

Central Missouri Chapter



Scan Tool Proficiency

presented in person by Jeff Bly

WHO IS THIS TRAINING FOR:
Shop Owners and Technicians

Today's technicians have access to more data than ever before. This class will focus on getting the most out of your scan tool. We will show how to interpret this data. Which PIDs can be used together to quickly and accurately determine drivability problems. Volumetric efficiency, fuel trims, O2 sensor data, MAP, and MAF all tell a story. Learn to use this information to help understand what the PCM is trying to do. Bi-directional controls are available on many components, see how to cut diagnostic time by using these features.

We will look at scan tools for many manufacturers including OEM models as well as J2534 applications. Mode 6 and other useful information from the OBDII generic side of your tool can also be very useful, learn how and when to use this information. Don't miss your opportunity to improve accuracy and speed up diagnostics in your shop. This class is a must attend for all who aspire to be better diagnosticians.

Maximize your scan tool... use it like it was meant to be used!

Case studies, using real diagnostics to repair broken cars, Security, programming & communication simplified, PID display choices for quick data acquisition

This class is for both novice and veteran scan tool users.

Sponsored by



AUTOTECH™

Fax to 816.817.2260
Or call MWACA at 816.413.9800

Tuesday, September 17, 2019

6:00 pm - 9:00 pm

Bandana's BBQ

3405 Clark Lane

Columbia, MO 65201

Registration Form

Company: _____ **Phone:** _____

Attendees: _____

Credit Card: _____

Name on the Card: _____

Exp. Date: _____ **CVC Code:** _____

Billing Address: _____ **Zip:** _____

YOU MAY REQUEST THE SENDER NOT SEND FUTURE FAXES TO YOUR FAX BY CALLING 866.205.9658, EXT 60940 OR FAXING 816.817.2260

AND IDENTIFYING THE NUMBER OF YOUR FAX MACHINE. INFOFAX DISTRIBUTED BY MWACA. WWW.MWACA.ORG

MIDWEST AUTO CARE ALLIANCE * 5950 NORTH OAK TRAFFICWAY, SUITE 201 * GLADSTONE, MO 64118