

Your Future

IS MADE IN MANUFACTURING

Manufacturing is the process of making value-added products using humans and technology, that businesses then sell to consumers.

A Career in Manufacturing Checks **ALL** the Boxes:

- ✓ Great Pay
- ✓ Outstanding Benefits
- ✓ Secure Employment
- ✓ Advancement Potential
- ✓ Immediate Job Openings



Manufacturing Jobs Pay Extremely Well!



AS MINNESOTA'S
3RD LARGEST INDUSTRY,
MANUFACTURING OFFERS STABLE, FAMILY-SUPPORTING CAREERS

204,500
JOB OPENINGS
IN THE NEXT
10 YEARS!



AVERAGE ANNUAL SALARY
\$82,888
IN MINNESOTA



ANNUAL SALARY IS
17% HIGHER
THAN OTHER INDUSTRIES



*Information sourced from mn.gov/deed

ACT NOW Your Future is Waiting

START your career path in high school

- » Get an internship in manufacturing
- » Get hired upon graduation from a technical program

Manufacturers will INVEST in your growth

- » Manufacturing offers endless opportunities for advancement
- » Make more money and take on additional responsibility

Make a Difference

- » Everything we own and use was designed and built by someone in manufacturing.
- » Manufacturing uses cutting-edge technologies such as Robotics, Machine Learning, Artificial Intelligence, and Internet of Things (IoT).

“Manufacturing is the perfect career where you can be extremely proud of where you work and what you make.”



31 Minnesota State colleges & universities offer **275+ programs & awards** in advanced manufacturing

Find your perfect program, including career videos, facts, and pathway information at mnmfg.org



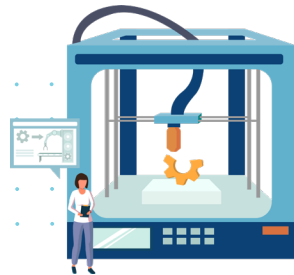
MINNESOTA STATE
Advanced Manufacturing
Center of Excellence



Minnesota high schools and middle schools offer career and technical education courses - get started today!

Manufacturers are Looking for People with:

- » Problem solving skills
- » Work ethic
- » Dependability
- » A desire to advance
- » Leadership skills
- » Innovation in thinking and doing



PURSUE A Manufacturing Career!



Scan the QR Code to find the perfect manufacturing program, review career facts, explore videos, and find support along the way!