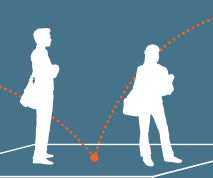
PLAN YOUR PATH TO A HIGH-DEMAND CAREER IN AEROSPACE AND ADVANCED MANUFACTURING

Backed by industry, Core Plus Aerospace is a two-year manufacturing curriculum that offers students an opportunity to explore and prepare for high-demand manufacturing jobs and alligned postsecondary training, credentials, or apprenticeships through hands-on learning.



Learn more:

COREPLUSAEROSPACE.ORG







PLUS AND ADVANC MANUFACTURING COURSEWORK

Students can use Core Plus Aerospace to satisfy their Graduation Pathway requirement, and, depending on their district, earn credits in:



Career & Technical Education



Math



Science



English

Coursework starts with foundational manufacturing skills – such as shop safety and precision measurement – and progresses to aerospace-specific coursework, such as fiber optics and advanced composites.

GRADUATE WITH MORE OPTIONS

With a diploma and Core Plus Aerospace certificate in hand, students leave high school with a clear advantage, ready to pursue:



A job in aerospace and advanced manufacturing



Apprenticeships in the skilled trades



Continued training and credentials at more than 20 aligned community and technical college manufacturing programs, and many more four-year college programs



\$96,000

Average Annual Compensation For Manufacturing Workers In Washington



265,000

Manufacturing Jobs In Washington



6,500

Manufacturing Firms In Washington

EXPLORE OPPORTUNITIES

Core Plus Aerospace students are invited to participate in statewide skills competitions through SkillsUSA and apply for the annual Core Plus Aerospace internship, sponsored by Boeing. Additionally, many high school programs offer dual-credit opportunities and employers, like Boeing, will pay for your continued education once you're employed.



Including Core Plus Aerospace in their High School & Beyond Plan

Participating in STEM

clubs and competitions

Students can start planning their

path as early as middle school by:

Touring local companies