

Assessment Impact by Course Objectives
Palau Community College
Program (CT) - Construction Technology

Program (CT) - Construction Technology

CLO: BP 115 - Blueprint Reading for Construction: CLO 1

Freehand sketch a three dimensional pictorial drawings of a complex object.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Identify what kind of pictorial drawing is provided. Signature assignment: Midterm Exam	70% of the students assessed will perform at the proficiency level.		Yes
Identify what kind of pictorial drawing is provided. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/22/2014 - 100% of students assess performed at the proficiency level Expected Student Performance Met: Yes Related Documents: BP 115 Spring 2014 - Copy.rar			2013 - 2014 (Spring 2014)

CLO: BP 115 - Blueprint Reading for Construction: CLO 2

Freehand sketch orthographic projections of a simple structure.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Sketch an oblique and isometric projection of the following object. Signature assignment: Midterm Exam	70 % of the students assessed will perform at the proficiency level.		Yes

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Visualize orthographic objects and structures to create a sketch. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/22/2014 - 100% of students assess performed at the proficiency level Expected Student Performance Met: Yes Related Documents: BP 115 Spring 2014 - Copy.rar			2013 - 2014 (Spring 2014)

CLO: BP 115 - Blueprint Reading for Construction: CLO 3

Identify a building's features, materials and types of construction from a set working drawings.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Identify types of materials in construction. Signature assignment: Midterm Exam	70% of the students assessed will perform at the proficiency level.		Yes
Identify types of materials in construction. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/22/2014 - 100% of students assess performed at the proficiency level Expected Student Performance Met: Yes Related Documents: BP 115 Spring 2014 - Copy.rar			2013 - 2014 (Spring 2014)

CLO: BP 115 - Blueprint Reading for Construction: CLO 4

Determine dimensions from a set working drawings.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Identify and calculate the total dimension of a given plan. Signature assignment: Midterm Exam	70% of the students assessed will perform at the proficiency level.		Yes
Compute the reinforcing steel and the overall dimensions of buildings, rooms, doors, and windows. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/22/2014 - 100% of students assess performed at the proficiency level Expected Student Performance Met: Yes Related Documents: BP 115 Spring 2014 - Copy.rar			2013 - 2014 (Spring 2014)

CLO: BP 115 - Blueprint Reading for Construction: CLO 5

Interpret notes and specification.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Identify the purpose of the HVAC system, weld symbol, electrical prints, foundations prints, wall and truss frames, and plumbing prints. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/22/2014 - 100% of students assess performed at the proficiency level Expected Student Performance Met: Yes Related Documents:			2013 - 2014 (Spring 2014)

Results

Summary of Data Collected

Use of Results

Follow-Up

Semester Assessed

[BP 115 Spring 2014 - Copy.rar](#)