Advanced Dynamics and Smart Structures 3 Credits

Instructor: Yang Wang, Ph.D.

Assistant Professor

School of Civil and Environmental Engineering

yang.wang@ce.gatech.edu

Course Description: This course gives an overview of emerging technologies in advanced dynamics and smart structures. Topics include frequency response of single and multiple DOF structures, applications of Fourier transform and Laplace transform in structural dynamics, numerical techniques for signal processing and modal analysis, as well as basic concepts of structural monitoring and control. The course can assist CEE graduate students in quickly grasping both theoretical fundamentals and numerical techniques needed for in-depth analysis in structural dynamics. The course also helps to broaden students' view with latest advancements in structural health monitoring and control technologies.

Prerequisites:

- CEE 6510 Structural Dynamics
- Basic linear algebra (matrices and vectors) and differential equations
- Experience with MATLAB is recommended

Course References (No formal textbook required):

- Theoretical and Experimental Modal Analysis, by Maia and Silva.
- Signals & Systems, by Oppenheim, Willsky, and Nawab.
- Dynamics of Structures, by Chopra

Course Requirements:

- Homework assignments (approximately 5 or 6 assignments): you are allowed to work in groups on all homework and out of class assignments, but any work you turn in must be completed by yourself.
- Midterm exam
- Final project: Each student will choose a topic of interest for which they will complete a formal literature search. A final report summarizing the research topic will be submitted during the final week of class. Each student will be assigned a time slot during which the topic will also be presented to the class.

Grading: Five homework assignments (30%), midterm (40%), final project (30%)

Outline

Week 1	Introduction to sensors, data acquisition, and actuation
Week 2	Fourier series and Fourier transform
	Homework 1 assigned
Week 3	Vibration transfer function of undamped and damped SDOF systems
Week 4	Impulse response and convolution for a SDOF system
	Homework 1 due, Homework 2 assigned
Week 5	Free vibration of MDOF systems (undamped and non-proportional
	viscous damping)
Week 6	Frequency response / transfer function matrix of MDOF systems
Week 7	From continuous to discrete: impulse-train sampling, signal
	reconstruction, aliasing
	Homework 2 due, Homework 3 assigned
Week 8	Discrete Fourier transform and convolution in discrete domain
	Lab Demo - Acceleration measurement of a laboratory MDOF
	structure using wireless sensors
Week 9	Midterm
	Experimental modal analysis: peak picking
Week 10	Linear algebra review
	Field Demo - Field instrumentation of wireless accelerometers (MARC
	Bridge or Bobby Dodd Stadium)
Week 11	Laplace transform and applications to free and forced vibrations of
	SDOF systems
	Homework 4 due, Homework 5 assigned
Week 12	Laplace transform and applications to free and forced vibrations of
	MDOF systems
Week 13	Discrete-time linear dynamical systems I
Week 14	Discrete-time linear dynamical systems II
	Singular value decomposition
*** 1.45	Homework 5 due
Week 15	Experimental modal analysis: eigensystem realization algorithm
Week 16	Concepts and examples of structural control
	Final project presentation and report due