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

Department (CS) - Computer Department

CLO: CS 212 - Microcomputer Application: CLO 1

Plan, design, and develop Excel workbooks.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Create a workbook by using data provided, formatting worksheets by adjusting margins, adding a header and footer, and inserting graphics to the document. Signature assignment: Midterm Exam	70% of the students assessed will perform at the proficiency level.		Yes
Create a workbook by using data provided, formatting worksheets by adjusting margins, adding a header and footer, and inserting graphics to the document 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 - 08/20/2015 - 89% of students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CLO1 Level 2.xlsx CLO1 Level 2a.xlsx CLO1 Level 3.xlsx CLO1 Level 3a.xlsx CLO1 Level 4.xlsx CLO1 Level 4.xlsx	08/20/2015 - The last time this course was taught was during SP14 showed a 91% proficiency level compared to this semester which is a whopping 96.6% of the students reached expected performance and above However, this is the first time that this instrument has been used, so there are no standardized results from the previous semesters. Therefore, these data's will be used to assess the next time around this course is thought (SP16)		2014 - 2015 (Summer 2015)
Midterm Exam - 05/23/2014 - 91% of student assessed performed at the proficiency level Expected Student Performance Met: Yes Related Documents: CLO 1.rar			2013 - 2014 (Spring 2014)

CLO: CS 212 - Microcomputer Application: CLO 2

Plan, design, and develop macros and web pages using Microsoft Excel.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Insert hyperlinks to a document and test if the hyperlink works. Signature assignment: Midterm Exam	70% of the students assessed will perform at the proficiency level.		Yes
Insert hyperlinks to a document and test if the hyperlink works. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.	ì	Yes

	Results		
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 08/20/2015 - 94% of students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CLO2 Level 2a.docx CLO2 Level 2.htm CLO2 Level 3.mht CLO2 Level 4.htm CLO2 Level 4.htm	08/20/2015 - The last time this course was thought was during SP14 showed a 91% proficiency level compared to this semester which is a whopping 96.6% of the students reached expected performance and above However, this is the first time that this instrument has been used, so there are no standardized results from the previous semesters. Therefore, these data's will be used to assess the next time around this course is thought (SP16)		2014 - 2015 (Spring 2015)
Midterm Exam - 05/23/2014 - 91% of students assess performed at the proficiency level Expected Student Performance Met: Yes			2013 - 2014 (Spring 2014)
Related Documents: CLO 2.rar			

CLO: CS 212 - Microcomputer Application: CLO 3

Plan, design, and develop relational databases using Microsoft Access that are flexible, expandable, and mitigate redundant information.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Create a database by designing what field names to input and data types to enter, and define primary key to validate text and rules to be inputted.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment:			
Final Exam			

	Results		
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 08/20/2015 - 100% of students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CLO3 Level 3.accdb CLO3 Level 3a.accdb CLO3 Level 3b.docx CLO3 Level 3c.docx	08/20/2015 - The last time this course was thought was during SP14 showed a 91% proficiency level compared to this semester which is a whopping 96.6% of the students reached expected performance and above However, this is the first time that this instrument has been used, so there are no standardized results from the previous semesters. Therefore, these data's will be used to assess the next time around this course is thought (SP16)		2014 - 2015 (Spring 2015)
Final Exam - 05/23/2014 - 91% of students assessed performed at the proficiency level Expected Student Performance Met: Yes			2013 - 2014 (Spring 2014)
Related Documents: CLO 3.rar			

CLO: CS 212 - Microcomputer Application: CLO 4

Plan, design, and generate Microsoft Access database queries that select, update, and display information accurately.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Specify fields to be sorted and which information to be displayed. 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 - 08/20/2015 - 100% of students assessed performed at the proficiency level. Expected Student Performance Met:	08/20/2015 - The last time this course was thought was during SP14 showed a 91% proficiency level compared to this semester which is a whopping		2014 - 2015 (Spring 2015)

	Results		
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Yes Related Documents: CLO4 Level 4.accdb CLO4 Level 4a.accdb	96.6% of the students reached expected performance and above However, this is the first time that this instrument has been used, so there are no standardized results from the previous semesters. Therefore, these data's will be used to assess the		
Final Exam - 05/23/2014 - 91% of students assess performed at the	next time around this course is thought (SP16)		2013 - 2014 (Spring
proficiency level. Expected Student Performance Met: Yes Related Documents: CLO 4.rar			2014)

CLO: CS 212 - Microcomputer Application: CLO 5

Plan, design, and generate other Microsoft Access database objects utilizing built-in features and functions of the program.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Expected Student Performance	Notes	Active	
70% of the students assessed will perform a the proficiency level.	ıt	Yes	
	Expected Student Performance 70% of the students assessed will perform a	Expected Student Performance Notes 70% of the students assessed will perform at	

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 08/20/2015 - 100% of students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: CLO 5 Level 4b.docx CLO4 Level 4a.accdb CLO5 Level 4.accdb CLO5 Level 4c.docx	08/20/2015 - The last time this course was thought was during SP14 showed a 91% proficiency level compared to this semester which is a whopping 96.6% of the students reached expected performance and above However, this is the first time that this instrument has been used, so there are no standardized results from the previous semesters.		2014 - 2015 (Spring 2015)
	Therefore, these data's will be used to assess the next time around this course is thought (SP16)		

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/23/2014 - 91% of students assessed performed at the proficiency level Expected Student Performance Met: Yes			2013 - 2014 (Spring 2014)
Related Documents:			
CLO 5.rar			