

2011 NAPA Stevens Point Technician Training Class Schedule

Classes are local and conveniently scheduled from 6:00pm to 10:00pm.



Stevens Point

Wausau, WI

Green Bay, WI

VE with Pressure Wave Forms

Wednesday
January 19, 2011
Class ID#: 33964

Air Conditioning Testing & Service

Wednesday
March 16, 2011
Class ID#: 33965

Ford 6.7 PowerStroke Diesel

Wednesday
May 11, 2011
Class ID#: 33966

Electric Power Steering System Diagnosis

Wednesday
September 14, 2011
Class ID#: 33967

Mode 6 Diagnostics Enhanced

Wednesday
October 19, 2011
Class ID#: 33968

Stability and Vehicle Dynamics

Wednesday
November 30, 2011
Class ID#: 33969

VE with Pressure Wave Forms

Thursday
January 20, 2011
Class ID#: 33970

Air Conditioning Testing & Service

Thursday
March 17, 2011
Class ID#: 33971

Ford 6.7 PowerStroke Diesel

Thursday
May 12, 2011
Class ID#: 33972

Electric Power Steering System Diagnosis

Thursday
September 15, 2011
Class ID#: 33973

Mode 6 Diagnostics Enhanced

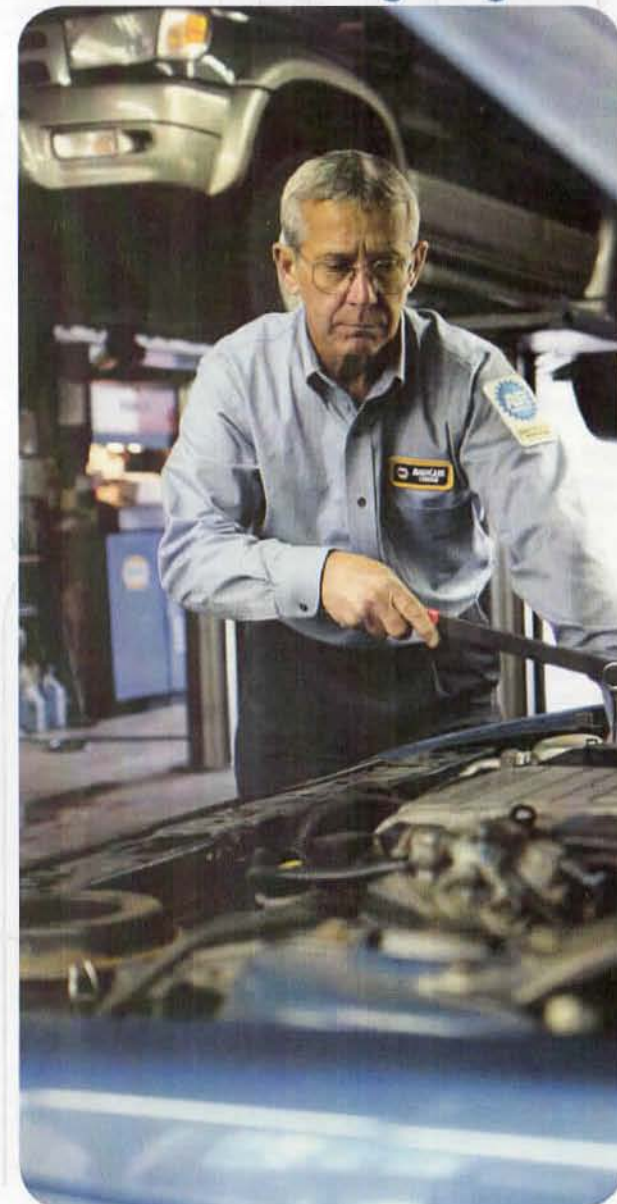
Thursday
October 20, 2011
Class ID#: 33974

Stability and Vehicle Dynamics

Thursday
December 01, 2011
Class ID#: 33975



2011 Technician Training Program



NAPA TECHNICIAN TRAINING

NAPA Autotech technician training provides successful auto repair shop owners with many benefits including:

- Increases technician productivity
- Improves customer satisfaction, and
- Promotes employee loyalty

NAPA Autotech training will help keep technicians' skills and knowledge up to date. NAPA Autotech classes gives your technicians the opportunity to attend top level, nationally recognized training at a very affordable price.

QUALITY & CONVENIENCE

NAPA Autotech is a NAPA owned and operated training company and like our parts, offers only the very best quality training available.

All courses are 100% technical and taught by instructors who are ASE Master certified technicians who consistently receive "Excellent" ratings by their students.

We guarantee it!

Training materials and dinner are included at all NAPA Autotech training classes.

YOUR BEST CHOICE!

- Local Courses
- Non-Peak Classroom Hours
- Instructor Led Training
- Low Cost
- High Quality
- Up-to-Date Classes

See your local NAPA AUTO PARTS store for more information or call the NAPA Training Service Center at **800-292-6428**.

Powered by





NAPA Stevens Point Scheduled Courses **VE with Pressure Wave Forms**

Goal: Equip technicians with the knowledge to diagnose engine concerns quickly.

- Electronic timing chain 'belt' diagnostics
- Rapid engine cylinder diagnostics
- Vacuum wave testing
- Compression wave testing
- Cylinder amperage testing

Air Conditioning Testing & Service

Goal: Equip technicians with the knowledge and skills to test and repair air conditioning systems.

- Actuator drive diagnostics
- Actuator feedback diagnostics
- BCM to HVAC panel communication
- Data line testing
- Belt lock controllers
- Networking basics
- Proper system servicing
- Temperature drop testing
- Includes performance testing tips and worksheets

Ford 6.7 PowerStroke Diesel

Goal: Equip technicians with the skills to diagnose, repair and maintain the new Ford manufactured 6.7 PowerStroke Engine

- B20 appliance
- Dual electrical systems
- Engine control module changes (Bosch E86)
- Emission reduction fluid pump and injection system
- Reflashing tips
- Exhaust after treatment systems
- New turbo charger system
- This engine is all NEW

Electric Power Steering Diagnosis

Goal: The student will understand the operation and diagnosis of these systems. They will gain the knowledge of how to align these vehicles with the use of a scantool and alignment machine. They will be able to determine if the problem is a computer or a mechanical issue. This class will come with a quick reference chart that shows special equipment and procedures for the alignment process.

- High and low voltage electric steering systems
- Electro hydraulic steering systems
- Fault code retrieval
- Diagnostic procedures
- Terminology and operation of domestic electric steering systems

Mode 6 Diagnostics

Goal: Equip technicians with the skills to use the Mode 6 as a time saving diagnostic tool.

- Viewing Mode 6 data
- Mode 6 as a diagnostic tool
- Advanced catalyst testing
- Misfire diagnostics using Mode 6
- Using Mode 6 to diagnosis O2, EVAP and EGR systems and to prevent OBD II repair comebacks

Stability and Vehicle Dynamics

Goal: To equip the technician with the knowledge and skills necessary to properly diagnosis and repair these systems. To determine if the problem is a computer or component malfunction. To diagnose a problem even if there is no code stored.

- Terminology and operation of ABS, Traction Control and Stability Control of domestic systems
- Scantool usage for code retrieval and diagnosis
- Labscope usage for diagnosis
- Default or limp in strategies
- Common failures and repairs

Additional Courses **Available from NAPA Autotech**

Air Conditioning Update

This course will equip technicians with the ever changing testing and service procedures of the newest A/C systems.

CAN & Domestic Vehicle BUSS Systems

This course will equip technicians with detailed information on CAN & other current type BUSS systems used by Ford, GM, & Chrysler.

Direct Injection Systems

This class is designed to give the student an introduction into high pressure direct injected gasoline engines. Students will learn how the systems operate and how to work on and around them safely. We will also discuss the different types of equipment that will be needed to service these vehicles.

Dual Mode Hybrid Systems

This course will equip technicians with the knowledge to properly diagnose problems with the GM Dual Mode Hybrid systems.

Evaporative Emission Diagnostics

This course will equip technicians with the skills to diagnose, repair and maintain the EVAP system.

Ford 6.0 Light Truck Diesel Enhanced Driveability

This course will equip advanced technicians with the ability to diagnose and repair driveability problems.

GM Duramax Light Truck Diesel

This course will equip technicians with the skills to diagnose, repair, and maintain a Duramax diesel engine.

GM Duramax Light Truck Diesel Enhanced Driveability

This course will equip advanced technicians with the ability to diagnose and repair driveability problems.

Regenerative Braking and High Voltage Accessories

This course will equip technicians with the knowledge to properly diagnose problems with the braking and high voltage accessory systems on hybrid vehicles.

Ford 6.4 Twin Turbo Diesel

This course will equip technicians with the skills to diagnose, repair and maintain Ford 6.4 twin turbo diesel engines.

GM Advanced Buss Diagnostics

This course will equip the technician with the knowledge and skills needed to find and repair communications faults with GM systems such as GM LAN, MOST, CAN and others using scantools and labscopes to effectively find the breakdown in communication.

Hybrid Batteries and Energy Management

This course will equip technicians with knowledge to properly diagnose problems with the hybrid batteries.

Your Labscope LIVE

This course will equip technicians with the skills to use THEIR labscopes. This is the ultimate in labscope training. Bring YOUR LABSCOPE and hook it up to a trouble shooting electrical board to analyze various types of automotive patterns.

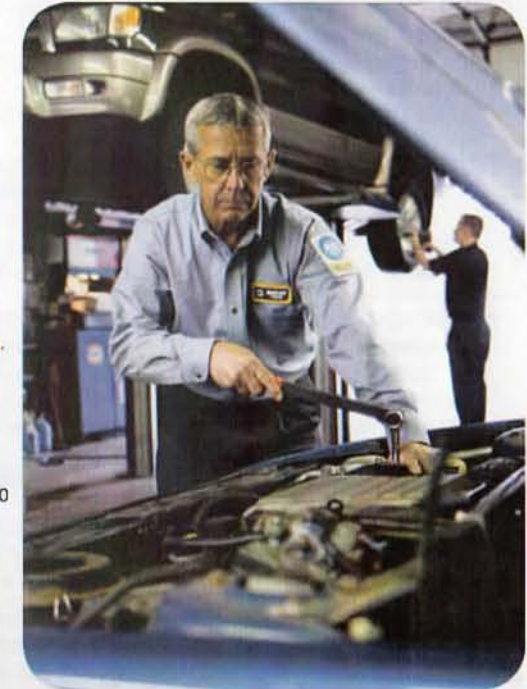
Maximum of 25 technicians!

Toyota Engine Management Systems

This course will equip technicians with increased knowledge of 1996 – 2007 Toyota computer controlled engine systems.

VW - Audi Engine Management Systems

This course will equip technicians with the skills to service engine management systems on Volkswagen and Audi.



Powered by

