

KIMBERLEE CARLILE, DIRECTOR OF TALENT INITIATIVES GOVERNOR'S OFFICE OF ECONOMIC DEVELOPMENT



Key Messaging

Internal document for organizations involved.

Refer to that document for all messaging, press releases, websites, etc.

Different audiences and levels of messaging outline.







A resource connecting industry and education in Utah



Program Messaging





Program Messaging









ABOUT THIS PROJECT

THIS IS YOUR SHOT - IGNITE THE CAREER OF A LIFETIME!

Building the most advanced airplanes in the world requires all kinds of people: composite technicians, assemblers, machinists, inspectors and more. Gain experience in a growing field that has high-quality working conditions, allows you to continue your education while earning a living and provides the opportunity for you to grow your salary – the potential is yours to build.

Students will need to complete 60 hours of first semester study, 48 second semester hours of study in aerospace composites and metals at the ATC and 48 hours of student externships with one of the sponsoring employers. Click **here** for a printable externship planner.

Aerospace manufacturing certificate-holding students will have demonstrated knowledge and proficiency in basic manufacturing and will have completed classroom study such as:

TALK TO YOUR CAREER COUNSELOR TODAY!

Be sure to ask your career counselor about the requirements and benefits to getting your Aerospace Manufacturing Certificate.

EXTERNSHIP CHECKLIST

Be sure to click here to get the checklist for your externship.

CATEGORY

Students

Share





