

Module Title:	Dissertation	Level:	6	Credit Value:	40
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Module code:	ENG60G	Is this a new module?	Yes	Code of module being replaced:	ENG684
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Cost Centre:	GAME	JACS3 code:	H900
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Trimester(s) in which to be offered:	1, 2 & 3	With effect from:	September 18
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School:	Faculty of Arts, Science and Technology	Module Leader:	Andrew Sharp
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Scheduled learning and teaching hours	30 hrs
Guided independent study	370 hrs
Placement	0 hrs
Module duration (total hours)	400 hrs

Programme(s) in which to be offered	Core	Option
BEng (Hons) Aeronautical & Mechanical Engineering	✓	
BEng (Hons) Aircraft Maintenance	✓	
BEng (Hons) Composite Design	✓	
BEng (Hons) Mechanical Manufacturing	✓	
BEng (Hons) Applied Product Design	✓	
BEng (Hons) Automotive Engineering	✓	
BEng (Hons) Drone Technology and Operations	✓	
BEng (Hons) Renewable and Sustainable Engineering	✓	
BEng (Hons) Electrical and Electronic Engineering	✓	
BEng (Hons) Automation Engineering	✓	
BEng (Hons) Optoelectronics and Holography	✓	
BEng (Hons) Aerospace and Modern Optics	✓	
BEng (Hons) Industrial Engineering	✓	

Pre-requisites
None

Office use only

Initial approval February 17

APSC approval of modification

Version 1

Have any derogations received Academic Board approval?

Yes ✓ No

Module Aims

Module Aims:

To provide students with the opportunity to practice the task management and problem-solving activities of a professional engineer and to explore original ideas.

To exercise the student in applying and extending the methods, skills, information, knowledge and understanding obtained during the various parts of the programme to developing and evaluating an original design of an engineering product or system.

Intended Learning Outcomes

Key skills for employability

- KS1 Written, oral and media communication skills
- KS2 Leadership, team working and networking skills
- KS3 Opportunity, creativity and problem solving skills
- KS4 Information technology skills and digital literacy
- KS5 Information management skills
- KS6 Research skills
- KS7 Intercultural and sustainability skills
- KS8 Career management skills
- KS9 Learning to learn (managing personal and professional development, self-management)
- KS10 Numeracy

At the end of this module, students will be able to

Key Skills

At the end of this module, students will be able to		Key Skills	
1	Integrate appropriate theoretical and practical methods to the analysis of an engineering problem and the development of an original solution to that problem, including the managing of the task.	KS3	KS7
		KS10	
2	Integrate research and project management methodologies in investigating the subject matter relevant to the dissertation.	KS3	KS6
		KS9	
3	Implement the appropriate stages of a project (including: specification, task analysis, search of current information sources, consider options and plan and cost solutions, select and design a solution, construct/implement solution, test and evaluate the solution.	KS7	KS8
		KS9	KS10
4	Communicate the results in the form of a formal written report and an oral presentation, with due consideration given to commercial implications.	KS1	KS2

Assessment:

The dissertation has the value of 40 credits. A detailed grid showing assessment criteria is used but in summary the three main areas of assessment are:

Poster: The poster should be designed using suitable software to produce a professional quality poster that may be submitted electronically

Logbook: An evidence portfolio built up by the student, including planning and development notes, a diary recording progress and reflective comments;

Presentation: A final formal presentation

Report: Interim and Final Formal written reports.

Marking will be carried out by the Personal Supervisor and by one other member of the programme team using blind double marking. A Programme(s) of students will be co-ordinated by a Co-ordinator assigned to be responsible for the Programme. The relevant Co-ordinator will oversee the module and make appropriate arrangements for the stages of assessment. In general, the Supervisor will be responsible for assessing the technical aspects of the dissertation and the Co-ordinator for ensuring consistency of standards. For the presentation, comments will be invited from guests and from other Programme Team staff. However, final responsibility for the awarding of the marks remains with the supervisor and second marker. Where a decision concerning grading cannot be reached, another member of the Programme Team will be called upon to provide a third opinion.

The four components of assessment, together with criteria and weightings are shown below.

Assessment Point	Component	Criteria	Weighting (%)
1	Poster	A poster should also be produced setting out key areas of interest which form part of the project.	5
2	Logbook	A Logbook should be maintained throughout the module to show how the dissertation has been developed. A key element of the logbook is the inclusion of records of supervisor meetings.	10
3	Presentation	Content, organisation, audio visual aids, delivery, question handling	20
4	Report	A written report presented according to guidelines issued.	65
	TOTAL		100

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)
1	1,2,3 & 4	Report	100		10,000

Learning and Teaching Strategies:

All the expected stages - contained in the assessment section - should be observed and assessed. A structured approach using stage, or part, development/testing/evaluation will be expected. The on-going records should be maintained by the student in the form of a log and the final product, together with a formal report, presented in an oral presentation at the end of the exercise.

A series of seminars and small-group tutorials will be conducted to develop research and methodology. The student is typically expected to see his/her personal supervisor regularly and by mutual agreement as required. During this time a log detailing the main points of discussion should be recorded so as to give a record of the meeting having taken place. This should be included in the logbook.

REPORT: Each student is responsible for the preparation and submission of an individual report for their dissertation. Guidance is provided to the student concerning common features of the report, although it is expected that each student will develop an individual format.

PRESENTATION: The student will be expected to make an oral presentation of his/her dissertation in front of a panel of staff including the supervisor, second marker and their peers, possibly including invited guests such as local industrialists or academic assessors. The external examiner may also wish to see some of the presentations.

SUPERVISION: There will be an overall Co-ordinator for each programme or set of programmes, to supervise the general conduct and consistency of standards. Each student must have a supervisor to provide technical guidance. There will also be a second marker who will be involved in the assessment process to ensure fairness of marking.

Initial Presentation: Students should be given the opportunity to give an initial presentation 6 weeks or so after the student begins the module (in the conventional academic year this would be before the Christmas break). This is formative and has been found to aid student focus and also to provide formal feedback to guide the progress of the dissertation.

Interim Report: Supervisors may ask that an interim report to be returned by the student shortly after the initial presentation. (In the conventional academic year this would be just after the Christmas break.) This report enables the student to formally document the project work undertaken so far and provide a progress report. The aims, deliverables, analysis of tasks and timeline for the work should be addressed.

The EAB Checklist should be completed to include details of where the EAB criteria has been met and this checklist should be submitted as an integrated part of the final submission.

Syllabus outline:

Research and Methodology: Purpose of research; research groups; specification - aims and objectives; literature searches (including Internet and other sources); IEEE referencing; experimental methods (data collection, data manipulation, analysis of data; evaluation of data and implications). Report - presentation of findings, definition of further work. Dissemination and sharing of information.

Typically the dissertation can follow one of 2 routes – a project/applied study or a more extended piece of research but the stages of either are broadly the same.

Stages of the project:

1. Writing a proposal
2. Registering the project with a supervisor
2. Analyse the task to develop an appropriate engineering solution
3. Evaluate the technological options for solving the problem and select one solution on the basis of function and feasibility given the constraints of time and budget
4. Draw up a plan giving deadlines for key stages in the progress of the dissertation
5. Utilise appropriate information and knowledge from various sources; including technical, scientific and economic data
6. Design the solution including the selection of appropriate materials and components
7. Implement the solution, interacting with others as necessary
8. Test and evaluate the solution against the original specification and relating the final product to actual industrial applications and practice
9. Communicate the results in the form of a formal written report and an oral presentation

The student will carry out a research task or a design, development and evaluation exercise. The task area should be relevant to the rest of the course on an academic or an industrial basis. A list of preferred topics - contributing to existing work within the Faculty of Art, Science and Technology or to local industrial projects - should be offered. However, the final choice of a title will result from an agreement between the supervisor, acting in the role of and the student and it should be presented as a formal proposal. The project should only proceed on acceptance of the proposal.

For an industry-based project the industrial 'client' would be in addition to the personal supervisor.

EXAMPLES OF TOPICS

A list of possible topics will be presented to students. Wherever possible, they will either be industry-based or based on real problems faced in engineering.

Examples of typical project titles:

- 1 Speed Controller for AC Induction Motor
- 2 Modelling the effects of cold expansion using the Finite Element Method
- 3 Smart Card Access Unit
- 4 A novel flight control system for a light aircraft
- 5 Robot Work Station High Level Control Language
- 6 Computerised Weight and Dimension Measurement System for Continuous Process
- 7 Analysis of tyre wear in large transport aircraft
- 8 Vocoder Development
- 9 Digital Theremin
- 10 Formula student gear box design

Bibliography:

Essential reading

Bary-Kahn, P. et al. (2010) *A Practical Guide to Technical Reports and Presentations for Scientists, Engineers, and Students*, Pearson Custom Publishing.

Other indicative reading

Northey, M. & Jewinski, J. (2009) *Making Sense in Engineering and the Technical Sciences: A Student's Guide to Research and Writing*, 3rd Edn., OUP Canada.

Fitchett, P. & Haslam, J. (2002) *Writing Engineering Specifications*, 2nd Edn., London: E& FN Spon.

Neville, C. (2010) *The Complete Guide to Referencing and Avoiding Plagiarism*, 2nd Edn., Open University Press.

Key Website Resources:

IEEE Citation Reference: <http://www.ieee.org/documents/ieeecitationref.pdf>;

Citing and Referencing Guide: BMJ Vancouver Style:

<http://www.southampton.ac.uk/library/resources/documents/vancouverreferencing.pdf>;

Guidelines for writing an undergraduate engineering project:

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5310138>

IET Study Resources: <http://www.theiet.org/students/resources/index.cfm>;

Project guide document available on the VLE and additional sources as directed by the Project Supervisor.