

Faculty of Engineering & Technology

Stress Analysis

Information :

Course Code : MAN 232	Level :		Undergraduate	Course Hours :	3.00- Hours	

Department : Department of Mechanical Engineering

Instructor Information :

Title	Name	Office hours
Professor	Mohamed Tarek Ibrahim Mohamed Ali Elwakad	2
Lecturer	Arafa Soliman Sobh Khalil Arafa	1
Teaching Assistant	Eman Mohamed Hammad Ahmed	
Teaching Assistant	Ahmed Ibrahim Sadek Mostafa Elgindy	

Area Of Study :

Equilibrium, Continuity, Material mechanical behavior, Normal force, Shearing force, Bending and twisting moment diagrams, Stresses in simply loaded elastic bars: axial loading, bending and torsion, deformation, stiffness, strain Energy, Stresses in elastic and elasto-plastic bars, Residual stresses. Combined loading, Eccentric normal load, Oblique bending: combined bending and torsion, Two-dimensional stresses, Principal stresses, Maximum shear stress, Allowable stresses, Mohr's circle representation, Application to some simple frames, Thin-vessels, Springs, Load and displacement measurement.

Course outcomes :

a.Knowledge and Understanding: :						
1 -	A The ability to determine the shearing stresses in a beam and thin-walled members.					
2 -	Á detailed understanding of bending and design of beams for bending.					
3 -	Á detailed understanding of torsion on circular shafts.					
4 -	´ Á thorough understanding of stress and strain					
5 -	Á detailed understanding of the concept of stress.					
.Intellectu	al Skills: :					
1 -	Creative thinking.					
2 -	Analyze the performance of the basic types of internal combustion engines, hydraulic machines, fluid					

Ζ-	Analyze the power syste and choose	ms, su	Ibsyste	ems ai	nd va	 		0		,	;
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 3 - Derive different solution alternatives for the engineering problems, analyze, interpret data and design experiments to obtain new data, and evaluate the power losses in the fluid transmission lines and networks

4 - Define the mechanical power engineering problems and evaluate designs, processes, and performance and propose improvements.

c.Professional and Practical Skills: :

1 - 4. Determine shearing stresses in beams and thin-walled members



2 -	3. Draw shear and bending moment diagrams.
3 -	2. Determine deformations as a result of different loading conditions.
4 -	1. Analyze of different loading conditions and the resulting stresses.
d.General a	and Transferable Skills: :
1 -	Use digital libraries and/or Learning systems and demonstrate efficient IT capabilities.
2 -	Lead and motivate individuals and work with others according to the rules of the professional Ethics.
3 -	Share ideas, communicate effectively and work in stressful environment and within constraints.
4 -	Collaborate effectively within multidisciplinary team.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Concept of Stress	8	4	4
Stress and Strain-Axial loading	8	4	4
Torsion	8	4	4
Pure Bending	12	6	6
Analysis and Design of Beams for bending	12	6	6
Shearing Stresses in beams and thin-walled members	8	4	4

Teaching And Learning Methodologies :

Lectures	
Tutorials	
Presentation & Discussion	
Brain storming	

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Assignments	10.00		
Attendance and Participation	10.00		
Final Exam	40.00		
Mid-term Exams	30.00		
Quizzes	10.00		