BACHELOR OF ENGINEERING IN ELECTRICAL ENGINEERING, TRADITIONAL TRACK

Through the Electrical Engineering program at Youngstown State University, you'll develop competency in all aspects of electrical engineering and its related fields. You'll take coursework anchored in engineering, math and physics that will allow you to solve complex problems and design intricate systems. Along the way, you'll also refine your communication skills and learn how to ethically and responsibly deploy your engineering skills.

Electrical engineers have homes in a large assortment of industries, from power generation and automotive manufacturing to biomedical development and consumer product design. You may even find yourself using your engineering expertise to serve your country in the military.

With your bachelor's degree in hand, you'll be the person advancing the products and systems that advance society.

MAJOR

Design projects, computer simulations, and hands-on laboratory sessions are the pillars of the Electrical Engineering major at YSU. Students enrolled in the program may choose from three options that prepare graduates for a large variety of professional positions or advanced studies:

- Traditional Option (https://ysu.edu/academics/science-technologyengineering-mathematics/electrical-engineering-major/#panel0)
- Computer/Digital Option (https://ysu.edu/academics/science-technologyengineering-mathematics/electrical-engineering-major/#panel1)
- Biomedical Option (https://ysu.edu/academics/science-technologyengineering-mathematics/electrical-engineering-major/#panel2)

COURSE	TITLE	S.H.
FIRST YEAR REQU	IIREMENT -STUDENT SUCCESS	
YSU 1500	Success Seminar	1-2
or YSU 1500S	Youngstown State University Success Seminar	
or HONR 1500	Intro to Honors	
General Education	Requirements	
ENGL 1550	Writing 1	3-4
or ENGL 1549	Writing 1 with Support	
ENGL 1551	Writing 2	3
Gen Ed Math met i	in major	
Natural Science (7	' s.h.)	
CHEM 1515	General Chemistry 1	3
CHEM 1515L	General Chemistry 1 Laboratory	1
PHYS 2610	General Physics 1	4
PHYS 2610L	General Physics Laboratory 1	1
Arts and Humaniti	es (6 s.h. select one course)	3
PHIL 2626	Engineering Ethics	3
Social Science (6	s.h. select one course)	3
ECON 2610	Principles 1: Microeconomics	3
General Education	Electives (1 course met by MATH 1572 in major)	
CMST 1545	Communication Foundations	3
General Education	Elective (select any course)	3
Major Requiremen	ts	
ECEN 1521	Digital Circuits	3
ECEN 1521L	Digital Circuits Laboratory	1
ECEN 2611	Instrumentation and Computation Lab 1	1
ECEN 2612	Instrumentation and Computation Lab 2	1

ECEN 2632	Basic Circuit Theory 1	3
ECEN 2633	Basic Circuit Theory 2	3
ECEN 3710	Signals and Systems	3
ECEN 3711	Intermediate Laboratory 1	1
ECEN 3712	Intermediate Laboratory 2	1
ECEN 3733	Digital Circuit Design	3
ECEN 3741	Electromagnetic Fields 1	3
ECEN 3742	Electromagnetic Fields 2	3
ECEN 3771	Digital and Analog Circuits 1	3
ECEN 3772	Digital and Analog Circuits 2	3
ECEN 4803	Linear Control Systems	3
ECEN 4803L	Linear Control Systems Laboratory	1
ECEN 4811	Senior Laboratory	1
ECEN 4844	Electromagnetic Energy Conversion	3
ENGR 1500	Engineering Orientation	1
ECEN 4899	Senior Design Project	3
ECEN 4899L	Senior Design Project Lab	1
ENGR 1550	Engineering Concepts	2
ENGR 1560	Engineering Computing	2
MECH 2620	Statics and Dynamics	3
ISEN 2610	Engineering Statistics	3
PHYS 3705	Thermodynamics and Classical Statistical Dynamics	3
CSIS 2610	Programming and Problem-Solving	3
CSIS 2610L	Programming and Problem-Solving	1
	5 5 5	1
following:	ternship -Students have the option of one of the	
9 s.h. of ECEN Elec	ctives or (6) ECEN elective hours + (3) STEM internship I elective hours + (6) STEM internship credits	9
	or -one course counts toward Gen Ed	
MATH 1571	Calculus 1	4
MATH 1572	Calculus 2	4
MATH 2673	Calculus 3	4
MATH 3705	Differential Equations	3
MATH 3718	Linear Algebra and Discrete Mathematics for Engineers	3
Total Semester Ho	purs 123	8-125
Course List		
Year 1		
Fall		S.H.
YSU 1500	Success Seminar	1-2
or YSU 1500S or HONR 1500	or Youngstown State University Success Seminar	
	or Intro to Honors	
MATH 1571	Calculus 1	4
ENGR 1500	Engineering Orientation	1
ENGR 1550	Engineering Concepts	2
CHEM 1515 & 1515L	General Chemistry 1 and General Chemistry 1 Laboratory	4
ENGL 1550 or ENGL 1549	Writing 1 or Writing 1 with Support	3-4
Spring	Semester Hours 1	5-17
MATH 1572	Calculus 2	4
ENGR 1560	Engineering Computing	2
ECEN 1521	Digital Circuits	4
& 1521L	and Digital Circuits Laboratory	
ENGL 1551	Writing 2	3

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CMST 1545	Communication Foundations	3
Any Gen Ed Elec		3
	Semester Hours	19
Year 2		
Fall		
MATH 2673	Calculus 3	4
ECEN 2632	Basic Circuit Theory 1	3
ECEN 2611	Instrumentation and Computation Lab 1	1
PHYS 2610	General Physics 1	5
& 2610L	and General Physics Laboratory 1 Semester Hours	13
Coring	Semester Hours	13
Spring MATH 3705	Differential Equations	3
MATH 3703	Linear Algebra and Discrete Mathematics for	3
MATT 57 10	Engineers	5
ECEN 2633	Basic Circuit Theory 2	3
ECEN 2612	Instrumentation and Computation Lab 2	1
MECH 2620	Statics and Dynamics	3
CSIS 2610	Programming and Problem-Solving	3
CSIS 2610L	Programming and Problem-Solving Lab	1
	Semester Hours	17
Year 3		
Fall		
ECEN 3711	Intermediate Laboratory 1	1
ECEN 3733	Digital Circuit Design	3
ECEN 3741	Electromagnetic Fields 1	3
ECEN 3771	Digital and Analog Circuits 1	3
PHIL 2626	Engineering Ethics	3
ISEN 2610	Engineering Statistics	3
	Semester Hours	16
Spring		
ECEN 3712	Intermediate Laboratory 2	1
ECEN 3710	Signals and Systems	3
ECEN 3742	Electromagnetic Fields 2	3
ECEN 3772	Digital and Analog Circuits 2	3
ECEN 4844	Electromagnetic Energy Conversion	3
ECON 2610	Principles 1: Microeconomics	3
	Semester Hours	16
Year 4		
Fall		
ECEN 4803	Linear Control Systems	4
& 4803L	and Linear Control Systems Laboratory	
ECEN 4811	Senior Laboratory	1
ECEN elective		3
ECEN elective		3
PHYS 3705	Thermodynamics and Classical Statistical Dynamics	3
	Semester Hours	14
Spring		
ECEN Elective		3
ECEN 4899	Senior Design Project	3
ECEN 4899L	Senior Design Project Lab	1
General Educatio	on Requirement	3
General Educatio	on Requirement	3
Ochicial Educatio		
	Semester Hours	13

Student Outcomes

The following (1 through 7) Student Outcomes support the program educational objectives. Attainment of these outcomes by students by the time of their graduation prepares graduating students to enter the professional practice of engineering.

- 1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- 3. An ability to communicate effectively with a range of audiences.
- 4. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
- 5. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- 7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.