

## **Enhanced Air / Fuel Diagnostics**

Class Details				
Date:	Time:			
Class Information				
Registration Link:				

If you are a ClassPass member, you will need your ID number before you register. If not, a new ClassPass ID number will be assigned to you. After registering, you will receive an email from Webex with a link to click on the day of your class. Be sure to check your email spam folder.

**Class ID:** 

Price:

## **Course Description**

This course is designed to eliminate the confusion and lead the technician through how each type of sensor operates and how to diagnose them. The attentive technician will gain an understanding of the operation of various types of oxygen sensors and air fuel ratio sensors. They will the role the sensor has in fuel control strategies. The technician will enhance their skill set and have a renewed approach to simplifying their diagnostic path associated with O2 sensor issues. In addition, they will be able to determine fuel system monitor operation and identify the root cause for the failure.

Recommended for A & B level Technicians

## **Contact Information**

Name:	Phone:	
Email:	Serving Store #:	



