



F4 - METHODOLOGY EVALUATION FORM

STUDENT NAME		STUDENT ID	
PROGRAM			
SUPERVISOR			
PROJECT TITLE			

Assessment Criteria	Weight (W)	Score (S) [1-10] (Refer to rubric)	Marks (W*S)
1. Design of the methodology (Appropriate and comprehensible design of the methodology)	3		
2. Description (Comprehensible and detailed description of each component in methodology)	3		
3. Model/Technique/Method (Model/Technique/Method employed)	4		
Total			

Lecturer's Name

Signature

Date



F4 - METHODOLOGY EVALUATION RUBRIC

Assessment Criteria	Excellent (8-10)	Good (6-7)	Satisfactory (5)	Poor (1-4)	0
1. Design of the methodology	<ul style="list-style-type: none"> - The design is correct and complete - Additional appropriate ideas and components are presented 	<ul style="list-style-type: none"> - The design is reasonable and complete - Some of the component presented but not appropriate 	<ul style="list-style-type: none"> - The design goes in the right direction - Some of the components are not complete 	<ul style="list-style-type: none"> - The design component is missing or not appropriate 	No evidence
2. Description	<ul style="list-style-type: none"> - Description of the components is detailed - Every component description is presented in correct and appropriate relation 	<ul style="list-style-type: none"> - Description of the components is reasonable and complete - Some of the components' description are presented but not appropriate 	<ul style="list-style-type: none"> - Part of the components' description are reasonable - Some of the components' description are not complete 	<ul style="list-style-type: none"> - Description of the components are missing, not understandable, or not relevant 	No evidence
3. Model/Technique/Method	<ul style="list-style-type: none"> - Model/technique/method employed is clear, complete, precise and follows logical order 	<ul style="list-style-type: none"> - Model/technique/method employed appears complete but is either unclear, imprecise or fails to follow a logical order 	<ul style="list-style-type: none"> - Model/technique/method employed appears not complete with either unclear, imprecise or fails to follow a logical order 	<ul style="list-style-type: none"> - Model/technique/method employed is unclear, incomplete, imprecise and fails to follow a logical order 	No evidence