INDUSTRIAL ELECTRONICS TECHNOLOGY ATC

The program offers both degrees and certificates. The Industrial electronic student will get a general electronic education emphasizing Programmable Logic controllers; the Electronic Engineering student has an emphasis on design, testing, and product development in electrical/electronic systems; and the Instrument Mechanic student is exposed to more instrumentation and control systems found in production equipment located regionally. The Associate of Applied Science degree (AAS) is for students entering this field or for those already employed in the field and needing an upgrade of both electronic skills and academic skills (oral and written communications, mathematics, and human relations).

A Bachelor of Applied Science Degree is offered upon completion of the AAS degree.

Potential positions include industrial electrician, instrument technician, power systems maintenance technician, electronic maintenance technician, process control technician, and electrical apprentice. Typical employers are engineering and manufacturing firms and utility companies.

Entrance requirements for students seeking enrollment in the Industrial Electronics program include:

- Students must score a 30 or higher in math on ALEKS and have a 2 or higher score on the Writing Placement Exam, or qualify for MTHPT-137 and either ENGL-101 or ENGL-103.
- Enrollment priority for students seeking entrance into the program is on a first-come first-serve basis as determined by the student's faculty advising date.

Upon completion of the Industrial Electronics Technology program, the student will: will be able to:

- · Have knowledge of basic electrical and electronic theory
- · Know appropriate safety procedures
- Have the ability to assemble, test, analyze and troubleshoot solid state circuits containing discrete components wired as power supplies and regulators, solid state displays, amplifiers, SCR-TRIAC motor controllers, and oscillators
- Be able to locate and analyze replacement semiconductor devices using data sheets and other reference sources
- · Perform calculations, predictions, measurements, and demonstrate proper circuit construction and analysis of electrical and electronic circuits
- · Have a foundation in the use of phasor and vector analysis for analyzing alternating current circuits
- · Be able to configure a modular PLC, write programs using discrete and analog I/O, and troubleshoot system problems
- Demonstrate mastery of a variety of electrical and electronic topics including AC theory, inductive and capacitive reactance, resonance, impedance, transformers, methods of power generation, and basic electrical wiring
- · Comprehension of programmable operator terminals and Human Machine Interface (HMI) software
- · Know how to configure a ControlLogix PLC, write programs using discrete and analog I/O, and develop a project
- Assemble, analyze, and troubleshoot digital circuits containing, encoder-decoders, digital displays, multiplexer-demultiplexers, counters, and registers
- · Have the ability to interface different families of logic circuits with other electronic devices given their electrical/electronic parameters
- Ability to identify common logic gate symbols and connect their actual circuits for testing and analysis; troubleshoot logic gate circuits to the component level

All students entering the Industrial Electronics program are required to have program-specific counseling and entry-level assessment.

Students can choose either the Instrument Mechanics(IM) track or the Electronic Engineering Technology (EET) track. First-year courses for both tracks are offered on two different schedules, and as such students are encourage to research their options with faculty advisors.

The EET track provides training in advanced electronics and computer programming. The EET track emphasizes skills required to be an Electronics Technician in engineering, manufacturing, and communications.

The IM track provides advance training in installation, repair, and maintenance of industrial instruments. The IM track emphasizes skills required to be an Instrument Mechanics Technician in manufacturing, production, and other industrial business.

Advanced Technical Certificate Requirements

Code	Title	Credits
Program Requirem	ent	
MTHPT-137	MATH FOR TECHNOLOGY	4.00
Technical Core		
Select 48 credits from the following:		48.00
IETTI-101	DC CIRCUIT THEORY	
IETTI-102	DC CIRCUIT PROJECTS	

IETTI-104AC CIRCUIT THEORYIETTI-105AC CIRCUIT PROJECTSIETTI-112AC CIRCUIT EXPERIMENTSIETTI-220Intermediate Electronics ProjectsIETTI-221Intermediate Electronics Experiments	IETTI-103
IETTI-105AC CIRCUIT PROJECTSIETTI-112AC CIRCUIT EXPERIMENTSIETTI-220Intermediate Electronics ProjectsIETTI-221Intermediate Electronics Experiments	IETTI-104
IETTI-112AC CIRCUIT EXPERIMENTSIETTI-220Intermediate Electronics ProjectsIETTI-221Intermediate Electronics Experiments	IETTI-105
IETTI-220 Intermediate Electronics Projects IETTI-221 Intermediate Electronics Experiments	IETTI-112
IETTI-221 Intermediate Electronics Experiments	IETTI-220
	IETTI-221
IETTI-222 Intermediate Electronics Theory	IETTI-222
IETTI-223 ADVANCED ELECTRONICS THEORY	IETTI-223
IETTI-225 ADVANCED ELECTRONICS EXPERIMENTS	IETTI-225
IETTI-236 ADVANCED ELECTRONICS PROJECTS	IETTI-236
IETTI-270 INDUSTRIAL MEASUREMENT THEORY	IETTI-270
IETTI-271 INDUSTRIAL MEASUREMENT EXPERIMENTS	IETTI-271
IETTI-272 INDUSTRIAL MEASUREMENT PROJECTS	IETTI-272
IETTI-280 INDUSTRIAL CONTROL THEORY	IETTI-280
IETTI-281 INDUSTRIAL CONTROL EXPERIMENTS	IETTI-281
IETTI-282 INDUSTRIAL CONTROL PROJECTS	IETTI-282

Total Credits

52.00