

# Aerospace Manufacturing Technology Program at a Glance



## Program Description

Aerospace Manufacturing Technology program is a sequence of courses designed to produce an assembly mechanic with a well-rounded understanding of the aerospace industry and the depth and breadth of knowledge which comes from general education courses. In this program students will complete a core set of foundational aviation courses and then move on to master the high demand skillset associated with an Aerospace Assembly Mechanic. The coursework will prepare students to complete the certification for Aerospace Core and Aerospace Assembly Mechanic endorsed by the National Association of Manufacturers (NAM).

## Enrollment Requirements:

-Be 16 years of age or older

## Program Start Dates:

**Day:** Starts in August, October, January, March and June.

**Evening:** August and January.

## Visit our Campus!

We will cover everything you will need to know about:

- Information about the Aerospace Manufacturing Technology program
- Assist with completing our WATC application
- Give information about enrollment and the FAFSA application
- Tour of campus and program

**To schedule an appointment, call 316-677-9680**

## Aerospace Manufacturing Technology Program Contact:

Academic Advisor: Rebekah Prichard Email: [rprichard1@wac.edu](mailto:rprichard1@wac.edu)

Phone Number: (316) 677-1027

Type of Degree/Certificate TC – Technical Certificate AAS – Associates Degree	Day/ Evening	Length <i>Based on Average Rate of Completion</i>	Hours	*Cost <i>Tuition Only</i>	Financial Aid Eligible
AAS - Aerospace Manufacturing	Day	2 years	M-R 7am-3:30pm	\$9,340	Yes
AAS - Aerospace Manufacturing	Evening	2 years	M-R 4:30pm-9:30pm	\$9,340	Yes
TC – Aerospace Manufacturing	Day	16 weeks	M-R 7am-3:30pm	\$6,687	Yes
TC- Aerospace Manufacturing	Evening	16 weeks	M-R 4:30pm-9:30pm	\$6,687	Yes
TC – Assembly Mechanic	Day	8 weeks	M-R 7am-3:30pm	\$3,940	Yes
TC- Assembly Mechanic	Evening	12 weeks	M-R 4:30pm-9:30pm	\$3,940	Yes

Costs are approximate and subject to change. Costs include Tuition and Student Fees (Books and Digital Device not included in amount). Class schedules and availability are subject to change. For the latest information, please visit: <http://wac.edu/aviation/degree-certificate-programs/aerospace-manufacturing-technology/>



This program is accredited by HLC and Kansas Board of Regents.

More information at: <http://wac.edu/get-started/>

 [KSDegreeStats.org](http://KSDegreeStats.org)



## **Frequently Asked Questions**

### **Q. How do I get started?**

A. We would invite you to meet with our advisor to discuss the program. You can schedule an appointment via email or phone call.

### **Q. When can I start the Aerospace Manufacturing Program?**

A. Daytime classes start about every 8 weeks and evening classes start only 2 times a year, once in August and once in January.

### **Q. Are tools required for this program?**

A. No, there are not any tools required for this program.

### **Q. What wage can I expect to make if I am hired at a major aircraft company?**

A. Our graduates have been hired at major aircraft companies in Wichita starting out anywhere between \$13 and \$16 an hour.

### **Q. What wage can an Aerospace Manufacturing Technician expect?**

A. According to the Bureau of Labor Statistics; mean wages for individuals in this field are approximately \$29,280 annually or \$14.08 per hour. The typical entry-level education for this field is a technical certificate. The CIP code for this program is 15.0801.



### **Questions for our Instructors?**

Aerospace Manufacturing  
Technology Instructors

James Cross: [jcross@watc.edu](mailto:jcross@watc.edu)

Keith West: [kwest3@watc.edu](mailto:kwest3@watc.edu)