Section: WE112 001232S Hillsboro 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). **WHEN** Days: MTWRF Times: 12:40 PM - 03:10 PM Start Date: 01/04/2024 End Date: 02/22/2024 WHERE Campus: Hillsboro Building: Hillsboro Welding Room: HB001 **INSTRUCTOR** JOSH LEWIS BOOKS Title: WELDING TOOL KIT Author: HUTCHCC Required: Yes Title: GAS TUNGSTEN ARC WELDING HANDBOOK 7TH Edition Author: MINNICK AND PROSSER Required: Yes