Will it be you to lead the future in manufacturing?

A degree in engineering technology will prepare you for career opportunities in a manufacturing plant, consulting firm, or even in an industrial controls and automation industry.

Sample career paths:
- Manufacturing Engineer
- Project Engineer
- Quality Engineer
- Maintenance Engineer
- Technical Sales Engineer
- Automation Engineer
- Plant Manager
- CEO, COO

As part of The Ohio State University’s nationally ranked College of Engineering, the Bachelor of Science in Engineering Technology will prepare you for a career in manufacturing leadership. Developed with input from industry leaders from across the state of Ohio, the program includes a concentration in manufacturing and an embedded Manufacturing Foundations Certificate.

Receive a world-class engineering education in a personalized, yet cost effective, learning environment. Immersive and applicable internship and senior capstone experiences will help you upon graduation. Offset costs of your education by applying for scholarships, such as the Choose Ohio First Scholarship.
Only offered on a regional campus, the Bachelor of Science in Engineering Technology includes hands-on lab experience and the opportunity to participate in undergraduate industry research. Coursework includes both mechanical and electrical engineering components, as well as a focus on leadership and the latest technology in automation and networking. The first year of the engineering technology curriculum has been specially designed to prepare students for the engineering technology program or any other engineering major at Ohio State.

To learn more, contact:

Kathryn Kelley
executive director
614-256-3724
kelley.81@osu.edu

Aimee Ulstad
associate professor
614-769-4282
ulstad.2@osu.edu