

PROJ H2610: Project 2 (Mechanical)

Module Title	:	Project 2 (Mechanical)
Language of Instruction:		English
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Credits:	5	
NFQ Level:	6	
	10	
Module Deliv	vered In	2 programme(s)
Teaching & Strategies:	Learning	This module will be taught by mechanical workshop training sessions using approved materials and work practices. Exemplar manufacturing projects include a depth gauge, a toolmakers clamp, and a hand-held engine which runs on compressed air. And end-of-term practical will additionally measure the level of autonomous workshop ability.
Module Aim: The aim of this module is to introduce a student to the this module, the student will have the required practic: engineering mechanical drawings, to be able to recog correct material for a particular purpose, to use hand a use of measuring equipment, to know how to carry ou Turning, Milling, and Drilling, to be able to measure, a: aware of the need for a safe working environment at a		The aim of this module is to introduce a student to the mechanical workshop environment. On completion of this module, the student will have the required practical knowledge to read and understand basic 2D and 3D engineering mechanical drawings, to be able to recognise various engineering materials, to select the correct material for a particular purpose, to use hand and machine tools proficiently, to be competent in the use of measuring equipment, to know how to carry out a number of processes, such as Hand Fabrication, Turning, Milling, and Drilling, to be able to measure, assemble, and test the manufactured pieces, and to be aware of the need for a safe working environment at all times.
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Learning Ou	tcomes	
On successfu	I completion o	f this module the learner should be able to:
LO1	.01 Interpret mechanical drawings presented in 2D and 3D format	
LO2	Use hand an	I measuring tools to mark-up work-pieces within defined tolerances.
LO3 Identify common engineering materials, know their individual properties, composition, uses, sustainability and ethical application.		on engineering materials, know their individual properties, composition, uses, sustainability and ethical

	adhering to safe working practices.

LO5	Apply health and safety requirements in a workshop environmen
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LO4

Pre-requisite learning
<i>Module Recommendations</i> This is prior learning (or a practical skill) that is recommended before enrolment in this module.
No recommendations listed
<i>Incompatible Modules</i> These are modules which have learning outcomes that are too similar to the learning outcomes of this module.
No incompatible modules listed
Co-requisite Modules
No Co-requisite modules listed
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.
None

Set up and execute turning, milling, and drilling, and hand-machining operations, working to provided tolerances while



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Module Content & Assessment

Indicative Content

Engineering Drawings

Interpretation of all dimensions and materials identified on a drawing Marking out all appropriate measurements on the work pieces Manufacturing methods and materials used to complete each work piece

Health & Operational Safety

Maintenance of a neat and tidy workspace at all times Relevant safety procedures Personal protective equipment where necessary

Hand Tools

Safety and careful use of all hand tools as instructed Identification of damaged/unadjusted tools and appropriate actions Safety equipment and tool guards as necessary correct reset and storage of each tool after use

Power Tools

Safe and careful use of all power tools as instructed Identification of damaged/unadjusted machines and appropriate actions Safety equipment and machine guards as necessary Correct reset and cleaning of each machine after use

Preparation for manufacture

Facing, planing, punching, scribing and marking out of stock material to aid manufacture of assessed components.

Manufacture of metallic components for assessment.

Manufacture of project components using appropriate hand and power tools, lathes and milling machines in order to produce components with flat, angled surfaces with holes/slots and cylindrical components with concentric holes/bores. Examples may be the likes of a simple depth gauge, male to female cylindrical fittings, a toolmakers clamp and a compressed air engine.

Assembly & Test Procedures

Standard tools, fasteners and maintenance techniques Effective assembly of workpiece without using excessive force Manufacture and operational testing of completed components

Tasks Cards

Clear, concise written description of all steps taken during each task Completion of a project logbook and/or task cards as appropriate

Assessment Breakdown	%
Project	80.00%
Practical	20.00%

No Continuous Assessment

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Project Assessments will be practical assignment / project based. Individual feedback will be provided throughout the semester.	1,2,3,4,5	80.00	Week 12

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Students must complete an in-workshop practical test.	1,2,3,4,5	20.00	End-of-Semester

No End of Module Formal Examination

No Continuous Assessment

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Project Assessments will be practical assignment / project based.	1,2,3,4	80.00	Week 12

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Students must complete an in-workshop practical test.	1,2,3,4	20.00	End-of-Semester
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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
Practicals	12 Weeks per Stage	4.00
Independent Learning	15 Weeks per Stage	5.13
	Total Hours	125.00

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_EEAER_B	Bachelor of Engineering (Honours) in Aerospace Engineering	4	Mandatory		
CW_EEACS_D	Bachelor of Engineering in Aircraft Systems	4	Mandatory		