

BMW ENGINE TECHNOLOGY TU

WITH JASON MALDONADO

BMW and MINI Engines - Overview & History

- Engine mechanics and designs (past and current)
- Valvetronic implementation into forced induction engines

VANOS (Including new 'E'VANOS)

- BMW's Approach to Crankcase Ventilation
- Fuel Management From Tank to Combustion
- Turbo Technology Designs, Boost Management and Diagnostics
- Proper Special Tool Usage
- Common Issues and Failures
- Tips and Tricks for Diagnosis and Repair

Automatic Start/Stop Function, Lubrication Processes and More

2 DAY CLASS

SAT • 7/27/24 & SUN • 7/28/24

8:00 AM - 5:00 PM

CLASS ID: SEM1858 \$685 / STUDENT



Courtyard Westbury 1800 Privado Rd, Westbury, NY 11590