Utah Aerospace Pathways
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Targeted strategic outreach events

K – 8th Grade

Engage with student development programs

Traditional High School (9-12th)

Engage with career technical educators

Skill Center (11-12th)

Community/Technical College

Internship

Student Development Program

4-Year College

Partner to address industry workforce development needs

Developing the Future Manufacturing Workforce
UAP Approach

1. Introduction/Core Requirements – 60 hours

   - Davis School District
   - Granite School District

2. Aerospace Composite and Metals Content – 48 hours

   - Salt Lake Community College
   - DATC

3. Student Externship Experience – 48 hours
Aerospace Program to Give Utah High-Schoolers Path Into Industry

Students will get opportunities to work in one of the state's largest industries.

A Boeing employee works on a vertical fin assembly for a Boeing 787 Dreamliner at Boeing in Salt Lake City. When Utah students graduate, they could be building parts for the F-35 fighter jet, rocket engines with Orbital ATK or Boeing 757s.
Aerospace Program to Give Utah High-Schoolers Path Into Industry

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UAP Expansion to Iron County
Salt Lake City — (KUTV) Gov. Gary Herbert is pushing a new pathway program through his office of economic development. The Diesel Technician Pathways program will get high school students into a field where they can make six figures five years after graduation.
USA Funds

- The good work Utah is doing in Work-Based Learning has been recognized nationally
USA Funds Process

• The money will be used to replicate the UAP program

• It will be available for applications from K-12 and post secondary partnerships