

**Assessment, Improvement, Measurement (AIM) Report: 04/03/2013****Plan Year:** 2012-2013**Unit:** Collision Repair**Coordinator(s):** James Tibbatts, Karman Wheeler, William Franklin**Reviewer:** William Franklin

Objective or Outcome	Measure(s)	
	Measure Text	Assess Month
SLO 1 - Students will demonstrate quality workmanship in performing structural, mechanical and electrical repairs while incorporating strategies used last year (e.g. additional assistance for language comprehension, increased assignments on donated vehicles, and pairing 1st and 2nd year students).	Instructors evaluation on workmanship in replacing/repairing structural and non-structural panels.	December
	Web-linked individual evaluation instrument for assessments for mechanical and electrical repairs	April
SLO 2 - Students will utilize critical thinking skills, involving the use of various resources in problem solving as they relate to structural dimension and refinish formulation.	Instructors evaluation of students' ability to utilize resources in structural dimension and refinish formulation problem solving.	April
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), ICAR, and SP2 with all students scoring 75% or higher. Students awareness will be assessed using three instruments: HMIS, SP2 and ICAR	December