What is an Automation Robotics Technician?
The Automation and Robotics Technician program provides an introduction of industrial automation including the use of automation software, PLC programming, Industrial Motors and Controls, and the operation and programming of robotics systems. The program examines applications and examples of automated manufacturing systems including both classroom and hands-on training.

Robotics Technicians build, install, test, and maintain robotic equipment or related automated production systems. They also make repairs to robots or peripheral equipment, such as replacement of defective circuit boards, sensors, encoders, or servomotors. Training costs are covered by New Concept Technologies. Classes are hosted at The Manufacturers’ Association.

What will the certification do for you?
After graduating from the registered apprenticeship program, you will earn Journeyperson credentials and skills that we value. Wage increases occur every 1,000 hours resulting in two increases per year and a final wage that is worth all the hard work!

- 4-year apprenticeship
- Earn while you learn
- Work during the day, classes two nights a week in the evening
- On-the-job learning
- Receive nationwide accreditation after completing program
- Earn credits towards an Associates Degree at Thaddeus Stevens or HACC

[www.newconcepttech.com](http://www.newconcepttech.com)
320 Busser Road, Emigsville, PA 17318
717-741-0840 | ceshleman@NewConceptTech.com