Electronics are the core of everything from personal communication devices to sophisticated medical equipment to the cars and trucks we drive. The Electronics Engineering Technology (EET) degree program at DeVry University can help you launch a successful career designing, building and improving tomorrow’s electronic products and systems. DeVry University has a long history of preparing individuals to work in the electronics industry and we continue to be a leader in this area of education.

As a student, you can work with the latest technologies and designs, plus test new ones, providing you with real-world insight that is valuable to employers. You can learn key troubleshooting skills and become immersed in today’s engineering hardware and software technologies. You can also learn how to lead and/or be part of a technical team. The skills you develop can prepare you for a 21st century career in Electronics Engineering Technology.

In addition, Electronics Engineering Technology students can specialize in the area of Renewable Energy.

About this degree program

General Education Coursework

At DeVry University, we believe in the value of a comprehensive education. This means broadening your knowledge and skill sets beyond the area of your degree program, to help prepare you to succeed in today’s diverse and evolving workplace.

From day one, you can learn important analytical and communication skills, such as problem-solving, reasoning and analysis, academic and professional writing, plus mathematics and statistics skills. These skills can better equip you to work across cultures and understand a wide range of concepts that influence your area of study.

General Education Coursework:
• Communication Skills
• Humanities
• Mathematics and Analytical Methods
• Natural Sciences
• Personal and Professional Development
• Social Sciences

Core-Degree Coursework

COMP-122 Structured Programming with Lab
COMP-220 Object-Oriented Programming with Lab
ECET-100 Introduction to Electronics and Computer Engineering Technology with Lab
ECET-110 Electronic Circuits and Devices I with Lab
ECET-120 Electronic Circuits and Devices II with Lab
ECET-220 Electronic Circuits and Devices III with Lab
ECET-230 Digital Circuits and Systems with Lab
ECET-299 Technology Integration I

Note: DeVry’s academic catalog, available via www.devry.edu/uscatalog, contains the most current and detailed program information, including graduation requirements.

Program Availability

The Electronics Engineering Technology degree program is only offered onsite. For students interested in an online degree program, please refer to the Engineering Technology – Electronics program guide for more information.

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Electronics engineers are sought after in many different industries—from consumer product design to medical device manufacturing to communications. Your ability to both design and develop these solutions can make you a valuable asset to any team.

DeVry University’s Electronics Engineering Technology degree program focuses on advanced skill development, using the most current tools and techniques. You can gain experience using the same industry-standard workstations and virtual instrumentation technologies found in engineering firms around the world. You can also build on the written and verbal communication skills that will help you lead teams of engineers to solve 21st century business and electronics challenges.

According to O*NET OnLine, using data from the Bureau of Labor Statistics, employment of electronics engineering technologists is expected to grow 3 to 6 percent between 2008 and 2018. According to the BLS’s Occupational Outlook Handbook, “as technology becomes more sophisticated, employers will continue to look for technicians who are skilled in new technology and who require little additional training.”

Graduates of DeVry University’s Electronics Engineering Technology degree program may consider careers including:

- Application Engineer
- Customer Service Engineer
- Electronic Technician
- Engineering Specialist
- Manufacturing Technician
- Sales Engineer
- Test Engineer/Technologist

Electronics engineers are skilled in new technology and who require little additional training.”

In New York, DeVry University operates as DeVry College of New York. DeVry University is accredited by the Higher Learning Commission (HLC), www.ncahlc.org. DeVry is authorized for operation by the THEC, www.state.tn.us/thec. Nashville Campus – 3343 Perimeter Hill Dr., Nashville, TN 37211. Program availability varies by location. AC0060. ©2014 DeVry Educational Development Corp. All rights reserved. Version 7/7/14

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