



Learning Labs, Inc.

x-series industrial cobots

affordable, powerful & easy to program



CURRICULUM

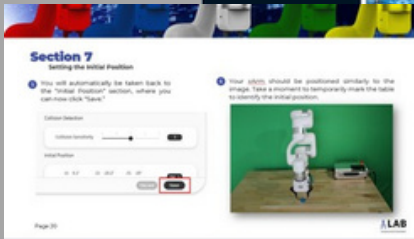
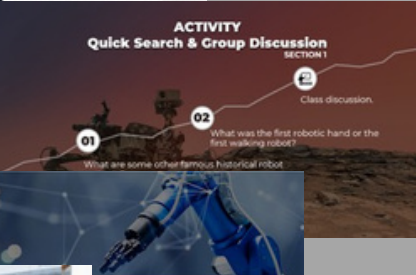
Principles of Robotics

History, Education & Career Paths, Mathematical Concepts, Safety, System Platforms and Ethics.



SECTION 3 A. Programs of Certification

1. Research many educational institutions offer courses in various fields, such as electronics, programming, mechanical systems, safety, fluid systems, and others, which can help students acquire the necessary knowledge



Easy to Use
Lightweight
2 lbs Payload
Powerful Joints
Open-Source Platform
ACCESSORIES

- mechanical gripper
- DC control module
- camera module
- vacuum gripper
- work-station
- bio gripper



ROS

open-source robotics

ROS Users: Amazon, Toyota Research Institute, Boston Dynamics, Intel, iRobot, NASA & more...

Learning Labs, Inc.
PO Box 1419
Calhoun, GA 30703



LLI.com
800.334.4943
sales.dept@lli.com