The University of Jordan School of Engineering											
Department				Course Name		ourse Number	Semester 💙				
Mechanical Engineering				Strength of Materials I			0934372				
2019 Course Catalog Description											
Elementa bending,	ry theor shear ai	y of torsion, nd combine	, Solid a d forces	obtained from tensile tests, St and hollow shafts, Thin-walled s. Composite beams, Analysis of beams, Buckling of column	tubes of pl	, Rectar ane stres	gular cross-section, ss, Mohr's Circle, C	Stresses in beams due to			
Instructors											
Name				E-mail	Sec	0	ffice Hours	Lecture Time			
Text Books											
70.41			 	Text book 1		Text book 2					
Title				hanics of Materials							
Author(s	,	Edition	-	ere& B. Goodno	. E 14	•					
Publisher, Year, Edition Cengage Learning, 2013, Eighth-Edition References											
Books 1. R. C. Hibbeler, "Mechanics of Materials", 2. F. P. Beer, and E. R. Johnston, "Mechanics of Materials", McGraw Hill. 3. L. G. Kraige, "Mechanics of Materials", John Wiley and Sons. 4. P. Popov, "Mechanics of Materials", Prentice Hall Journals Springer Journal no. 11223:Strength of Materials, ISSN: 1573-9325 (electronic version) Internet links http://web.mst.edu/~mecmovie/, http://fetweb.ju.edu.jo/ME/Courses/Mechmovies/											
				Prerequi	sites						
Prerequi			-								
Prerequi			Statics(0901241) or Dynamics (0904220)								
Co-requi Prerequi	•		Applied Mechanics Lab. (1), Manufacturing Processes (0906310), Machine Design (1) (0904435), Design of Machine Elements (0904437), Strength of Materials (2) (0904472), Failure and Fracture Analysis (0904481), Computer-Aided Design (0904484), Engineering Computational Software (0904522), Introduction to Composite Materials (0904581).								
				Topics Co	vered	l					
Week				Topics		Chapter in Text					
1	Basic le	oadings: ten	sion, co	tress and strain at a point of a some pression, shearing and bear	ing.		Chapter 1	1.1, 1.2			
2-3	Allowa	ble values o	f influe	d mechanical behavior of nces and responses and Facto	rs of s	afety.	Chapter 1	1.3 - 1.7			
4-5	strains,	Shear stress	ses.	Deformation, Normal stresse	es and	normal	Chapter 2	2.1 - 2.4			
5				on inclined planes.			Chapter 2	2.5, 2.6			
6				ransmission of power by circu	lar sha	lfts	Chapter 3	3.1 - 3.8			
7-8	Shear f	orce and be	nding m	noment diagrams.		Chapter 4	4.1 - 4.5				
9-10	and ba			of beams: stresses in beams: rature, Normal strains and st			Chapter 5	5.1-5.6, 5.8, 5.10-8.12			

11-1	E	xtren	ne value	s of sti	Transformation resses: Princip for plane stres		Chapter 7 7.1-7.5							
13		Pressure vessels and combined loading: Cylindrical and spherical Chapter 8 vessels analysis; Combined loading analysis in beams.									8.1-8.5			
14		Beam deflection using integration method and other methods									9	9.1-9.4		
15	E	uckli	ng of co	lumns:	Introduction, C	Criti	cal load and	Column mod	es	Chapter 11	1	11.1-9.3		
Mapping of Course Outcomes to ABET Student Outcomes														
SO	s	Course Outcomes												
	1	1. An ability to apply knowledge of calculus and differential equations in derivation of some basic equations of												
1		strength of materials.												
		2. Understand mechanical behavior of the material and interpret data to draw Stress-Strain diagram.												
	3	3. Analyze normal stresses and strains due to axial loading, bending, pressure and combined loading and investigate transformation equations on inclined sections by Mohrle circle												
	Δ	transformation equations on inclined sections by Mohr's circle.4. Analyze shear stresses in beams, in shafts due to torsion, principal stresses and maximum shear stresses beams.									ear stresses hv			
2	'	4. Analyze shear suesses in beams, in sharts due to torsion, principal suesses and maximum shear suesses by Mohr's circle.									eur stresses by			
	5. Understand design of rods, beams, shafts, columns and thin walled-pressure-vessel through computing the													
maximum normal and shear stresses at a point.														
Evaluation														
Asse	essme	nt To	ols		Expect	ed I	Due Date						Weight	
Midterm Exam												30 %		
Assignments													20 %	
Final Exam												50 %		
Contribution of Course to Meet the Professional Components														
Build the fundamental basic concepts of design analysis of structures and basic machine components.														
			1		Rela	tio	nship to S	tudent Ou	tcor	mes				
	SOs	1		2	3		4		5	6	Ó	7		
Av	ailabi	ity	X		Х									
		Rel	ationsl	hip to	Mechanical	l Ei	ngineering	g Program	Ob	jectives (ME	CPOs)			
	ME	EPO1		MEPO2		MEPO3			MEPO4		Ν	MEPO5		
L								Outcomes						
1 An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science,											eering, science,			
	and mathematics													
2		An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health,												
2	safety, and welfare, as well as global, cultural, social, environmental, and economic factors													
3		An ability to communicate effectively with a range of audiences												
4	An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments,													
5	which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts													
Э	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														
	to draw conclusions													
7	 7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies 													
Updated by ABET Committee, 2021														