



## Go Anywhere. Be anything.

Have you ever had a flight canceled or a package delayed? Like many industries, as demands have increased in the last several years, the aviation industry has faced severe labor shortages across the nation and in Ohio. This shortage of skilled workers, particularly mechanics and technicians, leaves the aviation industry struggling to meet the demands of travelers and shippers.

There is an increasing need for skilled workers in the aviation industry. From airlines to power plants and race car teams and amusement parks— the unique skills you learn at Columbus State's Aviation Maintenance Program can take you anywhere.



Classes in the **Aviation Maintenance Program** are conveniently located at The Southwest Center at Bolton Field.  
5355 Alkire Rd, Columbus, OH 43228



The Aviation Maintenance Technology program is regulated by the Federal Aviation Administration (FAA Certificate No. DL9T090R) and meets the requirements of FAA Regulation Part 147. **Students successfully completing the appropriate technical studies are qualified to take the exams for the FAA Airframe and Powerplant Certificate rating.**



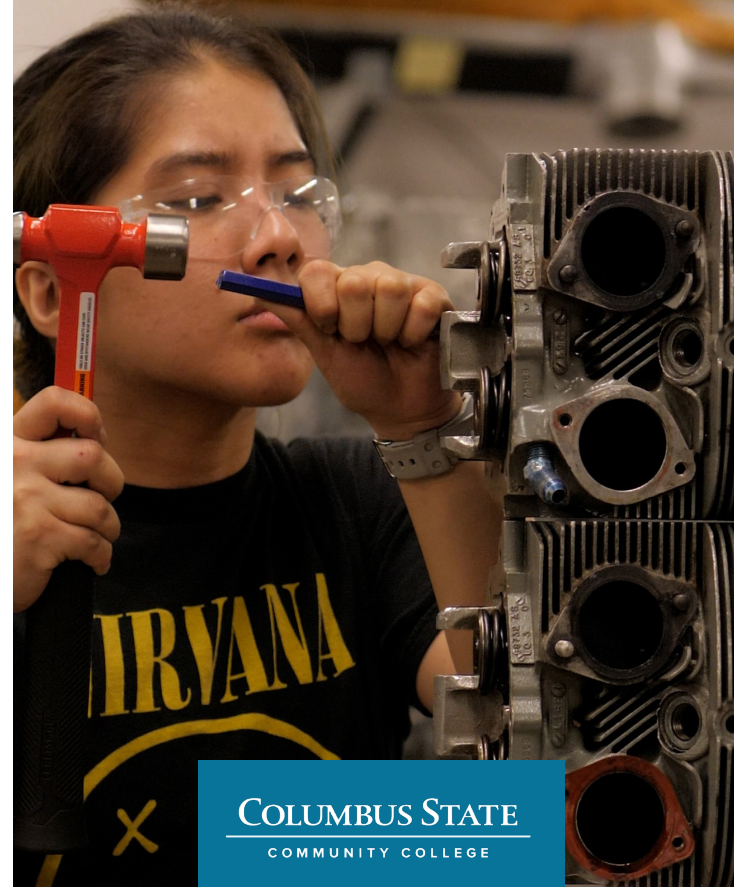
<https://www.csc.edu/aviation-maintenance>

**COLUMBUS STATE**  
COMMUNITY COLLEGE

AVIATION MAINTENANCE

# See Yourself Soar at Columbus State

Aviation Maintenance Technicians are in high demand. Local and national companies are looking for highly trained technicians for fast-paced careers in a rapidly growing field.



**COLUMBUS STATE**  
COMMUNITY COLLEGE

## Interested in Aviation?

If you are looking for an exciting career in a growing industry, consider Aviation Maintenance at Columbus State.

Work on the aircraft being flown today

### Aviation Maintenance Technology Associate of Applied Science Degree

You'll work on the aircraft being used in the industry today to learn the skills needed to be an Aviation Maintenance Technician. Coursework includes electrical, hydraulics, pneumatics, fire detection and protection, aerodynamics, structures, non-destructive testing, reciprocating and turbine engine theory, and practical experiences.

### Aviation Maintenance Airframe Certificate

The Airframe Certificate program covers all the essential subject areas necessary for the successful completion of the Federal Aviation Administration (FAA) mechanic certificate with an airframe rating.

### Aviation Maintenance Powerplant Certificate

The Powerplant Certificate program covers all the essential subject areas necessary for successful completion of the Federal Aviation Administration (FAA) Powerplant certification process for the mechanic ratings.

92%  
job placement  
rate

Starting salary is  
approximately  
**\$60,000**  
annually