97-1 Preliminary Syllabus, Da-Yeh Univ

| Information | | | |
|-------------------|--------------------------|-----------------------|----------------|
| Title | 彈性力學 | Serial No. / ID | 1325 / ADR5020 |
| Dept. | 機械與自動化工程學系博士班 | School System / Class | 研究所博士班1年1班 |
| Lecturer | 劉大銘 | Full or Part-time | 專任 |
| Required / Credit | Optinal / 3 | Graduate Class | NO |
| Time / Place | (二)89 / H467 (四)9 / H467 | Language | English |

Introduction

understanding the scope of deformation of solid and its related equations. such as equilibrium equation, constitutive law, strain-displacement, compatibility equation,...etc

solve the deformation problems of elastic body in equilibrium(BVP) and evaluate its deformation measures

Outline

Part 1: Math review (tensor)and notation

- Part 2: Deformation and basic equations
- Part 3: Torsion problems
- Part 4: Bending with Torsion problems
- Part 5: Plane strain problems
- Part 6: Plane stress problems

Prerequisite

Strength of Materials, Engineering Mathematics, English reading and writing