University of Puerto Rico, Mayaguez Campus, Electrical and Computer Engineering Department, Evaluation Sheet, Demonstration #3, ICOM 5047 Fall 2009

Name: Date		
Part assigned to the student	Total Points	/100
The project worked in the first opportunity (yes/no)		
Multiply total score by 1.0.		
The project worked in the second opportunity (yes/no)		
Multiply total score by 0.75.		
The project worked in the third opportunity (yes/no)		
Multiply total score by $0.50$		
The project worked in the fourth opportunity (yes/no)		
Multiply total score by 0.25.		
Otherwise the score is 0. Stop		

Each student will be evaluated based on the following table if the project worked: Please proceed with evaluation.

Item	%				Total
Testing					
Verification of compliance with specs with the corresponding evidence. The system complies with original proposal and with corresponding approved change forms. System follows proposed standards.	25	There was enough evidence of the verification of the specifications.(80-100)	There was some evidence of the verification of the specifications. (79-70)	There was not adequate evidence of the verification of the specifications. (69-0)	
Integration testing sheets (Measurement, testing sheets evidencing verification of the integration of subsystems).	25	The testing sheets are complete and thorough. (80-100)	The testing sheets are acceptable but can improve. (79-70)	The testing sheets are inadequate or there are none. (69-0)	
Demonstrated that he/she worked in his/her part of the project. If the student is project manager, he/she managed the group well.	30	Demonstrated that he/she did his/her part. (80-100)	He /She cannot fully explain his/her part. (79-70)	Did not demonstrate that he/she did his/her part. (69-0)	
The student describes the problems associated with the integration and how the team solved them.	20	The student demonstrates problem solving skills. (80-100)	The student solved problems but lacks some problem solving skills. (79-70)	The student lacks problem solving skills. (69-0)	

Contribution (Factor\_\_\_\_\_)

Enough contribution, adequate for a capstone course. (Multiply the total number of points by a number between 0.8 to 1 according to the contribution.) Some contribution. (Multiply the total number of point by a number between .7 to .79 according to the contribution.)

\_\_\_\_Not enough contribution. Unacceptable for a capstone course (Multiply the total amount of points by a number between .0 to .69 according to the contribution).

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