# **Electrical Engineering** Technology



#### What is the Electrical Engineering **Program?**

HCC's Electrical Engineering Technology Program prepares students for careers as electrical engineering technicians who assist engineers in the maintenance, installation, design, fabrication, and testing of electrical and electronic devices and systems. Students in the program will obtain the scientific, electrical, and technical engineering skills necessary to function as contributing members of engineering teams.

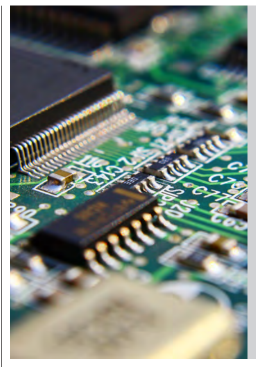
The Electrical Engineering Technology Program incorporates the basic electronics technician certificate, which creates a stackable credential resulting in a pathway to a job as well as degree completion. The curriculum provides a blend of skills and technical knowledge, as well as academic preparation facilitating students' transfer to an applied engineering technology/ manufacturing baccalaureate degree program or job entry into an engineering environment.

#### What type of students excel in this program?

Individuals who excel in electrical engineering possess a strong analytical aptitude, are naturally inquisitive, and enjoy hands-on activities. In addition, they have an excellent attention to detail, good communication skills, the ability to think logically and come up with creative solutions, excellent problemsolving skills, strong math skills, and the ability to work well with others.

#### What types of jobs do electrical engineering technicians perform?

Electrical and electronics engineering technicians help engineers design and develop computers, communications equipment, medical monitoring devices, navigational equipment, security systems, power systems, computer farms, and other electrical and electronic equipment. They often work in product evaluation and testing, using measuring and diagnostic devices to adjust, test, and repair equipment. They are also involved in the manufacture and deployment of equipment for automation.



Electrical engineering technician jobs might include repair and maintenance of the employer's electronics equipment. This requires the ability to read schematics and maintenance manuals, test and troubleshoot equipment, solder and unsolder components. and research parts availability and costs. Specialized licenses are required when working on equipment requiring Federal Communications Commission (FCC) licensing or working in physically hazardous environments such as nuclear power.

#### What do Electrical Engineering students learn?

Students in the electrical engineering program learn all the necessary skills to perform in today's technical environment: DC/AC electronics, Analog and Digital Electronics, Microprocessors, Robotics, Telecommunication, Process Control, PLC (Programmable Logic Control), SCA (Supervisory Control and Data Acquisition) and Automation Systems, Electronic Design, Energy Audits, and Computer and Industrial Networking.

### **PROGRAM OPTIONS**

- A.A.S. Degree, Electrical Engineering Technology
- Gertificate, Electronics Technician

## **CAREER OUTLOOK**

MEDIAN SALARY



for electrical and electronics engineers

328,100 jobs in U.S. 5,570 jobs in Maryland

As more companies are expected to tap the expertise of engineers for projects involving electronic devices and systems, electrical engineers will be in demand to develop sophisticated consumer electronics and design distribution systems related to new technologies.

(source: www.bls.gov/ooh)

#### What makes HCC's program special?

HCC's continued investment in facilities and state-of-the-art teaching tools also offers students a competitive edge as they enter the workforce or continue their education. Program instructors have critical industry experience to provide the applications knowledge to make this program instantly useful.

In addition, HCC's A.A.S. degree trains students for many of the tasks traditionally performed by engineers with a four-year degree. As a result, this program is an excellent stepping-stone for students interested in completing an engineering degree.

#### Does HCC offer a separate electronics program?

Yes, HCC now offers an electronics technician certificate program that provides students with credentials for a career in the growing area of industrial electricity, an area that is standard in manufacturing, commercial and residential buildings.

A.A.S. Degree

## **Electrical Engineering Technology**

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0		8					
General Education Requirements 18-19 credits							
Arts and Humanities Select from approved General Education course list							
Behavioral/Social Sciences Select from approved General Education course list							
Biological/Physical Science PHY 112 Applied Physics							
PHY	201	General Physics					
Diversity Select from approved General Education course list							
English ENG 112 Technical Writing I							
Mathem							
MAT	114	Introduction to Applied Algebra 3					
0		irements 36 credits					
ELE	101	Industrial Networking					
ELE ELE	102	Analog Electronics					
ELE	105	Digital Electronics					
ELE	110	Fundamentals of Electricity					
ELE	113	Instrumentation and Process Control I					
ELE	204	Electrical Machines 3					
ELE	206	Electronic Communications Systems3					
ELE	207	Advanced Electronics/Electricity 3					

ELE	208	Advanced Digital Circuit Design and Analysis			
ELE	209	Printed Circuit Board Design and Assembly			
INT	102	Introduction to PLCs 3			
Free Ele	5-6 Credits				
Free electives should be selected in consultation with an advisor to satisfy career goals and/or transfer college requirements.					
Some recommended courses are listed below: ADM 201 Lean Manufacturing and Quality					

		Assurance		
EGT	150	Introduction to CNC Programming 3		
ELE	130	Introduction to Unmanned Systems 3		
ELE	140	Introduction to Robotics		
ELE	203	PLC Applications 3		
ELE	269	InternshipI-3		
INT	120	Introduction to OSHA I		
Degree Requirement 60				

#### Certificate

#### **Electronics Technician**

The Electronics Technician Certificate program provides students with the skills required to analyze and repair electronic circuits in the manufacturing environment, including evaluating the root cause of component failure to avoid unnecessary equipment down time and repeated failures.

Program Requirements 22 cr							
ELE	101	Industrial Networking					
ELE	102	Analog Electronics					
ELE	106	Digital Electronics					
OR							
ELE	158	Circuits, Schematics, and	Test				
		Equipment					
ELE	110	Fundamentals of Electricit	y4				
ELE	113	Instrumentation and Proce	ess				
		Control I					
ADM	25	8 Advanced Motors	s, Machines,				
and Devices							
OR							
ELE 204 Electrical Machines							
INT	102	Introduction to PLCs					

Certificate Requirement ......22

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