



Greater Chicagoland Chapter

Critical Thinking - Diagnostic Strategies

presented in person
by Dorman

This popular class has been updated from 2022. Success in diagnosing today's high-tech systems requires a high-tech approach. This class covers the tools you need to cope with these challenges. You'll learn to develop a diagnostic process and a diagnostic "Game Plan". How to use the tools the OEMs give you; ECM strategies, code setting criteria, PID analysis and how fuel trims can be used to point you in the right direction. This seminar also discusses batteries, including coding and reprogramming, parasitic draw, voltage drop, engine testing including relative compression, compression testing, cylinder leak down, gas analysis, fuel flow testing, fuel trim, current ramping, PCM testing, pressure transducers, reprogramming, a new way to test EVAP and much more. This new class will provide the tools for success in diagnosing today's high-tech systems that require a high-tech approach. Covered are the tools you need to cope with these challenges.

Register at MWACA.org/events
Questions? 816.413.9800

for shop owners,
managers and technicians



Tuesday, June 13, 2023



5:30-9:00pm

5:30-6:00pm - Dinner

6:00-9:00pm - Training



Universal Technical Institute
2611 Corporate West Drive
Lisle, IL 60532

sponsored by

MWACA Member: \$30
Non-Member: \$45

Upcoming Events

SEPTEMBER 12
Maintenance
Products and Services

OCTOBER 10
End of Year Financial Planning

NOVEMBER 11
GM Training with Ken Zanders