SECTION HEADING

DSL 2145: Advanced Diesel

Description

Advanced Diesel reviews the theory and operation of specialty areas of diesel engine rebuilding. This course explains different tier levels for emissioncontrolled engines.

Credits

4

Prerequisite

DSL 1100 and DSL 1110

Topics to be Covered

- 1. Diesel Engine Systems
- 2. Timing the fuel system to the diesel engine
- 3. Emission control system operation

Learning Outcomes

- 1. Analyze and interpret customer concerns
- 2. Differentiate various diesel engine systems
- 3. Explain the process of rebuilding a diesel engine
- 4. Diagnose and explain repairs needed on diesel engine systems
- 5. Determine correct timing to ensure maximum engine performance
- 6. Describe the effect on performance of the engine dependent on operation
- 7. Explain engine machining processes
- 8. Describe the evolution from the mechanical to current electronically controlled engines

Credit Details

Lecture: 4

Lab: 0

OJT: 0