

OVERVIEW OF FIELD

Nicknamed "Aerospace Valley," the Antelope Valley has long been recognized for its extensive aerospace industry. The valley continues to play an integral role in the development, manufacture and testing of the world's most advanced aircraft and space vehicles.

The aerospace industry relies on skilled technicians who are capable of assembling sophisticated aircraft.

Antelope Valley College supports the aerospace industry in its mission by providing an Aircraft Fabrication and Assembly Program, which provides inexperienced students with entry-level skills for the aerospace industry and experienced students with upgraded skills.

TYPES OF EMPLOYERS

Most program graduates start with entry-level jobs as structural or composite technicians in the aerospace industry. Several local employers maintain a strong partnership with AVC's program and company representatives will often recruit in class.

Also, supervisory skills or experience in other fields are considered during the hiring process.

IMAGINE THE POSSIBILITIES



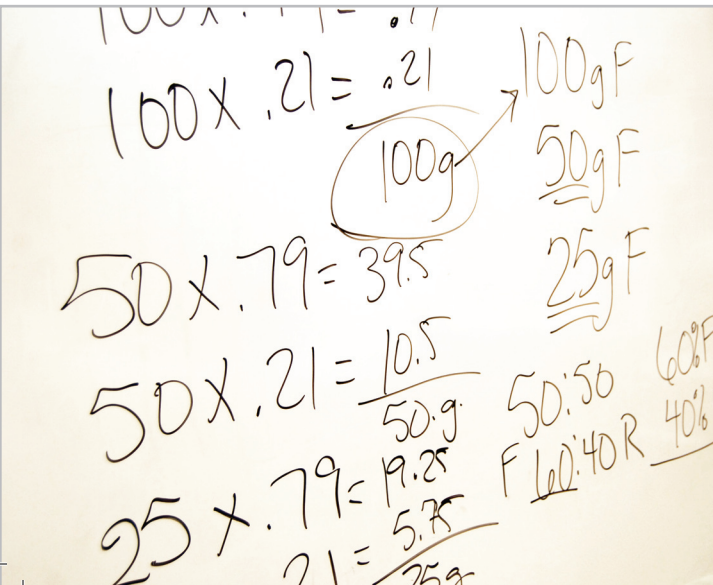
Aircraft Fabrication and Assembly



Want to Know More?
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Antelope Valley College prohibits discrimination and harassment based on sex, gender, race, color, religion, national origin or ancestry, age, disability, marital status, sexual orientation, cancer-related medical condition, or genetic predisposition. Upon request, we will consider reasonable accommodation to permit individuals with protected disabilities to (a) complete the employment or admission process, (b) perform essential job functions, (c) enjoy benefits and privileges of similarly-situated individuals without disabilities, and (d) participate in instruction, programs, services, activities, or events.

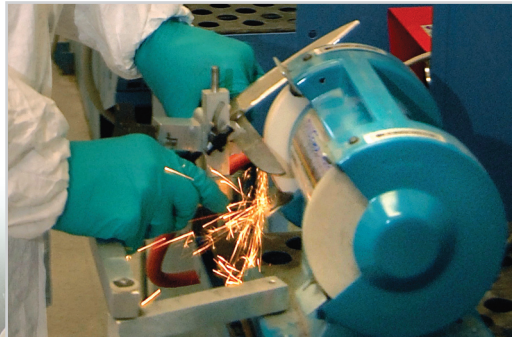


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HERE'S WHAT YOU LEARN

Students successfully completing the program will have acquired knowledge of aerodynamics, use of basic hand and power tools, safe work practices, industry standards, basic blueprint interpretation, aircraft fabrication techniques, and use of composite materials. Students will also learn ethical responsibilities of aircraft technicians.



WHY AVC?

Antelope Valley College is one of the few community colleges in the United States offering composites fabrication and repair. The program is housed in the Technology Building, which boasts industry-standard equipment with state-of-the-art laboratories.

Antelope Valley College is a public community college that delivers quality education programs at low cost. So if buying a car after graduation sounds better to you than spending years paying off a student loan from a private school, then AVC may be right for you.

We have what it takes to help you be successful in the classroom and, ultimately, in a satisfying career.

TOP 10 REASONS TO CHOOSE AVC

- 10 COST:** AVC proves that a quality education does not need to cost a lot of money.
- 9 JOB PLACEMENT:** AVC's Job Placement Center works closely with employers and the state Economic Development Department to help students find jobs in the community and at the college while enrolled in school.
- 8 ACCREDITATION:** AVC is accredited, signifying the college meets standards in its academic programs and services. In addition, particular fields of study may have certifying bodies that have approved AVC programs.
- 7 FINANCIAL AID:** AVC's Financial Aid Office can help you obtain scholarships, grants and loans.
- 6 CAMPUS:** AVC's Palmdale Center and 135-acre Lancaster campus offer modern classrooms and well-equipped labs.
- 5 STUDENT SUPPORT SERVICES:** We have a full-range of student support services to help you learn including tutoring, counseling, career assessment, Instructional Multimedia Center, veterans' services and more.
- 4 SUCCESS OF GRADUATES:** AVC transfer students enjoy a higher grade-point average than students starting their academic career as university freshmen. AVC graduates have gone on to successful careers in business, industry and government service.
- 3 FACULTY:** Our faculty members really know their fields and they put students first. Students surveyed have rated our faculty members as knowledgeable in their fields of study and expressed satisfaction over the quality of classroom instruction.
- 2 CLASS SIZES:** The small size of AVC classes enables students to have more interaction with faculty members who are easily accessible.
- 1 DID WE MENTION COST?** It's worth repeating. AVC is one of the best education bargains in America. Save money. Come to AVC.