



ANTELOPE VALLEY COLLEGE

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skills and abilities of talented computer- aided design drafters to solve problems, develop new products, and redesign outdated schematics.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
- Computer Aided Drafting in CATIA/3DEXperience
- Computer Aided Drafting in Solidworks
- 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



Antelope Valley College Registration Office
3041 West Avenue K
Lancaster, CA 93536-54261



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 require more education than a high school diploma.

According to the National Skills Coalition

X4

AVC offers four, hands-on, Computer Aided Drafting and Manufacturing certificates so you can get the skills you need!

Demand

for top jobs in the field is growing at more than 8% a year, faster than the national average for the same jobs!

\$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!

According to the US Department of Labor