

Advanced Manufacturing Computer Aided Design

Designing In-Demand Careers

Today's technological society relies on the skills and abilities of talented computer- aided design drafters to solve problems, develop new products, and redesign outdated schematics. Graduates of AVC's Advanced Manufacturing Computer-Aided Design program enter California's booming manufacturing sector where they find high-paying careers as mechanical drafters, industrial engineering techs, and machinist apprentices.

At AVC, Advanced Manufacturing Computer-Aided Design students get hands-on training in such skills as 2D sketching, 3D model making, and machine coding for CNC routers, mills, and lathes. AVC's prime location means graduates often find work close-to-home at such leading, regional manufacturers as Lockheed Martin, Northrop Grumman, Boeing, and Morton Manufacturing.

If you're eager to design your way into an in-demand career, AVC's Advanced Manufacturing Computer-Aided Design program might be for you!

Certificates

- 👷 Computer Aided Drafting and Manufacturing
- R Computer Aided Drafting in CATIA/3DExperience
- R Computer Aided Drafting in Solidworks
- **R** Computer Aided Manufacturing

Save time and money on a high-quality education while staying close-to-home!

Your career-focused certificate in Advanced Manufacturing Computer Aided Design is waiting.

JUST CLICK APPLY: AVC.EDU

Questions? Call us! (661) 722-6327



Futures Are Bright!

Number of Strong Workforce Stars AVC earned for excellence in career education.

48.9% of AVC students are the first in their family to attend college.

More Education = Lower Unemployment + Higher Wages According to the US Department of Labor





65% of all future jobs will

than a high school diploma.

AVC offers four, handson, Computer Aided Drafting and Manufacturing certificates so you can get the skills you need! for top jobs in the field is growing at more than 8% a year, faster than the national

Demand

\$100,000+

Mechanical Drafters and Industrial Engineering Techs make an average of \$61,280 but can make up to \$101,260 a year with training and experience!

cording to the US Department of Labor