

Assessment, Improvement, Measurement (AIM) Report: 12/08/2013**Plan Year:** 2013-2014**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%). | April |
| 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%) | April |
| 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%) | April |