Title: Engineering Systems and Design
Units: 5.00
Prerequisite: DESGN 302 (Technical Documentation with CADD), and DESGN 320 (Three Dimensional Graphics and Design) and, DESGN 328 (Engineering Modeling and Design) with grades of "C" or better AND DESGN 310 (Graphic Analysis and Documentation) or ENGR 312 (Engineering Graphics) with a grade of "C" or better
Advisory: ENGWR 102 or 103, and ENGRD 116 with a grade of "C" or better; OR ESLR 320 and ESLW 320 with a grade of "C" or better.
Hours: 54 hours lecture, 108 hours laboratory
Description: This course covers machine and mechanical system design and analysis through the study of Mechanical Electrical Plumbing (MEP) system applications. Basic Building Information Modeling (BIM) techniques and technical documentation are applied to a variety of industrial and commercial products utilizing orthographics, sections, auxiliaries, tolerance reviews, Geometric Dimension and Tolerancing (GDT), as well as the creation of facility and production plans. Emphasis is placed on the current American National Standards Institute (ANSI) standard for geometric dimension and tolerancing and its application to working drawings. Applications emphasize green technology concerns, such as water and energy conservation in industrial, commercial, or municipal settings.

Learning Outcomes and Objectives

Upon completion of this course, the student will be able to:

- apply the principles of proper dimensioning and tolerancing, as well as apply notes and specifications to document design projects
- produce finished drawings for use in manufacturing a product
- produce finished documentation specifying the use and applicability of given mechanical products in commercial applications
- analyze the application of machine system components in accord with professional workplace practices