UNIVERSITY OF SOUTHERN CALIFORNIA Sonny Astani Department of Civil and Environmental Engineering

Spring 2024

CE 541	DYNAMICS OF STRUCTURES (4.0 units) https://courses.uscden.net
Instructor:	Sami F. Masri KAP 206A; Telephone: (213) 740-0602, 740-0603 email: <i>masri@usc.edu</i>
Office Hours:	Monday: 11:00 am - 12:00 pm; other times by appointment
Teaching Assistant: T.A. Office Hours:	TBD email: TBD Monday, 5:30 - 6:30 p.m.; Wednesday, 4:15 - 5:15 p.m. (KAP 239); Other times by appointment.
Class No.	29781R, 29782D
Class time & Place:	Monday 12:00 - 3:20 pm ; DEN Room: RTH 115
Textbook:	"Fundamentals of Vibrations," by L. Meirovitch (Waveland Press), 2010
	"Mathematica Navigator," (3nd Edition) by Heikki Ruskeepaa, Academic Press, 2009
Prerequisite:	(Graduate Standing)
Drop Dates:	30 January 2024 without "W"; 5 April 2024 with "W"
Final Exam: Grades:	No Final Exam; class project instead (due: F 26 April 2024) Homework / Midterm / Course Project: 25% / 25% / 50% (No Final Exam)
Remarks:	Weekly assigned homework problems and bi-weekly computer projects
	Late Homework or projects will not be accepted. No make-up on any examinations.

COURSE OUTLINE

- 1. Single-Degree-of-Freedom Systems
- 2. Systems With Several Degrees-of-Freedom
- 3. Energy Methods
- 4. Elements of Analytical Dynamics
- 5. Vibration of Continuous Systems (Exact Methods)
- 6. Vibration of Continuous Systems (Approximate Methods)
- 7. Reduced-order SDOF models (EQ problems/response of distributed systems)
- 8. Random Vibration Concepts; Response of Continuous Systems to Random Excitation
- 9. Nonlinear Systems; Geometric Theory; Approximate Methods
- 10. Computational Techniques

2023-12-15 CE541 Outline 2024