

Assessment, Improvement, Measurement (AIM) Report: 02/14/2014**Plan Year:** 2013-2014**Unit:** Collision Repair**Coordinator(s):** James Tibbatts, Karman Wheeler, William Franklin**Reviewer:** William Franklin

Objective or Outcome	Measure(s)		
	Measure Text	Achievement Target	Assess Month
SLO 3 - Students will be aware of and comply with current and advanced levels of OSHA and EPA safety standards (local, federal and state level standards)	Advanced Levels by SP2 (industry recognized assessment), and SP2 with all students scoring 75% or higher. Students awareness will be assessed using two testing instruments: HMIS classroom and SP2 online	100% of the students taking CRT 100 will pass with a score of 75% or better using SP2 online testing on health and safety in the workplace. 100% of the students will score a 75% or higher on HMIS paper and pencil tests given during classroom lectures.	December
Students will be able to analyze and repair structural damages.	Students will be given a project lasting 6-8 weeks requiring analysis and repair. A rubric, based on industry entry standards will be used to evaluate the project.	75% of the students will successfully meet industry entry standards based on the rubric evaluation.	April
Students will be able to analyze and repair non-structural damages.	Students will be given a project lasting 6-8 weeks requiring analysis and repair. A rubric, based on industry entry standards will be used to evaluate the project.	75% of the students will successfully meet industry entry standards based on the rubric evaluation.	April