## **Machining II - MC116**

Section: MC116 001192S Newton

**Section Type:** Lecture **Credit Hours:** 3.00

Course Description: Continuation of MC115 Machining I. Basic trigonmetric functions and other procedures such as I.D. boring and facing operations; planning a sequence for machining operations; aligning work pieces; using work holding devices, jigs, and fixtures; performing threading operations on lathes; machining keyways on a vertical mill; inspecting and dressing grinding wheels; performing O.D. & I.D. threading and tapering operations; machining parts using milling cutters and milling machines; and tapping holes on a vertical mill.

**Course Notes:** MC113 Metallurgy should be taken as a corequisite.

Section Notes: MC113 Metallurgy should be taken as a corequisite. Newton HS Only

**WHEN** 

Days: MTWRF

Times: 12:15 PM - 03:10 PM

Start Date: 01/27/2020 End Date: 05/15/2020

**WHERE** 

Campus: Newton

**Building: Newton Brooks Trade Center** 

Room: NWB105 INSTRUCTOR QUINTIN TAYLOR

**BOOKS** 

No textbooks for this course.