

DSGN C2501: Structural Design I

Module Title:			Structural Design I		
Language of Instruction:		n:	English		
Credits:		5			
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NFQ Level: 6		6			
Module Deli	vered In		2 programme(s)		
Teaching & Learning Strategies:			Lectures Project work Private study		
Module Aim:			The aims of the module are: (1) to develop a knowledge of the elastic design of timber and steel beams. (2) to develop a knowledge of the design and detailing of structural elements in reinforced concrete. 3) to have an understanding of the the long and short term implications of material section and construction type and method		
Learning Ou	itcomes				
On successf	successful completion of this module the learner should be able to:				
LO1	to calculat	calculate the elastic bending stresses and the deflection of simply supported timber and steel members.			
LO2	to calculat	alculate the characteristic dead and imposed loads on structural members.			
LO3	to design a simply supported reinforced concrete beam and slab in accordance with Eurocode 2.				
LO4 To understand selecting a part		tand t a parti	the implications of long and short term sustainability (construction and long term carbon footprint) when icular material and construction type and method, and the long term implications of construction maintenance		
Pre-requisit	e learning				
Module Rec	ommendati learning (or	i ons a prac	ctical skill) that is recommended before enrolment in this module.		
No recomme	ndations list	ted			
Incompatibl These are m	e Modules odules whic	h hav	e learning outcomes that are too similar to the learning outcomes of this module.		
No incompat	ible modules	s liste	d		
Co-requisite	Modules				
No Co-requis	site modules	listed			
Requiremen This is prior	nts learning (or	a prac	ctical skill) that is mandatory before enrolment in this module is allowed.		
No requirem	ents listed				



Module Content & Assessment

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Indicative Content **Design of Structural Elements** a. Load on structural elements b. Design methods: permissible stress and limit state c. Elastic bending stress d. Shear stress e. Deflection f. Analysis of a reinforced concrete section. g. Cover to reinforcement h. Characteristic and ultimate loads i. Design shear force and bending moment j. Tension steel k. Shear steel I. Deflection m. Design of reinforced concrete elements to the relevant National and European Standards. Detailing of Structural Elements a. Bond and Anchorage b. Lap lengths c. Curtailment d. Reinforcement scheduling e. Weight of reinforcement % Assessment Breakdown Continuous Assessment 50.00% End of Module Formal Examination 50.00% **Continuous Assessment** Assessment Description Outcome % of Assessment Assessment Type total Date addressed Other n/a 2,3,4 50.00 n/a No Project No Practical End of Module Formal Examination Assessment Type Assessment Description Outcome % of Assessment Date addressed total Formal Exam n/a 1,2,3 50.00 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	5.00
Estimated Learner Hours	12 Weeks per Stage	7.50
	Total Hours	150.00

Module Delivered In							
Programme Code	Programme	Semester	Delivery				
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering	4	Mandatory				
CW_CMCIV_D	Bachelor of Engineering in Civil Engineering	4	Mandatory				