# ELECTRONICS ENGINEERING TECHNOLOGY

# Electronics Engineering Technology Degree -A40200

The Electronics Engineering Technology curriculum prepares individuals to become technicians who design, build, install, test, troubleshoot, repair, and modify developmental and production electronic components, equipment, and systems such as industrial/ computer controls, manufacturing systems, communication systems, and power electronic systems.

A broad-based core of courses, including basic electricity, solid-state fundamentals, digital concepts, and microprocessors, ensures the student will develop the skills necessary to perform entry-level tasks. Emphasis is placed on developing the student's ability to analyze and troubleshoot electronic systems.

Graduates should qualify for employment as engineering assistants or electronic technicians with job titles such as electronics engineering technician, field service technician, maintenance technician, electronic tester, electronic systems integrator, bench technician, and production control technician.

# **Basic Electronics Certificate - C40200A**

The Basic Electronics certificate provides the student with a program of study necessary for developing basic electronic skills. The student will gain an understanding of AC/DC basic circuits, digital circuits, and basic electronic devices. Courses are an adjunct of the Electronics Engineering Technology program and may be transferred directly toward completion of the A.A.S. degree in Electronics Engineering Technology.

# PLC Programming Certificate - C40200B

The PLC Programming Certificate provides the student with the basic technical skills and knowledge necessary to work with the Programmable Logic Controllers typically found in an industrial environment. The program investigates the operation and programming of PLCs and the interfacing of PLCs to electronic devices and sensors routinely found in industrial controls. Students entering the program are expected to have a basic knowledge of AC and DC electrical circuits.

### SCADA Systems Certificate - C40200E

## Instrumentation Certificate - C40200F

### Embedded Systems Certificate – C40200G

#### **Program Sequence**

#### **First Semester**

EGR 131	Intro to Electronics Technology	2
ELC 131	Circuit Analysis I	4
	Digital Electronics	
ENG 111	Expository Writing	3
	Algebra and Trigonometry*	

#### Second Semester

ELN 13	Analog Electronics I	4
ELN 260	) Prog Logic Controllers	4
ELN 27	5 Troubleshooting	2
	) Technology and Society	

PSY 118 Interpersonal Psychology......3

Complete Basic Electronics Certificate (C40200A): EGR 131, ELC 131, ELN 131, ELN 133, ELN 275

#### **Third Semester**

ELN	132	Analog Electronics II4
ELN	231	Industrial Controls

#### Fourth Semester

CSC	133	C Programming	3
ELN	232	Introduction to Microprocessors	4
		Communication Systems	
Elective List I			

#### Fifth Semester

ELN	152	Fabrication Techniques	.2
ELN	233	Microprocessor Systems	.4
ELN	235	Data Communications Systems	.4
ENG	114	Professional Research and Reporting	.3
Elective List I			

Complete PLC Programming Certificate (C40200B): Choose ATR 214, ATR 215 + ELN 231, ELN 260

Complete SCADA Systems Certificate (C40200E): Choose ATR 214, PCI 170, PCI 172 + ELN 260

Complete Instrumentation Certificate (C40200F): Choose ATR 215, ELC 250, PCI 172+ ELN 260

Complete Embedded Systems Certificate (C40200G): CSC 133, ELN 133, ELN 152, ELN 233

Elect	ive List	I (Select 3 hours from the following courses):
ATD	044	Adversed DLCs

AIR	214		4
ATR	215	Sensors and Transducers	3
PCI PCI	170 172	Critical Power Systems DAQ and Control SCADA Systems Work-Based Learning I	4 4

Graduation Requirements ......69 Credit Hours