Module Name - Code	Reinforced Concrete Elements				
Module Language:	English				
Responsible:	Asistant Lecturer				
	Dr. Ahmed Heidayet Mohammad				
	And Dr. Zrar Sedeeq O.				
Lecture (s):	Asistant Lecturer Dr. Ahmed Heidayet Mohammad				
	And Dr. Zrar Sedeeq O.				
College:	College of Engineering – Salahaddin University-Erbil				
Duration:	15 week – 1 semester				
Course outcomes:	After the end of the semester, the students must be understanding the basic theory of structural mechanics of concrete. The analysis and design				
	methods of reinforced concrete elements can be familiar for the structure subjected to gravity or lateral loads. In addition they can grasp practical requirements of design code specifications for each element separately. Also, the application necessary to prepare students for more advance study for				
			engineering practice are emphasized throughout.		
Course Content:	Lecture	Weeks	Topics		
	Introduction	1	Introduction on Concrete and Steel Materials		
			Flexural Analysis of Beams		
		2	-Cracking and Cracking Section (Elastic Stress)		
	Beam-		-Ultimate Flexural Moment (With specifications)		
	Flexural	2 and 3	Design and analysis of rectangular Beam		
		3	Analysis and Design of T-Beam		
	-	3	Double Reinforced Beam (Compression Steel)		
	Columns	4	Axial loaded Columns		
		4 and 5	Design of Short Columns Subjected to Axial and Bending		
		6	Design of Biaxial Loaded Columns.		
		6	Slender Columns (Long Columns)		
	Shear	7	Shear and Diagonal Tension		
	ACI Coefficient	7	Approximate Methods-ACI Coefficient Method		
	Serviceability	8	Calculate and Control of Deflection		
		9	Calculate and Control of Flexural Cracks		
	Development		Bond, Development Length and Splices		
	Length	10	John, Jevelephient Length and Ophices		
	Torsion	11	Torsional moment		
			Design of Torsion Reinforcement		
			Two way Slab		
	Slab	12	-Coefficient Methods		
	Footing	13	Design of Single footing.		
Literature:			Course Reading List and References:		
	Text Books:				
1. 1.	M. Nadim Hassoun and Akthem Al-Manaseer "Structural Concrete Theory and Design" 7 th Edition, Wily, 2020.				
	ACI 318M-19 "Building Code Requirements For Structural Concrete (ACI 318M-19) and Commentary (ACI 318 RM-19) "American Concrete Institute Farmington Hills. 2019				
	Recommended Text:				
	J.C. McCormac and R.H. Brown `Design of Reinforced Concrete` John Wiley and Sons, Inc. 9 th edition, 2014.				
2	A.H. Nilson, D. Darwin and C.W. Dolan`` Design of Concrete Structures`` McGraw Hill companies , 16th edition ,2020.				
3. 4	J.G. Macgregor and J.K. Wight`` Reinforced Concrete Mechanics and Design`` Pearson Prentice Hall, 4th Edition, 2005. P.M. Ferguson and H.J. Cowan `` Reinforced Concrete Fundamental `` John Wiley and Sons ,1981.				
T.	1			-y	

Version:1/9/2019

Date:

Examination No.: 15367

Start: 1/9/2019

	Different tools and techniques will be used to attain goals and objectives. The following forms are used:
1,	Power point for main parts (head titles, definitions, objectives, cases, design tables, charts and mathematical equations, also examples) each subject.
2.	White board will be used for presenting and solving some examples.
3,	Students will be called to submit assignments defined in advance.
4.	Students have to participate in classroom discussions.
5,	The attendance (as much as possible) will take in consideration for students.
	Visiting to the field site of projects will be done at least one per year which may be considered for student evaluations.
Pre-requisites:	Mechanics of Materials and Concrete Technology
Frequency:	Yearly in fall semester
Requirements for credit	Student's obligation
points:	Attendance: Students are required to attended lectures. The course consists of primarily of theory lectures and applied lecture. Regular attendance is necessary to maintain pace with the lectures.
2	If the student absence in a lecture, he/she can present in another lecture just twice for each course (just for the same subject).
3.	
4.	Maximum absence 15% per course is allowed. After 10%, taken 1 mark for each hour absence from final efforts (quiz, HW and curved or helped marks).
5.	Mobile is not allowed to be use, except for taken photo of board after permission of lecturer. If noticed, at firstly returned after lecture, secondly detained for one week, thirdly until end of course.
6	Home Works: Homework will be assigned according to the instructions given .The H.W. Will be collect at time scheduled, Late H.W. will minimize the marks.
7.	Final Exam: Each students must take at least 15M from 40M (final efforts) to allow to do final exam (from 60).
	g. Short Quizzes may be given periodically.
1,	Bring your calculator to every class. Calculator may not be shed for quizzes or examsThe quizzes done during the 15 to 20 minutes of the lecture period or at time fixed by instructors.
2	Use pencil for quizzes and exams.
2.	Permission: one quizzes are permitted to be not done.
Credit point:	5
Grade Distribution:	The Grade is generated from the examination result(s) with the following
Grade Distribution.	10% Activity (Quiz , assignment and site visit)
	30% mid-term exam
	60% Final exam
	OO70 Final Count
Work load:	The workload is 150h. It is the result of 60h attendance and 90h self studies.

Type of Teaching:

2hrs+2hrs, per week