



ANTELOPE VALLEY COLLEGE

Airframe Manufacturing Technology Program (AFMT) *Bachelor in Science*

High-Flying Careers

For \$11,000 (or less with financial aid), you could earn an industry-focused bachelor's degree and find work in one of the region's highest-paying sectors! AVC's Airframe Manufacturing Technology program is one of only 15 bachelor's degrees being offered at a California community college and was designed to meet the need of the aerospace industry for multi-skilled individuals who can serve as first-line leads in the manufacturing of civilian and military aircraft.

Flexible program tracks allow students to enter as freshmen with no experience, or as juniors after completing the two-year, award-winning Aircraft Fabrication and Assembly program. Students learn state-of-the-art skills in airframe manufacturing, aircraft fabrication, and electronics by taking courses on such topics as low observables, producibility, and advanced composite manufacturing. At the same time, AVC's strong partnerships with regional employers like The Boeing Company, Lockheed Martin, Northrup Grumman and others, help students transition into exciting careers. Last year, 155 students were hired by Northrop Grumman alone!

If you have your sights set on high-demand, high-paying career in the aerospace industry, the AFMT program can help take you from lost to launch!

Degrees & Certificates

 Bachelor in Science - Airframe Manufacturing Technology

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

Your career-focused degree in Airframe Manufacturing Technology Program (AFMT) 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



AVC's Aircraft Fabrication and Assembly Technician program, which forms the basis for the AFMT degree, won a coveted **Gold Strong Workforce Star** for excellence related to earnings gains, living wage attainment, and job placement within the industry.

TOP JOBS

In the field, like Aircraft Mechanic and Service Technician, are **growing at more than 12% annually** more than double the national average in all other states!

#1

AVC's AFMT program won a prestigious "Partnership for Industry and Education" award from the California Economic Summit in 2017 for its **outstanding connections with regional employers** like Northrop Grumman.