

MACHINE TOOL TECHNOLOGY



The **SKILLS** I learned in this class made **FINDING A JOB** in a related field **EASIER**.

–Nikolas, Machining/Engineering student

MACHINE TOOL TECHNOLOGY STUDENTS...

- Develop skills and techniques for success in this high-demand, high-paying field
- Safely operate engine lathes, vertical mills, surface grinders, and CNC machines
- Learn how to read blueprints
- Visit local machining businesses to view the industry first-hand
- Manufacture projects using industry-standard equipment
- Learn what is needed for success in the metal working field

RELATED CAREERS INCLUDE...

- Machinist
- Tool & Die Maker
- Mold Maker
- CNC Operator/Programmer
- Industrial Engineer
- Manufacturing Engineer
- Mechanical Engineer
- Tooling Engineer

ACADEMIC CREDIT

- Algebra II
- Fourth-Year Math
- Visual/Performing Arts

COLLEGE CREDIT

- Articulated College Credit
- Direct College Credit
- Ability to earn state approved industry credentials

FUTURE. FOCUSED.

muskegonctc.org
200 Harvey Street | Muskegon | 231.767.3600