



**Schoolcraft College**  
WORKFORCE & ECONOMIC  
DEVELOPMENT

# GAIN HANDS-ON EV EXPERIENCE

## WITH SCHOOLCRAFT COLLEGE'S NEW ELECTRIFIED MOBILITY CERTIFICATION

This program will prepare learners for real-world applications in the EV industry.

Get the skills required to work effectively in EV product development, manufacturing, and service.

**Through 8 modules consisting of both hands-on and online coursework, this non-credit certification will cover such topics as:**

- EV Automotive Systems Lab (SWITCH Lab™)
- High Voltage Battery
- Introduction to Electrified Mobility
- Propulsion System & Components
- Charging Systems & Network
- EV/Hybrid/FCEV Thermal Management
- Connectivity & Software
- Hydrogen Fuel Cell System Introduction



Automotive technicians upskilling using the SWITCH Lab™ road-ready electric vehicle.

### Program Highlights

- Collaboration between Schoolcraft College, the University of Michigan Electric Vehicle Center and an advisory team from major automotive companies
- Non-credit workforce training designed around the key competencies needed to work in the EV industry
- Curriculum provides technical details that reflect the latest in EV technology

For more information contact: [workforcetraining@schoolcraft.edu](mailto:workforcetraining@schoolcraft.edu) | 734-462-4438

