Only 12 weeks to a career!

More than 1,825 graduates now working in Aerospace and Manufacturing

Tours every Monday at Noon
3008 100th St. SW, Everett, WA 98204
Aerospace Certificate of Completion Programs

Aerospace Manufacturing Core Certificate (9 Credits)

Prerequisite for SPECIALTY Certificates
- Aircraft Familiarization
- Electrical Bond and Ground
- Engineering Drawings and Picture Sheets
- Engineering Processes
- Hand and Power Tools
- Introduction to Composites
- Precision Measuring Tools
- Manufacturing Documentation
- Seal and Safety
- Capstone Assessment

SPECIALTY Certificates

Aerospace Manufacturing Assembly Mechanic Certificate (18.5 Credits)
- Basic Drilling, Reaming, and Countersinking
- Drilling Aluminum, Composite, and Hard Metals
- Electrical Bond and Ground
- Engineering Drawings
- Fluid Tight Fasteners/Microshaving
- Fuselage Skin Assembly
- Hand and Power Tools
- Installation/Removal of Fasteners
- Introduction to Torque, Lockwire, Nut Plates, and Rivet Squeeze
- Jigs and Templates
- Floor Mounted Power Equipment
- Precision Measuring Instruments
- Protruding and Flush Head Riveting
- Quality Assurance and Inspection
- Seal Application Processes-Mechanical
- Wing Structure Project
- Capstone Assessment

Aerospace Electrical Assembly Mechanic Certificate (16 Credits)
- Basic Drilling and Riveting
- Electrical Hand and Power Tools
- Introduction to Fiber Optic Cable
- Self Inspection and Quality Assurance
- Torque, Seal, Bond, and Ground
- Wire Bundle Basics: Routing, Clamping, Fabrication, and Termination
- Wire Installation Drawings
- Capstone Assessment
The Washington Aerospace Training and Research Center is industry focused and responsive to workforce needs. The center offers flexible training opportunities that meet the needs of the fast-paced aerospace industry.

**Aerospace Manufacturing Quality Assurance Certificate (16.5 Credits)**
- Basic Drilling, Riveting, and Countersinking
- Electric Hand and Power Tools
- Engineering/Wiring Drawings
- Floor Mounted Power Equipment
- Introduction to Fiber Optic Cable
- Manufacturing Teams
- Precision Measuring Instruments
- QA Inspection: Electrical, Mechanical, Tooling, Seal, Receiving, and Final Product
- Wire Bundle Basics: Routing, Clamping Fabrication, and Termination
- Capstone Assessment

**Aerospace Manufacturing Tooling Mechanic Certificate (17 Credits)**
- Development of Build Plans
- Engineering Drawings
- Drilling, Reaming, Countersinking, and Counter boring
- Hand and Power Tools
- Hardware Installation and Removal
- Manufacturing Teams
- Precision Layout and Drilling
- Precision Measuring Instruments
- Quality Assurance and Inspection
- Tap and Die
- Tooling Certificate Orientation
- Capstone Assessment

**Aerospace Manufacturing Composite Certificate (19 Credits)**
- Cure procedures: Hot bonders, Ovens, and Autoclave
- Engineering Drawings and Lay-up Plans
- Damage Assessment and Repair
- Drilling, Reaming, and Fastener Installation
- Fiber Reinforced Composites Manufacturing
- Hand and Power Tools
- Introduction to Resins
- Lay-ups: Wet and Pre-impregnated
- Material Types and Characteristics
- Non-destructive Testing/Ultrasonic
- Precision Measurement Instruments
- Quality Assurance and Inspections
- Seal Application
- Shop, Material, and Chemical Safety
- Capstone Assessment
Learn more: washingtonaerospace.com

3008 100th St. SW, Everett, WA 98204

Tours every Monday at Noon

Phone: (425) 640-1840