BACHELOR OF SCIENCE IN APPLIED SCIENCE IN ELECTRICAL ENGINEERING TECHNOLOGY

Bachelor of Science in Applied Science Degree

The Electrical Engineering Technology program is based on the "two-plustwo" educational system which provides the student with the flexibility of earning an associate degree and a bachelor's degree according to his or her needs. After completing the requirements of the associate degree, the student may elect to either enter industry or, through an added two years of full-time study (averaging 17 hours per semester) or equivalent part-time study, earn the Bachelor of Science in Applied Science (BSAS).

The bachelor's degree program in electrical engineering technology prepares students for employment as engineers or engineering designers. The students focus on analog and digital electronics communication systems, smart grid and power distribution, and computer networking systems. Co-op programs with various local companies enable EET students to gain experience and income during their junior and senior years. Many students work full or part-time while completing the BSAS degree taking evening classes. Students are encouraged to take the Fundamentals of Engineering (FE) exam as the first step toward professional registration.

Program Educational Objectives

Educational objectives for the electrical engineering technology programs have been developed by faculty and the program industrial advisory committee to support the university, college, and School of Engineering Technology missions. Graduates of the EET bachelor degree are prepared to assist in the design and testing of electrical systems and may function independently in some areas.

During their first few years after earning the electrical engineering technology degree at YSU, graduates will have demonstrated the ability to:

- Secure employment in a technical career related to their Electrical Engineering Technology degree.
- · Communicate effectively in a professional environment.
- · Continue growth in professional knowledge and skills.
- · Achieve recognition consistent with their educational achievements.

Accreditation

The Bachelor of Science in Applied Science in Electrical Engineering Technology is accredited by the Engineering Technology Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and the Program Criteria for Electrical Engineering Technology.

Date of last campus visit: October 2017

Accredited through: 2024

Next campus visit: October 2023

	COURSE	TITLE	S.H.		
	FIRST YEAR REQUIREMENT -STUDENT SUCCESS				
	YSU 1500	Success Seminar	1-2		
	or SS 1500	Strong Start Success Seminar			
	or HONR 1500	Intro to Honors			
General Education Courses:					

ENGL 1550 or ENGL 1549	Writing 1 Writing 1 with Support	3-4					
ENGL 1551	Writing 2	3					
CMST 1545	Communication Foundations	3					
MATH 1513		5					
AATH 1513 Algebra and Transcendental Function Vatural Science Gen Ed (8 s.h.)							
PHYS 1501		4					
	Fundamentals of Physics 1						
CHEM 1515	General Chemistry 1	3					
CHEM 1515L	General Chemistry 1 Laboratory	1					
Social Science (6 s.h.)							
Social Science (select 1 course)							
ECON 2610 Principles 1: Microeconomics							
Arts and Humanities Gen Ed (6 s.h.)							
	es (select 1 course)	3					
PHIL 2626	Engineering Ethics	3					
or PHIL 2625	Introduction to Professional Ethics						
Social & Personal	Awareness (6 s.h.)	6					
Courses in the ma	jor.						
MATH 1570	Applied Calculus 1	4					
MATH 2670	Applied Calculus 2	5					
CSIS 2610	Programming and Problem-Solving	3					
CSIS 2610L	Programming and Problem-Solving Lab	1					
ENTC 1505	Engineering Technology Concepts	4					
CCET 1503	CAD Technology	2					
CCET 1504	Drafting and Plan Reading	2					
EET 1501	Circuit Theory 1	3					
EET 1501L	Circuit Theory 1 Lab	1					
EET 1502	Circuit Theory 2	3					
EET 1502L	Circuit Theory 2 Lab	1					
EET 2605	Electronics 1	3					
EET 2605L	Electronics 1 Laboratory	1					
EET 2620	Digital Electronics	2					
EET 2620L	Digital Electronics Lab	1					
EET 3710	Electrical Machines	3					
EET 3710L	Electrical Machines Lab	1					
EET 3712	Programmable Logic Controllers	3					
EET 3712L	PLC Laboratory	1					
EET 3715	Industrial Instrumentation and Control	3					
EET 3735	Microprocessor Architecture and Programming	2					
EET 3735L	Microprocessor Architecture and Programming	1					
LET 5755L	Laboratory						
EET 3700	Methods in Circuit Analysis	3					
EET 3745	Microprocessor Systems 2	2					
EET 3745L	Microprocessor Systems 2 Lab	1					
EET 3701	Transform Circuit Analysis	3					
CCET 3705	Computing for Engineers	3					
EET 3760	Variable Speed Drives	2					
EET 3760L	Variable Speed Drives Lab	1					
EET 4810	Electrical System Design	3					
EET 4812	Automation Systems Integration	3					
EET 4870	Process Control Technology	4					
ENGL 3743	Introduction to Public, Professional and Technical	3					
LINGE 5745	Writing	5					
Technical Elective	: Select 3 hours	3					
MET 3705	Thermodynamics						
ISEN 3710							
ISEN 3724	Engineering Economy						

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MET 4860	Robotics Technology		ECON 2610	Principles 1: Microeconomics	3	
MET 4860L	Robotics Technology Laboratory	_	PHIL 2625	Introduction to Professional Ethics	3	
	(/48XX: Select 6 hours	6	CMST 1545	Communication Foundations	3	
	EET 3706 Electronics 2			Semester Hours	16	
EET 3706L Electronics 2 Laboratory			Year 3			
EET 3730 Logic Systems Design			Fall			
EET 3730L	Logic Systems Design Lab		MATH 2670	Applied Calculus 2	5	
EET 3780 Communication Systems			EET 3700	Methods in Circuit Analysis	3	
EET 3780L Communication Systems Lab			EET 3735	Microprocessor Architecture and	2	
EET 4815 Power System Studies				Programming	1	
EET 4820	Power System Protection and Control		EET 3735L	Microprocessor Architecture and Programming Laboratory	1	
EET 4820L	Power System Protection and Control Lab		CSIS 2610	Programming and Problem-Solving	3	
EET 4845	Microprocessor Systems 3		CSIS 2610L	Programming and Problem-Solving Lab	1	
EET 4845L Microprocessor Systems 3 Lab			ENGL 3743	Introduction to Public, Professional and	3	
EET 4850 Integrated Circuit Applications			LINGE 5745	Technical Writing	5	
EET 4850L	Integrated Circuit Applications Lab			Semester Hours	18	
EET 4890	Special Topics in EET		Spring			
STEM 4890	STEM Internship		EET 3701	Transform Circuit Analysis	3	
Any EET 48XX			EET 3760	Variable Speed Drives	2	
Total Semester H	ours	128-130	EET 3760L	Variable Speed Drives Lab	1	
				•		
Year 1			EET 3745	Microprocessor Systems 2	2	
Fall		S.H . 1-2	EET 3745L	Microprocessor Systems 2 Lab	1	
YSU 1500	Success Seminar		EET or Technica		3	
or SS 1500 or HONR 1500	or Strong Start Success Seminar or Intro to Honors		Social Science		3	
		F		Semester Hours	15	
MATH 1513	Algebra and Transcendental Function	5	Year 4			
EET 1501	Circuit Theory 1	3	Fall			
EET 1501L	Circuit Theory 1 Lab	1	EET 4812	Automation Systems Integration	3.0	
ENTC 1505	Engineering Technology Concepts	4	EET 4810	Electrical System Design	3	
CCET 1503	CAD Technology	2	EET Elective ²		3	
CCET 1504	Drafting and Plan Reading	2	CCET 3705	Computing for Engineers	3	
	Semester Hours	18-19	Social & Person	al Awareness GER ¹	3	
Spring				Semester Hours	15	
EET 1502	Circuit Theory 2	3	Spring			
EET 1502L	Circuit Theory 2 Lab	1	EET 4870	Process Control Technology	4	
EET 2620	Digital Electronics	2	EET Elective ²		3	
EET 2620L	Digital Electronics Lab	1	Arts & Humanities GER ¹		3	
MATH 1570	Applied Calculus 1	4	Social & Personal Awareness GER ¹		3	
ENGL 1550	Writing 1	5		Semester Hours	13	
or ENGL 1549	or Writing 1 with Support			Total Semester Hours	128-130	
PHYS 1501	Fundamentals of Physics 1	4				
	Semester Hours	18-19	¹ General Educ	ation Requirement:		
Year 2			SPA = Social & Personal Awareness (2 required for BSAS) SS = Social Science (2 required for BSAS)			
Fall						
EET 2605	Electronics 1 3		AH = Arts & Humanities (2 required for BSAS) ² EET Electives: 3706/L, 3780/L, 3730/L, 4815, 4817, 4820, 4845, 4850/L, 48XX			
EET 2605L	Electronics 1 Laboratory 1		(Special Topic		, 4850/L, 48XX	
EET 3710	Electrical Machines 3		Technical Electives: ISEN 3720, ISEN 3724, MET 3705, MET 4860/L, CSIS			
EET 3710L	Electrical Machines Lab 1		2620, EET 26		00, 2, 0010	
ENGL 1551	Writing 2	3				
CHEM 1515	General Chemistry 1	3	Drogram ()	iteomoc		
CHEM 1515L	General Chemistry 1 Laboratory 1		Program Outcomes			
	Semester Hours	15		F SCIENCE IN APPLIED SCIENCE in Electric	al	
Spring			engineering to		nology	
EET 3715	Industrial Instrumentation and Control	3.0		e Bachelor's Degree in Electrical Engineering Tecl owing competencies upon graduation:	mology will	
EET 3715 EET 3712			possess the 1011	owing competencies upon graduation.		
	Programmable Logic Controllers	3				
EET 3712L	PLC Laboratory	1				

- an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadlydefined engineering problems appropriate to the discipline;
- an ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline;
- an ability to apply written, oral, and graphical communication in broadlydefined technical and non-technical environments; and an ability to identify and use appropriate technical literature;
- 4. an ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes; and
- 5. an ability to function effectively as a member as well as a leader on technical teams.