ELECTRICAL ENGINEERING- BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Overview

The Bachelor of Science in Electrical Engineering program is accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org, under the commission's General Criteria and Program Criteria for Electrical, Computer, Communications, Telecommunication(s), and Similarly Named Engineering Programs. This particular option of the Bachelor of Science in Electrical Engineering program has "no concentration," giving students the greatest flexibility in course selection.

Electrical Engineering Program Educational Objectives

Below are the program educational objectives (PEOs) that describe the expected accomplishments of graduate during their first few years after graduation.

- 1. Our graduates will obtain relevant, productive employment in the private sector, government and/or pursue an advanced degree.
- 2. Our graduates will be using their engineering foundation to innovate solutions to the problems of the real world.

Transfer Credit Guidelines for Electrical Engineering Degrees

Credit earned at other institutions are generally accepted; however, the following restrictions apply to transfer credits:

- · Engineering credit must be earned at an ABET accredited school.
- · Physics coursework must be calculus based.
- If the NMSU required course includes a lab, the transfer credit must include a lab.
- A grade of C- or better, must have been earned for transfer coursework.
- E E Courses numbered 300/3000 or higher, Cornerstone and Capstone courses may not be transferred for credit.
- Transfer credits for courses above 300/3000 level are not accepted.

Requirements (123-125 credits)

Students must complete all University degree requirements, which include: General Education requirements, Viewing a Wider World requirements, and elective credits to total at least 123 credits with 48 credits in courses numbered 300 or above. Developmental coursework will not count towards the degree requirements and/or elective credits, but may be needed in order to take the necessary English and Mathematics coursework.

Bachelor of Science in Electrical Engineering students must earn a grade of C- or better in all engineering, technology, math and science courses (including associated prerequisite courses) required for the degree. If a grade lower than C- is earned in any of these courses, the student is required to retake the course immediately the next semester it is offered. Students who earn a grade less than a C- the first time will be contacted by the department and/or academic advising center and advised about this policy and resources to help in their academic success. If the student fails to achieve a C- or better in any of these courses a second time,

then the student must submit a written request to the Associate Dean of Academics in the College of Engineering to enroll in the course a third

time. The student should explain the circumstances impacting their grade and the actions planned to improve their performance.

Prefix	Title	Credits
General Education		
Area I: Communication	าร	
English Composition -	Level 1	4
ENGL 1110G	Composition I	
English Composition -	Level 2 1	3
Oral Communication 1		3
Area II: Mathematics		4
MATH 1511G	Calculus and Analytic Geometry I ²	
Area III: Laboratory Sc	iences	8
CHEM 1215G	General Chemistry I Lecture and Laboratory for STEM Majors	
PHYS 1310G & PHYS 1310L	Calculus -Based Physics I and Calculus -Based Physics I Lab	
Area IV: Social/Behavi	ioral Sciences ¹	3
Area V: Humanities ¹		3
Area VI: Creative and I	Fine Arts ¹	3
General Education Ele	ctive	4
MATH 1521G	Calculus and Analytic Geometry II	
Departmental/Colleg	e Requirements	
Program Specific Requ	uirements	
Mathematics and Nati	ural Science	18
MATH 3160	Introduction to Ordinary Differential Equations	
PHYS 1320G & PHYS 1320L	Calculus -Based Physics II and Calculus -Based Physics II Lab	
ENGR 190	Introduction to Engineering Mathematics	
E E 200	Linear Algebra, Probability and Statistics Applications	
E E 240	Multivariate and Vector Calculus Applications	
STEM		9
Choose three STE	M Electives ³	
Electrical and Comput	er Engineering	43
ENGR 120	DC Circuit Analysis	
ENGR 130	Digital Logic	
ENGR 140	Introduction to Programming and Embedded Systems	
ENGR 230	AC Circuit Analysis	
E E 300	Cornerstone Design	
E E 317	Semiconductor Devices and Electronics I	
E E 320	Signals and Systems I	
E E 325	Signals and Systems II	
E E 340	Fields and Waves	
E E 362	Introduction to Computer Organization	
ENGR 401	Engineering Capstone I ⁴	
ENGR 402	Engineering Capstone II	
E E Concentration Cou		9-10
Choose three cours	ses, from three concentrations, from the following: ⁵	
	& Signal Processing:	
E E 495	Introduction to Digital Signal Processing	
or E E 496	Introduction to Communication Systems	
Computers & Mici	•	
E E 462	Computer Systems Architecture	
or E E 562	Computer Systems Architecture	
or E E 480	Introduction to Analog and Digital VLSI	
or E E 510	Introduction to Analog and Digital VLSI	

Power.		
E E 333	AC Circuit Analysis and Introduction to Power	
	Systems	
or E E 431	Power Systems II	
or E E 542	Power Systems II	
or E E 475	Control Systems Synthesis	
or E E 551	Control Systems Synthesis	
Electromagnetics 8	& Photonics:	
E E 473	Introduction to Optics	
or E E 454	Antennas and Radiation	
or E E 541	Antennas and Radiation	
or E E 452	Introduction to Radar	
or E E 548	Introduction to Radar	
Space Systems:		
E E 460	Space System Mission Design and Analysis	
Controls & Robotic	s	
E E 407	Introduction to Control Systems	
or E E 475	Control Systems Synthesis	
or E E 551	Control Systems Synthesis	
Artificial Intelligend	ce, Machine Learning, & Data Science	
E E 495	Introduction to Digital Signal Processing	
or E E 465	Machine Learning I	
or E E 565	Machine Learning I	
Non-Departmental Re	quirements (in addition to Gen.Ed)	
Viewing a Wider World	l Electives ⁶	6
Programming Elective		3-4
Select one course	from the following (3 or 4 cr):	
CSCI 1240	C++ Programming I ⁷	
or CSCI 4510	C++ Programming	
CSCI 1210	Computer Programming Fundamentals ⁷	
or CSCI 4505	Java Programming	
CSCI 1220	Computer Programming Fundamentals: Python 7	
or CSCI 4520	Python Programming I	
CSCI 1225	Python Programming II ⁷	
or CSCI 4525	Python Programming II	
CSCI 1720	Computer Science I	
or CSCI 4525	Python Programming II	
CSCI 2210	Object-Oriented Programming	
Second Language: (no	ot required)	
Electives, to bring the	total credits to 123	0

See the General Education (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/) section of the catalog for a full list of courses.

MATH 1511G Calculus and Analytic Geometry I is required for the degree but students may need to take any prerequisites needed to enter MATH 1511G Calculus and Analytic Geometry I first.

Total Credits

- STEM Elective: Course at the 300 level or above from E E that is not used to satisfy any other E E program requirement or courses at the 300 level or above from A E, C E, CHME, I E, M E, ASTR, BIOL, CHEM, CSCI, MATH, PHYS and STAT. Excluded courses include VWW courses and those which are substantially equivalent to an E E course. Click to view a list of excluded STEM Electives (https://ece.nmsu.edu/undergrad-study/BSEE-STEM-electives.html).
- ⁴ The prerequisite for ENGR 401 Engineering Capstone I for BSEE students is E E 300 Cornerstone Design.

- A single course may count as satisfying one and only one concentration area. Some courses may have additional prerequisites.
- See the Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/ general-education-viewing-wider-world/#viewingawiderworldtext) section of the catalog for a full list of courses.
- Only one of the 100/1000-level or the 400/4000-level course may be taken to satisfy degree requirements. Students may not take the 100/1000-level of a course to satisfy the programming elective requirement and the 400/4000-level of the same course to satisfy other degree requirements.

A Suggested Plan of Study for Students

This roadmap assumes student placement in MATH 1511G Calculus and Analytic Geometry I and ENGL 1110G Composition I . The contents and order of this roadmap may vary depending on initial student placement in mathematics and English. It is only a suggested plan of study for students and is not intended as a contract. Course availability may vary from fall to spring semester and may be subject to modification or change.

-:4	V
First	Year

Fall		Credits
ENGR 190	Introduction to Engineering Mathematics	4
ENGL 1110G	Composition I	4
CHEM 1215G	General Chemistry I Lecture and Laboratory for STEM Majors	4
ENGR 120	DC Circuit Analysis	4
	Credits	16
Spring		
MATH 1511G	Calculus and Analytic Geometry I ¹	4
General Education Req	uirement (Area I, IV, V, VI or VWW) ²	3
ENGR 130	Digital Logic	4
ENGR 140	Introduction to Programming and Embedded Systems	4
	Credits	15
Second Year		
Fall		
MATH 1521G	Calculus and Analytic Geometry II	4
PHYS 1310G	Calculus -Based Physics I	4
& PHYS 1310L	and Calculus -Based Physics I Lab	
E E 200	Linear Algebra, Probability and Statistics Applications	4
ENGR 230	AC Circuit Analysis	4
Oi	Credits	16
Spring	Internal continues to Continue Differential Envertions	2
MATH 3160	Introduction to Ordinary Differential Equations	3
PHYS 1320G & PHYS 1320L	Calculus -Based Physics II and Calculus -Based Physics II Lab	4
General Education Req	uirement (Area I, IV, V, VI or VWW) ²	3
Choose one Programm	ing course from the following:	3-4
CSCI 1240 or CSCI 4510	C++ Programming I or C++ Programming	
CSCI 1210 or CSCI 4505	Computer Programming Fundamentals or Java Programming	
CSCI 1220 or CSCI 4520	Computer Programming Fundamentals: Python	
	or Python Programming I	
CSCI 1225 or CSCI 4525	Python Programming II or Python Programming II	

		Total Credits	123-12
		Credits	15-10
Gen	eral Education R	equirement (Area I, IV, V, VI or VWW) ²	;
		ree STEM Electives ^{4,5}	9-1
	or E E 475	or Control Systems Synthesis	
E	E E 431	Power Systems II	
E	E E 460	Space System Mission Design and Analysis	
E	E E 473	Introduction to Optics	
	owing: ^{3,4}	ice 2 2 concentration course from one of the	0.11
		ree E E Concentration Course from one of the	0-1
-	ang GR 402	Engineering Capstone II	
Spri	ina	Credits	1
uen	leral Education R		1
		ree STEM Electives ^{4,5} equirement (Area I, IV, V, VI or VWW) ²	9 -
Dat	or E E 548	or Introduction to Radar	0
	or E E 452	or Introduction to Radar	
	or E E 541	or Antennas and Radiation	
E	E E 454	Antennas and Radiation	
	or E E 565	or Machine Learning I	
E	E E 395 or E E 465	Introduction to Digital Signal Processing or Machine Learning I	
	E E 407	Introduction to Control Systems	
		Systems	
E	E E 333	AC Circuit Analysis and Introduction to Power	
	or E E 480 or E E 510	or Introduction to Analog and Digital VLSI or Introduction to Analog and Digital VLSI	
	or E E 562 or E E 480	or Computer Systems Architecture	
E	E E 462	Computer Systems Architecture	
	or E E 496	or Introduction to Communication Systems	
E	E E 395	Introduction to Digital Signal Processing	
3,4			
		ree E E Concentration Courses from the following:	0-
	GR 401	Engineering Capstone I	
Fall			
Fou	rth Year		'
JUII	.c.a. Education N	Credits	1
		equirement (Area I, IV, V, VI or VWW) ²	
	362	Signals and Systems II Introduction to Computer Organization	
	317 325		
Spri	_	Semiconductor Devices and Electronics I	
		Credits	1
Gen	eral Education R	equirement (Area I, IV, V, VI or VWW) ²	
		equirement (Area I, IV, V, VI or VWW) 2	
	340	Fields and Waves	
ΕE	320	Signals and Systems I	
ΕE	300	Cornerstone Design	
Fall			
Thir	d Year		
		Credits	16-1
	240	Multivariate and Vector Calculus Applications	
E E	CSCI 2210	Object-Oriented Programming	

MATH 1511G Calculus and Analytic Geometry I is required for the degree but students may need to take any prerequisites needed to enter MATH 1511G Calculus and Analytic Geometry I first.

- See the General Education (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/) section of the catalog for a full list of courses.
- Students must choose one course from three different concentration areas. See list of concentration courses in the Course Requirements section above. A single course may count as satisfying one and only one concentration area. Some concentration courses may have additional prerequisites.
- Depending on availability of specific courses in the fall or spring semester, students may need to reorganize the ECE Electives, STEM electives, and/or Gen Ed electives in their final year. Students are strongly advised to consult with their ECE Faculty Mentor for assistance in planning their final year.
- STEM Elective: Course at the 300/3000 level or above from E E that is not used to satisfy any other E E program requirement or courses at the 300/300 level or above from A E, C E, CHME, I E, M E, ASTR, BIOL, CHEM, CSCI, MATH, PHYS and STAT. Excluded courses include VWW courses and those which are substantially equivalent to an E E course. Click to view a list of excluded STEM Electives (https://ece.nmsu.edu/undergrad-study/BSEE-STEM-electives.html).