Spokane Community College

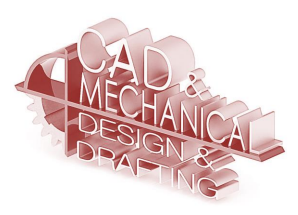
Mechanical Engineering Technology At Spokane Community College

2-Year AAS Degree / Certificate Fall/Winter/Spring Quarter Start

Community Colleges of Spokane

This degree program prepares students with skills necessary for mechanical design in a wide range of engineering disciplines, including engineering teams for manufacturing firms, consultant engineering firms, testing, aerospace, robotics, product development, and research companies to gain employment as mechanical designers, CAD drafters, and engineering designers.

- Students learn to do mechanical design using CAD and solid modeling techniques
- Receive hands-on practical experience in rapid prototyping, engineering design projects, and fabrication processes used in industry.
- Coursework includes a balance of basic skills in math and communications and practical application of relevant CAD drafting skills in mechanical engineering disciplines, including design courses in mechanical components, physics, statics, and strength of materials. A three-quarter certificate program also is available as an add-on to our CAD Design degree.



Program classes generally run 7:30am-2:30pm Monday-Thursday, some Fridays.

Three additional program features:

- 1. Strong job placement in Washington for CAD & Mechanical Designers
- 2. This is a Hands-On program, developing strong skills to enter the workplace
- 3. This degree can transfer directly to EWU for a B.S. in Applied Technology

Enroll NOW for the upcoming session!

Financial assistance is available for those who qualify.

Call John Michel 509-533-7026 or Ron Jingling 509-533-7129 for information

Schedule a tour of our programs or contact us with questions. This course may have a wait list in Fall quarter. Register early to save a spot.