

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Erbil Technology Collage		
Department	Construction and Materials Technology		
	Engineering Dpt.		
Module Name	Structural Concrete Design		
Module Code	SCD362		
Degree	Technical Diploma Bachelor *		
	High Diploma Master PhD		
Semester	6		
Qualification	PhD. In Structural Engineering		
Scientific Title	Asst. Prophesier		
ECTS (Credits)	6		
Module type	Prerequisite Core Assist.		
Weekly hours			
Weekly hours (Theory)	(4)hr Class ()Total hrs Workload		
Weekly hours (Practical)	()hr Class ()Total hrs Workload		
Number of Weeks	15		
Lecturer (Theory)	Dr. Saad khalis Essa		
E-Mail & Mobile NO.	Saad.essa@epu.edu.iq		
Lecturer (Practical)	Aysar J. Ismael		
E-Mail & Mobile NO.	Aesar.ismael@epu.edu.iq		
Websites			

Course Book

make assignments at every midterm, moreover, they solve analysis and design problem, they should preparesemenars, finally, they should do the final assignment or exame	Course Description	relev design	forced concrete matruction. It is used to small-buildings els, drainage and in hing reinforced contains concrete struester	in one form or a s, bridges, paven rrigation facilitie ncrete design, ar or of reinforced c ctures motivate	nother for aln nents, dams, r es, tanks, and e nd knowing th concrete mem d the prepara	nost all structures, retaining walls, so on. e researches bers, as well as tion of this
make assignments at every midterm, moreover, they solve analysis and design problem, they should preparesemenars, finally, they should do the final assignment or exame	Course objectives	concrete. The contents of the lectures conform to the latest edition of				
Materials Task Weight (Marks) Paper Review Pager Review	Student's obligation	Student's obligation throughout the academic year is attendance, they make assignments at every midterm, moreover, they solve analysis and design problem, they should preparesemenars, finally, they should do the final assignment or exam				
Paper Review Outcome						
			Task	_		Relevant Learning Outcome
Seminar	Evaluation	Assignmen	Homework Class Activity Report			

	Essay		
	Project		
	Quiz		
	Lab.		
	Midterm Exam		
	Final Exam		
	Total		
Specific learning outcome:	The subject will give methods for design Beams Slabs Columns Footings	_	principles and ete members, such as
Course References:	DESIGN OF REINFOR	·	OWN, NINTH EDITION

Course topics (Theory)	Week	Learning Outcome
1- Introduction	1	
2- Flexural Analysis of Beams	2	
3- Strength Analysis of Beams According to ACI Code	3	
4- Design of Rectangular Beams	4	
5- Analysis and Design of T Beams	5	
6- Design of L-Shaped Beams	6	
7- Design of Doubly Reinforced Beams	7	
8- Design of One-Way Slabs	8	
9- Introduction to Columns	9	

10- Design of Short Columns Subject to Axial Load and Bending	1			
11- Slender Columns	11			
12- Footings	12			
13- Retaining walls	13			
14-Final Exams	14			
Practical Topics	Week	Learning Outcome		
Questions Example Design				

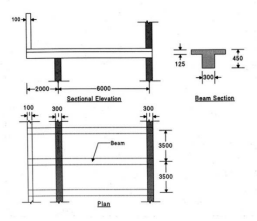
Determine the design ultimate load moments for the beam shown in the figure, using also the following information.

(i) Dead load from the parapet wall can be taken as a line load of 2.0 kN/m.

(ii) Allowance for finishes on the slab can be taken as 1.0 kN/m².

(iii) Imposed load on slab should be taken as 4.0 kN/m².

(iv) Density of reinforced concrete = 24 kN/m³.



Extra notes:

External Evaluator