

WHAT'S THE ENGINE SAYING?



LAB SCOPE TECHNIQUES FOR MECHANICAL TESTING

with Andrew Fischer

- SETUP AND CALIBRATION OF MULTIPLE LAB SCOPE PLATFORMS
- APPLICATION OF DELTA SENSORS FOR ENGINE CONDITION TESTING
- IN-CYLINDER PRESSURE ANALYSIS METHODS FOR MECHANICAL INTEGRITY
- COMPARISON OF SCOPE CAPABILITIES
 - SNAP-ON, TOPDON, AUTEL, MT-PRO AND PICO
- ACCURATE IN-CYLINDER DIAGNOSTICS - ACCESSORIES AND TOOLING
- STREAMLINED WORKFLOW FOR FAST, REPEATABLE ENGINE HEALTH TESTING

MON 3/9/26
TUE 3/10/26

6PM-8PM (EDT)
CLASS ID: OLT516
\$150 USD/STUDENT