CONSIDER A CAREER IN THE TEXAS AEROSPACE AND DEFENSE INDUSTRY

IF YOU...

- Love your physics class
- Want to fly or build a plane
- Are into computers
- Are interested in military technology

EDUCATION OPTIONS:
INDUSTRY RECOGNIZED CERTIFICATE | ASSOCIATE DEGREE | BACHELOR’S DEGREE | MASTER’S DEGREE

CAREER PROFILE:
AIRCRAFT MECHANIC

An aircraft mechanic is someone who helps keep aircrafts in good shape by diagnosing, adjusting, or repairing engines and other components. Aircraft mechanics are critical in keeping aircraft and helicopters in the sky. You can become an aircraft mechanic by completing an associate degree.

Essential skills for the career include:
- Ability to meet tight deadlines to complete maintenance in accordance with strict flight schedules
- Desire to help keep people safe during air travel
- Strong knowledge of aircraft components

Average Entry Wage: $39,975

THE INDUSTRY IS EXPECTED TO EMPLOY 50,000 IN TEXAS BY 2026

For more information about Texas career opportunities, visit jobsyall.com

Equal Opportunity Employer/Program. Auxiliary aids and services are available upon request to individuals with disabilities. Relay Texas: 800-735-2989 (TTY) and 711 (Voice); texasworkforce.org

This project is wholly funded with Federal workforce development funds.