

Research Writing 2 Final Defense

Title: An enhancement of HPA* Pathfinding Algorithm Applied on Nightmares

Member 1: Cagua, Mark Daryl D.

Member 2: Wico, Christian Neil Anthony S.

	4 Exceeds Expectation	3 Meets Expectation	2 Satisfactory	1 Doesn't Meet Expectations	SCORE
Thesis Objectives 40%	First objective is clear, engaging well developed, accurate and complete	First objective is clear, accurate, and somewhat engaging but needs more development	Fist objective is not well developed it lacks clarity and creativity	First objective is misleading, missing, or hard to follow	
	Second objective is clear, engaging well developed, accurate and complete.	Second objective is clear, accurate, and somewhat engaging but needs more development.	Second objective is not well developed it lacks clarity and creativity.	Second objective is misleading, missing, or hard to follow.	
	Third objective is clear, engaging well developed, accurate and complete.	Third objective is clear, accurate, and somewhat engaging but needs more development.	Third objective is not well developed it lacks clarity and creativity.	Third objective is misleading, missing, or hard to follow.	
TOTAL					
	Score 0 to 4 0 is the Lowest and 4 is the Highest				SCORE
Thesis Presentation 40 %	1. Preparedness: manuscripts prepared 2 copies; and manual and computerize simulation for				
	2. Content: All relevant aspects of project/proposal are adequately covered.				
	3. Presentors Attire				
	4. Question and Answer: Presentors answer to the questions directly relevant and clearly.				
TOTAL					
	Score 0 to 4 0 is the Lowest and 4 is the Highest				SCORE
Thesis Document 20%	Panel 1				
	Panel 2				
	Panel 3				
TOTAL					
	TOTAL SCORE			Grade	
	Thesis Objectives		40%		
	Thesis Presentation		40%		
	Thesis Document		20%		
	Final Defense Grade				

Computation

Thesis Objective Grade = (((Total Score / No.of Score) * 100) * .40)

Thesis Presentation Grade = (((Total Score / No.of Score) * 100) * .40)

Thesis Document Grade = (((Total Score / No.of Score) * 100) * .20)