



FOURTH YEAR INVESTIGATION PROJECT OVERALL ASSESSMENT FORM

Project Title:

Student Name:

Report ID:

Student Number:

Rating	General Interpretation
Deficient	One or more major flaws.
Acceptable	No more than minor flaws, otherwise complete; no distinguishing features.
Good	Shows insight; some distinguishing feature(s).
Excellent	Exceptional insight and multiple distinguishing features.
<i>Note: A rating of Deficient in any of the shaded rating blocks results in overall failure.</i>	

Overall Assessment:

Project Planning Assessment (GROUP/SHARED)					
<i>Based on the project specification outline and project plan group submission (Internal Examiner Only)</i>					
Rating of the group for each contributor	Deficient	Acceptable	Good	Excellent	Supporting Evidence (Mandatory if rating is not Acceptable)
Project Plan					

Overall Assessment (INDIVIDUAL)						
<i>Evidence derived from the overall performance of each student as an individual. This includes the final individual report submission, as well as the oral presentation and an individual interview that take place on the Conference Day (Internal and External Examiner with Facilitator)</i>						
ELO Statement	Deficient	Acceptable	Good	Excellent	Supporting Evidence (Mandatory if rating is not Acceptable)	
ELO 4a Design and conduct an investigation of an engineering problem that has the characteristics of a complex engineering problem.						
ELO 4b Design and conduct an experiment in the context of a complex engineering problem investigation and reconcile observations with predictions.						
Contributing ELOs	ELO 1 Solve problems using analysis, synthesis and evaluation at various levels, including complex engineering problems.					
	ELO 2 Use specialist and fundamental engineering knowledge, supported by mathematics and natural sciences, in the solution of engineering problems, including a complex problem.					
	ELO 5 Select and effectively use appropriate tools and methods for the problem under investigation.					
	ELO 9 Source, evaluate and correctly use knowledge and methods that are new to the student.					
ELO 6a Report on the investigation in the form of a technical paper that meets typical journal format requirements.						
ELO 6c Prepare and deliver an oral presentation, supported by visual aids, on an investigation to a peer audience.						
ELO 8b Work effectively as a member of a team.						

Comments:	
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