

ENGY C4F01: Sustainable Energy

Module Title	:		Sustainable Energy	
Language of	f Instructior	n:	English	
Credits:		10		
		-		
NFQ Level:		8		
Module Deliv	vered In		2 programme(s)	
Module Aim	:		The aim of this module is to exercise judgement in appraisal of projects and operations; with specific emphasis on energy management and conservation.	
Learning Ou	itcomes			
On successfu	ul completior	n of th	nis module the learner should be able to:	
LO1	Analyse the technologie	e theo es the	ory and principles behind the current new energy efficient technologies, and the emerging SMART et he potential opportunities that may develop.	
LO2	Evaluate fa	acilitie	es for potential energy savings projects.	
LO3	Carry out e	energy	y audits of industrial & commercial facilities and produce professional reports with recommendations.	
LO4	Develop a	struct	tured approach to Energy Management: EN 50001(IS 393) S.E.A.I. E MAP process	
LO5	Design and	d anal	lyse industrial processes for drying, concentrating, heating and cooling of solids, fluids and mixtures.	
Pre-requisite	e learning			
Module Rec This is prior l			ctical skill) that is recommended before enrolment in this module.	
No recommendations listed				
Incompatible		h have	e learning outcomes that are too similar to the learning outcomes of this module.	
No incompati	ible modules	s listed	d	
Co-requisite	Modules			
No Co-requis	site modules	listed	1	
Requiremen This is prior l		a prac	ctical skill) that is mandatory before enrolment in this module is allowed.	
No requireme	ents listed			



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Module Content & Assessment

Indicative Content

New Green Energy Technologies

Biomass, production systems, sustainability and energy conversion. Wind Power, evaluation of site-wind energy potential, wind farm planning, and layouts. Selection of turbines, Gate connection and control type. Biofuels Fuel Cell technology. Gasification, and waste to energy hierarchy. Marine Current Turbines (MCT) design and development.

Industrial Energy Auditing Electrical load profile analysis and opportunity for cost reduction from tariff structure. Reviewing Max Demand ,M.I.C.

Air Conditioning

Psychrometric properties of humid air, Air conditioning processes: - Mixing, - Sensible heating, - Sensible cooling, - Humidification, - Dehumidification Air conditioning systems.

Process Heating and Drying

Heating Technologies, Mechanical vapour recompression, Process drying, Steam heating system design.

Refrigeration & Cooling Chillers, Cooling towers.

Assessment Breakdown	%
Continuous Assessment	5.00%
Project	50.00%
End of Module Formal Examination	45.00%

Continuous Assessment

Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Examination	Psychrometrics	5	5.00	Week 5

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	Industrial Energy Audit - following the EN standard for industrial auditing	2,3,4	15.00	End-of- Semester
Project	Wind Turbine	1,4	35.00	Week 7

No Practical

End of Module Formal Exa	mination			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	Questions based on the LO's 1,3,5	1,2,3,4,5	45.00	End-of-Semester

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	12 Weeks per Stage	6.00
Laboratory	12 Weeks per Stage	2.00
Independent Learning	15 Weeks per Stage	10.27
	Total Hours	250.00

Module Delivered In			
Programme Code	Programme	Semester	Delivery
CW_EFARG_B	Bachelor of Engineering (Honours) in Agricultural Systems Engineering	8	Mandatory
CW_EMMEC_B	Bachelor of Engineering (Honours) in Mechanical Engineering	8	Mandatory