Aerospace Joint Apprenticeship Committee

**Maker, Breedt Production Tooling & Design**

“While it is true that most jobs pay than most jobs would to start out...”

“...much easier having the steady paychecks and a lot better pays.”

“It’s been a good program to help me become more patient...”

“In the end, I was able to learn more about lathes and become a team player and also learn a little from everybody. I think that my background, as a result I was able to grow as a person...”

“From being in the apprenticeship, I was able to learn...”

“...It’s not just school, I’m learning on the job. By [the] time I graduate, I have connections and my career has already been going. The doors are opened several years in advance...”

“...It’s been a good program to help me better my career and help my family. It definitely makes living a lot easier having the steady paychecks and a lot better pay than most jobs would to start out with...”

**Simplified text:**

“The AJAC program has helped me become more self-reliant and financially self-sufficient...” — Miley Molstad, Sheet Metal Technician, Orion Industries

“It’s not just school, I’m learning on the job. By [the] time I graduate, I have connections and my career has already been going. The doors are opened several years in advance...” — Senior Gunmetal, Tool & Die Maker, Bread Production Tooling & Design

“From being in the apprenticeship, I was able to learn beside machinists that came from vastly different backgrounds, as a result I was able to grow as a team player and also learn a little from everybody. In the end, I was able to learn more about lathes and become more patient...” — Beau Squire, Machinist, Tech Mahindra

“It’s been a good program to help me better my career and help my family. It definitely makes living a lot easier having the steady paychecks and a lot better pay than most jobs would to start out with...” — Jeremy Moreland, Machinist, Oriel Aerosystems
Opportunities in Aerospace and Manufacturing

**Machinist**
A machinist uses high-tech cutting machines to shape metal, plastics, ceramics, composites and even wood into parts used in everything from a desk to a car engine to the wings of an airplane.

**Tool & Die Maker**
Tool & Die Makers are highly skilled machinists who design, make, and repair cutting tools, dies, and molds using CNC machines and CAD/CAM software – from furniture to cell phones and aircraft parts.

**Precision Metal Fabricator**
A precision metal fabricator cuts, bends, forms and assembles precise metal parts and like piecing together a puzzle, creates components of medical equipment, aerospace parts and automobile products.

**Industrial Maintenance Technician**
Industrial Maintenance Technicians install, maintain, and repair machinery in commercial and industrial buildings.

**Plastic Process Technician**
A Plastic Process Technician's primary job is to set up, monitor and troubleshoot plastic injection-molding machines. This requires specialized knowledge of materials, specific tools, and equipment.

**Industrial Manufacturing Technician**
Industrial Manufacturing Technicians operate production equipment, assembles applicable components, and improves the manufacturing process and safely manages raw materials and consumables.

**Production Technician (Youth)**
Production Technicians set-up, test, and adjust advanced manufacturing machinery or equipment, using a combination of electrical, electronic, mechanical, hydraulic, pneumatic or computer technologies.


Launch your career in aerospace and manufacturing today at: www.ajactraining.org/getting-started or info@ajactraining.org

Aerospace Joint Apprenticeship Committee
PLOT the COURSE to YOUR FUTURE