## 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				
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.  Program Level SLO Domain Types: SLO-Cognitive outcomes	Artifact/Instrument/Rubric/Method/Tool Description: Students will be given Plans to recreate with Zero(0) mistakes Type of Artifact/Instrument/Rubric/Method/Tool: Training Plan Criterion ( Written in % ): students must pass with 100% Budget-Related Proposed Outcomes: meet all SLO's						
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	Related Documents: arhitect						
	Task Name: skills test Task Description: students must recreate given plans						
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.  Program Level SLO Domain Types: SLO-Cognitive outcomes  Start Date:	Artifact/Instrument/Rubric/Method/Tool Description: Students will be required to demonstrate understanding and profficiency in performing stated tasks Type of Artifact/Instrument/Rubric/Method/Tool: Skills proficiency checklist Criterion ( Written in % ): student must pass with 100% Budget-Related Proposed Outcomes:						

Student Learning Outcomes (SLOs)	Means of Assessment & Criteria ( Written in % ) / Tasks	Data Collection Status/Summary of Results	Use of Summary Result & Implementation Status
03/12/2012 End Date: 10/14/2013 SLO Status: Currently being assessed	to meet allSLO's		
	Task Name: skills test. Student must demonstrate understanding and profficiency		
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			
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.	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		
Program Level SLO Domain Types:	Type of Artifact/Instrument/Rubric/Method/Tool:		
SLO-Behavioral outcomes  Start Date: 03/12/2012 End Date: 10/14/2013 SLO Status: Currently being assessed Program Level SLO Industry National	Training Plan Criterion ( Written in % ): student must pass with 100% Budget-Related Proposed Outcomes: to meet all SLO's		
	Task Name: Skills test		
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			
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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students will be able to create an electronic portfolio that represents proficiency in the development of two and three dimensional computer aided designs.  Program Level SLO Domain Types: SLO-Cognitive 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 Program SLO/AUO/SSUO Plan reflects/incorporates: Institutional Strategic Master Plan (ISMP) Notes from the pull/drop down list To ensure student competency to industry standards	and then translating them to hard and soft copies  Type of Artifact/Instrument/Rubric/Method/Tool: Standardized Test Criterion ( Written in % ): students must pass with a 75% Budget-Related Proposed Outcomes: To meet all SLO's		
	Task Name: skills test Task Description: Students will be assigned several profficiency test		