

Put yourself at the center of tomorrow's manufacturing. From robotics to industrial control systems, automation is reshaping how the world works. With industries investing heavily in smart factories, skilled automation technicians and engineers are more in demand than ever.

Begin your journey by enrolling in Randolph Community College's Automation Engineering Technology program!

WHY AUTOMATION?

Are you fascinated by robotics, electronics, and the power of intelligent systems? With skills in automation, you'll unlock a wide array of high-tech careers where you help drive innovation across industries.

Fast job growth: Employment in automation and control systems is projected to grow 9% over the next decade.

Diverse Industries: Work in manufacturing, logistics, energy, pharmaceuticals, or automotive fields.

Future-proof skills: Automation touches everything from robotics to smart sensors – keeping your skills relevant for years to come.





EARN YOUR

AUTOMATION ENGINEERING TECHNOLOGY

DEGREE



For more information, email Morgen English at mfenglish@randolph.edu or call 336-633-0224

