# **Electronics Technology: Mechatronics**

## Award Type: Associate in Science

The associate in science degree or certificate option offer students a comprehensive program of study in the software, electronics and the mechanics of technologies used in automation (process control), robotics, and machine design and maintenance.

#### The graduate of the Associate in Science in Electronics Technology: Mechatronics will:

- Demonstrate a fundamental mastery of knowledge and the use of electronic equipment in electrical, digital and analog circuits.
- · Use computer simulation and design software to conduct, analyze and interpret electrical, digital and analog circuits.
- Make calculations involving various electrical laws, formulas and principles for predicting circuit parameters using algebra and trigonometry required for electronics.
- Use research strategies to acquire information pertinent to the solution of electronic circuits and systems.
- · Write technical laboratory reports with conclusions.
- · Demonstrate learned skills with a capstone project requiring you to design, build and evaluate a piece of electronic equipment.
- · Apply current knowledge and adapt to emerging applications of automation and control.

# **Program Requirements**

### A major of 49 units is required for the degree.

## Required core courses (34 units):

Course Number	Course Title	Units
CS 111	Fundamentals of Programming 1	4.0
EL 104	Introduction to Robotics and Mechatronics	3.0
	or	
CEL 104	Introduction to Robotics and Mechatronics	3.0
	or	
ET 104	Introduction to Robotics and Mechatronics	3.0
EL 118	Fundamentals of DC and AC Circuits Analysis	3.0
EL 119	Fundamentals of DC and AC Circuits Analysis Laboratory	2.0
EL 122	Electronic Devices and Circuits	3.0
EL 123	Electronic Devices and Circuits Laboratory	2.0
EL 125	Digital Devices and Circuits	3.0
EL 126	Digital Devices and Circuits Lab	2.0
MT 117	Print Reading and Interpretation	3.0
	or	
WLDT 306	Layout and Fabrication Interpretation	3.0
EL 146	Electronic Product Design, Fabrication and Documentation	2.0
MT 109	Survey of Machining and Manufacturing	4.0
ET 140	Engineering Drawing	3.0

# Plus a minimum of 15 units selected from the following:

Course Number	Course Title	Units
EL 105	PC Preventive Maintenance and Upgrading	3.0
	or	
EL 320	A+ Certification	2.5
EL 106	Networking Essentials 1	3.0

EL 107 EL 128	Networking Essentials 2 3.  Introduction to Renewable Energy 3.	
	or	
CEL 128	Introduction to Renewable Energy 3.0	0
ET 128	or Intro to Renewable Energy 3.0	^
EL 131	37	
EL 131	Programmable Logic Controllers and Control 3.0 Design	U
	or	
CEL 131	Programmable Logic Controllers and Control 3.0 Design	0
	or	
ET 131	Programmable Logic Controllers and Control 3.0 Design	0
EL 133	Mechatronic Systems 1 3.	0
	or	
CEL 133	Mechatronic Systems 1 3.	0
	or	
ET 133	Mechatronic Systems 1 3.0	0
EL 135	Electronic Measurement and 3.0 Instrumentation	0
EL 136	Electronics Measurement and 2.0 Instrumentation Laboratory	0
EL 139	Electrical Power, Motors, and Controls 3.0	0
	or	
CEL 139	Electrical Power, Motors, and Controls 3.0	0
	or	
ET 139	Electrical Power, Motors, and Controls 3.0	0
EL 162	Fluid Power And Control 2.	
	or	•
CEL 162	Fluid Power and Control 2.	n
022 102	or	Ŭ
ET 162	Fluid Power and Control 2.	n
ET 100	Computer Aided Drafting and Design 3.0	
PHYS 100	Concepts In Physics 3.	
11110 100	or	•
PHYS 110	Introductory Physics 3.	Λ
11110 110	or	U
PHSC 111	Matter, Energy and Molecules 4.	Λ
WLDT 106	Beginning Welding 3.	
WLDT 107	Advanced Welding 3.	
WLDT 307	G.M.A.W. Welding 3.0	
VVLD I JUI		U
WI DT 209	or TLC Wolding	^
WLDT 308	T.I.G. Welding 3.	
WLDT 315	Metal Fabrication 4.0	U