

AUTOMATION ENGINEER TECHNOLOGY



The Automation Engineer Technology program prepares students for careers in designing, maintaining, and improving automated systems used in manufacturing and industrial environments. Students gain hands-on experience in areas such as electrical control systems, programmable logic controllers (PLCs), robotics, motor control, fluid power, and process control. The program emphasizes practical skills that allow graduates to install, troubleshoot, and optimize automation equipment across a wide range of industries.

DEGREE AND CERTIFICATE OPTIONS	LENGTH	COST	AVERAGE WAGE	EXAMPLE JOB TITLES
AAS Degree	2 years	\$16,443	Coming	Automation Technician
Technical Certificate—C	18 months	\$15,132	Soon!	Controls Technician Robotics Technician

PROGRAM CONTACTS:

Mary Allison

Admissions Counselor
mallison3@WSUTech.edu

WSUTechAdvising.as.me/MaryA

Dajina Kiel

Assistant Director, Academic Advising
dkiel@WSUTech.edu

WSUTechAdvising.as.me/Dajina

LOCATION INFORMATION

- Automation Engineer Technology classes are located at City Center—301 South Grove, Wichita, KS 67211
- General Education Classes: Times vary—Online or WSU South Campus—3821 E Harry, Wichita KS 67218
- Advising/Financial Aid: City Center—301 S. Grove Wichita, KS 67211

WHY CHOOSE AUTOMATION ENGINEERING TECHNOLOGY?

- Automation skills are valuable across multiple industries.
- Classes take place twice a week at the City Center campus.

WHEN IS CLASS?

- Twice a week, 7:30am-3:30pm

Rev. 04/09/2026