



Department of the Environment
Vehicle Emissions Inspection Program

Training Class Information

Advanced Generic OBD II and Aftermarket Catalyst Update

The Maryland Vehicle Emissions Inspection Program (VEIP) would like to invite participants of the Master Certified Emissions Technician (MCET), Certified Emissions Repair Facility (CERF) and Fleet Inspection Stations (FIS) programs and other interested persons to a **Free** training opportunity. This class will be taught by **Jim Kemper** and **Randy Bernklau** of **Colorado State University**. The topics of the class are **P0420 Diagnostics and Update on the Aftermarket Catalyst Rules, Advance Generic OBD, and Stubborn Readiness Flags and Communication Failures**. This class will review OBD communication problems and causes, review diagnostic procedures and options for solving communication problems. The class will include a brief review of OBD readiness monitor behavior and requirements discuss common causes of monitors that won't set to ready, review common misunderstandings between "running" a monitor and "setting" a monitor and review and discuss real-world case studies of monitor and communication problems.

Please contact Margie Wise of MDE by phone at: (410) 537-3197 or by email: margie.wise@maryland.gov to register.

Dates: Saturday, May 21, 2016 – (2) sessions: 8:00 am – 12:00 noon 1:00 pm -5:00 pm

Monday, May 23, 2016 – (2) sessions: 1:00 pm – 5:00 pm 6:00 pm – 10:00 pm

Please contact Margie Wise with MDE to register for this course. She may be reached at (410) 537-3197 or by e-mail mwise@mde.state.md.us. **All of the training sessions are identical and will cover the same material.** The training sessions will be held at the Homer S. Gudelsky Institute for Technical Education of the Rockville Campus of Montgomery College, Room 224. For directions to the Homer S. Gudelsky Institute for Technical Education of the Rockville Campus of Montgomery College, call 240-567-5000 or please visit the following website. <http://cms.montgomerycollege.edu/edu/maps.spx?id=23746>