



Manufacturing Academy

Get Trained. Get Hired.
Apprenticeship Preparation for Aerospace & Advanced Manufacturing

Next Class
Starts
Jan. 12th
In Lacey

INTERESTED IN A CAREER IN ADVANCED MANUFACTURING?

No-Cost 10-Week Training For Aerospace and Advanced Manufacturing!



Shop
Math



Intro to
Machining



Blueprint
Reading



Precision
Measuring



OSHA-10
Certified



Lean Mfg
Certified



Forklift
Certified



AJAC's Manufacturing Academy is your first step into a hands-on, high-demand career in advanced manufacturing. This no-cost pre-apprenticeship program gives you real experience working with tools, machines, and materials used by today's manufacturers. In just 10 weeks, you'll build practical skills, earn industry-recognized certifications, and get connected to local employers who are ready to hire.

Whether you're just starting out or looking for a fresh career path, the Manufacturing Academy can help you launch a future with long-term opportunity and growth. Apply today and the program manager will follow-up with you on next steps.

DATES/TIMES: January 12th - March 19th | Monday - Friday (8:00am-2:00pm)

STRUCTURE: Classroom learning occurs in person Monday to Thursday, with independent study from home on Fridays.

LOCATION: Lacey MakerSpace (St. Martin's University, Zaverl Hall - Building 5 Baran Drive Southeast Lacey, WA 98503)

REQUIREMENTS: Washington State Resident, 18 and older, and must attend class in person Monday-Thursday. Complete all application and funding paperwork.

START ENROLLMENT TODAY:
www.ManufacturingAcademy.org



It is the mission of AJAC that the training of all served shall be without discrimination based on race, sex, color, religion, national origin, age, disability, veteran status, sexual orientation, gender identity or as otherwise specified by law. AJAC also encourages women, minorities and veterans to apply with their employer. This workforce training program receives partial support and funding from U.S. Department of Labor Apprenticeship: Building America grants. Read more about USDOL grant funding at esd.wa.gov/usdol.