COURSE OUTLINE

Internship	IT 223
Course Title	Dept. & Course No.
I. COURSE DESCRIPTION: This course provides the student with practical training assistance of the instructor-coordinator, the student is a government department or a private business firm in or	assigned to work under a supervisor in a
II. SEMESTER CREDITS: 4	
III. CONTACT HOURS PER WEEK: 0 Lecture	Lab Total
IV. PREREQUISITE: Program completion evaluation	
V. STUDENT LEARNING OUTCOMES:	IV. COURSE CONTENT
Upon the completion of the training, the student will be able, w	ith 65% accuracy, to:
Demonstrate proper employee behaviors and work habits	A. Behavior/Work Habits 1. Punctuality 2. Attitude 3. Dependability 4. Honesty 5. Personal Hygiene 6. Interpersonal Relations
Perform information technology tasks as assigned by the site supervisor.	B. Task Application
VII. MATERIALS AND EQUIPMENT: Will be provided by the site supervisor where applicable	
VIII. TEXTS AND REFERENCES: None	
IX. METHOD OF INSTRUCTION: Students will perform assigned information technology task a designated site supervisor.	as under the supervision and training of
X. METHOD OF EVALUATION:	
The student will be evaluated based on the internship training r	ating sheet.
The transmutation of percent to letter grade is as follows 90-100%	B C

Palau Community College Course Learning Outcomes IT 223 Internship

uring the course experience, the *course learning outcomes* (CLO) will be assessed through the use of signature assignments. A rating scale will be used to determine the students' proficiency level of each CLO using specifically aligned assignments. The numerical rating of 4,3,2 and 1 are not intended to represent the traditional school grading system of A, B, C, D and F. The descriptions associated with each of the numbers focus on the level of student performance for each of the course learning outcome listed below.

Course Learning Outcome 1: Demonstrate proper employee behaviors and work habits.

ourse zearining outer		Demonstrate proper emproyee series				
Punctuality	4	Always (100% of the time)	2	Occasionally (75% to 89% of the time)		
	3	Almost always (90% of the time)	1	Seldom (below 75% of the time)		
			2			
Attitude	4	Always (100% of the time)		Occasionally (75% to 89% of the time)		
	3	Almost always (90% of the time)	1	Seldom (below 75% of the time)		
D		Al(4000/ =54b 4')	1	O		
Dependability	4	Always (100% of the time)	2	Occasionally (75% to 89% of the time)		
	3	Almost always (90% of the time)	1	Seldom (below 75% of the time)		
Honesty	4	Always (100% of the time)	2	Occasionally (75% to 89% of the time)		
	3	Almost always (90% of the time)	1	Seldom (below 75% of the time)		
Personal Hygiene	4	Always (100% of the time)		Occasionally (75% to 89% of the time)		
	3	Almost always (90% of the time)	1	Seldom (below 75% of the time)		
Interpersonal	4	Always (100% of the time)	2	Occasionally (75% to 89% of the time)		
Relations	3	Almost always (90% of the time)	1	Seldom (below 75% of the time)		

Course Learning Outcome 2: Perform information technology tasks as assigned by a site supervisor.

	ez.	Perform Information technology tasks as					
Task/Activity Name	Rating Scale						
		Outstanding (performs tasks /	Developing (performs tasks / activities				
1.	4	activities without assistance)	2	with regular assistance)			
		Proficient (performs tasks / activities		Emerging (unable to perform tasks /			
	3	with minimal assistance)	1	activities even with regular assistance)			
		Outstanding (performs tasks /		Developing (performs tasks / activities			
2.	4	activities without assistance)	activities without assistance) 2 with regular ass				
		Proficient (performs tasks / activities		Emerging (unable to perform tasks /			
	3	with minimal assistance)	1	activities even with regular assistance)			
		Outstanding (performs tasks /		Developing (performs tasks / activities			
3.	4	activities without assistance)	2	with regular assistance)			
		Proficient (performs tasks / activities		Emerging (unable to perform tasks /			
	3	with minimal assistance)	1	activities even with regular assistance)			
		Outstanding (performs tasks /		Developing (performs tasks / activities			
4.	4	activities without assistance)	2	with regular assistance)			
		Proficient (performs tasks / activities		Emerging (unable to perform tasks /			
	3	with minimal assistance)	1	activities even with regular assistance)			
		Outstanding (performs tasks /		Developing (performs tasks / activities			
5.	4	activities without assistance)	2	with regular assistance)			
		Proficient (performs tasks / activities		Emerging (unable to perform tasks /			
	3	with minimal assistance)	1	activities even with regular assistance)			

Palau Community College Internship Training Rating Sheet

Student's Name: mployer: Evaluator:						Pho	or: Position: ne: ation of Training: (From)(To)
	oloyer's evaluation of stud ting Scale: 4 – Excellent (A					_	g performance: (B) 2 – Average (C) 1 – Below Average (D) 0 – Poor (F)
	Behavior/Work Habit	4	3	2	1	0	Comments (Strengths or areas that need improvements)
1.	Punctuality						
2.	Attitude						
3.	Dependability						
4.	Honesty						
5.	Personal Hygiene						
6.	Interpersonal Relations						
the	Task/Activity Name t all tasks/activities performed by student during the internship iod with your rating. Comments uld be provided for each task.)	4	3	2	1	0	Comments (Strengths or areas that need improvements)
1.							
2.							
3.							
4.							
5.							
	al Grade:	1	1	1	1	Francis	uator:

Signature and Date

PALAU COMMUNITY COLLEGE INTERNSHIP TRAINING PROGRAM PROGRAM EXPECTATIONS

Site Supervisor (Evaluator): The site supervisor acts as the lead instructor. As such, it is his/her responsibility to assign tasks that are related to the student's major and to supervise as necessary such tasks. The level of supervision will depend on the task and the student's proficiency in that area. Tasks are to be recorded on the Internship Rating Sheet and the student will be rated according to the proficiency level he/she performed at during the time the student worked on such task. Comments should be provided for each completed task. Should there be any problems/concerns with the performance of the student intern, the site supervisor should contact and meet with the internship coordinator as soon as possible. A final grade will be given by the site supervisor based on the task ratings that the student earned through his or her performance of said tasks.

Student Intern: The student's responsibility as an intern is to successfully perform the necessary number of hours needed to complete the course requirement. As such, this student should have the attitude that this is his/her opportunity to practice his/her program learned skills in a work environment. He/she should perform the assigned tasks to the best of his/her ability, ask questions when necessary and seek assistance when needed. Should there be any problems/concerns with the site supervisor, the student intern should contact and meet with the internship coordinator as soon as possible.

Internship Coordinator: The internship coordinator is the liaison officer between the student and the site supervisor. It is his/her reasonability to place the student in an appropriate site location that best fits the student's program. In addition, the internship coordinator will conduct at least four (4) site visits during the internship duration. Any problems/concerns from either the site supervisor or student intern will be handled by the internship coordinator. In addition, the internship coordinator will be responsible for the assessments of both the course and the student. Assessment and grading will be based on the site supervisor's ratings and comments. The internship coordinator will submit both the final grade and the course assessment to the proper personnel.

INTERNSHIP SUGGESTED TASK LIST

Specific areas of emphasis:

Web Design
Database Design
Computer Programming
Computer Networking
Troubleshooting and Fixing Computer Problems
Internet Research and Other Internet Related Activities
Other Information Technology Related Activities/Services

Possible Internship Tasks

- 1. Developing means for presentation of a client's information, electronically or for print.
- Planning, developing, and/or managing a client's web site.
- 3. Planning, developing, and/or managing the organization's databases.
- Planning, developing, documenting, and/or managing custom computer programs utilized by a client.
- 5. Planning, developing, and/or managing a client's computer network.
- 6. Analyzing, diagnosing, and/or fixing computer problems.
- 7. Maintaining and/or upgrading a client's computer hardware.
- 8. Maintaining and/or upgrading a client's computer software.
- 9. Performing Internet research and other Internet related activities for a client.
- 10. Performing other assigned information technology related activities/services.