Industrial Automation

Robotics and Automation Technology makes manufacturing more efficient by improving overall productivity. Robotics and Automation Technicians ensure that robots, production, and automation cells operate at peak efficiency. From cars to phones to potato chips, technicians service and test robots and automation cells to get the most out of production processes. Collin College’s program prepares you to enter the field of Industrial Automation with high demand skills and hands-on experience.

Careers in Industrial Automation

Robotics and Automation Technicians

Average Salary: $52,600
Job Growth: 18.8%

Data for Collin County obtained from JobsEQ and O*Net
Note: Average salary for occupation as of 2020 and job growth projected from 2021-2028.

Industrial Automation prepares you with the following skills and experience:

• Robot application knowledge
• Robot programming
• Machine programming skills
• PLC (Programmable Logic Controllers)
• Electrical controls for motors and drives
• Fluid power systems
• Software, mechanical, and electrical integration skills
• Mechatronics skills

Choose Your Education

Associate of Applied Science
(60 credit hours)

Level 1 Certificate
(34 credit hours)

Level 2 Certificate
(44 credit hours)

Contact Information

Tripat Baweja
Director of Engineering Tech Programs
tbaweja@collin.edu

Carlos Contreras
Career Coach
CarlosContreras@collin.edu

For Technical Campus info, email
technicalcampus@collin.edu

Learn more at
www.collin.edu/department/engineering/.

Collin College is an equal opportunity institution and provides educational and employment opportunities without discrimination on any basis protected by applicable law.

Published 10/28/2021. Information is subject to change. For the latest version, visit www.collin.edu/academics/info/.