## The University of Jordan School of Engineering



Department	Course Name	<b>Course Number</b>	Semester
Mechanical Engineering	Strength of Materials II	0904472	

## **2019 Course Catalog Description**

This course covers the following subjects: Deflection of beams (discontinuity functions, moment-area method, method of superposition, strain energy, principle of virtual work, Castigliano's theorems). Bending of unsymmetrical sections, torsion of non-circular sections, bending and torsion of thin-walled sections, buckling of columns and curved beams, theory of elasticity in 3D, plane stress and plane strain problems, any modern computer-aided application that can be added to the subject like "pipe stresses or tire-design with the aid of a modern commercial program".

			Instruct	ors				
	Nama	E mol	G Off	Office l	Hours	Lecture Time		
	Name	E-mail	Sec					
		_	Text Bo	oks				
		Te	xt book 1			Text book 2		
Title		Mechanics of Materia	als					
Author(s)		R.C. Hibbeler						
Publisher,	Year, Edition	Printace Hall, 2010,	8th Edition					
			Referen	ces				
Books	1. Mech	nanics of Materials, by	Gere and Tin	noshenko.				
	2. Mech	nanics of Materials, by	Beer and Joh	nson.				
Journals								
Internet lin	nks <u>http://ww</u>	w.mae.ncsu.edu/zhu/co	ourses/mae31	<u>6/</u>				
			Prerequi	sites				
Prerequisi	tes by topic	-						
Prerequisi	tes by course	Strength of Materials (1) 0934372						
Co-requisi	tes by course	-						
Prerequisi	te for	-						
			<b>Topics Co</b>	vered				
Week		Topics		C	hapter in Text	Sections		
1	Torsion of Non	n-circular and Non-pris	matic Section	IS	3			
2-3	Design of Beam	ns and Shafts (Failure 7	Theories)		11			
	-Maximum S	hear Stress Theory						
	-Distortion Energy Theory							
4-5	Buckling of Col	lumns	13					
	-Euler's Formula							
	-Secant Formula							
	-Inclusive Duckning Design of Columns for Concentric and Eccentric							
	Loading							
	Deflection of B	eams:			12			
	- By Do	uble Integration						
6-8	- By Mc	oment-Area Method						
- By Superposition						1		
	- By Su	perposition						
	- By Sup - By Sin	perposition gularity Functions						

9-12	D	Deflection of Beams and Frames Using Energy Method:					14		
		- B	y Strain E	Energy					
		- B	y Virtual	WOrk					
		- Б - П	y Castiglio sing Imna	one's Theorem	1				
13-14	4 St	atically l	ndetermin	nate Beams:			4.5.12		
10 1		- B	eams unde	er Axial Loadii	ng		.,0,12		
		- S	hafts unde	er Torsional Lo	ading				
		- B	eams unde	er Transverse I	Loading				
		- S	olution Us	sing Energy Me	ethod				
15-1	6 St	resses a	nd Defle	ctions in Cur	ved Beams	& Arches	6		
	(1	Jnsymm	etrical be	ending).					
			Mappir	ng of Course	e Outcome	s to ABET	Student Outcom	mes	
S	Os				Co	urse Outco	mes		
	1.	Analy	ze plane s	tresses and stra	ins using stre	ess and strain	transformation equa	tion and Mohr	's circle.
	2.	Calcul	late stresse	es in circular, n	on-circular a	nd non-prism	atic (solid and hollo	w) shafts.	
	1 3.	An ab	lity to cal	culate material	deformation $\epsilon$	energy.			
	4.	Comp	ute the are	e and shear sur	ess formula o pertia for diff	erent cross se	ections		
	6.	Mode	and calcu	ulate the stresse	es (normal and	d shear) due t	to flexure of beams i	n different pla	nes
		(unsyi	nmetrical	bending).	(inormal and	a shear) aae		n uniterent più	105
,	, 7.	Calcul	lation of b	eam deflection	using variou	s methods for	r determinate and in	determinate be	ams.
	2 8.	Deteri	nine the b	ouckling load a	nd design of 1	ong and inter	mediate columns		
	9.	Analy	ze and des	sign of thin-wa	lled pressure	vessel and cu	rved beams.		
	10	• Ability	y to apply	failure theorem	<b>S.</b>				
					Evalu	ation			
Asse	ssment To	ools		Expec	ted Due Dat	e			Weight
Proj	ect, Hon	nework	and Qui	izzes					20 %
Mid	term Exa	m							30 %
Fina	l Exam								50 %
		(	Contribu	ition of Cou	rse to Mee	t the Prof	essional Compo	nents	1
This	course is	one of t	he first of	pportunities for	r engineering	students to	encounter the funda	mental princip	oles of design
prob	lem solvin	g. The c	ourse cont	tributes to build	d the fundame	ental basic co	oncepts of design and	alysis of struct	ures and basic
mach	machine components.								
	Relationship to Student Outcomes								
	SOs		1	2	3	4	5	6	7
Av	ailability		X	Х					
	Relationship to Mechanical Engineering Program Objectives (MEPOs)								
MEPO1MEPO2MEPO3MEPO4MEPO5									
		-							
				0					
1	An abili	ty to ic	lentify, fo	ormulate, and	a solve com	plex engin	eering problems t	by applying p	principles of
	engineering, science, and mathematics								
2	2 An ability to apply engineering design to produce solutions that meet specified needs with consideration of								
	public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors								
3	3 An ability to communicate effectively with a range of audiences								
•	An abilit	y to coi							
<u>л</u>	An abilit	$\frac{10}{\text{v}} \frac{10}{\text{cor}}$	ognize etl	hical and prof	essional rest	onsihilities	in engineering situ	ations and me	ake informed
4	An abilit An abilit	y to cor y to reco	ognize etl	hical and prof	essional resp	onsibilities	in engineering situ	ations and ma	ake informed
4	An abilit An abilit judgmen	y to reco ts, whic	ognize eth h must c	hical and profession the in	essional resp npact of eng	oonsibilities gineering so	in engineering situ lutions in global,	ations and ma economic, en	ake informed vironmental,

5	An ability to function effectively on a team whose members together provide leadership, create a					
	collaborative and inclusive environment, establish goals, plan tasks, and meet objectives					
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use					
	engineering judgment to draw conclusions					
7	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies					
	Updated by ABET Committee, 2024					