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 Mechanic
Industrial Maintenance Mechanics install, maintain, and repair machinery in commercial and industrial buildings.

Aircraft Mechanic
An aircraft mechanic ensures the quality and safety of the plane, from nose to the tail. They maintain the overall operation of the aircraft by performing scheduled maintenance checks, diagnosing problems and repairing or rebuilding components.


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