98-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	流體力學	Serial No. / ID	1116 / MAI2007
Dept.	機械與自動化工程學系	School System / Class	大學日間部3年2班
Lecturer	鄭錕燦	Full or Part-time	專任
Required / Credit	Required / 3	Graduate Class	NO
Time / Place	(二)12 / H441 (三)4 / H441	Language	Chinese

Introduction

Course objectives:

- 1. To learn fundamentals of fluid mechanics such as fluid properties, flow types, fluid statics and dynamics, and fluid motion de s c r i p t ion.
- 2. To learn to use mathematics to describe flow phenomena, incliding differential volume and finite volume methods.
- 3. To learn conservation laws and use them in analyzing basic problems.

Outline

- 1. Introduction
- 2. Fluid Statics
- 3. Elementary Fluid Dynamics The Bernoulli Equation
- 4. Fluid Kinematics
- 5. Finite Control Volume Analysis
- 6. Differential Analysis of Fluid Flow

Prerequisite

Calculus, Engineering Mathematics (I)