

DATES	DESCRIPTION	DAILY OBJECTIVES
8/19-8/23	Identify and Demonstrate Workplace Safety	Students will be able to identify and demonstrate safe work practices Students will be able to practice personal safety
8/26-8/30	Identify and Demonstrate Workplace Safety	Students will be able to identify and demonstrate safe work practices Students will be able to practice personal safety
9/2 9/3-9/6	Labor day Demonstrate proper usage of Tools and Equipment	Student will demonstrate knowledge of shop tools and Equipment
9/9-9/13	Develop Employability/Leadership Skills	Student will demonstrate employability skills Student will demonstrate leadership skills
9/16-9/20	Diagnose and Repair Engine Performance	Student will demonstrate initial diagnostic and repair of Engine Performance procedures Student will demonstrate applicable knowledge of Computerized Engine Controls
9/23-9/27	Diagnose and Repair Engine Performance	Student will demonstrate initial diagnostic and repair of Engine Performance procedures Student will demonstrate applicable knowledge of Computerized Engine Controls
9/30-10/4	Diagnose and Repair Engine Performance	Student will demonstrate initial diagnostic and repair of Engine Performance procedures Student will demonstrate applicable knowledge of Computerized Engine Controls

10/7-10/11	Diagnose and Repair Engine Performance	<p>Student will demonstrate initial diagnostic and repair of Engine Performance procedures</p> <p>Student will demonstrate applicable knowledge of Computerized Engine Controls</p>
10/14-10/18	Diagnose and Repair Fuel, Air Induction, and Exhaust System	Student will demonstrate initial diagnostic procedures
10/21-10/24 10/25	Diagnose and Repair Fuel, Air Induction, and Exhaust System	<p>Student will demonstrate initial diagnostic procedures</p> <p>PD day no students</p>
10/28-11/1	Demonstrate and Repair Emissions Control Systems	Student will demonstrate initial diagnostic and repair procedures for Emissions Control Systems
11/4-11/8	Demonstrate and Repair Emissions Control Systems	Student will demonstrate initial diagnostic and repair procedures for Emissions Control Systems
11/11-11/15	Diagnose and Repair General Engine	<p>Student will demonstrate initial engine repair diagnostic procedures</p> <p>Student will demonstrate ability to repair Cylinder Head and Valve Train</p> <p>Student will demonstrate ability to repair Lubrication and Cooling Systems</p>
11/18-11/22	Diagnose and Repair General Engine	<p>Student will demonstrate initial engine repair diagnostic procedures</p> <p>Student will demonstrate ability to repair Cylinder Head and Valve Train</p> <p>Student will demonstrate ability to repair Lubrication and Cooling Systems</p>

11/25-11/29	Thanksgiving Break	
12/2-12/6	Diagnose and Repair General Engine	<p>Student will demonstrate initial engine repair diagnostic procedures</p> <p>Student will demonstrate ability to repair Cylinder Head and Valve Train</p> <p>Student will demonstrate ability to repair Lubrication and Cooling Systems</p>
12/9-12/13	Diagnose and Repair General Engine	<p>Student will demonstrate initial engine repair diagnostic procedures</p> <p>Student will demonstrate ability to repair Cylinder Head and Valve Train</p> <p>Student will demonstrate ability to repair Lubrication and Cooling Systems</p>
12/16-12/20	Prepare Vehicle for Service	<p>Student will be able to prepare vehicle for service</p> <p>Student will be able to prepare vehicle for customer</p>
12/23-1/3	Christmas Break	