDesign of Electromechanical Systems	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 532 ECE 533 ECE 534 ECE 535 ECE 536	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsPhysics of SemiconductorsCourse ECE 531 Not FoundCourse ECE 532 Not FoundPower Electronics Design & PackagingPower Electronics Design & SystemsDesign of Electromechanical SystemsDigital Control System Projects	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 532 ECE 533 ECE 533 ECE 534 ECE 535 ECE 536 ECE 538	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsOurse ECE 531 Not FoundCourse ECE 532 Not FoundPower Electronics Design & PackagingPower Electronics Design & SystemsDigital Control System ProjectsIntegrated Circuits Technology and Fabrication	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 532 ECE 533 ECE 534 ECE 534 ECE 535 ECE 536 ECE 538 ECE 538	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsOurse ECE 531 Not FoundCourse ECE 532 Not FoundPower Electronics Design & PackagingPower Electronics Design & PackagingDigital Control System ProjectsIntegrated Circuits Technology and FabricationElectromagnetic Fields	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 531 ECE 533 ECE 534 ECE 534 ECE 535 ECE 536 ECE 538 ECE 540 ECE 541	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsPhysics of SemiconductorsCourse ECE 531 Not FoundPower Electronics Design & PackagingPower Electronics Design & PackagingDigital Control System ProjectsIntegrated Circuits Technology and FabricationElectromagnetic FieldsAntennas and Arrays	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
ECE 505 ECE 511 ECE 512 ECE 514 ECE 515 ECE 516 ECE 517 ECE 522 ECE 523 ECE 530 ECE 531 ECE 531 ECE 532 ECE 533 ECE 534 ECE 535 ECE 536 ECE 538 ECE 540 ECE 541 ECE 542	EngineeringNeural Interface EngineeringAnalog ElectronicsData Science from a Signal Processing PerspectiveRandom ProcessesDigital CommunicationsSystem Control EngineeringObject-Oriented Design and DevelopmentMedical InstrumentationPhotonics and Optical CommunicationsPhysics of SemiconductorsCourse ECE 531 Not FoundCourse ECE 532 Not FoundPower Electronics Design & PackagingPower Electronics Design & PackagingDigital Control System ProjectsIntegrated Circuits Technology and FabricationElectromagnetic FieldsAntennas and ArraysNeural Networks and Deep Learning	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		

		-
ECE 549	RF Design for Wireless	3
ECE 550	Power System Operation and Control	3
ECE 551	Smart Electric Power Distribution Systems	3
ECE 553	Semiconductor Power Devices Electric Motor Drives	3
ECE 554		3
ECE 555	Autonomous Robot Systems	3
ECE 557	Principles Of MOS Transistors	3
ECE 558	Digital Imaging Systems	3
ECE 570	Computer Networks	3
ECE 573	Internet Protocols	3
ECE 574	Computer and Network Security	3
ECE 575	Introduction to Wireless Networking	3
ECE 576	Networking Services: QoS, Signaling, Processes	3
ECE 577	Switched Network Management	3
ECE 578	LTE and 5G Communications	3
ECE 579	Introduction to Computer Performance Modeling	3
ECE 581	Electric Power System Protection	3
ECE 582	Course ECE 582 Not Found	3
ECE 583	Electric Power Engineering Practicum I	3
ECE 584	Electric Power Engineering Practicum II	3
ECE 585	The Business of the Electric Utility Industry	3
ECE 586	Communication and SCADA Systems for Smart Grid	3
ECE 587	Power System Transients Analysis	3
ECE 591	Special Topics In Electrical Engineering	1-6
ECE 592	Special Topics In Electrical Engineering	1-6
Code	Title Ho	urs
ECE 303	Electromagnetic Fields	3
		3
	Introduction to Nano Science and Technology	0
E 304	Introduction to Nano Science and Technology Principles of Electromechanical Energy Conversion	
E 304 ECE 305	Principles of Electromechanical Energy	3
E 304 ECE 305 ECE 306	Principles of Electromechanical Energy Conversion	3 3
E 304 ECE 305 ECE 306 ECE 308	Principles of Electromechanical Energy Conversion Introduction to Embedded Systems	3 3 3
E 304 ECE 305 ECE 306 ECE 308	Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems	3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming 	3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310	Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers	3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384	Principles of Electromechanical Energy ConversionIntroduction to Embedded SystemsElements of Control SystemsData Structures and Object-Oriented Programming for Electrical and Computer EngineersDesign of Complex Digital Systems	3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping 	3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525	Principles of Electromechanical Energy ConversionIntroduction to Embedded SystemsElements of Control SystemsData Structures and Object-Oriented Programming for Electrical and Computer EngineersDesign of Complex Digital SystemsPractical Engineering PrototypingNeural Networks and Deep Learning	3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning 	3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming 	3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206	Principles of Electromechanical Energy ConversionIntroduction to Embedded SystemsElements of Control SystemsData Structures and Object-Oriented Programming for Electrical and Computer EngineersDesign of Complex Digital SystemsPractical Engineering PrototypingNeural Networks and Deep Learning Neural Networks and Deep LearningQuantum ProgrammingEngineering Mechanics-Statics	3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Mechanical Properties of Structural Materials 	3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Mechanical Properties of Structural Materials Structure and Properties of Engineering Materials 	3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201 SE 311	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Mechanical Properties of Structural Materials Structure and Properties of Engineering Materials Engineering Economic Analysis 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201 SE 311 MAE 208	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Structure and Properties of Engineering Materials Structure and Properties of Engineering Materials Engineering Economic Analysis Engineering Dynamics 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 310 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201 USE 311 MAE 208 MAE 201	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Mechanical Properties of Structural Materials Structure and Properties of Engineering Materials Engineering Dynamics Thermal-Fluid Sciences 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Structure and Properties of Engineering Materials Structure and Properties of Engineering Materials Engineering Economic Analysis Engineering Dynamics 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201 ISE 311 MAE 208 MAE 201 MAE 302/ BME 525	 Principles of Electromechanical Energy Conversion Introduction to Embedded Systems Elements of Control Systems Data Structures and Object-Oriented Programming for Electrical and Computer Engineers Design of Complex Digital Systems Practical Engineering Prototyping Neural Networks and Deep Learning Neural Networks and Deep Learning Quantum Programming Engineering Mechanics-Statics Engineering Statics Mechanical Properties of Structural Materials Structure and Properties of Engineering Materials Engineering Dynamics Thermal-Fluid Sciences 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201 ISE 311 MAE 208 MAE 201 MAE 302/ BME 525 DSA 200 or high	Principles of Electromechanical Energy ConversionIntroduction to Embedded SystemsElements of Control SystemsData Structures and Object-Oriented Programming for Electrical and Computer EngineersDesign of Complex Digital SystemsPractical Engineering PrototypingNeural Networks and Deep Learning Quantum ProgrammingEngineering Mechanics-StaticsEngineering StaticsMechanical Properties of Structural MaterialsStructure and Properties of Engineering MaterialsEngineering DynamicsThermal-Fluid SciencesEngineering Thermodynamics II	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 304 ECE 305 ECE 306 ECE 308 ECE 309 ECE 310 ECE 384 ECE 425 or ECE 525 ECE 469 CE 214 or MAE 206 MSE 200 or MSE 201 ISE 311 MAE 208 MAE 201 MAE 302/ BME 525 DSA 200 or high	Principles of Electromechanical Energy ConversionIntroduction to Embedded SystemsElements of Control SystemsData Structures and Object-Oriented Programming for Electrical and Computer EngineersDesign of Complex Digital SystemsPractical Engineering PrototypingNeural Networks and Deep Learning Neural Networks and Deep LearningQuantum ProgrammingEngineering Mechanics-Statics Engineering StaticsMechanical Properties of Structural Materials Structure and Properties of Engineering MaterialsEngineering DynamicsThermal-Fluid Sciences Engineering Thermodynamics II	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

College of Engineering Courses 400-level or higher with permission of advisor

- ¹ Course required for Change of Degree Audit (CODA).
- 2 A grade of C or higher is required.
- 3 A grade of C- or higher is required.
- ⁴ A minimum GPA of 3.5 is required to enroll in graduate-level courses.
- ⁵ Suggested open electives, depending on interests of the student, include power systems (ECE 305, ECE 434, ECE 452, ECE 453), communications and signal processing (ECE 402, 407, 410/510, 411, 420, 425, 512), bio and medical systems and control (ECE 418, 488, 505), and embedded systems (ECE 306, ECE 460/560, ECE 461/561).
- ⁶ MA 405 is recommended for students pursuing graduate studies.
- ⁷ A maximum of 3 credit hours of DSA courses can count toward the Al/ ML Electives requirement.

First Year

Fall Semester		Hours	
CH 101	Chemistry - A Molecular Science 1,2	3	
CH 102	General Chemistry Laboratory 1,2	1	
E 101	Introduction to Engineering & Problem Solving ³	1	
E 115	Introduction to Computing Environments ³	1	
ENG 101	Academic Writing and Research ³	4	
MA 141	Calculus I ^{1,2}	4	
GEP Health and Exercise Studies (http://catalog.ncsu.edu/			

undergraduate/gep-category-requirements/gep-health-exercisestudies/)

	Hours	15				
Spring Semester						
ECE 109	Introduction to Computer Systems ³	3				
MA 241	Calculus II ^{1,2}	4				
PY 205	Physics for Engineers and Scientists I ^{1,2}					
PY 206	Physics for Engineers and Scientists I Laboratory ^{1,2}	1				
E 102	Engineering in the 21st Century ³					
EC 205 or EC 201 or ARE 201 or ARE 201A	Fundamentals of Economics or Principles of Microeconomics or Introduction to Agricultural & Resource Economics or Introduction to Agricultural & Resource Economics	3				
	Hours	16				
Second Year						
Fall Semester						
ECE 200	Introduction to Signals, Circuits and Systems ³	4				
ECE 209	Computer Systems Programming ³	3				
MA 242	Calculus III	4				
PY 208	Physics for Engineers and Scientists II	3				
PY 209	Physics for Engineers and Scientists II Laboratory	1				
	Hours	15				
Spring Semester						
COM 110	Public Speaking	3				
ECE 211	Electric Circuits ³					

	Total Hours	122				
	Hours	15				
category-requirement		5				
	http://catalog.ncsu.edu/undergraduate/gep-	3				
category-requirement		3				
Open Electives (p. 2	http://catalog.ncsu.edu/undergraduate/gep-	6 3				
Open Electives (* 2	Senior Design II	0				
Spring Semester ECE 485	Electrical and Computer Engineering	3				
	Hours	15				
category-requirement	nts/)					
GEP Requirement (http://catalog.ncsu.edu/undergraduate/gep-	3				
Open Electives (p. 2	2) 5	3				
AI/ML Required Elec	ctive (p. 2)	3				
ECE 411	Introduction to Machine Learning	3				
ECE 484	Electrical and Computer Engineering Senior Design I	3				
Fourth Year Fall Semester						
	Hours	16				
category-requirement		5				
GEP Requirement (http://catalog.ncsu.edu/undergraduate/gep-	3				
ENG 331	Communication for Engineering and Technology	3				
Open Electives (p. 2		3				
AI/ML Required Elec		3				
ECE 383	Introduction to Entrepreneurship and New Product Development					
ECE 381	Engineering Profession for Computer Engineers					
	Engineers					
ECE 380	Engineering Profession for Electrical					
Select one of the fol	Ũ	1				
ECE 303	Electromagnetic Fields	3				
Spring Semester						
studies/)	Hours	14				
undergraduate/gep-	category-requirements/gep-health-exercise-					
GEP Health and Exe	Theory ercise Studies (http://catalog.ncsu.edu/	1				
or MA 405 ST 371	or Introduction to Linear Algebra Introduction to Probability and Distribution	3				
MA 305	Introductory Linear Algebra and Matrices ⁶	3				
ECE 302	Microelectronics	4				
ECE 301	Linear Systems	3				
Third Year Fall Semester						
category-requireme	nts/) Hours	16				
GEP Requirement (http://catalog.ncsu.edu/undergraduate/gep-	3				
	Analytical Foundations of Electrical and Computer Engineering ³					
ECE 220	Analytical Foundations of Electrical and	3				

1	Courses	required	for	Change	of Degree	Audit		١
	Courses	required	101	Change	of Degree	Audit	(CODA)	,

- ² A grade of $\stackrel{\cdot}{C}$ or higher is required.
- ³ A grade of C- or higher is required. E 115 requires satisfactory completion (S).
- ⁴ A minimum GPA of 3.5 is required to enroll in graduate-level courses.
- ⁵ Suggested open electives, depending on interests of the student, include power systems (ECE 305, ECE 434, ECE 452, ECE 453), communications and signal processing (ECE 402, 407, 410/510, 411, 420, 425, 512), bio and medical systems and control (ECE 418, 488, 505), and embedded systems (ECE 306, ECE 460/560, ECE 461/561).
- ⁶ MA 405 is recommended for students persuing graduate studies.
- ⁷ A maximum of 3 credit hours of DSA courses can count toward the AI/ ML Electives requirement.

Career Opportunities

Career Titles

- Computer Network Architects
- · Control and Valve Installers and Repairers, Except Mechanical Door
- Electrical Drafter
- Electrical Engineer
- Electrical EngineeringTechnician
- Electro-Mechanical Technicians
- Electronic Drafter
- Electronics Engineer
- Electronics Technician
- Engineering Professor
- Instrument Technician
- Mechanical Drafter
- Mechatronics Engineers
- Photonics Engineers
- · Radio Frequency Identification Device Specialists
- Sales Engineers
- Solar Energy Systems Engineers

Learn More About Careers

NCcareers.org (https://nccareers.org/)

Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/) Browse the Occupational Outlook Handbook published by the Bureau of Labor Statistics to view state and area employment and wage statistics. You can also identify and compare similar occupations based on your interests.

Career One Stop Videos (https://www.careeronestop.org/) View videos that provide career details and information on wages, employment trends, skills needed, and more for any occupation. Sponsored by the U.S. Department of Labor.

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explorecareers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https:// careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/ Register.cfm?SID=1929) (Available to prospective students) A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

Institute of Electrical and Electronic Engineers (http://www.ieee.org/) National Society of Professional Engineers (https://www.nspe.org/)