





Automation, Robotics & Mechatronics Pre-Apprenticeship Career Pathway

The Automation, Robotics & Mechatronics Accelerated Pathway is designed to meet industry demand for entry-level workers entering or working in manufacturing, distribution and other industries using advanced technology in plant operations.

Trainees will receive industry-recognized certifications, as well as instruction in automation, robotics, industrial electrical, industrial mechanical, and maintenance.

Take the First Step! Sign up for an info session. Program is covered at **NO COST**, and loaner laptops may be available for use.

INFO SESSIONS

- Includes reading & math assessments (must pass at an 8th grade level).
- Info sessions are capped at 20 candidates per session.

No experience necessary to participate in training!

Maintenance Technicians:
Annual Inland Empire Job Openings: 540

To reserve your seat for an informational session, register online:

www.intechcenter.org/start-here

Automation, Robotics & Mechatronics (ARM) Pre-Apprenticeship

Training Program Information & Requirements

TRAINING TOPICS

Trainees are exposed to a variety of topics through virtual learning and hands-on lab designed to prepare them for entry-level positions in advanced manufacturing, distribution, and other highly technical industries. Training is offered in full-time programs.

Trainees will receive instruction in the following topics:

- Safety, Cal OSHA-10, NFPA 70E
- Soft Skills
- Mechanical Components
- Electrical Components
- Hydraulics / Pneumatics
- Automation

To sign up for an information session, register online:

www.intechcenter.org/start-here

TRAINING REQUIREMENTS

- I-9 Documentation (Right to Work)
- Must not have participated in a previous InTech training
- Reliable Internet Access*
- Laptop*
- Webcam (must be on for all sessions) *
- Must expect to spend up to 24-40 hours per week on live instruction, lab, projects, and assignments
- * If you do not have a laptop, Chaffey College InTech Center may be able to provide a loaner.



