



# Machining & Manufacturing Technology - AAS Degree Pathway

## Required Courses

- (MC104) Machine Technology Math** - 2 Credit Hours
- (MC110) Bench Work** - 1 Credit Hours
- (MC111) Print Reading** - 3 Credit Hours
- (MC112) Quality Control and Inspection** - 1 Credit Hours
- (MC113) Metallurgy** - 1 Credit Hours
- (MC114) Machine Tool Processes** - 1 Credit Hours
- (MC115) Machining I** - 3 Credit Hours
- (MC116) Machining II** - 3 Credit Hours
- (MC117) CNC Operations** - 3 Credit Hours
- (MC204) Machine Practices I** - 3 Credit Hours
- (MC205) Machine Practices II** - 3 Credit Hours
- (MC206) CNC Operations-Advanced** - 3 Credit Hours
- (TR120) Work Ethics** - 2 Credit Hours
- (TR121) General Industrial Safety/OSHA10** - 1 Credit Hours

## Additional Pathway Electives

- General Education Options** - 6 credits required
- Machine Technology Communication Options** - 3 credits required
- Machine Technology Math Options** - 3 credits required
- Machine Technology Social Science Options** - 3 credits required
- Machine Technology Technical Options** - 18 credits required

Agriculture, Business, Computers and Technology

[dept02@hutchcc.edu](mailto:dept02@hutchcc.edu)

620-728-8104

1-888-GO-HUTCH ext. 8104

Scan QR Code to view all course  
and elective options!

