DIAGNOSING ENGINE MECHANICAL ISSUES **PRESSURE TRANSDUCER WAVEFORM TECHNIQUES** WITH BRANDON STECKLER

Is the engine experiencing compression or breathing issues? Using oscilloscopes and pressure transducers to accurately diagnose mechanical conditions without disassembly.

- Does the Engine Have a Compression / Breathing Issue?
 Oscilloscope and pressure transducer tooling to accurately diagnose mechanical conditions
 Compression, valve timing, variable valve timing issues, variable valve lift, flat cam lobes, etc.
- Accurately Diagnose Engine Mechanical Issues Without Disassembly
- Skills and Techniques to Capture Pressure Waveforms (Intake Manifold, Tailpipe & In-cylinder)
- In-Cylinder Pressure Transducer Operation and Waveform Analysis
- Lift and Timing Issues Can Increase Compression Readings
- Diagnostic Process Real World Examples and Case Studies

SATURDAY • 10/26/24 8:00 AM - 5:00 PM

CLASS ID: SEM1893 \$385 / STUDENT

> Hilton Richmond Downtown 501 East Broad St. Richmond, VA 23219

