The Electrical Engineering Technology program prepares students for a variety of careers in technology, such as computing, networking, communications, process control and automation, robotics, biomedical, energy management and transportation. The program develops knowledgeable and skilled technologists who can work with engineers and technicians to implement electronic designs and perform engineering tasks such as collecting, analyzing and interpreting data, and installing, maintaining and troubleshooting various electronic systems. Graduates will be able to continue their education at Indiana State University in a Bachelor of Science degree in Electrical Engineering Technology (BS-EET). Students can acquire the associate level Certified Electronics Technician (CET) certification.

**Points of Pride**
- Degree transfers to multiple four year institutions
- Program contains all math and science credits necessary at the four year transfer school
- Students participate in a variety of collaborative and educational activities with an emphasis on analytical techniques, problem-solving skills, hands-on training and effecting communication.
- Program is designed to meet the needs of local industry. Current and evolving technological trends are represented and explored in the classroom and laboratory.
- Scholarships available for students who want to pursue a bachelor’s degree after graduation.