AVIATION MAINTENANCE TECHNOLOGY

As an aerospace leader, Washington state needs skilled aviation maintenance technicians.

The 2016 Boeing Pilot and Technician Outlook forecasts that between now and 2035 the aviation industry will need to supply more than 679,000 maintenance technicians. The Bureau of Labor Statistics states that median pay for Aircraft Maintenance Technicians is $28.07 per hour and Avionics Technicians is $36.66 per hour.


Occupations include aviation maintenance technician and avionics technician.

Work for commercial airlines, in corporate aviation, or for private aircraft companies.

On-site employment facilitators are available to prepare and connect you to industry jobs.

For more information about graduation rates, the median debt of students who completed the program, and other important information, please visit our website at EverettCC.edu/GainfulEmployment

Visit EverettCC.edu/Aviation for program-specific admissions requirements.

Visit EverettCC.edu/GetStarted to apply to EvCC and for more information about veterans assistance, financial aid, placement requirements, and more.
A Future In Aviation

As an aerospace leader, Washington state needs skilled aviation maintenance technicians.

The 2016 Boeing Pilot and Technician Outlook forecasts that between now and 2035 the aviation industry will need to supply more than 679,000 maintenance technicians.

The Bureau of Labor Statistics states that median pay for Aircraft Maintenance Technicians is $28.07 per hour and Avionics Technicians is $36.66 per hour.

- Occupations include aviation maintenance technician and avionics technician.
- Work for commercial airlines, in corporate aviation, or for private aircraft companies.
- On-site employment facilitators are available to prepare and connect you to industry jobs.

Certificates & Degrees

Why Aviation Maintenance Technology?

- Learn from industry experts
- Apply practical, hands-on experience in a shop environment
- Qualify to test for an FAA Aviation Maintenance Technician Certificate with an Airframe & Powerplant (A&P) rating
- Daytime and evening cohorts

Stackable Certificates

- A&P License Preparation
- Aviation Maintenance Technology
- Aircraft Electronics Certificate
- Aircraft Wiring Certificate
- Aircraft Avionics Systems Certificate
- Avionics Technician Certificate

Aircraft Electronics Technician Certificate

Associate in Technical Arts (ATA)

Aviation Maintenance Technology
Aviation Maintenance Technology certificate, plus general education courses.

Airframe/Avionics
Aircraft Electronics Technician certificate, general education classes, plus an Airframe rating.

Aircraft Electronics Technician
Aircraft Electronics Technician certificate, general education classes, plus an Airframe & Powerplant rating.

Associate of Applied Science - Transfer (AAS-T)

Aviation Maintenance Technology certificate, plus general education courses with transfer options for:

Clover Park Technical College
Bachelor of Applied Science (BAS) in Operations Management

Eastern Kentucky University
Bachelor of Science (BS) Aviation: Aerospace Technology Concentration
I like working with my hands. It's a good opportunity to have a college that offered the program close to where I live. – EvCC aviation maintenance technician student and apprentice mechanic Hiruy Tekeste (pictured above)

Certificates & Degrees
Consider enhancing your training with these partner programs.

Composites
Enhance your marketability for high-wage jobs with composites training through the Advanced Manufacturing Training & Education Center. Visit EverettCC.edu/Composites for details.

A&P Test Preparation
Courses offered through the Corporate & Continuing Education Center prepare you to test for an FAA Mechanic Certificate with Airframe and Powerplant rating. Visit EverettCC.edu/APTestPrep for details.

Coming soon: Industrial Painting

After completing the two-year AMTS program, you’ll be eligible to take the FAA Written and Oral & Practical exams.

Extend Your Learning
Consider enhancing your training with these partner programs.

Composites
Enhance your marketability for high-wage jobs with composites training through the Advanced Manufacturing Training & Education Center. Visit EverettCC.edu/Composites for details.

A&P Test Preparation
Courses offered through the Corporate & Continuing Education Center prepare you to test for an FAA Mechanic Certificate with Airframe and Powerplant rating. Visit EverettCC.edu/APTestPrep for details.

Coming soon: Industrial Painting

After completing the two-year AMTS program, you’ll be eligible to take the FAA Written and Oral & Practical exams.
“I like working with my hands. It’s a good opportunity to have a college that offered the program close to where I live.”

– EvCC aviation maintenance technician student and apprentice mechanic Hiruy Tekeste (pictured above)
Get Started Today!

EvCC’s Aviation Maintenance Technology program accepts a limited amount of students each year.

Attend a quarterly information session and secure unofficial transcripts or placement test results as soon as possible. Find a list of upcoming dates inside.

Visit EverettCC.edu/Aviation for program-specific admissions requirements.

Visit EverettCC.edu/GetStarted to apply to EvCC and for more information about veterans assistance, financial aid, placement requirements, and more.

Aviation Maintenance Technology
9711 32nd Pl. W.
Paine Field, Bldg C-80 Everett, WA