
CNC FOR WOODWORKING

ADM 256**CNC for Woodworking****3.0 UNITS**

This course introduces students to basic Computer Numeric Control (CNC) Mill, Router, and Lathe operation. Concepts to be covered include woodworking router operation, basic G and M coding and tool setup. Concepts discussed during lectures are reinforced during laboratory hours. This course prepares students for the NJ DOE Recognized CTE End-of-Program Assessments, which involves the CNC skills. Students may not receive credits for both ADM231 and this course.