ECE M.Eng. Engineering/Research Project

Final Report Evaluation

Student Name:		
1 st Faculty Advisor:	2 nd Faculty Advisor:	

Section	Mark
Abstract Clear statement of the research problem or question Concise description of the research method(s) used Findings or major discoveries made, and conclusions	/5
Introduction Objectives Scope of the work	/5
Literature Review • Comparison and critical comments	/10
Statement of problem/approach to solution Theoretical development or skeletal outline of theory used to approach the problem	/10
 Experiments, numerical modelling, analysis or design procedures Clear, concise description of experimental apparatus and procedure, numerical modelling undertaken, analysis or design procedures (as appropriate) 	/25
 Results and discussions Results presented in graphical or tabular form Clear description of the results and their interpretation for all figures and tables Discussion of the results with thoughtful interpretation of the results in terms of both the underlying theory and the objectives of the project 	/25
 Conclusions and Recommendations Conclusions based on the evidence presented in the results and discussion sections Conclusions related to the objectives of the project stated in the introduction Recommendations follow the logic from the discussion and conclusions 	/10
 Use of correct English spelling and grammar Use of appropriate specified units for all quantities used in report Table of contents, lists of figures and tables, and lists of abbreviations, symbols and nomenclature used all present (as appropriate) All references listed quoted in report and vice versa, together with appropriate use of a suitable referencing style Appropriate use of appendices 	/10
Total:	/100