## Week 29 Lesson Plan (Week ending 04/02/21)

Program: Automotive Technology 100 Level Teacher: Paul Ciarlone

Day	Content from PDE POS	PA Core Standards	Skills/Objective  Demonstrate knowledge of	Activities Using these methods to learn	Assessment How will I be evaluated?
Mon	537 - Diagnose wheel/tire vibration, shimmy, and noise; determine necessary action.  539 - Measure wheel, tire, axle flange, and hub runout; determine necessary action.	CC.3.5.11-12.A CC.3.5.11-12.B CC.3.5.11-12.C CC.3.5.11-12.F	Theory Lesson/ Objectives: Chapter 62: Tire and Wheel Service	Pledge of Allegiance Discuss Relevant Current Events  Complete Wheel Bearing and Tire NATEF Task sheets	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation/ Discussion Work Skills & Attitude Related Shop Activities
Tue	540 - Diagnose tire pull problems; determine necessary action.  541 - Dismount, inspect, and remount tire on wheel; balance wheel and tire assembly (static and dynamic).	CC.3.5.11-12.A CC.3.5.11-12.B CC.3.5.11-12.C CC.3.5.11-12.F	Theory Lesson/ Objectives: Chapter 62: Tire and Wheel Service	Pledge of Allegiance Discuss Relevant Current Events  Complete Wheel Bearing and Tire NATEF Task sheets	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation/ Discussion Work Skills & Attitude Related Shop Activities
Wed				All students will work independently, or asynchronously	
Thurs				No School for All Students	
Fri				No School for All Students	