VW / AUDI ENGINES 4



SATURDAY • 6/7/25 8:00 AM - 5:00 PM CLASS ID: SEM1922 \$385 / STUDENT

> Holiday Inn 8439 NE Columbia Blvd Portland, OR 97220

> > (704) 953-6817



VW/AUDI 4 CYLINDER (EA888) ENGINES

- Camshaft Bridge Issues on 4-Cyl. Engines
- Water Pump Failures & Proper Repair
- Timing Chain & Tensioner Issues, Repair Techniques, Tools & Proper usage
- Direct Injection Fuel System Operation & Evolution
- Turbocharger Diagnosis & Effective Fixes for Boost DTCs
- Audi Valve Lift System Components & Operation
- Variable displacement Oil pump Design, Function & Testing
- Innovative Thermal Management Strategy (Gen3)
- VCDS and Scan Tool Navigation & Use, including

AUDI FORCED INDUCTION 'V' MOTORS

- Engine Layout, Geometry & HSI configuration
- Oil Consumption Issues & Spark Plug Tube Oil Leaks
- Secondary Air Injection System Maintenance
- Supercharger Maintenance, Hot V turbochargers, Integrated Exhaust manifold
- Lifter Roller Failure
- Vacuum Boost Control and Why
- EVAP system, Venturi Suction-Jets
- New Gear Driven Engine Timing
- Thermal Management Components & Operation