

## MACHINING/ENGINEERING TECHNOLOGY





# This program has allowed me to **ENHANCE** my skills in a field of work that I **REALLY ENJOY**.

-Noah, Machining/Engineering student

## **RELATED CAREERS INCLUDE...**

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

#### MACHINING/ENGINEERING 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

### **ACADEMIC CREDIT**

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

#### **COLLEGE CREDIT**

- Articulated College Credit
- Direct College Credit

# FUTURE. FOCUSED.

muskegonctc.org 200 Harvey Street | Muskegon | 231.767.3600

The District is committed to equal employment opportunity and compliance with federal, state, and local laws that prohibit workplace discrimination, unlawful harassment, and unlawful retaliation based on any protected class or activity. This Policy applies to all aspects of employment, including recruiting, advertising, hiring, training, job placement, evaluation, classification, promotion, transfer, work assignment, compensation, benefits, discipline, demotion, termination, reduction in force, recall, and any other term or condition of employment. This Policy prohibits discrimination against employees or applicants for employment based on the following protected classes: race, color, national origin, ethnicity, religion, sex (including pregnancy, gender identify, and sexual orientation), height, weight, marital status, age, disability, genetic information, where status, military service, or any other legally protected class.