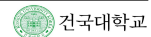
2012 2

2012	2								
	1								
	3863					3			3
/	01-03( A102), 04-06( A102)					3			
E - Mail									
Home Page					<u> </u>				
	04~06								
	Building Code (ACI 31				ACI		Ameri Conc Institu	rete	
	Structural Concrete, T and Design, 4th Ed.	heory				M. Hassoun and A. Al- Manaseer		Wiley	
가		(%)							
		5%	25		(5) (12) (12 (66)			)	(5)
		12%	100						
		12%	100						
		5%	100						
	1	66%	100						
	2	0%	0						
	3	0%	0						
	4	0%	0						
	5	0%	0						
	o be able to understand the principles and design concepts of reinforced concrete structure.  To be able to analyze and design flexural RC members.  To be able to analyze and design shear resisting RC								
	Subject teaches the strength, behavior, and design of reinforced concrete members subjected to moments, shear, and axial forces. It includes extensive discussion of the influence of the material properties on behavior.								
	lecture using power-point slides								



			T		
				PAGE	
			Structural Concrete		
1 08/2	08/27~09/02	Introduction	Historical Background	1-14	
			Code of Practice		
		Properties of	Safety Provision Factors Affecting the Strength of		
2	09/03~09/09		Concrete	15-23	
		Concrete (1)	Compressive Strength		
			Stress-Strain curve of Concrete		
			Modulus of Elasticity of Concrete		
		Properties of	Volume Changes of Concrete		
3	09/10~09/16		Creep	24-58	
			High-Performance Concrete		
H		Flexural Analysis	Steel Reinforcment Introduction		
4	09/17~09/23		Assumptions	60-70	
		Concrete (1)			
			Behavior of simply supported RC beam loaded to failure		
			Load Factors		
			Strength Reduction Factor		
5	09/24~09/30	Flexural Analysis of Reinforced	Equivalent Compressive Stress Distribution	73-91	
		Concrete (2)	Limit of Steel Percentage		
			Sections in the Transition Region		
6	10/01~10/07	Flexural Analysis of Reinforced	Rectangular Sections with Compression reinforcement	94 - 125	
		Concrete (3)	Analysis of T- and I- Sections		
			Analysis of Sections Using Tables		
_	40/00 40/44	Flexural Design of Reinfored Concrete Beams	Rectangular Sections with Reinforcement Only	130-	
7	10/08~10/14			163	
		Controle Bound	Spacing and Reinforcement and Concrete Cover		
			Rectangular Sections with		
			Compression Reinforcement		
			Design of T-Sections		
8	10/15~10/21	Midterm Examination			
Н		Deflection and	Deflection of Structural Concrete		
9	10/22~10/28		Members	185 -	
		Cracking	Instantaneous Deflection	213	
			Long-Term Deflection		
			Allowable Deflection		
		Development	Cracks in Flexural Members  Development of Bond Stresses		
10	10/29~11/04	Length of	Development Length in Tension	216 - 225	
		Reinforcing Bars (1)		223	
	11/05~11/11	Development	Development Length in Compression Critical Sections in Flexural Members		
11			Standard Hooks	227 -	
		Tension (2)		242	
$\vdash$	3_03_25 24	57:30	Splices of Reinforcement	+	

건국대학교

				PAGE	
12	11/12~11/18	Shear and Diagonal Tension (1)	Introduction Shear Stresses in Concrete Beams Beams with Shear Reinforcement	246 - 253	
13	11/19~11/25	Shear and Diagonal Tension (2)	Shear Design Requirement  Design of Vertical Stirrups  Design Summary	256 - 267	
14	11/26~12/02	Shear and Diagonal Tension (3)	Deep Flexural Members	275 - 292	
15	12/03~12/09	One-Way Slabs	Types of Slabs  Design of One-Way Solid Slabs  Temperature and Shrinkage Reinforcement  Reinforcement Details	295 - 310	
16	12/10~12/16	Final Examination			