ME-315-003 STRESS ANALYSIS FALL 2024

Face-to-face: Day and Time: Tuesday, Thursday: 1:00 PM - 2:20 PM, Face-to-Face Room: MEC 221

Host: Prof. K. Albert Narh

Office Hours: Wednesday 2:00 PM - 3:00 PM, or via Zoom (login info njit.zoom.com, Access code: 920 274 937).

There will be no office hours a day either before any scheduled exam or during the exam day.

Textbook and Reference Book: See page 4:

Homework: Assignments are due one week after they are assigned.

Solutions to **SOME** homework problems will be reviewed in class. All Homework and Extra Credit Problems will be posted on canvas

NOTE: All homework and extra credit assignments must be submitted on the due date, unless there was prior excuse, which must go through the Dean of Students.

Exams There will be three exams during the semester. There will be **NO** make-up exams.

NOTE: ALL EXAMS WILL BE VIA WEBEX AND WIL BE PROCTORED BY ME, YOUR INSTRUCTOR

Final Grade Composition: Course average is based on exams and homework.

<u>Item</u>	Weight (%)
Examination 1	30
Examination 2	30
Homework	10
Final Examination	30
	100

Extra Credit

2 points (to be added to the Final Grade)

Extra Credit Assignments:

Extra-Credit Assignments will be given periodically. There will also be extra-credits for class participation. These Extra-Credits are added to the final Grade Points.

Grading Scale A (90-100); B+ (85-89); B (80-84); C+ (75-79); C (70-74); D (55-69); F (<55)

ACADEMIC INTEGRITY

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf.

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu

USE OF ARTIFICIAL INTELLGENCE

This course expects students to work without artificial intelligence (AI) assistance in order to better develop their skills in this content area. As such, AI usage is not permitted throughout this course under any circumstance.

I strongly recommend that you purchase and use a quality graphing calculator capable of performing algebraic manipulation for this course. A TI NSpire Cx-CAS is TI is top of the line calculator, and is fantastic for this course. The TI-89 Titanium is nearly as capable, somewhat cheaper, and quite a bit more available.

Problems; they should be used as Practice Problems.

Week	Week Subject Ar		Problems			
9/3	Introduction, Review of fundamentals: forces and their distributions on a body, Static analysis: Internal Moment Equations via Free-body diagrams					
2 9/10	Stress tensor, Equilibrium equations, Transformation of stresses, Principal stresses	1.1 to 1.7 1.8 to 1.10	1.1, 1.2 1.13, 1.14, 1.21			
3	Mohr's circle for stress	1.11	1.26, 1.27, 1.41			
9/17	Three-dimensional stresses	1.12 to 1.14	1.55, 1.66			
9/24	Normal and shearing strains, strain tensor, compatibility Transformation of strains	2.1 to 2.4 2.5 to 2.6	2.1, 2.3, 2.5, 2.7 2.9, 2.15, 2.17			
5						
10/1	Engineering Materials, Stress-strain relations	2.7 to 2.10	2.36, 2.38, 2.40,			
	Strain gages		2.41, 2.42			
6	Strain energy	2.11 to 2.14	2.52, 2.54, 2.59, 2.66, 2.67			
10/8	Saint Venant's principle					
7			•			
10/15	Plane Problems: Plane stress, plane strain	3.1a, 3.2, 3.3, 3.	4			
	Airy stress function	3.5, 3.8, 3.10, 3.16				
10/22	Review of Exam 1					
7?	Exam #1: 10/22/24/2024 Room MEC 224:					
	Exam begins at 6:00pm; Exam ends at 7:20pm					
8						
10/29			3.20, 3.24, 3.36			

15	Final Evam12/20/2024 11	Final Exam12/20/2024 11:00am-2:00am					
14 12/1	Review of Exam #2						
14	Actual columns	11.7 to 11.9					
12/3	Elastic stability of columns		11.2 11.12, 11.13, 11.18, 11.21, 11.35				
13							
11/28	11/28 Thanksgiving Recess Begins. No Classes						
11/26	Exam #2: 11/26/2023 Room MEC 224: @ 6:00pm	<u></u>					
12							
<mark>11/</mark> 26	Review of Exam #2	11/21					
13							
11/26	Virtual Work, Ritz method	10.8 to 10.11					
11/26,		10.7	10.41, 10.42, 10.43				
12	Energy methods, Castigliano's Theorem	10.1 to 10.4	10.2, 10.3, 10.4, 10.5				
11,19	Rotating disks	8.6 to 8.8	8.36 (Eq. 8.30), 8.37, 8.38, 8.39				
11 11/19	Shrink fit, composite cylinders.	8.5	8.11 (Eq. 8.18), 8.13 (Hk's law; Eq. 8.8), 8.21, 8.22, 8.32 (Fig. 8.11, and Ex. 8.5)				
11/12	Axisymmetrically loaded members (Buckling)	8.1 to 8.4	8.1, 8.4, 8.6 (Eq. 8.14), 8.10,				
10							
11/5	Comparison of yielding criteria	4.9 to 4.12	4.25, 4.27a				
11/5	Failure theories	4.1 to 4.8	4.4, 4.5 (Table D1), 4.6, 4.7, 4.9a, 4.10				
9							
	concentration	to 3.11					

Course Syllabus

COURSE NUMBER	ME 315						
COURSE TITLE	Stress Analysis						
COURSE STRUCTURE	(3-0-3) (lecture hr/wk - lab hr/wk - co	urse cred	its)				
COURSE COORDINATOR	A. D. Rosato						
COURSE DESCRIPTION	This course provides the theoretical background to stress analysis in mechanical design. Topics include two-dimensional elasticity, transformation of stress and strain, plane stress and plane strain problems, axisymmetric members, buckling criteria and failure theories. ME 215 – Engineering Materials and Processes: Mech 237 – Strength of Materials: Math			ess			
PREREQUISITE(S)	ME 215 – Engineering Materials and Processes; Mech 237 – Strength of Materials; Math 222 – Differential Equations						
COREQUISITE(S)	None						
REQUIRED, ELECTIVE, OR SELECTED ELECTIVE	Required						
REQUIRED MATERIALS	Advanced Mechanics of Materials and S.K. Fenster, Prentice Hall, 2012.	Applied l	Elasticity 5th edition.by A.C Ugural and	d			
Materials (not Required)		anced Mechanics of Materials and Applied Elasticity 5th edition.by A.C Ugural and Fenster, Prentice Hall, 2012. Chanics of Materials, R. Craig (Wiley), 3rd edition. er-point lecture notes provided by instructor Excel; MS Word for Homework Assignments rse Learning Outcomes SOs* Expected Performance Criteria See Mohr's circle to fully analyze stress/strain state in a body 1,2 Exam Question (80% of the students will earn a grade of					
COMPUTER USAGE	MS Excel; MS Word for Homework As	MS Excel; MS Word for Homework Assignments					
COURSE LEARNING OUTCOMES/ EXPECTED PERFORMANCE	Course Learning Outcomes	SOs*	_				
CRETERIA:	1 Use Mohr's circle to fully analyze the stress/strain state in a body	1,2					
	2. Explain how Mohr's circle is related to the stress transformation equations	1,2	Homework Assignment (80% of the students will earn a grade of 70% or better on this assignment)				
	TERIA: 1 Use Mohr's circle to fully analyze the stress/strain state in a body 2. Explain how Mohr's circle is related to the stress transformation equations 3. Solve stress /strain eigenvalue problems 1,2 Exam Question (80% of the students will earn a grade of 70% or better on this assignment) 3. Solve stress /strain eigenvalue problems 1,2 Exam Question (same as 1) Exam Question (same as 1)	Exam Question (same as 1)					
	4. Apply various failure theories needed in the design process	1,2	Exam Question (same as 1)				
	5. Explain and describe the relationship between stress and strain tensor	1	Homework Assignment (same as 2)				

	6. Define plane stress/ plane strain Explain Airy's Stress function for 2D problems				1 Homework Assignment (same as 2)			
	7. Develop equations for and solve axisymmetric problems - plate with hole, point loads on a half-space 8. Solve problems involving thick-walled cylinders, shrink-fits, and rotating disks 9. Describe the concepts of strain energy, deformation work and explain Betti's reciprocity theorem 10. Explain Castigliano's theorems and apply them to problems on beam deflections, and rotations			1	Exam Question (same as 1) Exam Question (same as 1) Homework Assignment (same as 2) Exam Question (same as 1)			
				1,2				
				1				
				1,2				
	11. Apply Castigliano's theorems to indeterminate structures			1,2	Exam Question (same as 1)			
	12. Explain elastic stability related to column buckling			1,2	Homework Assignment (same as 2)			
	13. Solve simple column buckling problems				Exam (Question	(same as 1)	
CLASS TOPICS	PICS 1. Introduction, stress tensor; Equilibrium, transformation of stresses, principal 2. Mohr's circle for stress, Three-dimensional stresses. 3. Normal and shearing strains, strain tensor, compatibility, Transformation of s 4. Stress-strain relations. 5. Strain energy, St. Venant's principle. 6. Plane stress, plane strain, Airy stress function. 7. Stress & strain in polar coordinates, Stress concentration. 8. Axisymmetrically loaded members, Shrink fit, composite cylinders, rotating 9. Theories of Failure. 10. Energy methods, Castigliano's Theorem, Virtual Work. 11. Elastic Stability of Columns.					rmation of stra	ains.	
STUDENT OUTCOMES	1 2		4	5	6		7	3 –
(SCALE: 1-3)	3 3	-	-	-	-		-	

^{*} Student Outcomes