CE 507 Mechanics of Solids I 29732D 29733R (3 units)

2017Fall Semester — Course Syllabus

Professor	Dr. Vincent Lee vlee@	usc.edu	
Office	KAP 230B		
Phone	(213) 740-0568		
Blackboard	Register at 1) <u>https://courses.uscden.net</u> and 2) <u>https://piazza.com</u>		
Office Hours	MW9-10am, W 2:30-3:30p	m	
Teaching Assistant			
Email			
Office Hours			
COURSE DESCRIPTION	1		
Analysis of stress and	strain; constitutive equations	for elastic materials; pla	ane stress and strain;
torsion; introduction to plates and shells; energy methods.			
COURSE OBJECTIVES			
The materials presented will serve as a basis of the linear elasticity applicable to several branches of			
solid mechanics, including the theories of plates and shells, composite materials, finite elements and			
geotechnical mechanics. The course is valuable for students prepared to be practicing engineers			
and/or scientists.			
LEARNING OBJECTIVES			
For the first month, the students will be introduced to the theory of tensors to be used in the theory			
of deformation and stresses, studied independently, which are subsequently united by introducing the			
stress-strain relations. The plane theory of elasticity in rectangular and polar coordinates is studied,			
and that of bar subjected to torsion. General solutions of elasticity are presented, including solutions			
by energy principles.			
Prerequisite	none		
Days, Time, Location	Wednesday	3:30 – 6:10 p.m.	OHE100C, DEN
	P.L. Gould: Introduction to Linear Elasticity, Springer-Verlag,		
Required Textbook	3 rd Ed. ISBN 9781461448327 or 2 nd Ed., ISBN 0387941002		

Required as a Prerequisite for Other Courses	 Prerequisite for: CE 509; CE 555 and CE 640 One of two choices of prerequisites for each of these courses: CE 508; CE 542 and CE 544 		
Required Course	Master of Science, Aerospace and Mechanical Engineering (Computational Fluid and Solid Mechanics)		
Grading Schema	Homework	10	%
	All Exams	90	%
	Total	100	%

CE 507 Mechanics of Solids - Fall 2015 Class Schedule

DA	TE	Lecture		Homework			
				Posted on Blackboard			
Week	WED	No.	Topics	Due Wed Next Wk			
1 8/22	1	Tensor Notation, Coordinate Transformations					
	1 0/22	2		HW#1: L01,02			
2	2 8/30	3	Eigenvectors, Eigenvalues, Solving Cubic Polynomials				
2	0/30	4		HW#2: L03,04			
	9/04 Monday Labor Day USC Holiday						
3	09/6	5	State of Stress				
5	0976	6	Equilibrium Eqns. Principal Normal & Shear Stresses;	HW#3: L05.06			
Δ	4 09/13 7	7	Strain and Deformation				
4		8	Strain Compatibility	HW#4: L07,08			
5	09/20	9	Stress vs. Strain				
5	09720	10	Elastic Constants, Linear Elasticity; Generalized Hooke's Law	HW#5: L09,10			
6	9/27	11	Beltrami-Mitchell Equation (Stress Compatibility) Examples				
4:55-0	6:10pm	Wed	MIDTERM #1: Lectures 1-10	HW#6: L11			
7	10/04	12	3D Examples				
1		13	Plane Stress	HW#7: L12,13			
8	10/11	14	Plane Stress (cont.), Plane Strain				

DATE Lectur		Lecture		Homework	
				Posted on Blackboard	
Week	WED	No.	Topics	Due Wed Next Wk	
		15	2-D Cartesian Problems	HW#8; L14,15	
9	9 10/18		Polar Coordinates I		
5	10718	17	Polar Coordinates II	HW#9: L16,17	
	10 10/25	18	Stress-Concentration Problem of Circular Hole in Thin		
10			Plate		
		19	Review Midterm No. 2 Problems	HW#10: L18,19	
11	11/01	20	Torsion I		
4:55-6	6:10pm	Wed	MIDTERM #2: Lectures 11-18	HW#11: L20	
12	12 11/8	21	Torsion II, Torsion Examples		
12		22	Torsion III, Torsion Examples (cont.)	HW#12: L21, 22	
13	13 11/15	23	Energy Methods, I		
15	11/15	24	Energy Methods, II	HW#13: L23, 24	
	11/22		No Class Wed before Thanksgiving		
	11/23 - 11/25Wed-Fri Thanksgiving (USC Holidays)				
14	11/29	25	Virtual Displacement Methods, Rayleigh-Ritz Methods	HW#14, L25	
			Review of FINAL MIDTERM (No. 3): Lectures 19-25		
12	12/11 Mon Final 2-4pm				
	Christmas Holidays				

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STATEMENT ON ACADEMIC INTEGRITY

USC seeks to maintain an optimal learning environment. General principles of academic honesty include the concept of respect for the intellectual property of others, the expectation that individual work will be submitted unless otherwise allowed by an instructor, and the obligations both to protect one's own academic work from misuse by others as well as to avoid using another's work as one's own.

All students are expected to understand and abide by these principles. *SCampus,* the Student Guidebook, contains the Student Conduct Code in Section 11.00, while the recommended sanctions are located in Appendix A:

- <u>http://www.usc.edu/dept/publications/SCAMPUS/gov/</u>. Students will be referred to the Office of Student Judicial Affairs and Community Standards for further review, should there be any suspicion of academic dishonesty.
- The Review process can be found at: <u>http://www.usc.edu/student-affairs/SJACS/</u>.

STATEMENT FOR STUDENTS WITH DISABILITIES

Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to me (or to TA) as early in the semester as possible.

DSP Contact Information

- Office Location: STU 301
- Open: 8:30 a.m. until 5:00 p.m., Monday through Friday.
- Phone number: (213) 740-0776