SIGN UP FOR A TOUR

Finger Lakes Workforce Development Center € 585-685-6FWD (6393) ⊠ FWDCenter@monroecc.edu ⊕ www.FWD-Center.com



Schedule a Tour

Immersive Exploration Tours (60-90 minutes) are offered on Fridays only. Walking Tours (30 minutes) can be accommodated on other days. Inquire online or via phone.

Due to space and equipment availability, the ideal group size for each tour is 15-20 people. Customized tour options will be offered for corporations, Community Based Organizations, and large groups. **Fees may apply for space use and/or programming supplies.**

Sign up for Training Get certified!

The FWD Center proctors industry certifications such as SACA, NOCTI, NC3 and several IT certifications. Our lab is equipped with the necessary infrastructure to help you obtain your certification. Contact us for more details.





Career Exploration

FWD»CENTER

FINGER LAKES WORKFORCE DEVELOPMENT CENTER

Powered by Monroe Community College

Career Exploration is suited for K-12 graders, Corporations/Businesses, Community Based Organizations, Individuals and Families.

An immersive path to Career Exploration



EXPOSURE:

- **AR/VR Simulation Zone:** Try out various careers as an engineer, technician, surgeon, operator, electrician, etc. through immersive simulations.
- **Smart Factory:** Watch a demo of a fully a Smart automated assembly line
- Fab Lab: Explore 3D printing and Welding simulators
- **AI Lab:** Interact with Reachy, a humanoid robot
- Job board: Interactive job board to explore the fastest growing industries and careers in New York
- **Career Planning:** On-site navigators assist with readiness assessments and planning

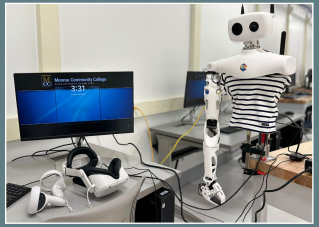
EXPLORATION:

- Field trips: Day-long visits to our Brighton campuses and partner sites
- Workshop: One or Two-day workshops in Robotics, Skilled Trades, Fab Lab, IT
- **Bootcamp:** A week long bootcamp in Robotics, A.I., Semi-conductor, Construction



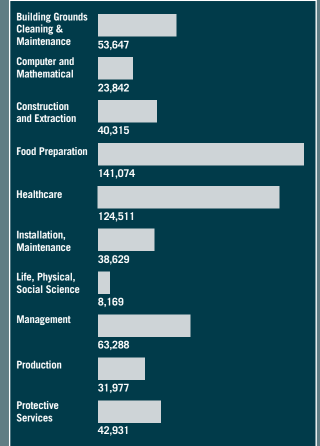
EXPERIENCE:

- Advanced Manufacturing: Universal Robot programming, Clean-room technician
- NC3 Certifications: 30-to-40-hour programs in Precision Measurement, Multimeter, Torquing
- **Pre-apprenticeship:** Mechatronics, Robotics
- We Build It Better: 18-week program to build innovation, design and entrepreneurship skills
- W.O.R.K. Program: A 5-week camp grounded in civic engagement, soft skills and experiential learning



NEW YORK STATE DEPARTMENT OF LABOR LONG-TERM OCCUPATIONAL PROJECTIONS*

ANNUAL OPENINGS



*Data provided from: https://dol.ny.gov/long-term-occupational-projections