

Engineering Technology Project Implementation

Engineering Technology

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Engineering Technology Project Implementation (A05848)

Short Title:	ET Project Implementation	
Faculty	Science and Computing	
Department	Engineering Technology	
Cluster	Business	
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Credits	5	Level: Advanced

Description of Module / Aims

This module is concerned with the implementation phase of the project. The learners are provided with the opportunity to build, test, revise and critically evaluate their design work and also to present and demonstrate their project.

Programmes

BEng (Hons) in Automation Engineering with Data Intelligence (WD_EAUTO_B)	4 / 8 / M
BEng (Hons) in Electrical Engineering (WD_ETRIC_B)	4 / 8 / M
BEng (Hons) in Electrical and Automation Engineering (International) (WD_ETRIC_BI)	4 / 8 / M
BEng (Hons) in Information Engineering (International) (WD_EEELC_BI)	4 / 8 / M
BEng (Hons) in Mechanical and Manufacturing Engineering (WD_EMSEN_B)	4 / 8 / M
BEng (Hons) (WD_ETRIC_B)	4 / 8 / M
BSc (Hons) in Applied Electronics (WD_EELEC_B)	2 / 4 / M
BSc (Hons) in Manufacturing Engineering (WD_TCAMF_B)	1 / 2 / M

Indicative Content

- Formulate a solution to the project specification
- Planning actions, scheduling, organising and managing time, meeting deadlines
- Applying new and existing knowledge to unfamiliar problems
- Validating and verifying designs and solutions
- Developing communication skills (writing, presentation and demonstration skills)

Learning Outcomes

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

1. Confirm an ability to set and meet achievable milestones.
2. Transform the background and contextual knowledge of the previous semester into real progress in terms of knowledge and ability in the project area.
3. Defend a chosen course of action, based on rational reasoning, resources and abilities.
4. Present a project context, status quo and projected outcomes to peers and staff in an open forum / seminar.
5. Accurately represent their work in a project report, acknowledging the presence and level of input of others.

Learning and Teaching Methods

- Research based learning: library and web
- Guided learning through interaction with project supervisors and lecturing staff

- Independent Learning
- Peer Learning

Assessment Methods

	Weighing	Outcomes Assessed
Continuous Assessment	100%	1,2,3,4,5
<i>Presentation</i>	10%	4
<i>Project</i>	90%	1,2,3,5

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
Practical	48	
Independent Learning	87	

Requested Resources

- ENGINEERING LAB: Technology