Section: WE118 004192S Newton **Section Type:** Lecture Credit Hours: 2.00 **Course Description:** Through classroom and lab/shop activities; programming an industrial style welding robot using the Gas Metal Arc Welding process on selected weld joints and shapes within the robot work cell; operation and use of robot through use of teach pendant and automatic operation, safe jogging and movement of robot, correct set up of robotic welding workstation; application of robotic motion types, robotic program development, saving and backing up robot and controller files. **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.