

Faculty of Engineering & Technology

Reinforced Concrete 5

Information :								
Course Code :	SCM 514	Level :	Undergraduate	Course Hours :	3.00- Hours			
Department : Department of Structural Engineering & Construction Management								
Instructor Information :								
Title		Name	Office hours					
Professor		Khaled Mohar	Khaled Mohamed Mohamed Heiza					
Area Of Study :								
1- Get familiar with the Strut and Tie Concept								
2- Understand the requirements and the design of the deep beam and corbels.								
3- Design pre-stressed concrete members.								
4- Estimate the earthquake and wind loads on the structure.								
5- Establish different lateral load resisting system.								

Description :

Cracking limits, Water tanks, Footings and pile caps, Masonry walls: reinforced and un-reinforced

Course outcomes :				
a.Knowledge and Understanding: :				
Address the advantage and limits of different lateral loads resisting systems				
Address the advantage of pre-stressed beams				
b.Intellectual Skills: :				
Calculate lateral loads on structures (wind & earthquake)				
Distribute the lateral loads on the resisting elements				
Design of resisting elements (shear walls, MRF)				
Design of determinate pre-stressed beams				
c.Professional and Practical Skills: :				
Draw native reinforcement details for shear walls and MRF				
Draw native reinforcement details pre-stressed beams				
d.General and Transferable Skills: :				
Work in stressful environment and within constraints				



Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Calculation of wind loads	4	3	1
Calculation of earthquake loads	8	6	2
Lateral loads resisting systems	4	3	1
Design and detailing of shear walls	12	9	3
Design and detailing of moment resisting frames	12	9	3
Principals of pre-stressed determined beams	8	6	2
Design and detailing of prestressed beams	12	9	3

Teaching And Learning Methodologies :

Class Lectures

Tutorials

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Final exam	40.00		
First Mid Term Exam	25.00		
Performance	10.00		
Second Mid Term Exam	25.00		

Course Notes :

Lecture Notes on Moodle

Recommended books :

Periodicals :

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Web Sites :