

Assessment, Improvement, Measurement (AIM) Report: 04/03/2013**Plan Year:** 2012-2013**Unit:** Dental Lab**Coordinator(s):** Robin Gornto, Karman Wheeler, Martin Baxter**Reviewer:** Martin Baxter

Objective or Outcome	Measure(s)		
	Measure Text	Achievement Target	Assess Month
SLO 1 - Students will be able to construct a denture.	Capstone Project in fourth semester - The evaluation of the capstone project to construct a denture will be evaluated based on the five-point clinical acceptability scale. Eighty-five percent of the students will receive at least a 3 clinical acceptability score (equitable to a grade of 85%).	Eighty-five percent of the students will receive at least a 3 clinical acceptability score (equitable to a grade of 85%).	May
SLO 3 - Students will fabricate a variety of complex dental prostheses with new type of porcelain.	Students will be assessed on their ability to fabricate two metal ceramic restorations one of which will have an all porcelain labial margin. Using the five-point clinical acceptability scale. Eight-five percent of the students will receive a score of 3 or higher (equitable to a grade of 85%)	Two metal ceramic restorations, one with a porcelain labial margin, were evaluated based on levels of clinical acceptability. Eight-five percent of the students will receive a score of 3 or higher (equitable to a grade of 85%)	December
SLO 2 - Students will be able to fabric orthodontic appliances.	Final Project - Maxillary hawley with a pontic will be used for the assessment using the five-point clinical acceptability scale. Eighty-five percent of the students will receive a score of 3 or higher (equitable to grade of 85%)	A maxillary hawley with a pontic will be evaluated based on levels of clinical acceptability with 85% of the students scoring a 3 or higher (equitable to a grade of 85%)	December
Graduate competent Dental Laboratory Technology students.	Pass rates.	Recognized Graduate exam pass rates will be 80% or higher.	October