

Recommended Courses by ECE Topic Area Undergraduate Students

IMPORTANT: Verify that a course is an approved Technical Elective for your major: https://www.engr.colostate.edu/ece/undergraduates/degree-programs/

ECE course descriptions and additional course information can be found on the ECE Courses page: https://www.engr.colostate.edu/ece/courses/

ECE Topic Areas

Click on the topic of interest to jump to the recommended courses within that topic area.

AEROSPACE	2
Aerospace – Electrical Engineering	2
Aerospace - Computer Engineering	5
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	6
BIOMEDICAL ENGINEERING	7
Biomedical Devices	7
Biomedical Signals and Systems	7
COMMUNICATIONS	9
COMPUTER ENGINEERING	10
Computer Architecture	10
Computer Engineering	12
Computer Networking	14
Embedded Systems	
High Performance Computing	17
CONTROLS	19
DIGITAL SIGNAL AND IMAGE PROCESSING	19
ELECTRICAL POWER AND ENERGY	20
ELECTROMAGNETICS AND REMOTE SENSING	20
LASERS & OPTICS	21
ROBOTICS	22
Robotic Control	22
Robotics Vision	22
SEMI-CONDUCTOR DEVICES AND PROCESSING	23
VLSI (VERY LARGE SCALE INTEGRATION)	23

AEROSPACE

Aerospace – Electrical Engineering

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ATS 550	Atmospheric Radiation and Remote Sensing	F	3	X
ECE 404	Experiments in Optical Electronics	F	2	
ECE 411	Control Systems	F	3	X
ECE 412	Digital Control and Digital Filters	S	3	X
ECE 415	Semiconductor Physics and Junctions	S	2	
ECE 421	Telecommunications I	F	3	X
ECE 441	Optical Electronics	F	3	
ECE 444	Antennas & Radiation	F	3	
ECE 452	Computer Organization and Architecture	S	3	X
ECE 455	Intro to Robot Programming/Simulation	F, 2025	3	X
ECE 456	Computer Networks	S	4	X
ECE 461	Power Systems	F	4	
ECE 512	Digital Signal Processing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 516	Information Theory	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 521	Satellite Communication	S	3	X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 536	RF Integrated Circuit Design	F, Even years	3	
ECE 540	Computational Electromagnetics	F, Odd years	3	
ECE 541	Applied Electromagnetics	F, Even years	3	
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 548	Microwave Theory & Component Design	S, Odd years	3	
ECE 549	Radar Systems and Design	S, Odd years	3	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 562	Power Electronics	S, Even years	3	X
ECE/ENGR 565	Electrical Power Engineering	F, Odd years	3	X
ECE 572	Semiconductor Transistors	S	1	
ECE 578	Satellite Data Analysis	S	3	X
ECE 579	Global Navigation Satellite Systems	F	3	X
ENGR 480A1	Engineering with Drones	S	3	
ENGR 570	Coupled Electromechanical Systems	F, Even years	3	X
MECH 518	Orbital Mechanics	F	3	X
MECH 519	Aerospace Vehicles Trajectory and Performance	S	3	X
SYSE 580A6	AI – Augmented Systems Engineering	S, Even years	3	X

Avionics and Power Systems

Course	Course Name
Number	
ECE 404	Experiments in Optical Electronics
ECE 441	Optical Electronics
ECE 461	Power Systems
ECE 562	Power Electronics
ECE/ENGR 565	Electrical Power Engineering
ENGR 570	Coupled Electromechanical Systems

Central Aerospace Principles

Course	Course Name
Number	
ECE 411	Control Systems
ECE 444	Antennas & Radiation
ECE 521	Satellite Communication
ECE 549	Radar Systems and Design
ECE 578	Satellite Data Analysis
ECE 579	Global Navigation Satellite Systems
MECH 518	Orbital Mechanics
MECH 519	Aerospace Vehicles Trajectory and Performance

Communications and Sensing

Course	Course Name
Number	
ATS 550	Atmospheric Radiation and Remote Sensing
ECE 421	Telecommunications I
ECE 444	Antennas & Radiation
ECE 512	Digital Signal Processing
ECE 514	Applications of Random Processes
ECE 516	Information Theory
ECE 521	Satellite Communication
ECE 536	RF Integrated Circuit Design
ECE 540	Computational Electromagnetics
ECE 545	FPGA Signal Processing/Software-Defined Radio
ECE 548	Microwave Theory & Component Design
ECE 549	Radar Systems and Design
ECE 556	AI for Radar and Remote Sensing
ECE 578	Satellite Data Analysis
ECE 579	Global Navigation Satellite Systems

Robotics and Controls

Course	Course Name
Number	
ECE 411	Control Systems
ECE 412	Digital Control and Digital Filters
ECE 452	Computer Organization and Architecture
ECE 455	Intro to Robot Programming/Simulation
ECE 456	Computer Networks
ECE 520	Optimization Methods for Control & Communications
ECE/CS 528	Embedded Systems and Machine Learning
ECE/CS 561	Hardware/Software Design of Embedded Systems

Aerospace - Computer Engineering

Course Number	Course Name	Semester Offered*	Credits	Online
CS 314	Software Engineering	F,S	3	X
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 370	Operating Systems	F,S	3	X
CS 415	Software Testing	S	4	X
CS 420	Introduction to Analysis of Algorithms	F	4	X
CS 430	Database Systems	S	4	X
CS 435	Introduction to Big Data	F	4	X
CS 440	Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 455	Introduction to Distributed Systems	S	4	X
CS 456	Modern Cybersecurity	F	4	X
CS 464	Principles of Human-Computer Interaction	S	4	X
CS 475	Parallel Programming	F	4	X
CS 545	Machine Learning	F	4	X
CS 553	Algorithmic Language Compilers	As needed	4	
CS 559	Quantitative Security	F	4	X
CS 575	Parallel Processing	As needed	4	X
ECE 340 ^a	Electromagnetics for Computer Engineering	F	3	X
ECE 411	Control Systems	F	3	X
ECE 412	Digital Control and Digital Filters	S	3	X
ECE 421	Telecommunications I	F	3	X
ECE 444	Antennas & Radiation	F	3	
ECE 455	Intro to Robot Programming/Simulation	F, 2025	3	X
ECE 456	Computer Networks	S	4	X
ECE 512	Digital Signal Processing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 516	Information Theory	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 521	Satellite Communication	S	3	X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 549	Radar Systems and Design	S, Odd years	3	X
ECE 554	Computer Architecture	S, Even years	3	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 571	VLSI System Design/Lab	S	4	
ECE 578	Satellite Data Analysis	S	3	X
ECE 579	Global Navigation Satellite Systems	F	3	X
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X
ENGR 570	Coupled Electromechanical Systems	F, Even years	3	X
MECH 518	Orbital Mechanics	F	3	X
MECH 519	Aerospace Vehicles Trajectory and Performance	S	3	X
SYSE 580A6	AI – Augmented Systems Engineering	S, Even years	3	X

^a Counts as technical elective for Computer Engineering major students only.

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course	Course Name	Semester	Credits	Online
Number		Offered*		
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 440	Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 540	Artificial Intelligence	S	4	X
CS 545	Machine Learning	F	4	X
ECE 513	Digital Image Processing	S	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 516	Information Theory	F	3	X
ECE 519	Network Centric Systems	S, Even years	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 554	Computer Architecture	S, Even years	3	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 578	Satellite Data Analysis	S	3	X
ECE/BIOM 580C7	Machine Learning in Imaging and Spectroscopy	F, Even years	3	X
SYSE 580A6	AI – Augmented Systems Engineering	S, Even years	3	X

BIOMEDICAL ENGINEERING

Biomedical Devices

Course	Course Name	Semester	Credits	Online
Number		Offered*		
CS 464	Principles of Human-Computer Interaction	S	4	X
ECE/BIOM 403	Intro to Optical Techniques in Biomedical Engineering	F, Even years	3	X
ECE 404	Experiments in Optical Electronics	F	2	
ECE 415	Semiconductor Physics and Junctions	S	2	
ECE/BIOM 431	Biomedical Signal and Image Processing	S	3	X
ECE 441	Optical Electronics	F	3	
ECE 480A8	Waves in Photonic Integrated Circuit Elements	F	3	
ECE 504	Physical Optics	F, Odd years	3	X
ECE 505	Nanostructures: Fundamentals and Applications	As needed	3	X
ECE/MATH 522	Random Walks	F, Even years	3	X
ECE/BIOM 526	Biological Physics	F, Odd years	3	X
ECE/BIOM 527A	Biosensors: Cells as Circuits	F, Odd years	1	
ECE/BIOM 527B	Biosensors: Signal and Noise in Biosensors	S, Even years	1	
ECE/BIOM 527C	Biosensors: Sensor Circuit Fundamentals	F, Odd years	1	
ECE/BIOM 527D	Biosensors: Electrochemical Sensors	F, Odd years	1	
ECE/BIOM 527E	Biosensors: Affinity Sensors	S, Even years	1	
ECE/BIOM 527F	Biosensors: Biophotonic Sensors Using Refractive Index	S, Even years	1	
ECE 541	Applied Electromagnetics	F, Even years	3	
ECE 546	Laser Fundamentals and Devices	S, Odd years	3	
ECE 572	Semiconductor Transistors	S	1	
ECE 574	Optical Materials and Devices	S, Even years	3	X
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 469	Linear Algebra II	S	3	

Biomedical Signals and Systems

Course	Course Name	Semester	Credits	Online
Number		Offered*		
CS 425	Introduction to Bioinformatics Algorithms	F	4	X
CS 525	Bioinformatics Algorithms	As needed	4	X
ECE/BIOM 403	Intro to Optical Techniques in Biomedical Engineering	F, Even years	3	X
ECE/BIOM 431	Biomedical Signal and Image Processing	S	3	X
ECE 457 ^b	Fourier Optics	S	3	X
ECE 480A8	Waves in Photonic Integrated Circuit Elements	F	3	
ECE 502 ^b	Advanced Fourier Optics	S	4	X
ECE 503	Ultrafast Optics	S, Even years	3	
ECE 504	Physical Optics	F, Odd years	3	X
ECE 512	Digital Signal Processing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE/MATH 522	Random Walks	F, Even years	3	X

Biomedical Signals and Systems, continued

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE/BIOM 526	Biological Physics	F, Odd years	3	X
ECE/BIOM 527A	Biosensors: Cells as Circuits	F, Odd years	1	
ECE/BIOM 527B	Biosensors: Signal and Noise in Biosensors	S, Even years	1	
ECE/BIOM 527C	Biosensors: Sensor Circuit Fundamentals	F, Odd years	1	
ECE/BIOM 527D	Biosensors: Electrochemical Sensors	F, Odd years	1	
ECE/BIOM 527E	Biosensors: Affinity Sensors	S, Even years	1	
ECE/BIOM 527F	Biosensors: Biophotonic Sensors Using Refractive	S, Even years	1	
	Index			
ECE/BIOM 537	Biomedical Signal Processing	As needed	3	X
ECE 541	Applied Electromagnetics	F, Even years	3	
ECE 580C7	Machine Learning in Imaging and Spectroscopy	F, Even years	3	X
MATH 419	Introduction to Complex Variables	F	3	
MATH 450	Introduction to Numerical Analysis I	F	3	·
MATH 469	Linear Algebra II	S	3	

b Students cannot receive credit for both ECE457 and ECE502.

COMMUNICATIONS

Course	Course Name		Credits	Online
Number		Offered*		
ECE 421	Telecommunications I	F	3	X
ECE/MATH 430	Fourier and Wavelet Analysis with Apps.	S	3	
ECE 444	Antennas & Radiation	F	3	
ECE 456	Computer Networks	S	4	X
ECE 512	Digital Signal Processing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 516	Information Theory	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 521	Satellite Communication	S	3	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 549	Radar Systems and Design	S, Odd years	3	X
ECE 578	Satellite Data Analysis	S	3	X
ECE 579	Global Navigation Satellite Systems	F	3	X
MATH 466	Abstract Algebra I	F	3	
MATH 469	Linear Algebra II	S	3	
MATH 474	Introduction to Differential Geometry	F, Odd years	3	

COMPUTER ENGINEERING

Computer Architecture

Course Number	Course Name	Semester Offered*	Credits	<u>Online</u>
CS 314	Software Engineering	F,S	3	X
CS 320	Algorithms: Theory and Practice	F,S	3	X
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 356	System Security	F,S	3	X
CS 370	Operating Systems	F,S	3	X
CS 414	Object Oriented Design	F	4	X
CS 415	Software Testing	S	4	X
CS 420	Introduction to Analysis of Algorithms	F	4	X
CS 422	Automata, Logic, and Computation	F	4	X
CS 425	Intro to Bioinformatics Algorithms	F	4	7.1
CS 435	Introduction to Big Data	F	4	X
CS 440	Introduction to Brig Bata Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 453	Introduction to Compiler Construction	S	4	X
CS 455	Introduction to Compiler Construction Introduction to Distributed Systems	S	4	X
CS 456	Modern Cybersecurity	F	4	X
CS 458	Blockchain Principles and Applications	S	4	X
CS 458		F	4	X
	Engaging in Virtual Worlds	S	4	X
CS 464	Principles of Human-Computer Interaction	F	1	X
CS 475	Parallel Programming Foult Tolorest Computing	S	4	X
CS 530	Fault-Tolerant Computing	F	4	X
CS 545	Machine Learning		4	Λ
CS 553	Algorithmic Language Compilers	As needed F		V
CS 559	Quantitative Security		4	X
CS 575	Parallel Processing	As needed F	3	X X
ECE 340 ^a	Electromagnetics for Computer Engineering			
ECE 445	Digital Logic Synthesis	S, Even years		X
ECE 450/451	Digital System Design Lab/Digital System Design	F	4	***
ECE 452	Computer Organization and Architecture	S	3	X
ECE 480A6	Optical Computing	S	3	X
ECE 480A7	Intro to Quantum Computing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 519	Network Centric Systems	S, Even years		X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 554	Computer Architecture	S, Even years		X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 571	VLSI System Design	S	4	
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X
MATH 360 ^a	Mathematics of Information Security	F	3	
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 460	Information and Coding Theory	S	3	
MATH 463	Post-Quantum Cryptography	S, Odd years	3	

Computer Architecture, continued

Course Number	Course Name	Semester Offered*	Credits	Online
STAT 421	Introduction to Stochastic Processes	S	3	·

^a Counts as technical elective for Computer Engineering major students only.

Computer Engineering

Course Number	Course Name	Semester Offered*	Credits	Online
CS 314	Software Engineering	F,S	3	X
CS 320	Algorithms: Theory and Practice	F,S	3	X
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 356	System Security	F,S	3	X
CS 370	Operating Systems	F,S	3	X
CS 414	Object Oriented Design	F	4	X
CS 415	Software Testing	S	4	X
CS 420	Introduction to Analysis of Algorithms	F	4	X
CS 422	Automata, Logic, and Computation	F	4	X
CS 425	Intro to Bioinformatics Algorithms	F	4	
CS 435	Introduction to Big Data	F	4	X
CS 440	Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 453	Introduction to Compiler Construction	S	4	X
CS 455	Introduction to Distributed Systems	S	4	X
CS 456	Modern Cybersecurity	F	4	X
CS 458	Blockchain Principles and Applications	S	4	X
CS 462	Engaging in Virtual Worlds	F	4	X
CS 464	Principles of Human-Computer Interaction	S	4	X
CS 475	Parallel Programming	F	4	X
CS 530	Fault-Tolerant Computing	S	4	X
CS 545	Machine Learning	F	4	X
CS 553	Algorithmic Language Compilers	As needed	4	
CS 559	Quantitative Security	F	4	X
CS 575	Parallel Processing	As needed	4	X
ECE 340 ^a	Electromagnetics for Computer Engineering	S	3	X
ECE 445	Digital Logic Synthesis	S, Even years	3	X
ECE 450/451	Digital System Design Lab/Digital System Design	F	4	
ECE 452	Computer Organization and Architecture	S	3	X
ECE 456	Computer Networks	S	4	X
ECE 480A6	Optical Computing	S	3	X
ECE 480A7	Intro to Quantum Computing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 519	Network Centric Systems	S, Even years	3	X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 544	Silicon Photonics in Computing Systems	F	3	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 554	Computer Architecture	S, Even years	3	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 571	VLSI System Design	S	4	
ECE 578	Satellite Data Analysis	S	3	X
ECE 579	Global Navigation Satellite Systems	F	3	X
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X

Computer Engineering, continued

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ENGR 480A1	Engineering with Drones	S	3	
IDEA 310H ^a	Design Thinking Toolbox: Mixed Reality Design	F, Even years	3	
MATH 360 ^a	Mathematics of Information Security	F	3	
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 460	Information and Coding Theory	S	3	
MATH 463	Post-Quantum Cryptography	S, Odd years	3	
MECH 564	Fundamentals of Robot Mechanics and Controls	S	3	X
STAT 421	Introduction to Stochastic Processes	S	3	
SYSE 580A6	AI – Augmented Systems Engineering	S, Even years	3	X

^a Counts as technical elective for Computer Engineering major students only.

Computer Networking

Course	Course Name	Semester	Credits	Online
Number		Offered*		
CS 314	Software Engineering	F,S	3	X
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 370	Operating Systems	F,S	3	X
CS 420	Introduction to Analysis of Algorithms	F	4	X
CS 425	Intro to Bioinformatics Algorithms	F	4	
CS 435	Introduction to Big Data	F	4	X
CS 440	Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 455	Introduction to Distributed Systems	S	4	X
CS 456	Modern Cybersecurity	F	4	X
CS 458	Blockchain Principles and Applications	S	4	X
CS 462	Engaging in Virtual Worlds	F	4	X
CS 464	Principles of Human-Computer Interaction	S	4	X
CS 545	Machine Learning	F	4	X
CS 559	Quantitative Security	F	4	X
ECE 340 ^a	Electromagnetics for Computer Engineering	S	3	X
ECE 445	Digital Logic Synthesis	S, Even years	3	X
ECE 456	Computer Networks	S	4	X
ECE 480A7	Intro to Quantum Computing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 516	Information Theory	F	3	X
ECE 519	Network Centric Systems	S, Even years	3	X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 544	Silicon Photonics in Computing Systems	F	3	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 554	Computer Architecture	S, Even years	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X
MATH 360 ^a	Mathematics of Information Security	F	3	
MATH 460	Information and Coding Theory	S	3	
MATH 463	Post-Quantum Cryptography	S, Odd years	3	
STAT 421	Introduction to Stochastic Processes	S	3	

^a Counts as technical elective for Computer Engineering major students only.

Embedded Systems

Course	Course Name	Semester	Credits	Online
Number		Offered*		
CS 314	Software Engineering	F,S	3	X
CS 320	Algorithms: Theory and Practice	F,S	3	X
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 356	System Security	F,S	3	X
CS 370	Operating Systems	F,S	3	X
CS 414	Object Oriented Design	F	4	X
CS 415	Software Testing	S	4	X
CS 420	Introduction to Analysis of Algorithms	F	4	X
CS 422	Automata, Logic, and Computation	F	4	X
CS 425	Intro to Bioinformatics Algorithms	F	4	
CS 435	Introduction to Big Data	S	4	X
CS 440	Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 453	Introduction to Compiler Construction	S	4	X
CS 455	Introduction to Distributed Systems	S	4	X
CS 456	Modern Cybersecurity	F	4	X
CS 458	Blockchain Principles and Applications	S	4	X
CS 462	Engaging in Virtual Worlds	F	4	X
CS 464	Principles of Human-Computer Interaction	S	4	X
CS 475	Parallel Programming	F	4	X
CS 481A5	Data Mining at Scale	As needed	4	X
CS 530	Fault-Tolerant Computing	S	4	X
CS 545	Machine Learning	F	4	X
CS 559	Quantitative Security	F	4	X
CS 575	Parallel Processing	As needed	4	X
ECE 340 ^a	Electromagnetics for Computer Engineering	S	3	X
ECE 445	Digital Logic Synthesis	S, Even years	3	X
ECE 450/451	Digital System Design Lab/Digital System Design	F	4	
ECE 452	Computer Organization and Architecture	S	3	X
ECE 455	Intro to Robot Programming/Simulation	F, 2025	3	X
ECE 456	Computer Networks	S	4	X
ECE 514	Applications of Random Processes	F	3	X
ECE 519	Network Centric Systems	S, Even years	3	X
ECE/CS 528	Embedded Systems and Machine Learning	F	4	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 554	Computer Architecture	S, Even years	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 571	VLSI System Design	S	4	
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X
MATH 360 ^a	Mathematics of Information Security	F	3	
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 460	Information and Coding Theory	S	3	
MATH 463	Post-Quantum Cryptography	S, Odd years	3	
MECH 564	Fundamentals of Robot Mechanics and Controls	S	3	X

Embedded Systems, continued

Course Number	Course Name	Semester Offered*	Credits	Online
STAT 421	Introduction to Stochastic Processes	S	3	
SYSE 580A6	AI – Augmented Systems Engineering	S, Even years	3	X

^aCounts as technical elective for Computer Engineering major students only.

High Performance Computing

Course	Course Name	Semester	Credits	Online
Number		Offered*	_	
CS 314	Software Engineering	F,S	3	X
CS 320	Algorithms: Theory and Practice	F,S	3	X
CS 345	Machine Learning Foundations and Practice	F,S	3	X
CS 356	System Security	F,S	3	X
CS 370	Operating Systems	F,S	3	X
CS 414	Object Oriented Design	F	4	X
CS 415	Software Testing	S	4	X
CS 420	Introduction to Analysis of Algorithms	F	4	X
CS 422	Automata, Logic, and Computation	F	4	X
CS 425	Intro to Bioinformatics Algorithms	F	4	
CS 435	Introduction to Big Data	S	4	X
CS 440	Introduction to Artificial Intelligence	F	4	X
CS 445	Introduction to Machine Learning	S	4	X
CS 453	Introduction to Compiler Construction	S	4	X
CS 455	Introduction to Distributed Systems	S	4	X
CS 456	Modern Cybersecurity	F	4	X
CS 458	Blockchain Principles and Applications	S	4	X
CS 462	Engaging in Virtual Worlds	F	4	X
CS 464	Principles of Human-Computer Interaction	S	4	X
CS 475	Parallel Programming	F	4	X
CS 530	Fault-Tolerant Computing	S	4	X
CS 545	Machine Learning	F	4	X
CS 559	Quantitative Security	F	4	X
CS 575	Parallel Processing	As needed	4	X
ECE 340 ^a	Electromagnetics for Computer Engineering	S	3	X
ECE 445	Digital Logic Synthesis	S, Even years		X
ECE 450/451	Digital System Design Lab/Digital System Design	F	4	
ECE 452	Computer Organization and Architecture	S	3	X
ECE 456	Computer Networks	S	4	X
ECE 480A7	Intro to Quantum Computing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 544	Silicon Photonics in Computing Systems	F	3	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 554	Computer Architecture	S, Even years	1	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE 578	Satellite Data Analysis	S	3	X
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X
MATH 360 ^a	Mathematics of Information Security	F	3	11
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 450	Introduction to Numerical Analysis I	S	3	
MATH 460	Information and Coding Theory	S	3	
MATH 460	Post-Quantum Cryptography	S, Odd years	3	
		S, Odd years	3	
MATH 469	Linear Algebra I	3)	

High Performance Computing, continued

Course Number	Course Name	Semester Offered*	Credits	<u>Online</u>
STAT 421	Introduction to Stochastic Processes	S	3	

^aCounts as technical elective for Computer Engineering major students only.

CONTROLS

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE 411	Control Systems	F	3	X
ECE 412	Digital Control and Digital Filters	S	3	X
ECE 455	Intro to Robot Programming/Simulation	F, 2025	3	X
ECE 512	Digital Signal Processing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
MATH 417	Advanced Calculus I	F	3	
MATH 418	Advanced Calculus II	S, Even years	3	
MATH 466	Abstract Algebra I	F	3	
MATH 469	Linear Algebra II	S	3	
MATH 474	Introduction to Differential Geometry	F, Odd years	3	

DIGITAL SIGNAL AND IMAGE PROCESSING

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE 512	Digital Signal Processing	F	3	X
ECE 513	Digital Image Processing	S	3	X
ECE 514	Applications of Random Processes	F	4	X
ECE 516	Information Theory	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 521	Satellite Communication	S	3	X
ECE/MATH 522	Random Walks	F, Even years	3	X
ECE/BIOM 537	Biomedical Signal Processing	As needed	3	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE 578	Satellite Data Analysis	S	3	X
ECE 579	Global Navigation Satellite Systems	F	3	X
ECE 580C7	Machine Learning in Imaging and Spectroscopy	F, Even years	3	X
MATH 417	Advanced Calculus I	F	3	
MATH 418	Advanced Calculus II	S, Even years	3	
MATH 466	Abstract Algebra I	F	3	
MATH 469	Linear Algebra II	S	3	
MATH 474	Introduction to Differential Geometry	F, Odd years	3	

ELECTRICAL POWER AND ENERGY

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE 411	Control Systems	F	3	X
ECE 461	Power Systems	F	4	
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 562	Power Electronics	S, Even years	3	X
ECE/ENGR 565	Electrical Power Engineering	F, Odd years	3	X
ECE/ENGR 566	Grid Integration of Wind Energy Systems	S, Odd years	3	X
MATH 417	Advanced Calculus I	F	3	
MATH 418	Advanced Calculus II	S	3	
MATH 419	Introduction to Complex Variables	F	3	
MATH 450	Introduction to Numerical Analysis I	F	3	·
MATH 451	Introduction to Numerical Analysis II	S	3	

ELECTROMAGNETICS AND REMOTE SENSING

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE 444	Antennas & Radiation	F	3	
ECE 512	Digital Signal Processing	F	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 521	Satellite Communication	S	3	X
ECE 536	RF Integrated Circuit Design	F, Even years	3	
ECE 540	Computational Electromagnetics	F, Odd years	3	
ECE 541	Applied Electromagnetics	F, Even years	3	
ECE 548	Microwave Theory & Component Design	S, Odd years	3	
ECE 549	Radar Systems and Design	S, Odd years	3	X
ECE 556	AI for Radar and Remote Sensing	S	3	X
ECE 578	Satellite Data Analysis	S	3	X
ECE 579	Global Navigation Satellite Systems	F	3	X

LASERS & OPTICS

ECE 312 Linear Systems Analysis II ECE/BIOM 403 Intro to Optical Techniques in Biomedical Engineering F, Even years 3 ECE 404 Experiments in Optical Electronics F 2 ECE 415 Semiconductor Physics and Junctions S 2 ECE/MATH 430 Fourier & Wavelet Analysis with Applications S 3 ECE 441 Optical Electronics F 3 ECE 457 ^b Fourier Optics S 3 ECE 480A8 Waves in Photonic Integrated Circuit Elements F 3 ECE 502 ^b Advanced Fourier Optics S 4 ECE 503 Ultrafast Optics S, Even years 3 ECE 504 Physical Optics F, Odd years 3 ECE 505 Nanostructures: Fundamentals and Applications As needed 3 ECE 506 Optical Interferometry and Laser Metrology F, Odd years 3 ECE 507 Plasma Physics and Applications S, Even years 3 ECE/BIOM 526 Biological Physics F, Odd years 3 ECE/BIOM 527B Biosensors: Signal and Noise in Biosensors S, Even years 1 ECE 544 Silicon Photonics for Computing Systems F 3 ECE 572 Semiconductor Transistors S, Even years 3 ECE 573 Semiconductor Optoelectronics Laboratory As needed 3 ECE 574 Optical Materials and Devices S, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3	Course	Course Name	Semester	Credits	Online
ECE/BIOM 403 Intro to Optical Techniques in Biomedical Engineering F, Even years 3 ECE 404 Experiments in Optical Electronics F 2 ECE 415 Semiconductor Physics and Junctions S 2 ECE/MATH 430 Fourier & Wavelet Analysis with Applications S 3 ECE 441 Optical Electronics F 3 ECE 457b Fourier Optics S 5 ECE 480A8 Waves in Photonic Integrated Circuit Elements F 3 ECE 502b Advanced Fourier Optics S 4 ECE 503 Ultrafast Optics S, Even years 3 ECE 504 Physical Optics F, Odd years 3 ECE 505 Nanostructures: Fundamentals and Applications As needed 3 ECE 506 Optical Interferometry and Laser Metrology F, Odd years 3 ECE 507 Plasma Physics and Applications S, Even years 3 ECE/BIOM 526 Biological Physics F, Odd years 3 ECE/BIOM 527B Biosensors: Signal and Noise in Biosensors S, Even years 1 ECE/BIOM 527F Biosensors: Biophotonic Sensors Using Refractive Index ECE 572 Semiconductor Transistors S S, Even years 3 ECE 573 Semiconductor Transistors S, Even years 3 ECE 574 Optical Materials and Devices S, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3	Number		Offered*		
ECE 404 Experiments in Optical Electronics F 2 ECE 415 Semiconductor Physics and Junctions S 2 ECE/MATH 430 Fourier & Wavelet Analysis with Applications S 3 ECE 441 Optical Electronics F 3 ECE 457b Fourier Optics S 5 3 ECE 480A8 Waves in Photonic Integrated Circuit Elements F 3 ECE 502b Advanced Fourier Optics S 5, Even years 3 ECE 503 Ultrafast Optics S, Even years 3 ECE 504 Physical Optics F, Odd years 3 ECE 505 Nanostructures: Fundamentals and Applications As needed 3 ECE 506 Optical Interferometry and Laser Metrology F, Odd years 3 ECE 507 Plasma Physics and Applications S, Even years 3 ECE/BIOM 526 Biological Physics F, Odd years 3 ECE/BIOM 527B Biosensors: Signal and Noise in Biosensors ECE/BIOM 527F Biosensors: Biophotonic Sensors Using Refractive Index ECE 544 Silicon Photonics for Computing Systems F 3 ECE 572 Semiconductor Transistors S, Even years 3 ECE 573 Semiconductor Transistors S, Even years 3 ECE 574 Optical Materials and Devices S, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 MATH 419 Introduction to Complex Variables F 3	ECE 312				
ECE 415Semiconductor Physics and JunctionsS2ECE/MATH 430Fourier & Wavelet Analysis with ApplicationsS3ECE 441Optical ElectronicsF3ECE 457bFourier OpticsS3ECE 480A8Waves in Photonic Integrated Circuit ElementsF3ECE 502bAdvanced Fourier OpticsS4ECE 503Ultrafast OpticsS, Even years3ECE 504Physical OpticsF, Odd years3ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE/BIOM 403	Intro to Optical Techniques in Biomedical Engineering	F, Even years	_	X
ECE/MATH 430 Fourier & Wavelet Analysis with Applications ECE 441 Optical Electronics ECE 457b Fourier Optics ECE 480A8 Waves in Photonic Integrated Circuit Elements ECE 502b Advanced Fourier Optics ECE 503 Ultrafast Optics ECE 504 Physical Optics ECE 505 Nanostructures: Fundamentals and Applications ECE 506 Optical Interferometry and Laser Metrology ECE 507 Plasma Physics and Applications ECE/BIOM 526 Biological Physics ECE/BIOM 527B Biosensors: Signal and Noise in Biosensors ECE/BIOM 527F Biosensors: Biophotonic Sensors Using Refractive Index ECE 544 Silicon Photonics for Computing Systems ECE 545 Semiconductor Transistors ECE 572 Semiconductor Optoelectronics Laboratory ECE 574 Optical Materials and Devices ECE 580C7 Machine Learning in Imaging and Spectroscopy MATH 419 Introduction to Complex Variables F 3 S 3 S 4 ECE 573 Semiconduction Sensors with Applications E 5 3 ECE 570 Plasma Physics and Applications S 5 6 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ECE 404	Experiments in Optical Electronics	F	2	
ECE 441Optical ElectronicsF3ECE 457bFourier OpticsS3ECE 480A8Waves in Photonic Integrated Circuit ElementsF3ECE 502bAdvanced Fourier OpticsS4ECE 503Ultrafast OpticsS, Even years3ECE 504Physical OpticsF, Odd years3ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 415	Semiconductor Physics and Junctions	S	2	
ECE 457bFourier OpticsS3ECE 480A8Waves in Photonic Integrated Circuit ElementsF3ECE 502bAdvanced Fourier OpticsS4ECE 503Ultrafast OpticsS, Even years3ECE 504Physical OpticsF, Odd years3ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE/MATH 430	Fourier & Wavelet Analysis with Applications	S	3	
ECE 480A8Waves in Photonic Integrated Circuit ElementsF3ECE 502bAdvanced Fourier OpticsS4ECE 503Ultrafast OpticsS, Even years3ECE 504Physical OpticsF, Odd years3ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 441	Optical Electronics	F	3	
ECE 502bAdvanced Fourier OpticsS4ECE 503Ultrafast OpticsS, Even years3ECE 504Physical OpticsF, Odd years3ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 457 ^b	Fourier Optics	S	3	X
ECE 503 Ultrafast Optics S, Even years 3 ECE 504 Physical Optics F, Odd years 3 ECE 505 Nanostructures: Fundamentals and Applications As needed 3 ECE 506 Optical Interferometry and Laser Metrology F, Odd years 3 ECE 507 Plasma Physics and Applications S, Even years 3 ECE/BIOM 526 Biological Physics F, Odd years 3 ECE/BIOM 527B Biosensors: Signal and Noise in Biosensors S, Even years 1 ECE/BIOM 527F Biosensors: Biophotonic Sensors Using Refractive S, Even years 1 Index S, Even years 1 ECE 544 Silicon Photonics for Computing Systems F 3 ECE 546 Laser Fundamentals and Devices S, Odd years 3 ECE 572 Semiconductor Transistors S 1 ECE 573 Semiconductor Optoelectronics Laboratory As needed 3 ECE 574 Optical Materials and Devices S, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 MATH 419 Introduction to Complex Variables F 3	ECE 480A8	Waves in Photonic Integrated Circuit Elements		3	
ECE 504Physical OpticsF, Odd years3ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 502 ^b	Advanced Fourier Optics	S	4	X
ECE 505Nanostructures: Fundamentals and ApplicationsAs needed3ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 503	Ultrafast Optics	S, Even years	3	
ECE 506Optical Interferometry and Laser MetrologyF, Odd years3ECE 507Plasma Physics and ApplicationsS, Even years3ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 504	Physical Optics	F, Odd years	3	X
ECE 507 Plasma Physics and Applications S, Even years 3 ECE/BIOM 526 Biological Physics F, Odd years 3 ECE/BIOM 527B Biosensors: Signal and Noise in Biosensors S, Even years 1 ECE/BIOM 527F Biosensors: Biophotonic Sensors Using Refractive Index ECE 544 Silicon Photonics for Computing Systems F 3 ECE 546 Laser Fundamentals and Devices S, Odd years 3 ECE 572 Semiconductor Transistors S 1 ECE 573 Semiconductor Optoelectronics Laboratory As needed 3 ECE 574 Optical Materials and Devices S, Even years 3 ECE 580C7 Machine Learning in Imaging and Spectroscopy F, Even years 3 MATH 419 Introduction to Complex Variables F 3	ECE 505	Nanostructures: Fundamentals and Applications	As needed	3	X
ECE/BIOM 526Biological PhysicsF, Odd years3ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 506	Optical Interferometry and Laser Metrology	F, Odd years	3	X
ECE/BIOM 527BBiosensors: Signal and Noise in BiosensorsS, Even years1ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 507	Plasma Physics and Applications	S, Even years	3	
ECE/BIOM 527FBiosensors: Biophotonic Sensors Using Refractive IndexS, Even years1ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE/BIOM 526	Biological Physics	F, Odd years	3	X
IndexECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE/BIOM 527B	Biosensors: Signal and Noise in Biosensors	S, Even years	1	
ECE 544Silicon Photonics for Computing SystemsF3ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE/BIOM 527F	Biosensors: Biophotonic Sensors Using Refractive	S, Even years	1	
ECE 546Laser Fundamentals and DevicesS, Odd years3ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3		Index			
ECE 572Semiconductor TransistorsS1ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 544	Silicon Photonics for Computing Systems	F	3	X
ECE 573Semiconductor Optoelectronics LaboratoryAs needed3ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 546	Laser Fundamentals and Devices	S, Odd years	3	
ECE 574Optical Materials and DevicesS, Even years3ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 572	Semiconductor Transistors	S	1	
ECE 580C7Machine Learning in Imaging and SpectroscopyF, Even years3MATH 419Introduction to Complex VariablesF3	ECE 573	Semiconductor Optoelectronics Laboratory	As needed	3	
MATH 419 Introduction to Complex Variables F 3	ECE 574	Optical Materials and Devices	S, Even years		X
MATH 419 Introduction to Complex Variables F 3	ECE 580C7	Machine Learning in Imaging and Spectroscopy	F, Even years	3	X
	MATH 419		F	3	
PH 315 Modern Physics Lab S 2	PH 315	Modern Physics Lab	S	2	
PH 425 Advanced Physics Laboratory S 2	PH 425	Advanced Physics Laboratory	S	2	
PH 451 Introductory Quantum Mechanics I F 3	PH 451		F	3	
PH 452 Intro to Quantum Mechanics II S 3	PH 452	Intro to Quantum Mechanics II	S	3	

^b Students cannot receive credit for both ECE457 and ECE502.

ROBOTICS

Robotic Control

Course	Course Name	Semester	Credits	Online
Number		Offered*		
CS 345	Machine Learning Foundations and Practice	F, S	3	X
CS 445	Introduction to Machine Learning	S	4	X
ECE 411	Control Systems	F	3	X
ECE 412	Digital Control and Digital Filters	S	3	X
ECE 455	Intro to Robot Programming/Simulation	F, 2025	3	X
ECE 514	Applications of Random Processes	F	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 469	Linear Algebra II	S	3	·
MECH 564	Fundamentals of Robot Mechanics and Controls	S	3	X

Robotics Vision

Course Number	Course Name	Semester Offered*	Credits	Online
CS 345	Machine Learning Foundations and Practice	F, S	3	X
CS 410	Introduction to Computer Graphics	F	3	X
CS 445	Introduction to Machine Learning	S	4	X
DSCI 475	Topological Data Analysis	S	2	
ECE 455	Intro to Robot Programming/Simulation	F, 2025	3	X
ECE 512	Digital Signal Processing	F	3	X
ECE 513	Digital Image Processing	S	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 469	Linear Algebra II	S	3	
MECH 564	Fundamentals of Robot Mechanics and Controls	S	3	X

SEMI-CONDUCTOR DEVICES AND PROCESSING

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE 404	Experiments in Optical Electronics	F	2	
ECE 441	Optical Electronics	F	3	
ECE 415	Semiconductor Physics and Junctions	S	2	
ECE 504	Physical Optics	F, Odd years	3	X
ECE 505	Nanostructures	As needed	3	X
ECE 536	RF Integrated Circuit Design	F, Even years	3	
ECE 541	Applied Electromagnetics	F, Even years	3	
ECE 546	Laser Fundamentals and Device	S, Odd years	3	
ECE 571	VLSI System Design	S	4	
ECE 572	Semiconductor Transistors	S	1	
ECE 573	Semiconductor Optoelectronics Laboratory	As needed	3	
ECE 574	Optical Materials and Devices	S, Even years	3	X

VLSI (VERY LARGE SCALE INTEGRATION)

Course	Course Name	Semester	Credits	Online
Number		Offered*		
ECE 340 ^a	Electromagnetics for Computer Engineering	S	3	X
ECE 450/451	Digital System Design and Laboratory	F	4	
ECE 452	Computer Organization and Architecture	S	3	X
ECE 520	Optimization Methods for Control & Communications	S	3	X
ECE 534	Analog Integrated Circuit Design	As needed	4	
ECE 536	RF Integrated Circuit Design	F, Even years	3	
ECE 538	Design Analysis of Analog Digital Interface	As needed	4	
ECE 541	Applied Electromagnetics	F, Even years	3	
ECE 544	Silicon Photonics in Computing Systems	F	3	X
ECE 545	FPGA Signal Processing/Software-Defined Radio	As needed	3	X
ECE 554	Computer Architecture	S, Even years	3	X
ECE/CS 561	Hardware/Software Design of Embedded Systems	S, Odd years	4	X
ECE 571	VLSI System Design	S	4	
ECE 580C6	Storage SystemDevice to System Perspective	S	3	X
MATH 450	Introduction to Numerical Analysis I	F	3	
MATH 451	Introduction to Numerical Analysis II	S	3	
STAT 421	Introduction to Stochastic Processes	S	3	

^a Counts as technical elective for Computer Engineering major students only.