

Unit Assessment Report - Four Column

Guam Community College Pre-Architectural Drafting AS

Student Learning Outcomes (SLOs)	Means of Assessment & Criteria (Written in %) / Tasks	Data Collection Status/Summary of Results	Use of Summary Result & Implementation Status
<p>Pre-Architectural Drafting AS - 2011-2012 Catalog SLO#1 - SLO#1SP2012-FA2013: Upon successful completion of the AS in Pre-Architectural Drafting program, students will be able to demonstrate knowledge and skills needed to design and draft projects ranging from two to three dimensional designs for commercial and residential buildings.</p> <p>Program Level SLO Domain Types: SLO-Cognitive outcomes</p> <p>Start Date: 03/12/2012</p> <p>End Date: 10/14/2013</p> <p>SLO Status: Currently being assessed</p> <p>Program Level SLO Industry National Certification: Yes</p> <p>Type of Industry National Certification: Auto Cad training and certificate</p> <p>Notes from the pull/drop down list To ensure student competency to industry standard</p>	<p>Artifact/Instrument/Rubric/Method/Tool Description: Students will be given Plans to recreate with Zero(0) mistakes</p> <p>Type of Artifact/Instrument/Rubric/Method/Tool: Training Plan</p> <p>Criterion (Written in %): students must pass with 100%</p> <p>Budget-Related Proposed Outcomes: meet all SLO's</p> <p>Related Documents: arhitect</p>		
	<p>Task Name: skills test</p> <p>Task Description: students must recreate given plans</p>		
<p>Pre-Architectural Drafting AS - 2011-2012 Catalog SLO#2 - SLO#2 SP2012-FA2013: Upon successful completion of the AS in Pre-Architectural Drafting program, students will be able to demonstrate basic skills needed to view, print, edit, and create variations of two and three dimensional electronic designs.</p> <p>Program Level SLO Domain Types: SLO-Cognitive outcomes</p> <p>Start Date:</p>	<p>Artifact/Instrument/Rubric/Method/Tool Description: Students will be required to demonstrate understanding and profficiency in performing stated tasks</p> <p>Type of Artifact/Instrument/Rubric/Method/Tool: Skills proficiency checklist</p> <p>Criterion (Written in %): student must pass with 100%</p> <p>Budget-Related Proposed Outcomes:</p>		

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03/12/2012 End Date: 10/14/2013 SLO Status: Currently being assessed Program Level SLO Industry National Certification: Yes Type of Industry National Certification: Auto cad Training and Certificate Notes from the pull/drop down list To ensure student competency to industry standard	to meet allSLO's Task Name: skills test. Student must demonstrate understanding and profficiency		
Pre-Architectural Drafting AS - 2011-2012 Catalog SLO#3 - SLO#3 SP2012-FA2013: Upon successful completion of the AS in Pre-Architectural Drafting program, students will be able to develop a professional work ethic needed in the architectural engineering industry. Program Level SLO Domain Types: SLO-Behavioral outcomes Start Date: 03/12/2012 End Date: 10/14/2013 SLO Status: Currently being assessed Program Level SLO Industry National Certification: Yes Type of Industry National Certification: Auto Cad Training and Certificate Notes from the pull/drop down list to ensure student competency to industry standard	Artifact/Instrument/Rubric/Method/Tool Description: students will take part in tarining that utilizes interpersonal relations and best work place practices. One-on one scenarios and group dynamics will be atught Type of Artifact/Instrument/Rubric/Method/Tool: Training Plan Criterion (Written in %): student must pass with 100% Budget-Related Proposed Outcomes: to meet all SLO's Task Name: Skills test		
Pre-Architectural Drafting AS - 2011-2012 Catalog SLO#4 - SLO#4 SP2012-FA2013: Upon successful completion of the AS in Pre-Architectural Drafting program,	Artifact/Instrument/Rubric/Method/Tool Description: students must show competency and knowledge by creating specified designs		

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<p>students will be able to create an electronic portfolio that represents proficiency in the development of two and three dimensional computer aided designs.</p> <p>Program Level SLO Domain Types: SLO-Cognitive outcomes</p> <p>Start Date: 03/12/2012</p> <p>End Date: 10/14/2013</p> <p>SLO Status: Currently being assessed</p> <p>Program Level SLO Industry National Certification: Yes</p> <p>Type of Industry National Certification: Auto Cad training and Certificate</p> <p>Program SLO/AUO/SSUO Plan reflects/incorporates: Institutional Strategic Master Plan (ISMP)</p> <p>Notes from the pull/drop down list To ensure student competency to industry standards</p>	<p>and then translating them to hard and soft copies</p> <p>Type of Artifact/Instrument/Rubric/Method/Tool: Standardized Test</p> <p>Criterion (Written in %): students must pass with a 75%</p> <p>Budget-Related Proposed Outcomes: To meet all SLO's</p> <hr/> <p>Task Name: skills test</p> <p>Task Description: Students will be assigned several profficiency test</p>		