



Auto Theft & Fire School

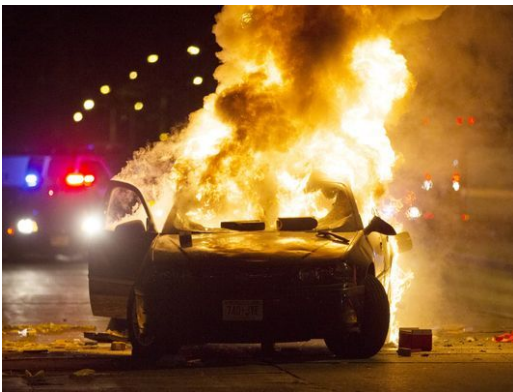
September 19-22, 2017

Classroom – Troy Fire & Police Training Center – 4850 John R – Troy, MI - 48085

Hands-On – COPART 5000 N. State Street, Davison, MI

\$100.00 (includes continental breakfast & lunch)

In this 32 hour school, students will learn the latest immobilizer technology, current auto theft and vehicle fire trends. There will be a classroom portion as well as hands on live burn and fire investigations. The class will be limited to 40 students. MCOLES points as well as Michigan Fire Inspector points have been applied for.



Name: _____

E-Mail: _____

Department: _____

Telephone: _____

Address: _____

Please Make Checks payable to the MAPC and return:

City: _____

MAPC
1410 Rosedale
Sylvan Lake, MI 48320

State: _____ Zip: _____

You may also register on-line at: www.miarsonprevention.org

Questions: Please contact Pat Riney 248-459-0604

Class Schedule:

Classroom Training September 19th 8:00 – 4:30

Robin Jason, Michael Leffert, Jerry Schimelfening & Brad Galgoci – General Motors

Bill Schwartz – Allstate Insurance

- Basic of fire science

- Vehicle systems

- NFPA 921 – Motor Vehicles

- Observations at vehicle fires

- Safety at vehicle fire investigations

- The role of SIU & exam under oath

Classroom Training September 20th 8:00 – 4:30

Walter Herndon, Tim Herndon & Devin Jordan – Herndon & Associates

- Inventory inspection of vehicles including theft of vehicles

- Origin & Cause of vehicle fires, incendiary and accidental

- Vehicle theft case studies

- Diagnostic equipment and immobilizer systems

- Written test

Hands On Training September 21st 8:00 – 4:30

General Motors, Herndon & Associates and MAPC

- Testing of immobilizer systems with diagnostic equipment

- Live burns on approximately 12 vehicles

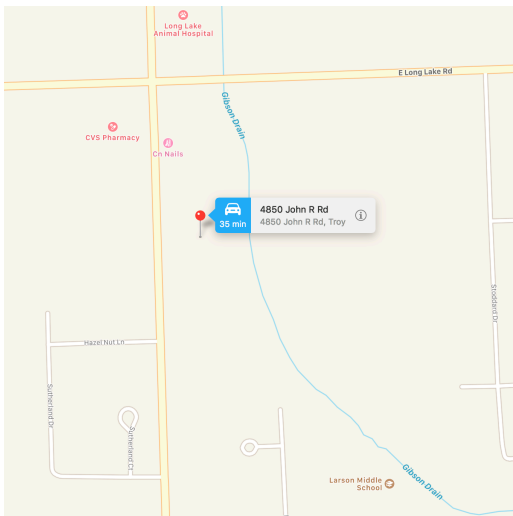
- Live burn with two vehicles inside of a garage

Hands On Training September 22nd 8:00 – 4:30

General Motors, Herndon & Associates and MAPC

- Team investigations of vehicle fires including digital photography, reporting and origin and cause determination

- Instructors will provide scenarios to each team for team presentations to the class.

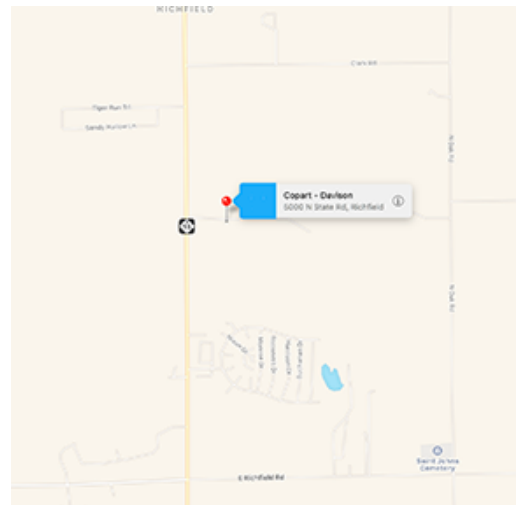


Classroom:

Troy Fire & Police Training Center

4850 John R

Troy, MI 48065



Hands On:

COPART

5000 N. State Street

Davison, MI

Questions: Please contact Pat Riney 248-459-0604