

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Erbil Technical Engineering College					
Department	Civil Engineering Department					
Module Name	Concrete Foundation Structures					
Module Code	CFS805					
Degree	Technical DiplomaBachlerHigh DiplomaMasterPhD					
Semester	Eighth Semester					
Qualification	BSc Civil Engineering Techniques/ Erbil					
Scientific Title	Professor					
ECTS (Credits)	4					
Module type	Prerequisite Core Assist.					
Weekly hours						
Weekly hours (Theory)	(3)hr Class (108)Total hrs Workload					
Weekly hours (Practical)	()hr Class ()Total hrs Workload					
Number of Weeks						
Lecturer (Theory)	Prof. Dr. Mereen Hassan Fahmi Rasheed					
	Mr. Aland Wriya					
E-Mail & Mobile NO.	mereen.akrawi@epu.edu.iq (07504615781)					
	alend.abdulrazaq@epu.edu.iq (07504494289)					
Lecturer (Practical)						
E-Mail & Mobile NO.						
Websites						

Course Book

Course Description	This course covers structural analysis and design of all types of foundations					
Course objectives	This course aims at providing students the thorough knowledge in the structural analysis and design of different types of foundations.					
Student's obligation	The students are required to: -Attend all the lectures and participate in the classwork and assignments. -Participate in the exam.					
Required Learning Materials	Different pedagogical methods are used in this course; for example, project, report, and homework, easy. Student will receive the required handouts such as the references.					
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome	
	Paper Review		(IVIAI KS)	Week		
		Homework	10%			
	Assign	Class Activity	2%			
		Report	8%			
	ignments	Seminar	8%			
Evaluation	Its	Essay				
	Project		00/			
	Quiz		8%			
	Lab. Midterm Exam		24%			
		Exam	40%			
	Total		100%			

Specific learning outcome:	 On successful completion of this course, each student is able to: a) Design, and analysis of wall footings b) Design, and analysis of isolated footings c) Design, and analysis of combined footings d) Design, and analysis of raft footings e) Design, and analysis of retaining walls f) Design, and analysis of pile caps 					
Course References:	 "Design of Concrete Structures", 1 ACI Code 2019. "Reinforced Concrete Design" by V "Concrete Structures" by Mehdi S. "Structural Concrete" by Hassoun 1 "Reinforced Concrete" by G. Nawy "Design of reinforced concrete" by Weight 6 "ACI Design Handbook" "ACI Committee 318" "Principle of Foundation Design" b "Foundation Design" by Allan H. "Deep Foundation" by UFC. "The Design of Piled Foundations" for the Design of Piled Foundations in Dothers. "Design of Shallow Foundations" by B.M. D. "Structural Foundation Designer's "Design applications of Raft foundations 	Wang & Salmon. & Robert D. M.N. & Al-Maanas y. McCormac & Nel & MacGregor. by B.M. Das. by J.E. Bowels. ' by Thomas W. Liquefiable Soils" by S.E. French. as. Manual" by W.G. (seer A. son. by Gopal M. and Curtin & Others.			
Course topics (Theory) Week			Learning Outcome			
• Introduction to reinfo	rced concrete footings	1	a)			
• Design of Wall footing.		1	a)			
Design of Square Single Footing.		2	b)			
• Design of Rectangular s	single footing.	3	b)			
• Design of Combined fo	oting.	4	c)			
• Design of Trapezoidal c	combined footing.	5	c)			

Practical Topics	Week	Learning Outcome
• Design of pile foundation & Pile cap.	12	f)
• Design of Raft foundation.	10, 11	d)
• Design of Cantilever retaining wall.	8, 9	e)
Design of Retaining walls.	7	e)
• Design of Strap footing.	6	c)

Questions Example Design

A continuous strip footing is to be located concentrically under a 12 in. wall that delivers service loads D=25,000 lb/ft and L=15,000 lb/ft to the top of the footing. The bottom of the footing is 4 ft below the final ground surface. The soil has a density of 120 pcf and allowable bearing capacity of 8000 psf. Material strengths are fc '=3000 psi and fy=60,000 psi. Find (a) the required width of the footing, (b) the required effective and total depths, based on shear, and (c) the required flexural steel area. **Q2:**

An interior column for a tall concrete structure carries total service loads D=500 kips and L=514 kips. The column is 22×22 in. in cross section and is reinforced with 12 No. 11 (No. 36) bars centered 3 in. from the column faces (equal number of bars each face). For the column, fc '=4000 psi and fy=60,000 psi. The column is supported on a square footing, with the bottom of the footing 6 ft below grade. Design the footing, determining all concrete dimensions and amount and placement of all reinforcement, including length and placement of dowel steel. No shear reinforcement is permitted. The allowable soil bearing pressure is 8000 psf. Material strengths for the footing are fc '=3000 psi and fy=60,000 psi.

Extra notes: * H	ECTS	S Calculation	1						
Erbil Technology C	ollege	9							
Program:Bachelor									
Department name			Ingineering						
# Weeks/Semeste		15-20 weeks							
(Min. 12 weeks act	tive le	cturing (Includi	ng Mid Term exams v	-			res) + 3 week	s Final & Re	-sit Exams
			(including one week		tween))			
Lecturer Name:		Prof. Dr. 1	Mereen Hassan Fahm	i Rasheed			1.0 ECTS =	27	working
									hours
Module Name:			ndation Structures				Х	Y	Z
Module Code:		CFS805					3	0	0
		load Calculation	n Form						
Activity	S	Description		Activity	No.	T.F. Range		Time	Workloa
				Туре				Factor	d
						Min	Max		
Course	1	Theory	In class	f	12			3	36
	2		Online	f	0			3	0
	3	Prepara	tion: (1-2)* X)	h	12	3	6	3	36
	4	Practical		f	12			0	0
-	5	Preparat	ion: (1-1.5)* Y	h	0	0	0	2.5	0
-	6	Tutorial		f	12	1	1	0	0
-	7		on (0.5-1.5) * Z)	h	0	0	0	1.5	0
Site Visists and			ic/Field Trips	f	0	2	6	4	0
Lab Experiments	0	ocientii		•	Ŭ		Ŭ		Ũ
	9	Practical/Lab Reports		h	0	1	2	1.5	0
Assignment	10	Homework	.,	h	2	1	4	2	4
Assignment	11	Report		h	1	1	4	2	2
-	12	Seminar		h	1	4	15	8	8
-	13	Paper		h	-	4	15	0	0
-	14	Essay		h		1	6		0
-	15	-	ect/Poster	h		-	0		0
Assessment	16	Quiz		h	2	1	2	1.5	3
Assessment	-		Theory	f		1	2		-
	17 18	Mid Term	Theory Broparation: (1.5	h t	1	4 5	9	1 7	1
	19		Preparation: (1.5-	n	1	4.5	9	/	7
	10		3)*X Practical	f	0			1	0
	19 20		Practical Preparation: (1-	h t	0	0	0	1 3	0
			2)*Y			U	0		U
	21	Final	Theory	f	1			2	2
	22		Preparation: (3- 5)*X	h	1	9	15	10	10
	23		Practical	f	0			1	0
	24		Preparation: (2-	h	0	0	0	5	0
			4)*Y						
Face to face hours (f)/12 week		3.25	Face to	Face to face				39	
				hours	(f)				
Home hours	s (h)/1	5 week	4.67	Home he	ours				70
				(h)					
Total hours/15 we	eek		7.27	Total ho	ours				109
	27)								

External Evaluator

I have reviewed the course catalogue which are prepared will covered the required subjected related to the course.

Assit. Prof. Bahman O. Taha