



Computer-Aided Design

- Computer-Aided Design (CAD) graduates work alongside architects and engineers designing buildings or machinery, and developing the drawings needed for constructing or manufacturing.
- In 2018, 100% of students who graduated from the Western Dakota Tech CAD Program found jobs in their field of study and earned an average starting salary of \$18 per hour plus benefits.
- CAD is well-suited to detail-oriented people who enjoy hands-on creation from start to finish.
- The CAD program makes use of the latest software by Autodesk and others, and utilizes cutting edge hardware such as augmented and virtual reality, 3D Printing, global positioning systems (GPS) and Unmanned Aerial Vehicles (UAV).

The Computer-Aided Design (CAD) program at Western Dakota Tech equips students with the skills and knowledge necessary to produce accurate technical drawings using industry standard CAD systems.

Why Western Dakota Tech?

We deliver a personal, career-oriented education ideal for the student pursuing a meaningful profession and prideful future. Faculty, staff, and administration are committed to teaching the knowledge, skills, and behaviors students need to be successful.

Apply today at
wdt.edu/applynow

Questions? Contact Admissions Department at (605) 718-2565 or admissions@wdt.edu



Learn more
wdt.edu