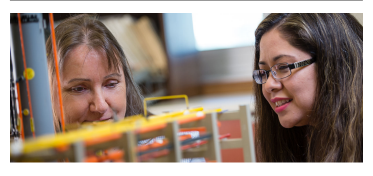
#### 1

# ENGINEERING DESIGN GRAPHICS MECHANICAL SPECIALTY, ASSOCIATE OF APPLIED SCIENCE



## **Program Information**

All successful projects start with a good plan. For architects, engineering designers, CAD drafters, and builders, that plan comes in the form of working drawings produced by technically talented and well-trained individuals. If you have a desire to express your knowledge through computer-aided design software, San Jacinto College can give you the skills you need to make your way into this exciting field. This degree allows you to pursue careers that strike a satisfying balance between creativity, technical proficiency, and attention to detail. You can make yourself an indispensable asset in a variety of fields, such as architecture, manufacturing, engineering, construction, and the oil and gas industry, with a degree in engineering design graphics.

Central campus offers Engineering Design Graphics foundation courses: DFTG 1305 Introduction to Technical Drawing, DFTG 1409 Basic Computer-Aided Drafting, and DFTG 2317 Descriptive Geometry. Classes will be held in Building 45, the new Petrochemical, Energy, & Technology building. Students can check the online Schedule of Classes for days and times.

The Engineering Design Graphics (EDG) program at San Jacinto College:

- Trains students to translate the ideas of designers, engineers, and architects from rough sketches, design layouts, specifications, and calculations into working drawings, maps, plans, illustrations, and 3D models:
- Offers students the skills needed to prepare technical drawings and/ or 3D models using Computer Aided Drafting (CAD), design, and 3D modeling software; and
- · Offers degree plans in three areas:
  - a. Architectural/Civil/Structural
  - b. Mechanical
  - c. Petro/Industrial

# **Career Opportunities**

Growth in Houston's diversified job markets has created employment openings for drafters. Career opportunities for drafters are available in:

- · Architecture;
- · Engineering: Electrical, Instrumentation, Structural, Civil;
- · Manufacturing;
- · Oil, Energy, and Petrochemical; and
- · Public Works.

### **Earning Potential**

Mechanical drafter: \$61,332<sup>1</sup> per year

Source: texaswages.com (http://texaswages.com), median salary Gulf Coast region, 2019

For more information, students may contact North campus, 281-998-6150, x7765; and South campus, 281-998-6150, x3587.

### Campuses

Central Campus North Campus South Campus