

Program Effectiveness Report

Program Goals	Outcomes	Assessment	Target	Results	Planning	Use of Results
<i>Broad goals that you will accomplish with specific objectives</i>	<i>Measurable performance-based outcome to accomplish goal</i>	<i>Method used to measure (assess) specific objective</i>	<i>Desired assessment results</i>	<i>Actual results from assessment in AY17</i>	<i>What you PLAN to do in AY 17 as a response to results in AY16</i>	<i>What you did in response to results... Improvements made in AY17</i>
1. Attainment of Student Learning Outcomes (SLO 1.a-g)	Students will be able to demonstrate critical thinking skills in clinical/laboratory chairside by gathering the proper armamentarium, preparations and logical sequence in the simulation of routine patient care. Course DAT 1415 (SLO 1.a)	Critical thinking scores from institutional rubric	70% of student scores will be 2 or greater on institutional rubrics	Overall percentage 2 or greater: 27/27 scores (100.0%)	Continue to teach critical thinking skills.	Threshold met. Maintain current practices.
	Students will be able to demonstrate oral communication skills by presenting a case study from clinical specialties with interesting atypical oral conditions or anomalies. Course DAT 1814 (SLO 1.b)	Oral Communication scores from institutional rubric	70% of student scores will be 2 or greater on institutional rubrics	Overall percentage 2 or greater: 27/27scores (100.0%)	Continue to have students participate orally in class.	Threshold met. Maintain current practices.
	Students will be able to demonstrate written communication skills through an organized coherent overview of an atypical oral condition or non-traditional treatment in direct or indirect dental care. Course DAT 1814 (SLO 1.c)	Written Communication scores from institutional rubric	70% of student scores will be 2 or greater on institutional rubrics	Overall percentage 2 or greater: 27/27 scores (100%)	Continue to practice writing skills throughout curriculum.	Threshold met. Maintain current practices.
	Students will be able to demonstrate an effective use of technology within their field of study. (SLO 1.d)	Use of technology in field of study scores from institutional rubric	70% of student scores will be 2 or greater on institutional rubrics	Overall percentage 2 or greater: 27/27 scores (100.0%)	Continue to teach technology usage within our subject area.	Threshold met. Maintain current practices.
	e. Students will be able to demonstrate proper use of direct and indirect digital radiologic technology equipment and software. (SLO 1.e)	Evaluation from clinical evaluation form rubric.	100% of the students will score 85% or higher	Overall 94% average: 27/27 (100.0%)	Threshold met. Continue current practices.	Threshold met. Maintain current practices.
	f. Students will be able to complete the Dental Assisting Technology Program with a score of 85% or greater by developing essential chairside/office skills to effectively function in dental care. (SLO 1.f)	Evaluation from clinical evaluation form rubric.	100% of the students will score 85% or higher	Overall 94% average: (100.0%)	Threshold met. Continue current practices.	
	g. Students will demonstrate clinical competence on the assessment of clinical skills in the areas communication and application of fundamental chairside assisting with a score of 85% or greater utilizing departmental evaluations. (SLO 1.g)	Evaluation from clinical evaluation form rubric.	100% of the students will score 85% or higher	Overall 94% average: (100.0%)	Threshold met. Continue current practices of hands on skill training.	
2. Operational Outcomes	Students will attain credential (2.a)	Perkins indicator 2p1	Credentialing examination pass rate of not less than 75% on 1st attempt	27 of 27 graduates passed on 1st attempt with 100% pass rate	Met goals. Will continue to interview applicants, refer students to Student Navigator for study improvements and continue to provide grades to students for their assessment.	Threshold met. Maintain current practices.
	Students will meet technical skills attainment (2.b)	Perkins indicator 1p1	Achieve a 65% technical certificate and /or AAS completion rate	27 of 27 students graduated with a 100.0 % program completion rate	Met goals. Will continue with in- depth certification classes, mock examinations and computer lab practice.	Threshold met. Maintain current practices.
	Students will be positively placed in field (2.c)	Perkins indicator 4p1	Job placement of not less than 70% within 12 months of completion	93% were employed within 6 months of graduation remaining 7% continuing education	Will continue to maintain clinical sites for student involvement to demonstrate their skills.	Threshold met. Maintain current practices.