

# AUTOMOTIVE PROFESSIONAL DEVELOPMENT

Keeping pace with technology can be challenging, and vehicles are no exception! Take our Automotive Professional Development offerings to keep your shop current as it relates to electrical systems and lab scopes. Snap-on certification testing after course completion is available for the lab scope and scan tool classes. Electrical courses will support completion of the A6 ASE electrical exam. Students can bring in their own lab scopes for the Lab Scope courses. Classroom education is combined with hands-on application; students are encouraged to bring in vehicles that relate to the electrical course content.

**Automotive Electrical 1** - \$169.00 (62 & over \$148.53) per person

Build circuits and utilize basic electrical test equipment to understand electrical fundamentals. Apply Ohm's law to series, parallel, and series-parallel circuits.

**Friday, January 10, 2020**

9:00 a.m. – 3:30 p.m.

Fond du Lac Campus, B-128

CRN 30662

**Automotive Electrical 2** - \$169.00 (62 & over \$148.53) per person

Use digital volt ohmmeters (DVOM), conduct voltage drop and relay circuit testing, and learn how to read automotive wiring diagrams. Students are encouraged to complete Automotive Electrical 1 prior to this course.

**Friday, January 17, 2020**

9:00 a.m. – 3:30 p.m.

Fond du Lac Campus, B-128

CRN 30665

**Automotive Electrical 3** - \$169.00 (62 & over \$148.53) per person

Explore computer control systems and troubleshoot using Snap-on Verus scan tools in class. Expand on electrical testing techniques covered in Automotive Electrical 1 and 2. Students are encouraged to bring other brand lab scopes for classroom discussion. Students are encouraged to take Auto Scan tool class prior to this course or have significant scan tool experience.

**Friday, March 20, 2020**

9:00 a.m. – 3:30 p.m.

Fond du Lac Campus, B-128

CRN 30666

**Automotive Labscope** - \$169.00 (62 & over \$148.53) per person

Introduction to automotive labscope using Snap-on Verus Pro scan tool and labscope. Students are encouraged to bring your own lab scope and take Automotive Scan Tool course prior to this class.

**Friday, May 29, 2020**

9:00 a.m. – 3:30 p.m.

Fond du Lac Campus, B-128

CRN 30667

**Register Now!**  
Call 920-924-3207 or  
1-800-472-4554

MORAINÉ PARK

ECONOMIC AND WORKFORCE  
DEVELOPMENT

*PERFORMANCE-MINDED BUSINESS SOLUTIONS*