COMPOSITE TECHNOLOGY

This program prepares students to be successful in today's highly competitive world of aviation composite technologies. Supported by a solid background in composite theory, students will apply their knowledge in a state of the art composite laboratory at the National Center for Aviation Training.

A well-rounded curriculum allows students hands-on experience in all the stages of the aircrafts life from design to production.

WHY CHOOSE COMPOSITES?

- State-of-the-art facilities
- In the Wichita area typically makes \$18/hour
- High demand in industry
- Hands on training
- Job security
- Financial Aid eligible

PROGRAM CONTACTS:

Bailee Tullos

Admissions Counselor btullos@WSUTech.edu <u>WSUTechAdvising.as.me/Bailee</u>

Kenzie Fowler

Academic Advisor kfowler1@WSUTech.edu <u>WSUTechAdvising.as.me/Kenzie</u>

Careers start here.

www.WSUTECH.edu

Degree And Certificate Options	Length	Соѕт
TC– Composite Fabrication	8 Weeks	\$5,867

PROGRAM ENTRY REQUIREMENTS

Must pass the Math Fundamentals assessment
Passing Score = 65
*Can be substituted with ACT scores taken in the last 3 years

ABOUT WSU TECH

WSU Tech is a different kind of college, changing lives by training people for high-wage, high-demand jobs. We work hand-in-hand with employers to determine their job needs now and into the future so our students graduate with the right skills.

