



National Tsing Hua University

PME 534200 Advanced Mechanical Vibrations

高等振動學

Fall Semester, 2021

Instructor: Language:	Prof. Jen-Yuan (James) Chang 張祥 This course will be offered in Engl		Credits: 3 credits.
Class meetings: Office hours: Course description:	F1F2F3 Engineering Building I – Friday 17:00-18:00 PM in Prof. Cha The subject area for this course is n doctoral graduate students. Classic the modeling and analysis of discre- systems are described within the bro and mathematical analogies with disc	- R217 or virtually online throu ang's office nechanical vibration, at a level a cal techniques in mechanical vil ete and continuous linear dynam pader context of operator theory	ppropriate for master and pration are developed for nic systems. Continuous to emphasize the physical
	 Discrete systems. Equations of motion for multiple degree of freedom systems through Lagrange's method; linearization about equilibrium; symmetry and definiteness properties; free vibration; matrix eigenvalue problems; orthogonality; Rayleigh quotient; generalized coordinates; transient and forced response through modal analysis. Continuous systems. Classical rod, shaft, string, beam, membrane and plate models; Hamilton's principle; equations of motion and boundary conditions through variational methods; essentials of functional analysis; exact solution of eigenvalue problems; Galerkin's method; essential and suppressible boundary conditions; Kamke quotient; introduction to elastic wave propagation and vibrations of rotors. 		
Prerequisites:	PME 332000 "Mechanical Vibrations," or its equivalent.		
Textbooks:	L. Meirovitch, Analytical Methods in Vibrations, Macmillan		
	Lecture notes/materials provided by Professor Chang.		
References:	 S.S. Rao, Vibration of Continuous Systems, Wiley. L.A. Pars, A Treatise on Analytical Dynamics, Oxbow. F.S. Tse, I.E. Morse, and R.T. Hinkle, Mechanical Vibrations, Prentice-Hall. D. Newland, Mechanical Vibration Analysis and Computation, Longman. 		
Teaching Method:	Classroom lectures in English with teaching materials posted in Moodle.		
Assessments:	Homework & Labs Midterm Exams	30%Term Project10%30%Final Exam30%	
Homework Policy:	Problem sets will be assigned regree combination of analytical, compute homework. Copy of homework is homework problems with one another You are NOT allowed to copy work problem with someone else. The attempt to work through the problem the homework is allowed, whereas a pace of the class, please avoid han solution set is distributed, 50% of the solution set is distributed.	tational, and graphical approact s not allowed. However, you ther in order to teach each other rk from someone else OR to wo work you hand in with your m m. As a general guideline, oral of written communication is not all- iding in late homework. If hom	hes will be expected in a re allowed to <i>discuss</i> r how to solve problems. rk step-by-step through a name on it must be your communication regarding owed. Because of the fast

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Course Outline and Reading Schedule

Discrete Systems:

- 1. Review of Single Degree of Freedom Systems (Meirovitch, Chapter 1)
 - a. Free vibrations
 - b. Response through transform methods
 - c. Frequency response function
- 2. Equations of Motion for Multi-Degree of Freedom Systems (Chapter 2, 3)
 - a. Definitions and concepts
 - b. Derivation of Lagrange's equation
 - c. Small oscillations around equilibrium
- 3. Free Vibration (Chapter 4)
 - a. Matrix eigenvalue problems
 - b. Properties of the eigenvalue problem
 - c. Solution methods
 - d. Expansion techniques
 - e. Rayleigh's quotient
- 4. Modal Analysis (Chapter 7.1-7.6 and 9.1-9.5)
 - a. Response problems
 - b. General solutions
 - c. Steady State Harmonic Response
 - d. Damped system response
 - Mechanism of dissipation; Viscous damping; Rayleigh proportional damping; Modal damping

Continuous Systems:

- 5. Equations of Motion for Continuous Systems (Course notes and Chapters 5, and 10.1-10.5)
 - a. Transition from discrete system to continuous system
 - b. Infinitesimal element approach Torsional Rod, longitudinal rod, and string models; Euler-Bernoulli, Rayleigh, and Timoshenko Models; Membranes
 - c. Variational approach Hamilton's principle for a conservative discrete system; Extended Hamilton's principle; Extension to continuous systems; Applications
- 6. Eigenvalue Problems of Continuous Systems (Course notes and Chapter 5)
 - a. Formulation and solution of eigenvalue problems One-dimensional, 2nd-order problems; One-dimensional, 4th order problems; Twodimensional, 2nd-order problems; Two-dimensional, 4th-order problems.
 - b. Structure of the eigenvalue problem Essentials of functional analysis; Properties of linear operators, symmetric, and positivedefiniteness.
- 7. Modal Analysis (Course notes and Chapter 7.7-7.17)
 - a. General development
 - b. Steady state harmonic response
 - c. Static response
 - d. Transformations for inhomogeneous boundary conditions
- 8. Special topics
 - a. Introduction to global discretization (Course notes and Chapter 6.1-6.6)
 - b. Introduction to constrained systems (Course notes)
 - c. Introduction to elastic wave propagation (Course notes and Chapter 8.1-8.8)
 - d. Vibrations of rotors (Course notes)

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