

Assessment, Improvement, Measurement (AIM) Report: 09/12/2014**Plan Year:** 2013-2014**Unit:** Automotive Technology**Coordinator(s):** Steven Johnson, Karman Wheeler**Reviewer:** Kevin Dunn

Objective or Outcome	Measure(s)					
	Measure Text	Achievement Target	Results	Achievement Target Result	Use of Findings/Next Steps	Assess Month
SLO 1 - Students will be able to perform measurements on engine components.	Lab Performance Test	90% of the students will score 75% or higher on the Lab Performance Test of measurements on engine components.	100% of the students scored 85% or better on the performance test.	Met	The additional lab time will be maintained as a result of the improved student scores of the performance test. This has been assistit for two years and will developing a new assistment plan for 2014/2015.	April
SLO 2 - Students will be able to perform valve adjustment procedures on all internal types of combustion engines.	Lab performance test.	90% of the students will score 80% or higher on the lab performance test for valve adjustments.	100% of the students scored 90% or better on the lab performance test.	Met	The additional time to pratice valve adjustments will be maintained. A new outcome will be assessed in 2014/2015.	April
SLO 3 - Students will be able to demonstrate correct procedures for vehicle alignment.	Performance Exam on performing vehicle alignment.	90% of the students will accurately align vehicles based on the Performance Exam.	95% of the students were able to accurately align vehicles based on the Performance Exam.	Met	Continue to provide handouts and more pratice time on the alignment system. A new outcome will be assessed in 2014/2015.	April