CE 529a Finite Element Analysis (3)

2014 Fall Semester — Course Syllabus

Lecture	Tuesday	у	6:40p.m. to 9:20 p.m.		OHE 136		
Lab	Friday		5:00 p.m. to 5:50 p.m.		OHE 136		
Professor	L. Carter Wellford						
Office	KAP 234C						
Office Hours	M, TH 11:00 AM - 12:00 PM						
Phone	(213) 740-0	(213) 740-0607 Office at USC (310) 968-1224 cell					
Email	wellford@usc.edu						
TA Office Hours							
Teaching Assistant I	To be assigned						
Email							
Office							
Office Hours	Wed. 2:00-4:00, Thur. 4:00-5:00 (Tentative)						
Teaching Assistant II	To be assigned						
Email							
Office							
Office Hours	To be announced						
Prerequisites	Graduate Standing						
Textbook	Cook, et. al., "Concepts and Applications of Finite Element Analysis", Wiley						
Course Reader	Wellford, L.C., "CE 529a Class Notes" (available as a "Class Reader" in USC Bookstore)						
Course Description	Typical engineering problems discussed on a physical basis. Setup and solution of problems by means of the existing mathematical tools						
Course Objectives							
Learning Objectives							
Policies on							
Late work	No late homework will be accepted						
Make-up work							
Incomplete work							
Extra credit							
Final grade schema is based on the following percentages of graded coursework :							
Homework	25 % Ho	Homework assigned weekly, problems are due on the following week					
Lab Homework	5 %						
Midterm	25 % 10	10/14/2014					
Final Project	20 % Du	Due 12/16/2014					
Final Exam	25 % 12/16/2014 — 7-9pm						

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Total 100 %

Class Calendar (topic dates are subject to change)

Week	Date	Main Lecture Topics	Exams	Due Dates			
1	8/26	Variational Models					
2	9/2	Calculus of Variations					
3	9/9	Constraints – Lagrange's multiplier, Penalty – Galerkin Method					
4	9/16	Continuum Elements I, Isoparametric Ele., Numerical Integration					
5	9/23	Elasticity Problems, Numerical Implementation					
6	9/30	Stress Calculation					
7	10/7	Continuum Elements II					
8	10/14		Midterm				
9	10/21	Axisymmetric Problems,					
10	10/28	Incompressible and Constrained Problems					
11	11/4	Plate Theory; Plate Elements; Kirchhoff and Mindlin Elements					
12	11/11	Shell Theory, Analysis of Shells					
13	11/18	Structural Dynamics, Time History Analysis, Free Vibration					
14	11/25	Nonlinear Structural analysis					
15	12/2	Adaptive Methods, Elastic Stability, Buckling					
	12/16		Final Exam	Project			

Variational Models

Calculus of variations Constraints – Lagrange multiplier Constraints – penalty Galerkin method

Continuum Finite Elements

1-D interpolation methods

2-D interpolation methods – rectangles and triangles

3-D interpolation methods – hexahedron, tetrahedron, prism

Isoparameteric Elements

Mappings - physical system and natural coordinate system

Numerical integration – Gauss quadrature

Numerical Implementation of the Finite Element Method

Column storage schemes

Assembly in active column form

Static column solvers

Mesh generation

Finite Elements for Elasticity Problems

Plane stress – plane strain

Stress calculation

Incompressible problems

Pressure, enforced displacement, and thermal loadings

Finite Elements for Axi-symmetric Elasticity Problems

Finite Elements for Plate Problems

Finite Elements for Shell Problems

Finite Elements for Dynamic Problems

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Introduction to Nonlinear Finite Element Analysis Adaptive methods Stability problems

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: http://www.usc.edu/dept/publications/SCAMPUS/gov/. 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: http://www.usc.edu/student-affairs/SJACS/.

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

Hours open: 8:30 a.m. until 5:00 p.m. — Monday through Friday.

Phone number: (213) 740-0776