

ROBOTICS & PLCS CERTIFICATE

**Spring 2023
Enrollment Now Open!**

This is a **FREE**, in-person, non-credit certificate program.

To earn a Certificate of Completion, you need to successfully complete both classes.

Learn to build and manipulate robots, programmable logic controllers (PLCs), and corresponding software! This experience can also lead to steady employment in the industry as an electronic assembler with wages from **\$15 to \$18.01** per hour.

ENROLL!



LOS ANGELES
VALLEY COLLEGE
Opportunity. Guidance. Success.

NEW STUDENTS: scan the QR code below or visit www.lavc.edu and click "Apply."

CONTINUING STUDENTS: Enroll through your student portal.

SCAN ME



FOR ASSISTANCE WITH ENROLLMENT

● Contact : **Raffi Kahwajian**

Student Services Specialist

kahwajr@lacc.edu (818) 947-2961

● Contact : **Maritza Robles**

Adult Education Counselor

roblesm6@lavc.edu (818) 778-5830



CERTIFICATE OF COMPLETION REQUIREMENTS



FREE non-credit classes, will meet on campus.

**Engineering (E) Building #102
Thursdays from 3:00pm-3:50pm**

01

Fundamentals of Robotics & Programmable Controllers (VOC ED 284CE)

Get hands on experience designing, building and programming PLCs and robots. Learn about basic concepts in robotics, mechatronics, programming software and more.

September 26, 2022 to October 30, 2022

Class #25044

02

Practical Robotics & Programmable Controllers (VOC ED 285CE)

Explore robot hardware! Design and build advanced projects through problem solving, mechanics and electronics. Learn about mechanical principles, electronic circuits and more.

October 31, 2022 to December 18, 2022

Class #25045