	Reference SCQF	EN3600 SCQF
Module Title Group Project (Engineering Stage 3)	Level SCQF Poir ECTS Poir	9 nts 15
Keywords	Created	January 2004
Engineering Practice, Team Working, Skills Integration, Project Management, Technical Report	Approved	March 2004
Writing.	Amended	August 2011
	Version No	o. 4

This Version is No Longer Current

The latest version of this module is available here

Prerequisites for Module	Indicative Student Workload		
		Full	Part
Successful completion of SCQF	Contact Hours	Time	Time
8 level study, or equivalent.	Assessment	2	2
	Seminars	6	6
Corequisite Modules	Supervision time	12	12
None.	Directed Study		
Precluded Modules	Group Work	60	60
None.	Private Study		
110110.	Project research and development	70	70
Aims of Modulo			

Aims of Module

To provide the student with the ability to complete an investigation into an engineering topic and to undertake the associated design, implementation and testing as a member of a project group.

Mode of Delivery

The group project is student-centred. Students are allocated to groups, each of which has a member of academic staff who acts as a supervisor. Regular weekly meetings take place to review progress. All students must maintain

Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1. Work effectively as a member of a project group.
- 2. Evaluate possible solutions to a problem and select the best approach.
- 3.Design, implement and evaluate the selected solution to a problem.
- 4. Produce a well-structured project report.
- 5. Make a presentation as part of a project group.

Indicative Module Content

The group project involves task specification, system design, implementation, evaluation and project management. There is no formal syllabus for the group project in general but seminars are used to provide guidance with regard to project management and report writing.

a logbook.

Assessment Plan

	Learning Outcomes Assessed
Component 1	1,2,3,4,5

Component 1: Project report with corroborative documentation and oral evidence. (100% weighting)

Indicative Bibliography

- 1.Guidance Notes on Group Project Work, School of Engineering. (All students are given guidelines relating to the operation of the project and the structure and content of the report.)
- 2.Required reading is specific to each project.