99-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	振動學	Serial No. / ID	1861 / MAV3026
Dept.	機械與自動化工程學系	School System / Class	四技部3年1班
Lecturer	劉大銘	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	No
Time / Place	(三)9A / H439 (四)6 / H439	Language	Chinese

Introduction

1. intro the phenomina and its effect on product and human being.

2. The major concern is on discrete model such as mass-spring-damper system.

3. Subjects include the free and forced vibration from 1-dof to multi-dof, modal analysis, and vibration isolation techniques

Outline

- part 1 : vibration scopes and terms, EOM(ch1,7)
- part 2: 1-dof free and forced vibration(ch2,3)

part 3 : 2-dof free and forced vibration, modal analysis(ch5)

- part 4 : multi-dof free and forced vibration, modal analysis(ch6)
- part 5 : vibration isolation and associated sensor and equipment(ch.9,10)
- part 6: 1-dof transient vibration(ch4)

Prerequisite

English reading, Engineering mechanics, Engineering mathematics(ODE, Linear algebra)