

# THE OPPORTUNITY

- Lockheed Martin has immediate, multiple job openings for Electronic Fabricators at the Waterton Canyon Facility in Littleton. We are seeking candidates interested in working in a fast-paced manufacturing team environment, and getting to build hardware that enables space exploration.
- The Technician Apprenticeship Program is a 9-week certification program with an additional 5 weeks of On-the-Job Training (OJT). It is designed to certify candidates with the skills necessary to work on space flight hardware and build an exciting career in space operations. If you are passionate about building hardware and being part of a team of talented workers, then this opportunity might be for you!
- The curriculum includes solder certification, cable harnessing, and conformal coating training. Qualifying candidates may receive full-time employment offers to work at Lockheed Martin or other companies once they have passed the 9-week certification program.



In partnership with the Colorado Department of Labor and Colorado Workforce Development Centers, **LOCKHEED MARTIN IS RECRUITING MOTIVATED JOB SEEKERS FOR THEIR ELECTRONIC FABRICATOR APPRENTICESHIP PROGRAM!**

## INFO SESSION

**When:** Wednesday, Oct. 18, 2017

8:30 AM check-in, 9:00 AM start

**Where:** Arapahoe Community College

5900 S. Santa Fe Drive

Littleton, CO 80120

Waring Theater, 2nd Floor

Free parking in general lot in front of main building

**CLICK HERE TO REGISTER:**

**<https://fs8.formsite.com/adworks/LMApprenticeship/index.html>**

# QUALIFICATIONS

- High School or equivalent education level
  - Ability to work in a fast-paced, team-centric environment
- Ability to read, comprehend, and execute detailed work instructions
  - Ability to work with computers and microscopes
- Basic math skills to interpret and enter data
  - Learning agility
- Detail-oriented, with excellent verbal and written communication skills
- Must be able to maintain all certifications and obtain and maintain a security clearance

Lockheed Martin Space Systems is seeking candidates who are energized and passionate about helping us build the space technologies of tomorrow. We are going to Mars and beyond! Join the journey!

