

# AlfredState.edu | 1-800-4-ALFRED

# Hit the ground *running*°...



## BS DEGREE - CODE #0216

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The electrical engineering technology BS program provide the skills and occupational competence necessary for entry into the field as an applied engineer who works with and is responsible for all the electronic equipment in the field. Thus, in addition to a firm foundation in electrical circuit concepts, the program provides a robust laboratory experience.

This program will prepare you by emphasizing basic knowledge and skills during the first year of the program. Studies include fundamental DC and AC circuit analysis and digital circuit logic to develop skills in use of electronic test equipment and in use of tools and printed circuit fabrication equipment. Laboratory experiments supplement classroom instruction and problem solving. Computer problem solving and simulation aid in course instruction.

The second year of the program continues the study of fundamental electronic circuits. The areas of study include microcontroller circuitry and programming, electronic communication circuits and systems, and IC circuit fabrication on silicon wafers.

#### ADVANTAGES

- The understanding of general processes gained through laboratory experiences prepares students to either continue their education or enter the workforce in the fields of microcontrollers, power systems, and microelectronics.
- The BS program is accredited by the Engineering Technology Accreditation Commission(s) of ABET, http://www.abet.org, under the General Criteria and the Electrical/Electronic(s) Engineering Technology and Similarly Named Program Criteria.
- The Bachelor of Science degree in electrical engineering technology is recognized as a "professional degree" that qualifies for experience/ education credit toward New York Professional Engineering Licensure.

#### **OCCUPATIONAL OPPORTUNITIES**

- Electrical or electronics technician
- Electrical or electronics technologist
- Communications technician/technologist
- Computer technician/technologist
- Semiconductor manufacturing technician/technologist
- Electrical power technician/technologist

# **EMPLOYMENT STATISTICS**

Employment and continuing education rate of 100 percent:

• Electrical Engineering Technology (BS degree): 100 percent – 86 percent are employed; 14 percent continued their education.

# ENROLLMENT AND GRADUATION DATA

BS Degree	Enrollment (based on Fall census)
2023	37
2022	30
2021	39
	Degrees Awarded
2022-2023	11
2021-2022	8
2020-2021	6

### **RELATED PROGRAMS**

#### Computer Engineering Technology Electrical Construction and Maintenance Electrician

### CERTIFICATION OR LICENSURE

The Bachelor of Science degree in electrical engineering technology is recognized as a "professional degree" that qualifies for experience/education credit toward New York Professional Engineering Licensure. Graduates from Alfred State's program are allowed six years of the required 12 years of education/experience credit and are eligible to take the Fundamentals of Engineering (FE), formerly called Engineer-in-Training (EIT), examination upon graduation.

Be advised that a prior felony conviction may impede a student's ability to receive licensure.

### ENTRANCE REQUIREMENTS/RECOMMENDATIONS (BS)

Required: Algebra, Geometry, Algebra 2 Recommended: Physics

### **TECHNICAL STANDARDS**

It is essential that students are able to fully participate, with or without a reasonable accommodation, in engineering technology lab and test procedures. Engineering technology students should be able to:

- Maintain ethical standards as defined by professional societies such as ASME and IEEE (non-exhaustive list)
- Appropriately use hand and power tools.
- Appropriately use test, analysis, and measurement equipment
- Maintain professional integrity in the classroom and laboratory setting
- Communicate effectively, orally and written
- Perform experiments safely in a laboratory environment
- Visually decipher lab equipment digital or analogue displays
- Understand and retain information found in equipment manuals, data sheets, and lab instructions
- Comprehend written and oral directions; act on those directions safely
- Visually identify and select hardware components
- Visually distinguish computer software user interface elements
- Interpret software outputs to analyze data
- · Have sufficient dexterity to finely adjust equipment settings
- Interpret complex data tables and graphs

Courses that repeat or significantly overlap those taken in the student's associate degree program cannot be taken for upper-level credit. If the associate degree covered the subject matter in one of the required baccalaureate courses, a different course must be substituted and approved by the faculty adviser.

#### **REQUIRED EQUIPMENT**

A tier 2 laptop computer is required for students entering the electrical engineering technology programs. Laptop specifications are available at www.alfredstate.edu/required-laptops. Some courses require specialized tools and/or electronic components.

#### OFFICE OF ACCESSIBILITY SERVICES

Students who believe they need a reasonable accommodation to properly participate in this program may contact Melanie Ryan in the Office of Accessibility Services. This office may be contacted by email at oas@alfredstate.edu or by phone at 607-587-4506. Please keep in mind that some accommodations may take time to implement, so students seeking accommodations are encouraged to contact OAS as early as possible.

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# ELECTRICAL ENGINEERING TECHNOLOGY - BS DEGREE

TYPICAL ONE-THROUGH EIGHT-SEMESTER PROGRAM

First			
ELET	1001	Seminar	1
ELET	1202	Intro to Electrical Eng	2
		Tech	
ELET	1111	Digital Logic Laboratory	1
FLFT	1133	Digital Logic	3
COMP	1503	Writing Studies	3
	1000	College Algebra	2
	1033		3
GLST	2113	Global & Diverse	3
		Perspectives	
			16
Second			
ELET	1103	Circuit Theory I	3
ELET	1151	Circuit Theory	1
		Laboratory	
ELET	1142	Electronic Fabrication	2
МАТН	2043	College Trigonometry	3
PHVS	1024	General Physics I	1
	102-1 VVV2	Literature Elective	2
LITIK	****		45
			15
Third			
ELET	2103	Electronics Theory I	3
ELET	2151	Electronics Laboratory I	1
FLFT	2124	Electrical Power	4
		Circuits	
ELET	2143	Embedded Controller	3
		Fundmtls	-
MATH	1063	Technical Calculus I	3
PHYS	2023	General Physics II	3
	2020		17
Fourth			
ELET	3103	Electronics Theory II	3
ELET	3151	Electronics Laboratory	1
		11	
ELET	xxx4	Tech. Elective	4
ELET	xxx4	Tech. Elective	4
SPCH	1083	Public Speaking	3
		OR	
SPCH	xxx3	Approved Gen Ed	3
		Equivalent	
XXX	xxx3	Gen Ed/LAS Elective	3
			18
<b>-</b> :			
Fifth			
ELET	5113	Electronic	3
		Communications	
EMEI	5004	Instrumentation	4
CHEM	5013	Applied Chemical	3
		Principles	_
COMP	5703	I echnical Writing II	3
MATH	2074	Technical Calculus II	4
			17
Sixth			
MATH	6114	Differential Equations	л
ELET	VVV/	Tach Elective - Upper	4
	AAX4	Con Ed/LAS Floating	4
	7400	Gen Ed/LAS Elective	3
MATH	7123	Statistics for Engr Tech	3
			11
			14
Seventh			
BSET	7001	Senior Seminar &	1
		Project Des	
MATH	7113	Economic Analy for	3
		Engr l'ech	
PHYS	8013	Modern Physics	3
ELET	xxx4	Tech. Elective - Upper	4
EMET	6004	Feedback Control	4

			15
Eighth			
BSET	8003	Senior Technical Project	3
XXXX	xxx4	Tech. Elective - Upper	4
XXXX	xxx3	Tech. Elective - Upper	3
XXXX	xxx3	Gen. Ed./LAS Elective	3
			13

IF NOT REQUIRED TO TAKE MATH DUE TO PLACEMENT SCORES, TAKE LAS ELECTIVE TO COMPLETE DEGREE REQUIREMENTS OF THREE CREDITS; TAKE FREE ELECTIVE.

### **GRADUATION REQUIREMENTS - BS DEGREE**

- 126 semester credit hours
- 60 semester credit hours of liberal arts and sciences from at least seven of the 10 General Education content groups
- Minimum of 45 hours upper division
- Minimum of 24 hours upper division in major
- Minimum of 30 hours upper division in residence
- 2.0 grade point average in major courses
- 2.0 cumulative grade point average
- Approval of department faculty