Republic of Iraq

Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Apparatus



College: Shatt Al-Arab University Department: Civil Engineering Stage: 2nd stage Lecturer name: Dr. Jasim Mohsin Yasir Academic title: Lecturer

Course Weekly Outline

Name	Dr. Jasim Mohsin Yasir				
E-mail address	jasimmohsen@sa-uc.edu.iq				
Course name	Mechanics of Materials 1				
Course objective	The course aims to provide principles about the calculation of stresses and strains resulting from forces, temperature, torsion, etc.				
Course description	 A-Learning outcome A1- Calculation of stresses and strains in axially-loaded members. A2- Calculation of stresses resulting from temperature change. A3- Calculation of stresses in thin-walled cylinders. A4- Calculation of stresses resulting from torsion and calculation of principal stresses and principal planes. 				
References	 Strength of Materials Mechanics of Materials , R.C. Hibbeler. 				
External sources	 Strength of Materials Mechanics of Materials , R.C. Hibbeler. 				
Course assessment	Lab.	Quizzes and assessment	Mid-term exam	Final exam	
		40	10	50	
General notes					

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Week No.	Theoretical	Experimental	Aims
1	Introduction stress and strain		rains
2	Introduction stress and strain		nd st
3	Applications to		S
4	Axially Loaded Members		SSSS
5	Applications to		stre
6	Axially Loaded Members		of
7	Introduction to concepts Thin Walled Cylinders		ation
8	Introduction to concepts Thin Walled Cylinders		alcul
9	Shear Stresses resulting from Torsion		t the c etc.
10	Shear Stresses resulting from Torsion		abou sion, e
11	Shear Stresses resulting from Torsion		iples e, torr
12	Introduction to stress transformation and principal stresses		ide princ
13	Introduction to stress transformation and principal stresses		s to prov orces, tei
14	Introduction to stress transformation and principal stresses		g from fo
15	Introduction to stress transformation and principal stresses		The courselfin