MTTN 106R: Machining Processes I

Machining Processes 1 covers the machining theory which comprises both manual and CNC (computer-numerical controlled) machining practices. This course outlines the practical applications of safety, measurement and inspection, blueprint reading, metallurgy, and turning/milling technologies as they relate to both manual machining and CNC machining.

Credits: 4 Lab Hours: 2 Lecture Hours: 3

Program: Advanced Machine Tool Technology