

"TOP TECHNICIAN TRAINING"

Diagnostic Techniques You Can Duplicate

Presented By



Every class offers real-world experience from vehicles we have fixed.

We're all about helping technicians fix vehicles faster in 4 steps:

- Learn how the system works.
- Learn about the best testing techniques for the system.
- See how to perform the tests.
- Learn what good test results are and where to go next.

Our training classes are written and delivered by John Thornton and Eric Ziegler.

We will help you fix vehicles easier & faster. Guaranteed satisfaction!

Topics & Dates for Toledo, OH

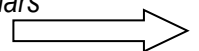
Push Start Ignition Diagnostic Approach	Monday June 17, 2019
General Motors Driveability Diagnostics	Monday September 16, 2019
Asian Vehicle Diagnostic Strategies	Monday November 11, 2019
Ford Driveability Diagnostics	Monday January 20, 2020
Transmission Diagnostics for Non-Transmission Techs by Eric Ziegler	Monday February 17, 2020
Advanced Driver Assist Systems	Monday April 13, 2020

All seminars 6:30-10:00 PM at Owens Community College, 30335 Oregon Rd, Perrysburg, OH

Benefits of attending our training seminars:

- Learn from a few of the better technicians & instructors in our industry.
- Learn how to accomplish each test/technique with proven & systematic diagnostic routines.
- Duplicate our methods & techniques on numerous makes & models in your shop.
- Get specifications & procedures not found in traditional information systems.
- Use your diagnostic tools and information systems more frequently and efficiently.
- Receive a reference manual for your technical library (contains unique & difficult to find information).
- Maximize your training investment by learning from top technicians and instructors.

The next page has seminar descriptions, pricing, and registration form for Toledo, OH seminars



Seminar Descriptions, Pricing, and Registration Form for Toledo, OH

1) Push Start Ignition Diagnostic Approach

Monday June 17, 2019

Push Start Ignition Diagnostic Approach: Learn what to do when you push the start button and there are no IC lights, indicators and no crank? This class starts with an overview of how these systems work and then gets into detail about the sub systems and how to verify they are working correctly. This class delivers a diagnostic approach for solving both no ignition and no crank problems.

2) General Motors Driveability Diagnostics

Monday September 16, 2019

This class will present a variety of diagnostic techniques using scan data, service information and other tools to solve drivability problems on GM vehicles. GM has recently introduced newer variable valve lift systems and displacement on demand systems. We will also cover a variety of driveability problems related to lack of performance issues, no starts, Gasoline Direct Injection, Immobilizer issues, network problems, and so on. The focus will be on how to identify the best way to diagnose a particular type of problem and how to do the tests.

3) Asian Vehicle Diagnostic Strategies

Monday November 11, 2019

See how to create a diagnostic approach for a variety of Asian vehicle driveability problems. Case studies include diagnosing Air Fuel Sensors, several types of misfires, wrong fuel trim numbers, hard to interpret fuel trim numbers, module communication issues and more. Learn how to maximize the use of your diagnostic skills in a logical sequence. We will discuss how to identify your problem, find the correct information, interpret the information and use it successfully.

4) Ford Driveability Diagnostics

Monday January 20, 2020

Using case studies this class will cover a variety of driveability problems related to lack of performance issues, no starts, Gasoline Direct Injection, Immobilizer issues, network problems, and so on. The focus will be on how to identify the best way to diagnose a particular type of problem and how to do the tests. Learn a variety of diagnostic techniques using scan data, service information and other tools to solve these drivability problems for Ford vehicles.

5) Transmission Diagnostics for Non-Transmission Techs

Monday February 17, 2020

Transmission issues can be electrical or hydraulic/mechanical in nature. A capable technician who can accurately diagnose an engine issue could tackle the transmission issue. Why not keep the vehicle in your shop? This course outlines a logical process for attacking transmission failures. Using tools and techniques that driveability technicians already possess, we will discuss how to draw the line between an electrical problem or an internal transmission issue

6) Advanced Driver Assist Systems

Monday April 13, 2020

Automated Driver Assist Systems have been available for years and are becoming more prevalent. The goal of this class is to provide an overall diagnostic approach for any type of ADAS system. Learn how to diagnose Lane Departure Warning, Blind Spot Monitor, Cameras, Adaptive Cruise Control, Lane Keep Assist, and more. This class will break down how these systems work, the electronics and behind the scenes communications, and provide case studies containing specifications not found elsewhere.

Two ways to sign up...purchase at \$120.00 or \$140.00 each.

1. Save \$120 by signing up for all 6 seminars. Billed over 6 payments.

_____ Yes, I am interested in purchasing the "Top Technician Training" Package for #_____ technicians.

2. Sign up for selected seminars of your choice for \$140.00 each.

_____ I will attend some of the "Top Technician Training" seminars as they become available. (please circle your choices)

Contact Tim Houghtaling:

Office: 920-866-9813

Cell: 920-619-9945

Fax: 920-866-9879

tim@automotiveseminars.com

Schedules available online at:

www.automotiveseminars.com

Company Name: _____

Technician Names: _____

Address: _____

City: _____

State: _____

Email Address: _____

Zip: _____

Telephone: _____

Fax: _____

Card #: _____

Exp Date: _____