

PROJ C2604: Mechatronics Project

Module Title:			Mechatronics Project		
Language of Instruction:		:	English		
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Credits:		10			
NFQ Level: 6		6			
Module Delivered In			2 programme(s)		
Module Aim:			Demonstrate an understanding of the relevance of the material studied in your degree to a successful career in industry Gain experience of relating academic skills and knowledge to solving real industrial problems Apply design and technical skills to analyse and provide solutions to industrial problems To introduce the student to the industrial environment with particular reference to the robotics industry and to the role and responsibilities of the engineer		
Learning Outcomes					
On successful completion of this module the learner should be able to:					
LO1	Describe and select components/software/control methods		lect components/software/control methods		
LO2 List the potential safety hazards associated with the project and complete the corresponding risk assessment form		safety hazards associated with the project and complete the corresponding risk assessment form			

Effectively communicate the project concept, plan, design and implementation through a presentation, report and interview

Pre-rec	wisite	learning
110-100	uisite	icui iiiiig

LO3

LO4

LO5

LO6

Module Recommendations
This is prior learning (or a practical skill) that is recommended before enrolment in this module.

Team management and conflict resolution

No recommendations listed

Incompatible Modules

These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

Demonstrate the ability to plan and manage the project (inc. budget and time)

Employ theoretical knowledge to build and test a mechatronic system

No incompatible modules listed

Co-requisite Modules

No Co-requisite modules listed

This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed



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Module Content & Assessment

Indicative Content

Implementation of Project Management skills (e.g. Gantt Charts, Budget control) Risk Assessment Concept Design and Evaluation Research and selection of components/software Detailed design involving as appropriate: Instrumentation; Data Acquisition, PLC programming, Robotics; Vision systems; Process control; Motor Control.

Technical CommunicationsReport writing, oral presentations

Management Practice
Management styles, Management roles, Team leadership and motivation, Time management, Cost management and Conflict resolutions

Assessment Breakdown	%
Continuous Assessment	10.00%
Project	90.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Examination	Management studies	1,3,6	10.00	n/a

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Interim Report and Presentation 15% Final Report and Presentation 25% System implementation and test 30% Team work and communication 20%	1,2,3,4,5,6	90.00	n/a

No Practical		

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time				
Workload Type	Frequency	Average Weekly Learner Workload		
Lecture	Every Week	1.00		
Laboratories	Every Week	3.00		
Independent Learning Time	Every Week	3.00		
	Total Hours	7.00		

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_EEROB_B	Bachelor of Engineering (Honours) in Robotics and Automated Systems	4	Mandatory
CW_EEROO_D	Bachelor of Engineering in Robotics and Automated Systems	4	Mandatory