

ELECTRICAL ENGINEERING TECHNOLOGY

The Bachelor curriculum supports advanced technical education needs, including factory automation of regional industries. The program is structured to develop expertise in five discipline areas of computer applications, process control, instrumentation design, electrical power distribution and data communications. The Associate degree program provides a strong foundation in mathematics, science, and fundamental electrical subjects with specialization in electronic devices, circuits, and power apparatus. Emphasis is on digital electronics with one-third of the contact hours involved in laboratory practice.

ASSOCIATE DEGREE GRADUATES

Total number of graduates	2
Employed Relevant	2
Employed Non-relevant	0
Continuing Education	0
Entering Military Service	0
Plans Unstructured	0
Seeking Employment	0
Declined to Provide Information	0
Average yearly salary	N/A

RELEVANT EMPLOYERS

Instant Tax Service
Machine Drive Company

POSITIONS

Network Admin/Cable Tech Head
Unknown

BACHELOR DEGREE GRADUATES

Total number of graduates	9
Employed Relevant	8
Employed Non-relevant	0
Continuing Education	1
Entering Military Service	0
Plans Unstructured	0
Seeking Employment	0
Declined to Provide Information	0
Average yearly salary	\$48,006

RELEVANT EMPLOYERS

Alexander and Associates, Inc. (3)

Flight Safety International
ITT Aerospace
Mobilcomm
Sargent & Lundy
SEC-TRON Inc.

POSITIONS

Electrical Design Engineer
Engineer
Design Engineer
Senior Flight Sim Tech
Hardware Engineer
Field Service Engineer
Associate I
Project Manager

CONTINUING EDUCATION INSTITUTIONS

Xavier University

MAJORS

MBA-Executive