

Enterprise Studies

Engineering Technology

May, 2026

Short Title:	Enterprise Studies	
Faculty	Science and Computing	
Department	Engineering Technology	
Cluster	Business	
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Credits	5	Level: Advanced

Description of Module / Aims

This module focuses on providing the student with a set of skills useful for employment within an engineering enterprise in terms of developing the ability to work in teams, to communicate within a range of stakeholders, to develop problem solving skills and to increase awareness of ethical considerations, including health and safety issues.

Programmes

	BEng (Hons) in Electrical and Automation Engineering (International) (WD_ETRIC_BI)	3 / 6 / M
	BEng (Hons) in Electronic Engineering (WD_EONIC_B)	3 / 6 / M
	BEng (Hons) in Information Engineering (International) (WD_EEELC_BI)	3 / 6 / M
ENTS-0001	BSc (Hons) in Applied Electronics (WD_EELEC_B)	2 / 4 / M

Indicative Content

- Project management and production system networks (resource management, setting realistic milestones, marshalling available resources).
- Maintenance, performance, quality and reliability measures (quality assurance techniques, productivity measures, equipment effectiveness).
- Workplace behaviour and expectations, and maximising placement outcomes (guidelines to effective meetings, reporting requirements, record keeping, effective teamwork, identification of learning outcomes and activities).
- Engineering ethics and communications (requirement for ethical standards in professional and private capacity, reports, presentation skills).

Learning Outcomes

On successful completion of this module, a student will be able to:

1. Apply project management skills in engineering environments.
2. Communicate standard engineering system performance criteria to a range of stakeholders.
3. Evaluate the requirements of professional conduct and the responsibilities of engineers in a range of circumstances.
4. Propose a coherent team-based approach for industrial and commercial environments.

Learning and Teaching Methods

- Lectures
- Problems
- Formative MCQ

Assessment Methods

	Weighing	Outcomes Assessed
Continuous Assessment	100%	
<i>Presentation</i>	25%	2
<i>In-Class Assessment</i>	25%	1,2
<i>Tutorial/Problem Sheets</i>	50%	3,4

Assessment Criteria

70% -

100%: The learner has: attained the module learning outcomes at an excellent level; demonstrated a comprehensive knowledge of the associated subject matter; achieved an excellent level of the skills required for the subject matter; demonstrated the ability to carry out further investigation and problem solving associated with the subject matter.

60% - 69%: The learner has: attained the module learning outcomes at a very good level; demonstrated a detailed knowledge of the associated subject matter; achieved a very good level of the skills required for the subject matter.

50% - 59%: The learner has: attained the module learning outcomes at a good level; demonstrated a good knowledge of the associated subject matter; achieved a good level of the skills required for the subject matter.

40% - 49%: The learner has: attained the module learning outcomes at a basic level; demonstrated a basic knowledge of the associated subject matter; achieved a basic level of the skills required for the subject matter.

<40%: The learner has not: attained the module learning outcomes; demonstrated sufficient knowledge of the associated subject matter; demonstrated a sufficient level of the skills required for the subject matter.

Learning Modes

Learning Mode	F/T Hours	P/T Hours
Lecture	24	
Lab	24	
Independent Learning	87	

Essential Material

- "Engineers Ireland (2009) Code of Ethics." <http://www.engineersireland.ie/about/code-of-ethics-and-by-laws.aspx>
- Meredith, J.R. and S.J. Mantel. *_Project Management: A Managerial Approach_*. 7th ed.. Asia: Wiley, 2010.

Supplementary Material

- Greasley, A. *_Operations Management_*. 3rd Ed. Chichester: Wiley, 2013.
- Tonso, K.L. *_Teams that work: Campus culture, engineer identity, and social interactions_*. January 25-37. *.: Journal of Engineering Education*, 2006.

- Various incl. Andersson, C. and M. Bellgran. "On the complexity of using performance measures: Enhancing sustained production improvement capability by combining OEE and productivity." Journal of Manufacturing Systems 35. (2015): 144-154.

Requested Resources

- Lecture Room: Loose Seated