



Robotics & Automation Systems Technology

Technical and Professional Studies



Average Salary: \$80,062*

Want to shape the future with
cutting-edge technology?

With a Robotics and Automation Technology degree from Pikes Peak State, you'll gain the skills to design, build and program the systems driving innovation.



[Learn More](#)



Program Options:

The robotics and automation industry has revolutionized the world, creating a high demand for skilled professionals. We offer multiple degree and certificate options, giving you the flexibility to prepare for entry-level careers in sectors like communications, manufacturing, and more. In Pikes Peak State's Robotics and Automation Systems Technology program, you can earn

- Robotics and Automation Systems Technology, AAS
- Advanced Manufacturing Electronics Certificate
- Automated Systems Certificate
- Basic Automation Certificate
- Basic Electronics Certificate
- Electronic Assembly Certificate
- Robotic Technology Certificate

*Average Salary is calculated based on combination of all relevant occupations tied to the career, using the 50th percentile of workers (50% of employees make this salary or less). This data is updated regularly by Lightcast®.

Find your path.

We are here to help!

admissions@pikespeak.edu

719-502-2000 | pikespeak.edu/enroll