Section: WE112 006192S Newton
Section Type: Lecture
Credit Hours: 3.00
Course Description: Through classroom and lab/shop activities; theory associated with the handling, preparation and process for common production base metals, GTAW electrode and filler metal classifications relative to base metals and joint criteria; proper electrode and filler metal selection and use based on metal types and thicknesses; safe and correct set up of the GTAW workstation; welding on carbon steel, aluminum and stainless steel base metals covering various weld joints in the flat (1F & 1G) and horizontal (2F & 2G).
Section Notes: Newton HS Only
WHEN
Days: MTWRF
Times: 08:00 AM - 11:05 AM
Start Date: 01/27/2020
End Date: 05/15/2020
WHERE

Campus: Newton Building: Newton Brooks Trade Center Room: NWB111 **INSTRUCTOR** MICHAEL MCCONNELL **BOOKS**

No textbooks for this course.