## ELECTRONICS ENGINEERING TECHNOLOGY


#### Abstract

Associate in Applied Science A.A.S.: Electronics Engineering Technology Degree This 60 credit-hour program is designed to prepare students for careers in the field of electronics and other related technology industries. The curriculum satisfies general education requirements, and offers courses in mathematics, computer science and physics to cultivate student critical thinking skills. A broad range of electronics courses provides considerable emphasis on analysis and application, or applied technology. Specific electronics engineering technology topics for this program include: electrical laws and principles, network analysis, semiconductor devices, digital and analog circuits, communications systems, industrial control systems utilizing sensors, fluid power and programmable logic controllers, and embedded microcontroller/processor systems. Additional courses in the industrial electronics area are also available.

Graduates of this program may find employment as technical sales specialists, applications engineers, engineering laboratory technicians, technical writers, manufacturing and quality control technicians, and customer service engineers. Graduates may also continue their education by pursuing a Bachelor of Science in Electronics Engineering Technology (BSEET) degree at a four-year college or university offering this type of program. Students considering this transfer option are encouraged to meet with the Program Coordinator and an academic advisor prior to beginning the program, and also when planning their schedule each semester.


$F=$ Fall only course $S=$ Spring only course $U=$ Summer only course
FIRST SEMESTER:

| Number | Course Title Cr | Credits | Course Category |
| :---: | :---: | :---: | :---: |
| ELT 101 | DC Network Analysis (F) | ... 4 | Program Requirement |
| ELT 110 | Introductory Electronics | - 4 | Program Requirement |
| ENG 101 | Composition I. | 3 | AAS General Education |
| MTH 103 | College Algebra | 3 | AAS General Education |

## SECOND SEMESTER:

| Numbe |  | Course Title | Credits | Course Category |
| :---: | :---: | :---: | :---: | :---: |
| CIS 1 | 106 | Computer Logic and Programming Technology or |  |  |
| NET 10 | 105 | Information Technology Fundamentals | 3 | Program Requirement |
| ELT 102 | 102 | AC Network Analysis (S) | 4 | Program Requirement |
| ELT 1 | 111 | Semiconductor Devices and Circuits (S) | 2 | Program Requirement |
| ELT 1 | 135 | Optics and Sensors | 2 | Program Requirement |
| MTH 1 | 140 | Precalculus | 5 | AAS General Educatio |

THIRD SEMESTER:

| Number | Course Title Cr | Credits | Course Category |
| :---: | :---: | :---: | :---: |
| ELT 140 | Introduction to Programmable Logic Controllers ..... | 2 | Program Requirement |
| ELT 203 | Digital Electronics (F) | ... 4 | Program Requirement |
|  | Humanities or Social and Behavioral Science ${ }^{+}$........ | .. 3 | AAS General Education |
| PHY 121 | Introductory Physics I. | .. 5 | AAS General Education |

FOURTH SEMESTER:

| Number |  | Course Title | Credits | Course Category |
| :---: | :---: | :---: | :---: | :---: |
| ELT | 207 | Communications Systems (S) | .. 4 | Program Requirement |
| ELT | 215 | Industrial Control Systems | 4 | Program Requirement |
| ELT | 218 | Embedded Microcontroller/Processor Systems (S) | 4 | Program Requirement |
|  |  | Electronics elective ${ }^{1}$ | 4 | Program Requirement |

+ Students need to choose a course to meet this requirement that also meets the World Cultures and Diversity graduation requirement. See full list of AAS General Education Electives.
1 Electronics elective: ELT 240(S) or ELT 281.

