

AUTOMOTIVE PROFESSIONAL DEVELOPMENT

Fall 2017

Moraine Park Technical College



Nonprofit Org.
U.S. Postage
PAID
Fond du Lac, WI
Permit No. 282

MORaine PARK
TECHNICAL COLLEGE
235 North National Avenue
PO Box 1940
Fond du Lac, WI 54936-1940



MORaine PARK

ECONOMIC AND WORKFORCE
DEVELOPMENT

PERFORMANCE-MINDED BUSINESS SOLUTIONS

Registration

To register by phone, call: **920-924-3207 or 1-800-472-4554**

Register in-person at any campus

Registration hours:

Monday - Thursday 7:30 a.m. - 6:00 p.m., Closed Fridays in June and July.

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. Students are encouraged to bring in vehicles that relate to the electrical course content.

Navigation and Operation of Snap-On Verus Pro - \$199.00 (62 & over \$179.45) per person

Provides navigation and operation training on the Snap-on Verus Pro scan tool, with this training you should be aware of approximately 95% of the features & functionality of this tool. Verus Pro scan tools will be provided but you are encouraged to bring your own.

Saturday, September 16, 2017; 8:00 a.m. – 2:00 p.m.

Fond du Lac Campus, B-109

CRN 21261

Automotive Electrical and Electronic Fundamentals - \$349.00 (62 & over \$296.86) per person

Develop an understanding of basic electrical and electronic fundamentals using Ohm's Law. Students will build circuits, use electrical tests equipment, develop wire repair techniques, and read automotive wiring diagrams. Classroom and hands-on exercises included.

Saturdays, September 30 and October 7, 2017; 8:00 a.m. – 4:00 p.m.

Fond du Lac Campus, B-109

CRN 21259

Introduction to Automotive Lab Scope - \$199.00 (62 & over \$179.45) per person

Provides an introduction to operating an automotive lab scope. Snap-on Verus scan tool will be provided for the training, but encouraged to bring your lab scope for comparison. Recommend taking Snap-on Verus Pro Navigation & Scanner Operation course first.

Tuesday, October 3 and 10, 2017; 6:00 p.m. – 9:00 p.m.

Fond du Lac Campus, B-109

CRN 21256

Application of Automotive Lab Scope - \$149.00 (62 & over \$135.96) per person

Review introduction to lab scopes with hands-on application to lab scope testing in shop setting. Participants can provide vehicles with concerns. Students are strongly encouraged to take Introduction to Automotive Lab Scope before this hands-on course.

Tuesday, October 17, 2017; 6:00 p.m. – 9:00 p.m.

Fond du Lac Campus, B-109

CRN 21257

Automotive Starting and Charging Systems - \$259.00 (62 & over \$219.89) per person

Develop the skills needed to diagnose, service, and repair battery, starting, and charging systems. Students can bring in vehicles with these system concerns. Classroom and hands-on exercises included. Students should have the ability to read automotive wiring diagrams as necessary and are encouraged to take Automotive Electrical and Electronic Fundamentals prior to this course.

Saturday, October 21 and 28, 2017; 8:00 a.m. – 2:00 p.m.

Fond du Lac Campus, B-109

CRN 21262

Automotive Computer Control Systems - \$259.00 (62 & over \$219.89) per person

Develop the skills needed to diagnose, service, and repair various computer control systems. Students can bring in vehicles with these system concerns. Classroom and hands-on exercises included. Students are encouraged to take Automotive Electrical and Electronic Fundamentals prior to this course.

Saturday, November 4 and 11, 2017; 8:00 a.m. – 2:00 p.m.

Fond du Lac Campus, B-109

CRN 21263

Automotive OBD II - \$259.00 (62 & over \$219.89) per person

Learn to diagnose, service, and repair On-Board Diagnostic System II used on 1996 and newer gasoline internal combustion engines. Students can bring in vehicles with these system concerns. Students are encouraged to complete Automotive Computer Control Systems course first.

Saturday, December 2 and 9, 2017; 8:00 a.m. – 2:00 p.m.

Fond du Lac Campus, B-109

CRN 21265

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

MORaine PARK
ECONOMIC AND WORKFORCE
DEVELOPMENT
PERFORMANCE-MINDED BUSINESS SOLUTIONS