

DSGN C4601: Microelectronic Design 1

Module Titl	e:		Microelectronic Design 1
Language o		n.	English
Lunguage	inistructio		Ligion
Credits:		10	
NFQ Level:		8	
Module Del	ivered in		2 programme(s)
Teaching & Strategies:	Learning		Teaching will take the form of problem-based learning during tutorials and practical classes. An emphasis will be placed on relating individual circuits and devices to useful practical applications both in theory and practical classes. Circuit simulation software will be used extensively in the problem-solving sessions to validate students' solutions.
Module Ain	n:		To provide: (a) Detailed analyses of semiconductor devices and their CAD models. (b) Knowledge of circuit- level simulation and layout tools. (c) Methodologies for digital and analogue IC analysis and design.
Learning O	utcomes		
On success	ful completio	on of th	nis module the learner should be able to:
LO1	Carry out	a varie	ety of simulations using a modern circuit simulator.
LO2	Derive an	d utilis	e semiconductor device models in circuit design simulations.
LO3	Layout an	d verif	y integrated circuit designs.
LO4	Design ar	id ana	lyse integrated amplifier circuits and cascodes.
LO5	Design ar	nd ana	lyse current mirrors & reference circuits.
LO6	Design ar	id ana	lyse differential amplifiers.
Pre-requisi	te learning		
Module Red This is prior			ctical skill) that is recommended before enrolment in this module.
No recomm	endations lis	ted	
Incompatib These are n		ch hav	e learning outcomes that are too similar to the learning outcomes of this module.
No incompa	tible module	s liste	d
Co-requisit	e Modules		
No Co-requi	site module	s listed	
Requireme This is prior		a prac	ctical skill) that is mandatory before enrolment in this module is allowed.
Students sh	ould have co	omplet	ed a module equivalent to the following from CW527: Analysis of Analogue Circuits (yr3).



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Module Content & Assessment

Indicative Content

1. Circuit Simulation & Layout

SPICE Device Elements; Semiconductor Devices; Analysis Modes and Techniques; Full-Custom IC Layout.

2. Semiconductor Fabrication Wafer Preparation and Mask-making; Layering, Patterning and Doping; Electrical Tests and Die Packaging.

3. Semiconductor Device Modelling Semiconductor Materials and their Properties; PN Junction and BJT Modelling; MOSFET Modelling; Amplifier Configurations.

4. Amplifier & Cascode Configurations

BJT & MOS integrated amplifiers; Cascoded transconductors and loads.

5. Current Mirrors & References

MOS and bipolar Current Mirroring; Temperature and Sensitivity Analysis; Voltage and Current Referencing.

6. Differential Amplifiers

Qualitative Analysis and Bipolar/MOSFET Differences; Small-Signal and Large-Signal Analysis; Cascode Differential Amplifiers; Common-Mode Rejection; Use of Active Loads.

Assessment Breakdown	%
Continuous Assessment	20.00%
Practical	20.00%
End of Module Formal Examination	60.00%

Continuous Assessr	nent			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Examination	Students will sit a written examination during the module.	2,4,5,6	20.00	n/a

No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Students will complete a series of practical assignments, under supervision, using circuit simulation software.	1,2,3,4,5,6	20.00	n/a

End of Module	Formal Examination			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	A written examination, at the end of the module, will examine the extent of the student's achievement of the learning outcomes.	1,2,3,4,5,6	60.00	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	Every Week	4.00		
Practicals	Every Week	3.00		
Independent Learning Time	Every Week	3.00		
	Total Hours	10.00		

Module Delivered In			
Programme Code	Programme	Semester	Delivery
CW_EEBEE_B	Bachelor of Engineering (Honours) in Biomedical Electronics	7	Mandatory
CW_EESYS_B	Bachelor of Engineering (Honours) in Electronic Engineering	7	Mandatory