## Opening Your Class

<table>
<thead>
<tr>
<th>KEY ELEMENT</th>
<th>EXAMPLES</th>
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<tbody>
<tr>
<td>Introduce Content</td>
<td>This Automotive Technology 5th text provides complete coverage of automotive components, operation, design, and troubleshooting. It correlates material to task lists specified by ASE and NATEF and emphasizes a problem-solving approach. Chapter features include Tech Tips, Frequently Asked Questions, Real World Fixes, Videos, Animations, and NATEF Task Sheet references.</td>
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<tr>
<td>Motivate Learners</td>
<td>Explain how the knowledge of how something works translates into the ability to use that knowledge to figure why the engine does not work correctly and how this saves diagnosis time.</td>
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| State the learning objectives for the chapter or course you are about to cover and explain this is what they should be able to do as a result of attending this session or class. | Explain the chapter learning objectives to the students as listed:  
1. State the characteristics of diesel engines.  
2. Describe the fuel tank and lift pump, and the injection pump.  
3. Explain the HEUI system.  
4. Discuss the purpose and function of glow plugs, diesel fuel heaters, engine-driven vacuum pumps, diesel injector nozzles, and accelerator pedal position sensors.  
5. Explain the purpose and function of diesel engine turbochargers.  
6. Discuss the purpose and function of the exhaust gas recirculation system and diesel oxidation catalysts.  
7. Explain diesel particulate matter, and discuss the function of diesel exhaust particulate filters.  
8. Discuss selective catalytic reduction and diesel exhaust fluid (DEF).  
9. Discuss compression testing, glow plug resistance balance test, injector pop testing, and diesel emission testing including diesel exhaust smoke diagnosis.  
10. Discuss selective catalytic reduction and diesel exhaust fluid (DEF).  
11. Discuss compression testing, glow plug resistance balance test, injector pop testing, and diesel emission testing including diesel exhaust smoke diagnosis. |
| Establish the Mood or Climate | Provide a WELCOME, Avoid put downs and bad jokes. |
| Complete Essentials | Restrooms, breaks, registration, tests, etc. |
| Clarify and Establish Knowledge Base | Do a round robin of the class by going around the room and having each student give their backgrounds, years of experience, family, hobbies, career goals, or anything they want to share. |

NOTE: This lesson plan is based on the 5th Edition Chapter Images found on Jim’s web site [www.jameshalderman.com](http://www.jameshalderman.com)  
LINK CHP 19: [ATE5 Chapter Images](http://ate5chapterimages.com)
### C19 Diesel Operation & Diagnosis

<table>
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<th>ICONS</th>
<th>1. SLIDE 1 Ch19 DIESEL ENGINE OPERATION &amp; DIAGNOSIS</th>
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<td>Check for ADDITIONAL VIDEOS &amp; ANIMATIONS @ <a href="http://www.jameshalderman.com/">http://www.jameshalderman.com/</a></td>
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<td><strong>DIESEL Engine Videos</strong></td>
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**DISCUSSION:** Ask the students to discuss the advantages & disadvantages of diesel engines as opposed to gasoline engines. Ask the students why a diesel block has to be constructed much heavier than a gasoline engine block.

**SAFETY** Always be very careful when working on a Diesel engine that is running with air intake removed. Because most diesel ENGINES DO NOT USE a throttle plate, objects can very easily be sucked into engine, causing serious engine damage. MOST OEMs offer intake covers.

### 2. SLIDE 2 EXPLAIN Figure 19-1

Diesel combustion occurs when fuel is injected into the hot, highly compressed air in the cylinder.

**DEMONSTRATION:** Ask the students why diesel engine does not have spark plugs. (ANS: Diesel relies on the heat of compression to ignite fuel instead of spark)

### 3. SLIDE 3 EXPLAIN Figure 19-2

A typical injector pump type of automotive diesel fuel–injection system.

**SAFETY** Diesel engine fuel systems operate under extremely high pressure. Severe injury can result if caution is not observed when opening fuel system. The high-pressure fuel can actually penetrate skin.
4. SLIDE 4 EXPLAIN Figure 19-3 Cummins diesel engine as found in a Dodge pickup truck. A high-pressure pump (up to 30,000 PSI) is used to supply diesel fuel to this common rail, which has tubes running to each injector. Note the thick cylinder walls and heavy-duty construction.

5. SLIDE 5 EXPLAIN Figure 19-4 Rod/piston assembly from a 5.9 liter Cummins diesel engine used in a Dodge pickup truck.

Show ANIMATION: Diesel 4-Stroke Cycle (View) (Download)

6. SLIDE 6 EXPLAIN Figure 19-5 indirect injection diesel engine uses a prechamber and a glow plug.

DISCUSSION: Ask the students why diesel fuel does not evaporate as easily as gasoline

Show ANIMATION:IDI DIESEL OPERATION HPCR

7. SLIDE 7 EXPLAIN Figure 19-6 A direct injection diesel engine injects the fuel directly into the combustion chamber. Many designs do not use a glow plug.

8. SLIDE 8 EXPLAIN Figure 19-7 fuel temperature sensor is being tested using an ice bath.

9. SLIDE 9 EXPLAIN Figure 19-8 A typical distributor-type diesel injection pump showing the pump, lines, and fuel filter.

10. SLIDE 10 EXPLAIN Figure 19-9 A schematic of Stanadyne diesel fuel-injection pump assembly showing all of the related components.

DEMONSTRATION: Show typical fuel flow through a distributor type of fuel system.

FIGURE 19-9
DISCUSSION: Ask the students why each fuel line of a distributor-type injection system must be the same length. (Answer: To ensure that the injector timing is correct)

11. SLIDE 11 EXPLAIN Figure 19-10 Overview of a computer-controlled high-pressure common rail V-8 diesel engine

12. SLIDE 12 EXPLAIN Figure 19-11 HEUI injector from a Ford PowerStroke diesel engine. The O-ring grooves indicate the location of the O-rings that seal the fuel section of the injector from coolant and from engine oil.

HANDS-ON TASK: Have the students search service information for bulletins relating to oil change intervals on Ford 7.7, 6.0, and 6.4 liter diesel engines

13. SLIDE 13 EXPLAIN Figure 19-12 Typical computer-controlled diesel engine fuel injectors.

14. SLIDE 14 EXPLAIN Figure 19-13 A Duramax injector showing all the internal parts.

DEMONSTRATION: Show the students some examples of various diesel injector nozzles. FIGURE 19-13

HANDS-ON TASK: Using service information, have the students research correct procedure for purging air from specific vehicle equipped with a diesel engine.

15. SLIDE 15 EXPLAIN Figure 19-14 A glow plug assortment showing the various types and sizes of glow plugs used. Always use the specified glow plugs.

DEMONSTRATION: Show the students some examples of glow plugs and show them how to test them with an ohmmeter. FIGURE 19-14, 15

HANDS-ON TASK: Grade the students on their ability to test glow plugs and determine if they are functional FIGURE 19-14, 15

DISCUSSION: Ask students why diesel engine doesn’t generate enough vacuum to operate a vacuum-controlled device. (ANS: to generate
vacuum in an engine, you need a restriction to incoming air such as a throttle plate. Since MOST diesels do not have throttle plate, there is no restriction to incoming air and very little vacuum is created OR is there a way to retain vacuum?


17. SLIDE 17 EXPLAIN FIGURE 19.16 A wire-wound electric heater is used to warm the intake air on some diesel engines.

18. SLIDE 18 EXPLAIN Figure 19-17 A typical accelerator pedal position (APP) sensor uses three different sensors in one package with each creating a different voltage as the accelerator is moved.

DEMONSTRATION: Show the students an example of an Accelerator Pedal Position (APP) in Figure 19-17 sensor and how to test it using either a scan tool or a DMM.

19. SLIDE 19 EXPLAIN Figure 19-18 A Cummins diesel turbocharger is used to increase the power and torque of the engine.

20. SLIDE 20 EXPLAIN Figure 19-19 An air charge cooler is used to cool the compressed air.

21. SLIDE 21 EXPLAIN Figure 19-20 A variable vane turbocharger allows the boost to be controlled without the need of a wastegate.

22. SLIDE 22 EXPLAIN Figure 19-21 A cutaway showing the exhaust cooler. The cooler the exhaust is, the more effective it is in controlling NOx emissions.

DEMONSTRATION: Given a diesel engine equipped with an EGR system, point out the various components that make up the EGR system.

DISCUSSION: Ask the students how recirculating hot exhaust gases helps cool the combustion.

23. SLIDE 23 EXPLAIN Figure 19-22 Relative size of particulate matter to a human hair.

24. SLIDE 24 EXPLAIN Figure 19-23 Chemical reaction within the DOC.
**DEMONSTRATION:** On a newer vehicle equipped with a DOC and a DPF, point out the components on the vehicle. **FIGURES 19-23 to 19-26**

25. SLIDE 25 EXPLAIN FIGURE 19-24 After treatment of diesel exhaust is handled by the DOC and DPF.

26. SLIDE 26 EXPLAIN Figure 19-25 The soot is trapped in the passages of the DPF. The exhaust has to flow through the sides of the trap and exit.

27. SLIDE 27 EXPLAIN Figure 19-26 EGT 1 and EGT 2 are used by the PCM to help control after treatment

**SAFETY** Usually regeneration of particulate filter occurs when vehicle is driven. At times a vehicle may require regeneration in the shop. Make sure that the vehicle is parked outside away from any other vehicles before starting regeneration process.

**HANDS-ON TASK:** Using service information, have the students look up what symptoms would result from excessive exhaust back pressure.

28. SLIDE 28 EXPLAIN Figure 19-27 Regeneration burns the soot and renews the DPF.

29. SLIDE 29 EXPLAIN Figure 19-28 post injection pulse occurs to create the heat needed for regeneration

30. SLIDE 30 EXPLAIN FIGURE 19-29 The exhaust is split into two outlets and has slits to help draw outside air in as exhaust leaves the tailpipe.

31. SLIDE 31 EXPLAIN Figure 19-30 Diesel exhaust fluid costs $3 to $4 a gallon and is housed in a separate container that holds from 5 to 10 gallons, or enough to last until the next scheduled oil change in most diesel vehicles that use SCR.

32. SLIDE 32 EXPLAIN Figure 19-31 Urea (diesel exhaust fluid) injection is used to reduce NOx exhaust emissions. It is injected after the diesel oxidation catalyst (DOC) and before the diesel particulate filter (DPF) on this 6.7 liter Ford diesel engine.

**DEMONSTRATION:** Using a scan tool on vehicle equipped with a particulate filter, show students scan tool data that relates to particulate filter regeneration
DEMONSTRATION: If you have access to a vehicle with urea injection, show students the components that comprise the urea injection system. (System introduced in the 2010 model year ON GM DURAMAX ENGINE) **FIGURE 19-31**

HANDS-ON TASK: Have the students search for sources and prices of diesel urea: **FIGURE 19-31**

Some states do random smoke tests on heavy duty diesels as part of their clean air program. If the vehicles fail this smoke test there can be heavy fines, or vehicle may be required to be parked until repaired.

33. SLIDE 33 EXPLAIN Figure 19-32 pressure gauge checking the fuel pressure from the lift pump on a Cummins 6.7 liter diesel.

34. SLIDE 34 EXPLAIN Figure 19-33 compression gauge that is designed for the higher compression rate of a diesel engine should be used when checking the compression.

DEMONSTRATION: Show the students how to perform diesel engine compression test

HANDS-ON TASK: Have the students perform a compression test on a diesel engine.

DEMONSTRATION: Show the students how to perform a cylinder balance test on a vehicle that is equipped with glow plugs.

HANDS-ON TASK: Have the students perform a glow plug resistance test

DISCUSSION: Ask the students why a diesel engine requires such a high fuel pressure.
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<td>35. SLIDE 35 EXPLAIN Figure 19-34 typical pop tester used to check the spray pattern of a diesel engine injector.</td>
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<td>36. SLIDE 36 EXPLAIN Figure 19-35 The letters on the side of this injector on a Cummins 6.7 liter diesel indicate the calibration number for the injector.</td>
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