



Free training available to qualified candidates starting June 7, 2021

Programmable Logic Controller and Robotics Technician Program

VIRTUAL INFORMATION SESSIONS:

April 20, 2021
1:00 p.m.

April 23, 2021
10:00 a.m.

April 27, 2021
1:00 p.m.

May 4, 2021
1:00 p.m.

May 6, 2021
10:00 a.m.

REGISTER TODAY
plc-robotics-technician-cohort10.eventbrite.com

Advanced manufacturing is one of the fastest-growing, high-demand industry sectors in Southeast Michigan, with thousands of positions open annually. If you have the interest and ambition, Oakland County Michigan Works! and Oakland Community College offer no-cost training to qualified workers. Take the first step in joining this career sector by attending a training program information session.

Applicant Requirements:

- ✓ U.S. citizen or an eligible non-citizen
- ✓ 16 years-of-age or older
- ✓ Not currently registered in school within a local educational agency
- ✓ Registered with the Selective Service (if applicable)
- ✓ Unemployed or underemployed
- ✓ Other eligibility factors may apply

Contact:

Kristen Charlton
kacharl1@oaklandcc.edu

OUR PARTNERS





Your Top Resource
for Careers, Talent
and Training

At Your Service

Monday-Friday, except state holidays

Telephone and Virtual Appointments Only

NOVI

31186 Beck Road
Novi, MI 48377

(248) 926-1820

OAK PARK

22180 Parklawn Street
Oak Park, MI 48237

(248) 691-8437

PONTIAC

1850 N. Perry Street
Pontiac, MI 48340

(248) 276-1777

SOUTHFIELD

21415 Civic Center Drive, Suite 116
Southfield, MI 48076

(248) 796-4580

TROY

550 Stephenson Highway, Suite 400
Troy, MI 48083

(248) 823-5101

WATERFORD

7500 Highland Road
Waterford, MI 48327

(248) 617-3600

AdvantageOakland.com



Equal Opportunity Employer / Program. Auxiliary Aids and Services are available upon request to individuals with disabilities. Michigan Relay Center (TTY) (800) 649-3777 or 711 | Funded By Oakland County Executive David Coulter, Oakland County Workforce Development Board, and Michigan Department of Labor and Economic Opportunity