WANT TO GET INVOLVED?

The manufacturing technology program has a variety of fun and engaging student organizations to meet classmates and professionals. Student chapter members actively participate in fund raising events to support extracurricular activities with professional conferences and meetings. The Society of Manufacturing Engineers (SME) inspires and encourages professional engagement with the manufacturing community. The Student Chapter of SME hosts numerous plant tours and seminars, complementing class work with experiential learning opportunities. The American Foundry Society (AFS) performs numerous metal casting projects to raise funds for field trips to metal fabrication facilities and conferences. Active participation with student chapters provide numerous career and scholarship opportunities for UNI students and involvement in these activities are strongly supported by the faculty.

This program is accredited by ATMAE.

MANUFACTURING TECHNOLOGY

Contact Us!

Department of Technology
University of Northern Iowa
25 Industrial Technology Center
Cedar Falls, IA 50614-0178
T: (319) 273-2561
F: (319) 273-5818

indtech.recruit@uni.edu
www.uni.edu/tech/
www.facebook.com/UNIindtech
Manufacturing technology has a professional, broad technical and managerial background in a variety of disciplines related to industry. Manufacturing technologists work as part of a management team to ensure the success of a company. The three main areas of specialization within this major are: automated systems, design and metal casting.

The average starting salaries of manufacturing technology graduates are between $45,000 to $66,000 per year.

Program Highlights!

- Strong job placement after graduation
- High demand for manufacturing students
- Small class sizes allow you to receive a better education with more personal attention from your professors
- Strong industrial network
- Hands-on experiential learning opportunities on campus and internship programs with local & national manufacturing in industry
- Dedicated faculty who have strong professional relations with industry and potential employers of program graduates
- Annual competitive scholarships

Check out some positions held by our recent graduates!

Project engineer
Quality control/assurance
Safety and environment supervisor
Senior engineering analyst
Systems designer
Technical sales representative
Tool designer

What is manufacturing technology?

Four year undergraduate Bachelor of Science Degree

The Manufacturing Technology program provides powerful transformative learning experiences through engaging laboratory focused classroom environments and internships. Technically oriented students develop technical, managerial, and leadership skill sets highly demanded by industry.