Precision Machining Technology

Career Roadmap

MCCC Career Major

Academics

Machine Tools Computer Numerical Control Technology with Industrial Mills and Lathes Machining with Industrial Lathes Machining with Industrial Milling Machines

College Credit

Students have the opportunity to earn college credit in this program.

Goals

Earn High School Diploma Earn Industry Certifications

MCCC Industry Certifications*

NIMS Machining Level 1 OSHA 10-HR General Industry CPR and First Aid

Job Placement | Internships

Mold Operator, Apprentice Machinist, Material Inspector, Machinery Mechanic

Careers

Technical

Associate Degree

CNC Machining & Composite Mfg.,
Integrated Systems Engineering
Technology, Manufacturing / Industrial
Engineering Tech., Mechanical
Engineering Technology, Operations
Engineering Technology, Millwrighting

Advanced Certifications

Automation Maintenance Technician Computer Aided Drafting Computer Integrated Manufacturing Machine Tools Operation Mechatronics Quality Control

Jobs with Work Experience & Associate Degree

Production Technician
Tool & Die Maker
Machinist
Industrial Engineering Technician
Engineering Technician
CNC Machine Shop Supervisor

Professional Careers

Bachelor Degree*

Advanced Manufacturing Engineering Technology Mechanical Engineering Technology Mechanical Engineering

Automated Manufacturing Engineering Technology

Master Degree*

Mechanical Engineering Industrial Engineering

Doctoral Degree*

Engineering:
Thermal-Fluid Sciences,
Mechanics, Materials, Controls and
Manufacturing

Extensive Work Experience*

Manufacturing Engineer
Materials Engineer
Industrial Production Manager
Industrial Engineer
Mechanical Engineer
Engineering Department Supervisor

*Examples only. Degrees and work experience options are extensive.







^{*}Students who meet certification criteria will have the opportunity to test in their CT program.