## Computer-Aided Drafting Associate of Applied Science

With this degree, you'll be ready to enter the workforce as a skilled CAD technician. You'll graduate with advanced CAD skills by training on the most current CAD software. Additionally, you'll complete 2-D and 3-D projects gaining advanced and specialized computer-aided drafting skills.

Begin your path toward the AAS degree, and in four semesters, you can earn three in-demand certifications, a Sketchup Certificate, a Revit Certificate, and a Solidworks Certificate.

Semester 1: Print Reading for CAD, Computer Aided Drafting/2D I, English Comp I or Technical Writing, Drawing I, Public Speaking or Interpersonal Comm

**Semester 2:** Introduction to Machine Shop, Computer Aided Drafting/2D II, Sketchup, Career Mathematics or Higher, Introduction to PC Apps

**Semester 3:** Advanced Sketchup, Revit Architecture, Advanced Revit Architecture, Computer Aided Drafting/3D, Print Reading for Machinists

Semester 4: SolidWorks/
Mechanical,
Advanced
Solidworks,
Intro to
Machine
Lathe,
3D Printing,
Capstone or

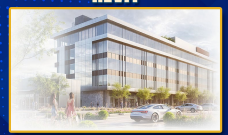
Internship



## Not looking for a full degree? Advance your career with a Certificate in the following areas: SKETCHUP



## REVIT



## **SOLIDWORKS**

