



Program Description

This program meets the requirements for students to take the exam for the airframe and powerplant mechanic certificate, and is an FAA Part 147 regulated program. The certificate authorizes the holder to approve aircraft that has undergone inspection or maintenance "for return to service". This curriculum is approved by the Federal Aviation Administration. Graduates from this program are in demand not only in the field of aviation but in other fields that require a high degree of mechanical knowledge.

Program Start Dates:

The primary start dates are in August, January and June with the other general education classes.

Visit our Campus!

We will cover everything you will need to know about:

Information about the Aviation Maintenance Technology program

Assist with completing our WSU Tech application

Give information about enrollment and the FAFSA application

Tour of campus and programs

To schedule an appointment, call 316-677-9680 or schedule here: <https://WSUTechAdvising.as.me/Katie>

Aviation Maintenance Program Contacts:

Admission Counselor:

Bailee Tullos

btullos@wsutech.edu

316-512-7378

Academic Advisor:

Katie Custer

kcuster@wsutech.edu

316-677-1678

Type of Degree/Certificate TC - Technical Certificate AAS - Associates Degree	Day/ Evening/Hybrid (partially Online)	Length Based on Average Rate of Completion	Hours**	*Cost Tuition Only	Financial Aid Eligible
AAS- Aviation Maintenance Technology	Morning/Hybrid Afternoon/Hybrid Evening/Hybrid	2 years	Morning: MTWR 8am-12pm Afternoon: MTWR 12:30pm-4:30pm Evening: MTWR 5pm-9pm	\$34,603	Yes
Both TC's- Airframe & Powerplant	Morning/Hybrid Afternoon/Hybrid Evening/Hybrid	18 Months	Morning: MTWR 8am-12pm Afternoon: MTWR 12:30pm-4:30pm Evening: MTWR 5pm-9pm	\$32,035	Yes
TC -Airframe	Morning/Hybrid Afternoon/Hybrid Evening/Hybrid	1 year	Morning: MTWR 8am-12pm Afternoon: MTWR 12:30pm-4:30pm Evening: MTWR 5pm-9pm	\$21,085	Yes
TC- Powerplant	Morning/Hybrid Afternoon/Hybrid Evening/Hybrid	1 year	Morning: MTWR 8am-12pm Afternoon: MTWR 12:30pm-4:30pm Evening: MTWR 5pm-9pm	\$18,249	Yes

**Costs are approximate and subject to change. Costs include Tuition and Student Fees (Books, Digital Device, and FAA O&P exams not included in amount). Class schedules and availability are subject to change. For the latest information, please visit: <http://wsutech.edu/aviation-maintenance-technology/>

Frequently Asked Questions

How do I get Started?

1. APPLY

Submit a free [application](#) for admission.

2. TEST

Some students may have to test to determine which courses they're prepared to take.

Consult with your Academic Advisor to see if you are exempt from testing.

3. FINANCIAL AID

Complete the Free Application for Federal Student Aid (FAFSA) by visiting studentaid.gov

Explore more scholarship options and ways to pay for college at

wsutech.edu/payingforcollege/

4. CHECKLISTS

Complete the checklist that is specific to the program you wish to study. Checklists can be found on the individual program pages. Visit our [Programs of Study](#) page to see all the degree and certificate options.

5. ENROLL

Schedule your advising appointment NOW by visiting wsutech.edu/contact or by visiting an academic advisor at one of our enrollment centers.



When can I start the Aviation Maintenance Program?

Beginning Fall 2023 (August 2023) the primary start dates are in August, January and June with the other general education classes.

Are tools required for this program?

Yes. Tool set costs are included in the cost of the program and will be received at the end of Airframe and Powerplant semesters.

Do I become FAA certified after completing this program?

Students who complete each section of the program qualify to take the written and Oral/Practical certification exams. Students who successfully complete these exams become FAA certified. The Oral and Practical are administered by an FAA approved Designated Mechanical Examiner (DME).

What wage can someone expect to make with this program?

*According to the Bureau of Labor Statistics; mean wages for individuals in this field are approximately \$66,440 annually or \$31.94 per hour. The typical entry-level education for this field is a certificate of completion or a technical certificate, making \$19-\$22 an hour starting in the industry. The CIP code for this program is 47.0607.

*Source: Bureau of Labor Statistics, U.S. Department of Labor, *Occupational Employment Statistics*, March 31, 2021

Applied Learning Opportunities

Applied Learning gives you a chance to work in industry. It allows you to gain technical skills on the job while completing your coursework. If you are interested in learning about potential job opportunities, please visit: <https://wsutech.edu/career-help/>

Questions for Our Instructors?

Aviation Maintenance Technology Instructors

John Michael: jmichael@wsutech.edu

Phil Taylor: ptaylor@wsutech.edu

