

Training Class
Information

Department of the Environment Vehicle Emissions Inspection Program

Course Descriptions for May 2014 Training

Variable Valve Timing/Variable Cam Timing (VVT/VCT): Operation, Fault Diagnosis & Repair Verification (4hrs)

Location and Dates: - May 9h or 10th - 9:00 am - 5:00 pm- Lincoln College of Technology - Columbia

Course Description:

This workshop will detail operation and diagnosis of common VVT/VCT . Components, description of operation, and manufacturer recommended diagnosis would be covered. Additionally monitoring strategies and readiness monitors applicable to VVT/VCT will be identified. Supporting lab exercises are designed to clarify operation and diagnosis of VVT/VCT systems.

Course Focus:

VVT/VCT Monitoring Requirements

VVT/VCT Systems, Monitoring strategies, and Operation

VVT/VCT System and Component DTC's

VVT/VCT Diagnosis and Repair Verification

Direct Injection: Operation, Fault Diagnosis & Repair Verification (4hrs)

This workshop will detail operation and diagnosis of Direct Injection systems. Components, description of operation, and manufacturer recommended diagnosis would be covered. Additionally monitoring strategies and readiness monitors applicable to direct injection systems will be identified. Supporting lab exercises are designed to clarify operation and diagnosis of direct injection systems

Course Focus:

Direct Injection Monitoring Requirements

Direct Injection Systems, Monitoring strategies, and Operation

Direct Injection System and Component DTC's

Fail Safe Operation

How to Safely Work Around and Disable the High Pressure Fuel System

Direct Injection Diagnosis and Repair Verification

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. **Both of the training sessions will cover the same material**. For directions to the Lincoln College of Technology, 9325 Snowden River Parkway, Columbia, Md 21046 or call (410) 290-7100 or please visit the following website. Directions