99-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	壓電材料原理與應用	Serial No. / ID	1882 / MUR5030
Dept.	機械與自動化工程學系碩士班	School System / Class	研究所碩士班1年1班
Lecturer	鄭江河	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	No
Time / Place	(三)BCD / H466	Language	English

Introduction

Theory and Application of Piezoelectric Materials is a fundamental course connecting theory and applications with practical problems. This course will provide students a thorough understanding of the elements of vector and tensor notation, theory of stress, deformation and strain, the linear theory of piezoelectricity, Hamilton's principle, material symmetry consideration, ElectroMechanical coupling coefficient and exact solution of piezoelectric. The adequate ability to develop the mathematical model and to analyze the engineering system will be developed.

Outline

- 1. Elements of vector and tensor notation
- 2. Theory of stress
- 3. Deformation and strain
- 4. Electromagnetic equations
- 5. The linear theory of piezoelectricity
- 6. Hamilton 's principle
- 7. Material symmetry consideration
- 8. ElectroMechanical coupling coeffician
- 9. Example for the exact solution of piezoelectric

Prerequisite

Calculus, Engineering Mathematics, Elasticity