

# COMPUTER-INTEGRATED MACHINING

#### **ABOUT THE PROGRAM**

Machining Fundamentals emphasis in Tool, Die and Mold Making Program at CCCC includes modern shop spaces equipped with state-of-the-art machinery. Students learn basic machining skills and introductory computer numerical control (CNC).



# Possible Employment In Industry

Machinist
Tool and Die Maker
CNC Programmer
CNC Operator



#### **Top Employers In Region**

Mertek Moen



# CCCC Career Community

Students interested in Applied Technologies tend to be action-oriented problem solvers who like to work with their hands - making, building, and repairing all kinds of things. Graduates often find employment in advanced manufacturing, construction, or trades.



#### **Occupational Statistics**

Median Salary

\$45,750





www.cccc.edu



#### **Degrees**

Associate in Applied Science in Computer-Integrated Machining with an emphasis in Tool, Die, and Mold Making A50210





#### **Diplomas**

Diploma in Computer-Integrated Machining with an emphasis in Tool, Die, and Mold Making D50210



## Additional Admissions Process

None



#### **Certificates**

Certificate in Computer-Integrated Machining with an emphasis in Tool, Die, and Mold Making C50210



#### Skills In Demand For Program And Industry

Machining



#### **Transfer Options**

Yes - East Carolina University, Western Carolina



## Work-Based Learning Information

None



#### **Additional Program Costs**

None



To find all program planning guides, contact information, and more, scan the QR code or visit www.cccc.edu/programs