

DSGN H5501: Structural Design II

Module Title:		Structural Design II
Language of Instruction:		English
Credits:	5	
NFQ Level:	8	
Module Delivered In		2 programme(s)
Teaching & Learning Strategies:		Lectures, Project work, Private study
Module Aim:		The aims of this module are: 1) to extend the learner's knowledge of structural design in reinforced concrete and structural steelwork; 2); to enable the learner's to apply structural principles to the design of timber structures; 3) to enable the learner's to apply structural principles to the design of masonry elements.
Learning Outcomes		

Learning Outcomes					
On successfu	On successful completion of this module the learner should be able to:				
LO1	describe and design structural foundation in reinforced concrete for broadly defined engineering problems to the relevant National and European design standards.				
LO2	describe and design reinforced concrete retaining walls to the relevant National and European design standards.				
LO3	describe and design steel portal frame type buildings to the relevant National and European design standards.				
LO4	describe and design steel and concrete composite floor beams for broadly defined engineering problems to the relevant National and European design standards.				
LO5	describe and design structural timber elements for broadly defined engineering problems to the relevant National and European design standards.				
LO6	describe and design load bearing masonry walls for broadly defined engineering problems to the relevant National and European design standards.				

Pre-requisite learning Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.				
6804	ANAL H4501	Structural Analysis I		
Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module.				
No incompatible	e modules listed			
Co-requisite N	lodules			
No Co-requisite modules listed				
Requirements This is prior lea		atory before enrolment in this module is allowed.		
No requirement	ts listed			

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Module Content & Assessment

Indicative Content

Design of Reinforced Concrete Foundations

a. Isolated column bases b. Combined bases c. Punching shear d. Pile cap design

Design of Reinforced Concrete Retaining Walls

a. Types of retaining walls b. Design of cantilever retaining wall

Frame Analysis, Stability and robustness a. Braced frames b. Unbraced frames c. Sub-frames d. Robustness requirements

Steel Portal Frame Type Buildings

a. Dead, imposed and wind loads on portal frames b. Analysis of portal frames c. Restraints and member stability d. Serviceability checks e. Design of connections

Composite floor beams

a. Analysis of a composite section b. Shear connectors c. Design of a composite floor beam

Design of structural timber

a. Strength classes b. Types of timber structures c. Permissible span tables d. Load duration and load sharing e. Flexural strength f. Deflection g. Timber size factors and effective length h. Design for axial compression i. Design for compression and bending j. Connection

Masonry Walls
a. Bricks, blocks and mortars b. Characteristic and design strengths c. Design of a vertically loaded masonry wall d. Design of a laterally loaded masonry wall

Assessment Breakdown	%
Project	40.00%
End of Module Formal Examination	60.00%

No Continuous Assessment

Project					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Project	Design Projects	1,2,3	20.00	n/a	
Project	Design Projects	4,5,6	20.00	n/a	

No Practical

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	Final Exam	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	30 Weeks per Stage	3.00	
Estimated Learner Hours	30 Weeks per Stage	4.17	
	Total Hours	215.00	

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering - Ab Initio	7	Mandatory
CW_CMCEN_B	Bachelor of Engineering (Honours) in Civil Engineering - Add On	3	Mandatory