

PUSAT PENGAJIAN KEJURUTERAAN KELAUTAN



KEMENTERIAN
PENDIDIKAN
MALAYSIA



PHYSICS ELECTRONICS AND INSTRUMENTATIONS PROGRAMME
PITA II DISSERTATION EVALUATION FORM
SEMESTER __ SESSION ___/___

Student's Name:

Nama Pelajar:

Matric

Number:

No Matrik:

Title:

Tajuk:

Supervisor(s):

Penyelia:

Criteria for Judging Quality						Mark Awarded
	2	4	6	8	10	
1. Abstract <ul style="list-style-type: none"> Introduction/Problem Statement/Objective(s). Scope of Study/Methodology/Findings. 	2	4	6	8	10	
2. Introduction/ Literature Review and/or Theory <ul style="list-style-type: none"> Background of Study/Problem Statement -Problem Identification, Significant of the Project. Objective and Scope of Study. 	2	4	6	8	10	
<ul style="list-style-type: none"> Num. and relevancy of references. Critical analysis of literature. Citation. 	2	4	6	8	10	
3. Methodology <ul style="list-style-type: none"> Research Methodology/Theoretical framework/ Tools (eg. Equipment, hardware, etc.) required and specifications. 	2	4	6	8	10	
4. Result and Discussion <ul style="list-style-type: none"> Findings/Contribution of knowledge/Experimentation / Modeling / Prototype / Project Deliverables. 	2	4	6	8	10	
<ul style="list-style-type: none"> Data Gathering / Data Analysis – sufficient analysis to obtain results/ Error. 	2	4	6	8	10	
<ul style="list-style-type: none"> Data presentation –figures, tables clarity/units/non-repetitions. 	2	4	6	8	10	
5. Conclusions and Recommendations <ul style="list-style-type: none"> Relevancy to the Objectives/Results. Suggested Future Work for Expansion and Continuation. 	2	4	6	8	10	
6. Others <ul style="list-style-type: none"> Compliance to standard guideline/Format Neatness Proper language Usage/Writing Skill 	2	4	6	8	10	
TOTAL SCORE (90)						
Examiner signature & stamp:					Date:	

Nota penting: Penilai mesti mengembalikan borang Penilaian yang telah diisi dan ditandatangani kepada Penyelaras.