Engineering Graphics - MA130

Section: MA130 816232S Online

Section Type: Lecture **Credit Hours:** 5.00

Course Description: Using CAD hardware and software to solve problems in visualization; fundamentals of orthographic projection; auxiliary view, point view and true length of line segments, edge view and true shape of planes; graphical analysis of points, line and planes; orthographic projection of solids; pictorial and sectional views; creation of 3D models and drawing views.

Course Notes: PC with Windows operating system and Autodesk AutoCAD software required. Free student version software available at www.autodesk.com/education.

Section Notes: PC with Windows operating system and Autodesk AutoCAD software required. Free student version software available at www.autodesk.com/education.

WHEN

Days: Arranged Times: Arranged Start Date: 01/16/2024 End Date: 05/02/2024

WHERE Online

INSTRUCTOR

TRACY CHADWICK

BOOKS

Title: A CONCISE INTRODUCTION TO ENGINEERING GR 6TH (2019) Edition

Author: SEXTON Required: Yes