ELECTRICAL ENGINEERING (COMMUNICATIONS AND SIGNAL PROCESSING) -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 concentration in the Bachelor of Science in Electrical Engineering program gives students the opportunity to explore more deeply the area of communications and signal processing.

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.

- Our graduates will obtain relevant, productive employment in the private sector, government and/or pursue an advanced degree.
- 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 and also courses taken to satisfy the general education requirements for Area I-Communications, Area II-Mathematics, and Area III-Laboratory Sciences. 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: Communications			
English Composition - Level 1			
ENGL 1110G	Composition I	4	
or ENGL 1110H	Composition I Honors		
or ENGL 1110M	Composition I		
English Composition - L	evel 2 ¹	3	
Oral Communications ¹			
Area II: Mathematics			
MATH 1511G	Calculus and Analytic Geometry I ²	4	
or MATH 1511H	Calculus and Analytic Geometry I Honors		
Area III: Laboratory Sciences			
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/Behavio	ral Sciences ¹	3	
Area V: Humanities ¹		3	
Area VI: Creative and Fi	ne Arts ¹	3	
General Education Elec	tive	4	
MATH 1521G	Calculus and Analytic Geometry II		
or MATH 1521H	Calculus and Analytic Geometry II Honors		
Departmental/College	·		
Program Specific Requi	rements		
Mathematics and Natural 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		12	
Choose four STEM	Electives ³		
Electrical and Computer 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 Requ	uired Courses	6	
E E 495	Introduction to Digital Signal Processing ⁵	Ü	
E E 496	Introduction to Communication Systems ⁵		
	tives: Choose two courses from the following (one	6-7	
must be an E E course). ⁶			
E E 403	Geometric Algebra		
or E E 576	Geometric Algebra		
E E 444	Advanced Image Processing		
or E E 588	Advanced Image Processing		
E E 446	Digital Image Processing		
or E E 596	Digital Image Processing		
E E 447	Neural Signal Processing		
or E E 597	Neural Signal Processing		
E E 448	Signal Compression		
or E E 573	Signal Compression		
E E 460	Space System Mission Design and Analysis		
E E 465	Machine Learning I		
or E E 565	Machine Learning I		
E E 490	Selected Topics (Wireless Communications)		
E E 497	Digital Communication Systems I		
or E E 581	Digital Communication Systems I		
CSCI 3790	Algorithm Design & Implementation		
CSCI 3720	Data Structures and Algorithms		
CSCI 4520	Python Programming I ^{7,8}		
CSCI 4405	Artificial Intelligence I		
CSCI 4410	•		
CSCI 4410	Computer Graphics I		
	Digital Game Design		
CSCI 4205	Computer Security		
CSCI 4305	Bioinformatics		
MATH 4210	Complex Variables		
MATH 4220	Fourier Series and Boundary Value Problems		
MATH 4230	Applied Linear Algebra		
MATH 4350	Advanced Linear Algebra		
MATH 4360	Introduction to Real Analysis I		
STAT 4210	Probability: Theory and Applications		
	equirements (in addition to Gen.Ed)		
Programming Elective			
Viewing a Wider World		6	
Select one course from		3-4	
CSCI 1240	C++ Programming I ⁸		
or CSCI 4510	C++ Programming		
CSCI 1210	Computer Programming Fundamentals ⁸		
or CSCI 4505	Java Programming		
CSCI 1220	Computer Programming Fundamentals: Python 8		
or CSCI 4520	Python Programming I		
CSCI 1225	Python Programming II ⁸		
or CSCI 4525	Python Programming II		
CSCI 1720	Computer Science I		
CSCI 2210	Object-Oriented Programming		
Second Language: (no	ot required)		
Electives, to bring the	• •	0	
Total Credits		129-131	

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.
- 3 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 300/3000 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.
- Students must take both E E 495 Introduction to Digital Signal Processing and E E 496 Introduction to Communication Systems, both of which are currently offered in the Fall semester.
- ⁶ Some of these elective courses may have additional prerequisites.
- Students may count CSCI 4520 Python Programming I toward their Programming Elective or toward their E E Concentration Electives, but may not use the course to count toward both.
- 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.