

Assessment, Improvement, Measurement (AIM) Report: 10/02/2014**Plan Year:** 2013-2014**Unit:** Radiography**Coordinator(s):** Robyn Potter, Sarajane Doty, Karman Wheeler, Martin Baxter**Reviewer:** Martin Baxter

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 evaluate and critique images.	The section of the ARRT exam related to Image Production and Evaluation.	ARRT over 7.9% in this section.	The scaled score was 8.1%	Met	Faculty will continue to monitor the ARRT results and evaluate the official curriculum guide with regards to program content.	August
Exercise independent judgment and discretion in the technical performance of medical imaging procedures. (program outcome number 8)	Clinical competency evaluation area related to the judgement, discretion and technical performance.	Students will achieve 95% on the competency evaluation in this area.	Students achieved 98.9% in this area of their evaluation.	Met	Faculty will continue to develop and enhance lab skills related to this area.	May
Accurately demonstrate anatomical structures on imaging receptors.	Clinical competencies evaluation related to image critique.	Students will achieve 95% in that area of the competency evaluation.	Students achieved 98.7% in this area of the competency evaluation.	Met	Faculty will continue to develop and enhance lab skills related to this area.	May