

DIGT C2603: Analogue and Digital Electronics 2

Module T	itle:	Analogue and Digital Electronics 2				
Language of Instruction:						
Credits:		0				
NFQ Leve	l:					
Module D	elivered In	3 programme(s)				
Teaching & Learning Strategies:		(a) This will take the form of problem-based learning during tutorials and practical classes. (b) An emphasis will be placed on relating individual circuits to useful application systems both in theory and practical classes. (c) Circuit simulation software may be used in the problem-solving sessions to validate student solutions. (d) Particular emphasis will be placed on active learning including problem/project based learning				
Module Aim:		To give the students the knowledge, competencies and skills to analyse commonly used analogue and digital systems				
Learning	Outcomes					
On succe	ssful completio	of this module the learner should be able to:				
LO1		Explain the operation of common electronic circuits using operational amplifiers such as comparators and oscillators using operational amplifiers				
LO2	Analyse t	Analyse the operation of linear power supplies				
LO3	Describe	Describe battery operation, construction, shelf live and safe disposal.				
LO4	Design ar	Design and implement significant combinatorial digital circuits using conventional gates and logic components.				
LO5	Explain th	Explain the operation of a microprocessor-based system including operation of bus, memory and input/output.				
LO6		Demonstrate the ability to work effectively in a group, undertaking personal, administrative and organisational activities associated with an efficient team.				
Pre-requi	site learning					
	Recommendat or learning (or	ns practical skill) that is recommended before enro	ment in this module.			
No recom	mendations lis	1				
	t ible Modules modules whice	have learning outcomes that are too similar to t	ne learning outcomes of this module.			
No incom	patible module	sted				
Co-requi	site Modules					
No Co-rec	quisite module	sted				
Requiren This is pri		practical skill) that is mandatory before enrolme	nt in this module is allowed.			
No require	ements listed					



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End-of-Semester

50.00

Module Content & Assessment

Indicative Content							
Sequential logic design							
Sequential logic - counters, state machines etc							
Assembly code Introduction to assembly code instructions.							
Embedded C Introduction to Embedded C for microcontrollers.							
Microprocessors Microprocessor architecture							
Memory Addressing Memory Addressing							
		comparator circuits Describe the topolog f a summing amplifier Describe the topolo					
Linear Power Supplies Describe line and load regulation Analyse the basic operation of both series and shunt voltage regulators Describe applications of IC voltage regulators Analyse the performance of a regulator using a commercial IC.							
Batteries Describe battery operation and construction							
Assessment Breakdown %							
Continuous Assessment 30.00%							
Practical 20.00%							
End of Module Formal Examination 50.00%							
Continuous Assessment							
Assessment Type		Assessment Description	ssment Description		Outcome addressed		Assessment Date
Other		Class Test, Mini Projects		1,2,3,4,5,6		30.00	n/a
No Project							
Practical							
Assessment Type Asses		ssment Description		Outcome addressed		% of total	Assessment Date
Practical/Skills Evaluation	Labora	pratory experiments, Problem Solving Exercises		1,2,3,4,5,6		20.00	n/a
End of Module Formal Examination							
Assessment Type	vpe Assessment Description Outcome % of total		Assessn	ssessment Date			

1,2,3,4,5

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

Formal Exam

Formal End of Module Examination



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Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	Every Week	6.00
Laboratory	Every Week	4.00
Independent Learning Time	Every Week	3.00
	Total Hours	13.00

Module Delivered In Programme Code Programme

Programme Code	Programme	Semester	Delivery
CW_EEBEE_B	Bachelor of Engineering (Honours) in Biomedical Electronics	4	Mandatory
CW_EESYS_B	Bachelor of Engineering (Honours) in Electronic Engineering	4	Mandatory
CW_EEBEE_D	Bachelor of Engineering in Biomedical Electronics	4	Mandatory

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