## **Print Reading - MC111**

Section: MC111 002192S Newton Section Type: Lecture Credit Hours: 3.00 Course Description: Identify basic lines, views and abbreviations used in blue prints, interpret basic 3D sketches using orthographic projections and blueprints, determine dimensions of features of simple parts, sketch simple parts with dimensional measurements, determine dimensions of a multi-feature part, interpret GDT symbols, frames and datums. Section Notes: Contact the Newton Center to enroll in this course 316-283-7000 **WHEN** Days: MTWRF Times: 12:15 PM - 03:10 PM Start Date: 01/06/2020 End Date: 05/15/2020 WHERE Campus: Newton Building: Newton Brooks Trade Center Room: NWB105 **INSTRUCTOR** QUINTIN TAYLOR BOOKS No textbooks for this course.