

This Version is No Longer Current

The latest version of this module is available here

Module Title

MSc Thesis			
Reference	END002	Version	1
Created	January 2020	SCQF Level	SCQF 11
Approved	May 2020	SCQF Points	60
Amended		ECTS Points	30

Aims of Module

To enable the student to critically apply the knowledge acquired during the taught components to generate an innovative and contemporary solution for industry within an Engineering Innovation project.

Learning Outcomes for Module

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

1 A critical understanding of a range of specialised theories, boundaries, concepts and principles within a specific challenge or problem facing the industry.

Apply knowledge, skills and understanding in planning and executing a significant project of research, investigation or development to prepare and deliver a robust solution(s) with clear and confident

understanding of the theoretical and empirical limits and boundaries of the engineering problem in question.

Critically review, consolidate and extend knowledge, skills, practices and thinking in chosen project topic to demonstrate professional competence in making informed judgements even in the absence of complete or

consistent data/information.

Undertake critical evaluations of a wide range of numerical and graphical data and ability to communicate

4 them effectively with peers more senior colleagues and specialists in the subject matter related to the research project.

⁵ Manage complex ethical and professional issues of related to the regulatory frameworks applicable to the respective industry and their role of innovation in the competitive landscape.

Indicative Module Content

Undertake an engineering innovation project under supervision as the basis for the completion of a dissertation which is the culmination of the taught coursework of the MSc Engineering Innovation. The work requires reference to and integration of the various taught elements, independent research (data collection, analysis, interpretation), together with a general knowledge of all aspects of innovation (including political, economic, social, technological, environmental and legal factors). Normally projects will involve working with an industry partner and students can be based in industry.

Module Delivery

Normally weekly supervision sessions to be arranged between supervisor and student. Students will be required to pursue an engineering project (on the topic they have scoped in the Project Scoping course), either based in the University or in an industry partner. They will be assigned a University supervisor and assisted to engage an appropriate industry mentor. The student will be responsible for maintaining contact with their supervisor in person and/or electronically.

Indicative Student Workload	Full Time	Part Time
Contact Hours	22	22
Non-Contact Hours	578	578
Placement/Work-Based Learning Experience [Notional] Hours	N/A	N/A
TOTAL	600	600
Actual Placement hours for professional, statutory or regulatory body		

ASSESSMENT PLAN

If a major/minor model is used and box is ticked, % weightings below are indicative only.

Component 1 Type: Coursework Weighting: 70% Outcomes Assessed: 1, 2, 3, 4, 5 Description: Thesis of approximately 25,000 words. **Component 2** Type: Practical Exam Weighting: 30% Outcomes Assessed: 1, 2, 3, 4, 5 Description: Oral presentation on Thesis.

MODULE PERFORMANCE DESCRIPTOR

Explanatory Text

Students will achieve an aggregate grade based on the component weightings (50/50). To pass the module, students must achieve an overall module of 50% and at least 40% in each component.

Minimum Requirements to achieve Module Grade:		
At least 70% on weighted aggregate and at least 40% in each component.		
At least 60% on weighted aggregate and at least 40% in each component.		
At least 55% on weighted aggregate and at least 40% in each component.		
At least 50% on weighted aggregate and at least 40% in each component.		
At least 40% on weighted aggregate.		
Less than 40% on weighted aggregate.		
Non-submission of work by published deadline or non-attendance for examination		

Module Requirements		
Prerequisites for Module	Successful completion of the PgDip Stage.	
Corequisites for module	None.	
Precluded Modules	None.	

INDICATIVE BIBLIOGRAPHY

- ¹ TURABIAN, K.L., 2013. A manual for writers of research papers, theses, and dissertations: Chicago style for students and researchers. University of Chicago Press.
- 2 CIALDINI, R.B., 2009. Influence: Science and practice. Boston, MA: Pearson Education.
- 3 WILLIAMS, J.M. and BIZUP, J., 2014. Lessons in clarity and grace. Pearson.
- ⁴ BELCHER, W.L, 2019. Writing your journal article in twelve weeks: A guide to academic publishing success. University of Chicago Press.
- 5 ATHANASOU, J.A. et al, 2012. Complete your thesis or dissertation successfully: Practical guidelines. Juta.
- 6 HABASH, R., 2017. Green Engineering: Innovation, Entrepreneurship and Design. CRC Press.
- 7 LEGUM, B.M., STILES, A.R. and VONDRAN J.L., 2019. Engineering Innovation: From idea to market through concepts and case studies. De Gruyter.
- 8 RAFINEJAD, D., 2007. Innovation, product development and commercialization: Case studies and key practices for market leadership. J. Ross Publishing.