

Assessment, Improvement, Measurement (AIM) Report: 09/24/2014**Plan Year:** 2014-2015**Unit:** CADD**Coordinator(s):** Jeffery Durham**Reviewer:** Kevin Dunn

Objective or Outcome	Measure(s)		
	Measure Text	Achievement Target	Assess Month
Students will be able to create three-dimensional models from two-dimensional drawings. (PLO 20)	In the parametric modeling course, students will use two dimensional drawings to create a three dimensional model that will be evaluated using a 1-5 rubric.	All students will score 3 or higher on the rubric.	December
Students will demonstrate knowledge of trigonometry. (PLO 24)	Five point rubric on module or group of assignments. The students will be provided written instructions and will be evaluated on the ability to follow the instructions and will perform trigonometric constructions on a group of assignments (modules).	Students will be able to score at least a 3 on their module or group of assignments.	December
Students will demonstrate teamwork skills by participating as a member of a team. (PLO 30)	1. Peer Evaluations 2. Instructor Evaluation of contributions to the team project. Both Evaluations will utilize a 1-5 Rubric	All students will score a 4 or higher on a 1-5 rubric.	December