Bachelor of Science in Electrical

Engineering

Electrical Engineering (BSEE)

Degree Program Guide

The Degree Program Guide is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Electrical Engineering

Course	Title	Credit Hours
Freshman		
Fall		
ENGN 110	Explore Engineering and Technology	2
CHEM 121N	Foundations of Chemistry I Lecture	3
CHEM 122N	Foundations of Chemistry I Laboratory	1
MATH 211	Calculus I	4
ENGL 110C	English Composition (grade of C or better required)	3
COMM 101R	Public Speaking	3
	Credit Hours	16
Spring		
ECE 111	Information Literacy and Research for Electrical and Computer Engineering	2
CHEM 123N	Foundations of Chemistry II Lecture	3
MATH 212	Calculus II	4
PHYS 231N	University Physics I	4
ENGN 150	Computer Programming for Engineering Problem Solving	4
	Credit Hours	17
Sophomore		
Fall		
MATH 307 or MATH 280	Ordinary Differential Equations or Transfer Credit for Ordinary Differential Equations	3
ECE 201	Circuit Analysis I	3
ECE 241	Fundamentals of Computer Engineering	4
PHYS 232N	University Physics II	4
ENGL 211C or ENGL 231C	Writing, Rhetoric, and Research or Writing, Rhetoric, and Research: Special Topics	3
	Credit Hours	17
Spring		
ECE 202	Circuit Analysis II	3

ECE 287	Fundamental Electric Circuit Laboratory	2
Non-major Engineering l	Elective **	3
MATH 312 or MATH 285	Calculus III or Transfer Credit for Calculus III	4
Interpreting the Past Way	y of Knowing	3
	Credit Hours	15
Junior		
Fall		
ECE 302	Linear System Analysis	3
ECE 303	Introduction to Electrical Power	3
ECE 313	Electronic Circuits	4
ECE 332	Microelectronic Materials and Processes	3
Human Creativity Way of	f Knowing	3
	Credit Hours	16
Spring		
ECE 304	Probability, Statistics, and Reliability	3
ECE 323	Electromagnetics	3
ECE 381	Introduction to Discrete-time Signal Processing	3
ECE 387	Microelectronics Fabrication Laboratory (or Technical Elective)	3
Literature Way of Know	ing	3
	Credit Hours	15
Senior		
Fall		
ECE 485W	Electrical Engineering Design I (grade of C or better required)	3
ECE 486	Preparatory ECE Senior Design II	2
Technical Elective ***		3
Technical Elective ***		3
ENMA 480	Ethics and Philosophy in Engineering Applications	3
Upper-Division General	Education course	3
	Credit Hours	17
Spring		
ECE 487	ECE Senior Design II	2
Technical Elective ***		3
Technical Elective ***		3
Human Behavior Way of	Knowing	3
Upper-Division General	Education course	3
	Credit Hours	14
	Total Credit Hours	127
la be ** N	oes not include the University's General Enguage and culture requirement. Additional required. on-major Engineering Elective includes of ree-credit course from BME, CEE, CS, EN	al hours may

** Non-major Engineering Elective includes options of any three-credit course from BME, CEE, CS, ENMA (except ENMA 480), MAE, & MSIM. Electrical Engineering students need four technical elective courses selected from one of two options: (1) four 400-level ECE technical elective courses; (2) three 400-level ECE technical elective courses and one 300-level ECE technical elective course or one approved 300- or 400-level CS/MATH/Engineering course.

Electrical Engineering (BSEE) Dual Major/Degree with Computer Engineering Major (BSCE)

Course	Title	Credit Hours
Freshman		
Fall		
ENGN 110	Explore Engineering and Technology	2
CHEM 121N	Foundations of Chemistry I Lecture	3
CHEM 122N or CHEM 120	Foundations of Chemistry I Laboratory ** or Foundations of Chemistry I Laboratory for Online Degree Programs	1
MATH 211	Calculus I	4
ENGL 110C	English Composition	3
COMM 101R	Public Speaking	3
	Credit Hours	16
Spring		
ECE 111	Information Literacy and Research for Electrical and Computer Engineering	2
CHEM 123N	Foundations of Chemistry II Lecture	3
MATH 212	Calculus II	4
ENGN 150	Computer Programming for Engineering Problem Solving	4
PHYS 231N	University Physics I	4
	Credit Hours	17
Sophomore		
Fall		
MATH 307 or MATH 280	Ordinary Differential Equations or Transfer Credit for Ordinary Differential Equations	3
ECE 201	Circuit Analysis I	3
ENGL 211C or ENGL 231C	Writing, Rhetoric, and Research or Writing, Rhetoric, and Research: Special Topics	3
PHYS 232N	University Physics II	4
CS 381	Introduction to Discrete Structures	3
Human Creativity Way of Knowi	ing	3
	Credit Hours	19
Spring		
ECE 202	Circuit Analysis II	3
ECE 287	Fundamental Electric Circuit Laboratory	2
ECE 241	Fundamentals of Computer Engineering	4

CS 252	Introduction to Unix for Programmers	1
MATH 312 or MATH 285	Calculus III or Transfer Credit for Calculus III	4
	Credit Hours	18
Junior		
Fall		
ECE 302	Linear System Analysis	3
ECE 303	Introduction to Electrical Power	3
ECE 313	Electronic Circuits	4
ECE 341	Digital System Design	3
Interpreting the Past Way of	Knowing	3
	Credit Hours	16
Spring		
ECE 304	Probability, Statistics, and Reliability	3
ECE 323	Electromagnetics	3
ECE 346	Microcontrollers	3
ECE 381	Introduction to Discrete-time Signal Processing	3
CS 361	Data Structures and Algorithms	3
ENMA 480	Ethics and Philosophy in Engineering Applications	3
	Credit Hours	18
Senior		
Fall		
ECE 484W	Computer Engineering Design I	3
ECE 485W	Electrical Engineering Design I	3
ECE 486	Preparatory ECE Senior Design II	2
ECE 443	Computer Architecture	3
ECE 332	Microelectronic Materials and Processes	3
Literature Way of Knowing		3
	Credit Hours	17
Spring		
ECE 487	ECE Senior Design II	2
CS 350	Introduction to Software Engineering	3
CS 471	Operating Systems	3
ECE 387	Microelectronics Fabrication Laboratory	3
Technical Elective ***		3
Human Behavior Way of Kno	owing	3
	Credit Hours	17
* Does	Total Credit Hours not include the University's General I	138

Does not include the University's General Education language and culture requirement. Additional hours may be required.

** CHEM 120 is for online program students only.

Electrical & Computer Engineering students pursuing the double major/degree need their final technical elective course to be a 400-level ECE technical elective course.

The General Education requirements in information literacy and research, impact of technology, and philosophy and ethics are met through the major. The upper-division General Education requirement is met through a built-in minor in computer science and through the completion of a second major/degree.

Electrical & Computer engineering majors must earn a grade of C or better in all 200-level ECE courses and all CS courses prior to taking the next course in the sequence.

Any ECE course registration issues are to be resolved with the ECE Academic Coordinator and Program Manager.

The five-year plan is a suggested curriculum to complete this degree program in five years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Students seeking two degrees must complete a minimum of 150 credit hours.

Electrical Engineering (BSEE) Dual Major/Degree with Modeling & Simulation Engineering Major (BSCE)

Course	Title	Credit Hours
Freshman		
Fall		
ENGN 110	Explore Engineering and Technology	2
CHEM 121N	Foundations of Chemistry I Lecture	3
CHEM 122N or CHEM 120	Foundations of Chemistry I Laboratory ** or Foundations of Chemistry I Laboratory for Online Degree Programs	1
MATH 211	Calculus I	4
ENGL 110C	English Composition	3
COMM 101R	Public Speaking	3
	Credit Hours	16
Spring		
ECE 111	Information Literacy and Research for Electrical and Computer Engineering	2
CHEM 123N	Foundations of Chemistry II Lecture	3
MATH 212	Calculus II	4
ENGN 150	Computer Programming for Engineering Problem Solving	4
PHYS 231N	University Physics I	4
	Credit Hours	17
Sophomore		
Fall		
MATH 307 or MATH 280	Ordinary Differential Equations or Transfer Credit for Ordinary Differential Equations	3
ECE 201	Circuit Analysis I	3

ENGL 211C or ENGL 231C	Writing, Rhetoric, and Research or Writing, Rhetoric, and Research: Special Topics	3
PHYS 232N	University Physics II	4
CS 381	Introduction to Discrete Structures	3
Human Creativity Way of Know	ing	3
	Credit Hours	19
Spring		
ECE 202	Circuit Analysis II	3
ECE 287	Fundamental Electric Circuit Laboratory	2
ECE 241	Fundamentals of Computer Engineering	4
CS 250	Programming with C++	4
CS 252	Introduction to Unix for Programmers	1
MATH 312 or MATH 285	Calculus III or Transfer Credit for Calculus III	4
	Credit Hours	18
Junior		
Fall		
ECE 302	Linear System Analysis	3
ECE 303	Introduction to Electrical Power	3
ECE 313	Electronic Circuits	4
ECE 341	Digital System Design	3
ECE 341	Digital System Design	3
Interpreting the Past Way of Kno		3
	wing	3
Interpreting the Past Way of Kno	wing	3
Interpreting the Past Way of Kno	Credit Hours Probability, Statistics, and	16
Interpreting the Past Way of Kno Spring ECE 304	Credit Hours Probability, Statistics, and Reliability	3 16
Interpreting the Past Way of Known Spring ECE 304 ECE 323	Probability, Statistics, and Reliability Electromagnetics	3 16 3
Spring ECE 304 ECE 323 ECE 346	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time	3 16 3 3
Spring ECE 304 ECE 323 ECE 346 ECE 381	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and	3 16 3 3 3 3
Interpreting the Past Way of Knot Spring ECE 304 ECE 323 ECE 346 ECE 381	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling	3 16 3 3 3 3
Interpreting the Past Way of Knot Spring ECE 304 ECE 323 ECE 346 ECE 381	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation	3 3 3 3 3 3
Interpreting the Past Way of Known Spring ECE 304 ECE 323 ECE 346 ECE 381 ECE 306 ECE 320	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation	3 3 3 3 3 3
Interpreting the Past Way of Known Spring ECE 304 ECE 323 ECE 346 ECE 381 ECE 306 ECE 320 Senior	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation	3 3 3 3 3 3
Interpreting the Past Way of Knot Spring ECE 304 ECE 323 ECE 346 ECE 381 ECE 306 ECE 320 Senior Fall	Credit Hours Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation Credit Hours Microelectronic Materials and	3 3 3 3 3 3 18
Interpreting the Past Way of Known Spring ECE 304 ECE 323 ECE 346 ECE 381 ECE 306 ECE 320 Senior Fall ECE 332	Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation Credit Hours Microelectronic Materials and Processes	3 16 3 3 3 3 3 18
Interpreting the Past Way of Known	Credit Hours Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation Credit Hours Microelectronic Materials and Processes Simulation Software Design Computer Graphics and	3 16 3 3 3 3 3 18
Interpreting the Past Way of Knot Spring ECE 304 ECE 323 ECE 346 ECE 381 ECE 306 ECE 320 Senior Fall ECE 332 ECE 348 ECE 406	Credit Hours Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation Credit Hours Microelectronic Materials and Processes Simulation Software Design Computer Graphics and Visualization Computer Engineering Design	3 16 3 3 3 3 3 18 3 3 3 3 3 3
Interpreting the Past Way of Knot Spring ECE 304 ECE 323 ECE 346 ECE 381 ECE 306 ECE 320 Senior Fall ECE 332 ECE 348 ECE 406 ECE 484W	Credit Hours Probability, Statistics, and Reliability Electromagnetics Microcontrollers Introduction to Discrete-time Signal Processing Discrete System Modeling and Simulation Continuous System Modeling and Simulation Credit Hours Microelectronic Materials and Processes Simulation Software Design Computer Graphics and Visualization Computer Engineering Design I	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

	Total Credit Hours	138
	Credit Hours	17
Human Behavior Way of Knowing		3
Literature Way of Knowing		3
Technical Elective ***		3
ENMA 480	Ethics and Philosophy in Engineering Applications	3
ECE 487	ECE Senior Design II	2
ECE 387	Microelectronics Fabrication Laboratory	3
Spring		

Does not include the University's General Education language and culture requirement. Additional hours may be required.

CHEM 120 is for online program students only.

Electrical & Computer Engineering students pursuing the double major/degree need their final technical elective course to be a 400-level ECE technical elective course.

The General Education requirements in information literacy and research, impact of technology, and philosophy and ethics are met through the major. The upper-division General Education requirement is met through the completion of a second major/degree.

Electrical & Computer engineering majors must earn a grade of C or better in all 200-level ECE courses and all CS courses prior to taking the next course in the sequence.

Any ECE course registration issues are to be resolved with the ECE Academic Coordinator and Program Manager.

The four-year plan is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Students seeking two degrees must complete a minimum of 150 credit hours.

Bachelor of Science in Physics (BS): Dual Degree with Electrical Engineering (BSEE)

Course	Title	Credit Hours
Freshman		
Fall		
ENGN 110	Explore Engineering and Technology ¹	2
CHEM 121N	Foundations of Chemistry I Lecture	3
CHEM 122N	Foundations of Chemistry I Laboratory	1
MATH 211	Calculus I	4
ENGL 110C	English Composition (Grade of C or better required)	3
COMM 101R	Public Speaking	3
	Credit Hours	16
Spring		
PHYS 261N or PHYS 231N or PHYS 226N	Advanced University Physics I or University Physics I or Honors: University Physics I	4

ECE 111	Information Literacy and Research for Electrical and Computer Engineering ²	2
CHEM 123N	Foundations of Chemistry II Lecture	3
CHEM 124N	Foundations of Chemistry II Laboratory	1
MATH 212	Calculus II	4
	Credit Hours	14
Sophomore		
Fall		
PHYS 262N or PHYS 232N or PHYS 227N	Advanced University Physics II or University Physics II or Honors: University Physics II	4
ECE 201	Circuit Analysis I	3
ENGN 150	Computer Programming for Engineering Problem Solving	4
MATH 307 or MATH 280	Ordinary Differential Equations or Transfer Credit for Ordinary Differential Equations	3
ENGL 211C or ENGL 231C	Writing, Rhetoric, and Research or Writing, Rhetoric, and Research: Special Topics	3
	Credit Hours	17
Spring		
PHYS 319	Analytical Mechanics	3
ECE 202	Circuit Analysis II	3
ECE 287	Fundamental Electric Circuit Laboratory ³	2
ECE 241	Fundamentals of Computer Engineering	4
MATH 312 or MATH 285	Calculus III or Transfer Credit for Calculus III	4
	Credit Hours	16
Junior		
Fall		
PHYS 323	Modern Physics	3
PHYS 355	Mathematical Methods of Physics	3
PHYS 425	Electromagnetism I ⁴	3
ECE 302	Linear System Analysis	3
ECE 303	Introduction to Electrical Power	3
	Credit Hours	15
Spring		
ECE 313	Electronic Circuits	4
ECE 381	Introduction to Discrete-time Signal Processing	3
ECE 323 or PHYS 453	Electromagnetics ⁵ or Electromagnetism II	3
PHYS 411 or PHYS 415 or PH	YS 416 or PHYS 417	3
Literature Way of Knowing		3
	Credit Hours	16

Senior

Fall		
PHYS 452	Introduction to Quantum Mechanics	3
ECE 304	Probability, Statistics, and Reliability	3
ECE 332	Microelectronic Materials and Processes	3
ECE Technical Elective I ⁶		3
ENMA 480	Ethics and Philosophy in Engineering Applications ⁷	3
	Credit Hours	15
Spring		
PHYS 413	Methods of Experimental Physics	3
PHYS 456	Intermediate Quantum Mechanics ⁵	3
PHYS 499W or PHYS 489W a	nd PHYS 490W	3
ECE 387	Microelectronics Fabrication Laboratory	3
Human Behavior Way of Know	ring	3
	Credit Hours	15
Fifth Year		
Fall		
PHYS 420	Introductory Computational Physics	3
ECE 485W	Electrical Engineering Design I (C or better required)	3
ECE 486	Preparatory ECE Senior Design II	2
ECE Technical Elective II		3
Human Creativity Way of Know	wing	3
	Credit Hours	14
Spring		
PHYS 454	Thermal and Statistical Physics	3
ECE 487	ECE Senior Design II	2
ECE Technical elective III		3
ECE Technical elective IV		3
Interpreting the Past Way of Kr	nowing	3
	Credit Hours	14
	Total Credit Hours	152
	oot include the University's General Education ge and culture requirement. Additional hours aired.	

language and culture requirement. Additional hours may be required.

ENGN 110 satisfies the Physics Approved Seminar requirement in the Physics curriculum.

ECE 111 satisfies the PHYS Information Literacy & Research requirement in the Physics curriculum.

ECE 287 satisfies the PHYS 303 requirement in the Physics curriculum.

PHYS 425 satisfies the Nonmajor Engineering Elective requirement in the Electrical Engineering curriculum.

PHYS 453 and PHYS 456 offered spring semester only.

Electrical Engineering students need four technical elective courses selected from one of two options: (1) four 400-level ECE technical elective courses; (2) three 400-level ECE technical elective courses and one 300-level ECE

technical elective course or one approved 300- or 400-level CS/MATH/Engineering course.

ENMA 480 satisfies the PHYS Philosophy & Ethics requirement in the Physics curriculum.

The General Education requirements in information literacy and research, impact of technology, and philosophy and ethics are met through the Electrical Engineering major/degree. The upper-division General Education requirement is met through the completion of a second major/degree.

Electrical engineering majors must earn a grade of C or better in all 200-level ECE courses prior to taking the next course in the sequence.

Any ECE course registration issues are to be resolved with the ECE Academic Coordinator and Program Manager.

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The five-year plan is a suggested curriculum to complete this degree program in five years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works

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