RTC CAREER PATHWAYS Aerospace & Industrial Production Technologies

Career Cluster:

RTC White

STARTING CONSIDERATIONS

- Counseling & Advising
- Basic Studies
- Enrollment Services Financial Aid
- Workforce Education Registration

Manufacturing

Aerospace & Industrial Production Technologies

This program prepares students or incumbent workers for careers in industrial production and fabrication. Students will learn the fundamentals of production tooling, fabrication, and additive manufacturing. <u>Learn more</u>

Better Employability Higher Wages

Aerospace & Industrial Production Technologies

Certificate of Completion:

7 Quarters

116 Credits

Aerospace & Industrial Production Technologies

Certificate of Completion:

8 Quarters

136 Credits

JOB OUTLOOK & WAGES

- <u>Aircraft Mechanics and Service</u> <u>Technicians</u>
- Aircraft Structure, Surfaces, Rigging, and Systems Assemblers

JOB OUTLOOK & WAGES

- <u>Aircraft Mechanics and Service</u> <u>Technicians</u>
- Aircraft Structure, Surfaces, Rigging, and Systems
 Assemblers

Researching this Career

What will I be doing?

A Career In-Demand?

Will I like this Career?

Recieve support from:

Discover which industries are in demand, have the largest employment, pay the most and more!