

Assessment Impact by Course Objectives
Palau Community College
Department (CS) - Computer Department

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CLO: CS 100 - Computer Literacy: CLO 1

Name parts, both hardware and peripherals, and has a general knowledge of the history of the computer.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Match each component with the correct name and identify peripherals as an input device, output device, or both. 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 - 01/05/2016 - 94% of students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: CLO 1.rar			2015-2016 (Fall 2015)
Final Exam - 12/24/2014 - 82% of students performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CLO 1 - Level 1 - A.pdf	04/02/2015 - No action needed at this time.		2014 - 2015 (Fall 2014)
Final Exam - 01/06/2014 - 43% of the students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: Written final exam 1 written final exam 2 written final exam 3			2013 - 2014 (Fall 2013)

CLO: CS 100 - Computer Literacy: CLO 2

Student can properly format a Microsoft Word document that includes: text, graphics, columns and other supported objects.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Format a paragraph by changing margins, inserting symbols, formatting text and paragraph spacing. 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 - 01/05/2016 - 86% of students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: CLO 2 & 3.rar			2015-2016 (Fall 2015)
Final Exam - 12/24/2014 - 65% of students assessed performed at the proficiency level Expected Student Performance Met: No Related Documents: CS 100 FA 14 - CLO 2.rar	12/24/2014 - Need to improve the attendance of student. Provide more activities for students to interact with the lessons and that they would understand by doing the actual procedure for themselves. Improve lecture make sure students understand step by step before moving on the next lesson.		2014 - 2015 (Fall 2014)
Final Exam - 01/06/2014 - 43% of the students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: 1A.docx 1B.docx 2A.docx 2B.docx 3A.docx 3B.docx 4A.docx 4B.docx			2013 - 2014 (Fall 2013)

CLO: CS 100 - Computer Literacy: CLO 3

Student can properly create a Microsoft Word document with both graphics and text content.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Insert pictures/or clipart into a document and adjust size and wrapping style. 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 - 01/05/2016 - 86% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CLO 2 & 3.rar			2015-2016 (Fall 2015)
Final Exam - 12/24/2014 - 65% of students assessed performed at the proficiency level Expected Student Performance Met: No Related Documents: CS 100 FA 14 - CLO 3.rar	12/24/2014 - Need to improve the attendance of student. Provide more activities for students to interact with the lessons and that they would understand by doing the actual procedure for themselves. Improve lecture make sure students understand step by step before moving on the next lesson.		2014 - 2015 (Fall 2014)
Final Exam - 01/06/2014 - 43% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: 1A.docx 1B.docx 2A.docx 2B.docx 3A.docx 3B.docx 4A.docx 4B.docx			2013 - 2014 (Fall 2013)

CLO: CS 100 - Computer Literacy: CLO 4

Student formats and uses appropriate functions to create spreadsheets along with graphs for Microsoft Excel.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Calculate using the correct function and format the document by adjusting column width and inserting rows/columns if necessary. Signature assignment: EXCEL Test	70% of the students assessed will perform at the proficiency level.		Yes
Calculate total points, percentage, with the use of Functions, changing text formats, styles and adjust column widths. 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 - 01/05/2016 - 63% of the students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: CLO 4.rar	01/05/2016 - Needs to improve students understanding on excel program. Focus on analyzing concepts. Provide more exercises.		2015-2016 (Fall 2015)
Final Exam - 12/24/2014 - 54% of students assessed performed at the proficiency level. Expected Student Performance Met: No Related Documents: CS 100 FA 14 - CLO 4.rar	12/24/2014 - Need to improve the attendance of student. Provide more activities for students to interact with the lessons and that they would understand by doing the actual procedure for themselves. Improve lecture make sure students understand step by step before moving on the next lesson.		2014 - 2015 (Fall 2014)
Final Exam - 01/06/2014 - 43% of the students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: 1A.xlsx 1B.xlsx 1COMPILE.xlsx 2A.xlsx 2B.xlsx 3A.xlsx 3b.xlsx			2013 - 2014 (Fall 2013)

CLO: CS 100 - Computer Literacy: CLO 5

Student can plan and design PowerPoint presentations that integrate texts, graphics and animations.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Create a PowerPoint Presentation by applying themes and background and adding animations, transitions and effects to the document. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes
Power Point Classwork 2 Signature assignment: Project	70% of the students assessed will reach the proficiency level in all CLOs.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Project - 01/05/2016 - 94% of students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: CLO 5.rar			2015-2016 (Fall 2015)
Project - 12/24/2014 - 80% of students performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CS 100 FA 14 - CLO 5.rar	04/02/2015 - No action needed at this time.		2014 - 2015 (Fall 2014)
Final Exam - 01/06/2014 - 43% of the students assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: 1A.pptx 1B.pptx 2A.pptx 2B.pptx 3A.pptx 3B.pptx 4A.pptx 4B.pptx			2013 - 2014 (Fall 2013)

CLO: CS 100 - Computer Literacy: CLO 6

Student can format Microsoft Access databases by correctly using table design, report design and query.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)**CLO Status:** Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Access Classwork 2 Signature assignment: Project	70% of the students assessed will reach the proficiency level in all CLOs.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Project - 01/05/2016 - 80% of the students assessed reached the proficiency level Expected Student Performance Met: Yes Related Documents: CLO 6.rar			2015-2016 (Fall 2015)
Project - 12/24/2014 - 70% of student assessed reached the proficiency level Expected Student Performance Met: Yes Related Documents: CS 100 FA 14 - CLO 6.rar	04/02/2015 - No action needed at this time.		2014 - 2015 (Fall 2014)