## Machining I - MC115

Section: MC115 002232S Newton Section Type: Lecture Credit Hours: 3.00

**Course Description:** Conduct job hazard analysis for conventional mills and lathes, develop math skills for machine tool operations, perform preventive maintenance and housekeeping on conventional mills and lathes, select work holding devices for mills, lathes and other machine tools, calculate feeds and speeds, remove material using milling and turning processes, align milling head, use a vertical mill to center drill, drill and ream holes, change tools and tool holders on milling machines, and maintain saws and grinders. **Course Notes:** Simultaneous enrollment in MC110 Bench Work is recommended.

Section Notes: Simultaneous enrollment in MC110 Bench Work is recommended. Newton HS Only. Rosters with exact times managed by instructor.

## WHEN

Days: MTWRF Times: Arranged Start Date: 02/05/2024 End Date: 05/23/2024 **WHERE** Campus: Newton Building: Newton Brooks Trade Center Room: NWB105 **INSTRUCTOR** CLAYTON BAUGHMAN **BOOKS** Title: PRECISION MACHINING TECHNOLOGY SECOND Edition Author: HOFFMAN Required: No