MDT 100: Engineering Blueprints

This course covers the reading of technical blueprints. Topics include drawing techniques, materials used in manufacturing and fabrication, language, standards, mechanical components, machining procedures, and symbols. The student will be expected to apply the concepts learned to technical drawing to determine any dimension or specification required.

Credits: 3 Transfer Code: Code C Lab Hours: 0 Lecture Hours: 3 Prerequisites: As required by program Program: Engineering Technology Semester Offered: Fall

Spring Summer