

# Week 11 Lesson Plan (Week ending 11/12/21)

Program: Automotive Technology .....**200 Level** ..... Teacher: Mr. Schwarz

**Implementing 21<sup>st</sup> Century Skills through: Critical and Creative Thinking, Communication and Collaboration**

Day	Content	Core Standards	Skills	Activities	Assessment
<b>Mon</b>	<b>Theory Lesson</b> Chapter 50: Engine Removal and Disassembly	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT800 Identify Front End Engine Parts  Demonstrate Dial Bore Gauge	<b>Objectives :</b> <ul style="list-style-type: none"> <li>Check timing gears for wear or damage.</li> <li>Remove and install timing gears.</li> </ul> <b>Activity: Engine Lab</b>	<b>Daily Skill Grade</b> <b>Daily Employability Grade</b> <b>Work Record Journal</b> Class Participation Work Skills & Attitude
<b>Tue</b>	<b>Theory Lesson</b> Chapter 50: Engine Removal and Disassembly	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT800 Identify Front End Engine Parts  Demonstrate Dial Bore Gauge	<b>Objectives :</b> <ul style="list-style-type: none"> <li>Summarize how to properly remove an engine.</li> </ul> <b>Activity: Dial Bore Gauge measurements</b>	<b>Daily Skill Grade</b> <b>Daily Employability Grade</b> <b>Work Record Journal</b> Class Participation/ Discussion Work Skills & Attitude
<b>Wed</b>	<b>Theory Lesson</b> Chapter 50: Engine Removal and Disassembly	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I CC.3.5.11-12J	AMT800 Identify Front End Engine Parts  Demonstrate Dial Bore Gauge	<b>Objectives :</b> <ul style="list-style-type: none"> <li>Demonstrate the Dial Bore Gauge</li> </ul> <b>Activity: Dial Bore Gauge measurements</b>	<b>Daily Employability Grade</b> Class Participation Attendance Grade Assignment Grade
<b>Thurs</b>	<b>Theory Lesson</b> Chapter 50: Engine Removal and Disassembly	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I CC.3.5.11-12J	AMT800 Identify Front End Engine Parts  Demonstrate Dial Bore Gauge	<b>Objectives :</b>  Describe typical inspections that should be made during engine disassembly and cleaning.  <b>Activity: Engine Measurements</b>	<b>Daily Skill Grade</b> <b>Daily Employability Grade</b> <b>Work Record Journal</b> Class Participation/ Discussion Work Skills & Attitude Related Shop Activities
<b>Fri</b>	<b>Theory Lesson</b> Chapter 50: Engine Removal and Disassembly	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I CC.3.5.11-12J	Answer Homework Questions  Demonstrate Knowledge	<b>Objectives:</b> <ul style="list-style-type: none"> <li>.Correctly answer ASE certification test questions on engine removal</li> </ul> <b>Homework Due:</b> Mindtap Chapter 50 Review and ASE Questions	<b>Daily Skill Grade</b> <b>Daily Employability Grade</b> <b>Work Record Journal</b> Class Participation/ Discussion Work Skills & Attitude <b>Homework Grade</b>