102-1 Preliminary Syllabus, Da-Yeh Univ

| Information | | | |
|-------------------|---------------|-----------------------|----------------|
| Title | 電機機械 | Serial No. / ID | 1982 / EEB4027 |
| Dept. | 電機工程學系 | School System / Class | 進修學士班3年1班 |
| Lecturer | 陳盛基 | Full or Part-time | 專任 |
| Required / Credit | Required / 3 | Graduate Class | No |
| Time / Place | (二)ABC / H344 | Language | Chinese |

Introduction

This course covers topics including: electromechanical energy conversions, magnetic materials and circuits, rotating electric machines; consideration of the basic machine types: dc, induction, synchronous, reluctance, and specially machines; operating principle, driving system, and application technology.

Outline

Chap1: Magnetic Materials and Circuit

Chap2: Electric Machine Chap3: Transfomer Chap4: DC Machines

Chap5: Induction Machines
Chap6: Synchronous Machines

Chap7: Permanent Magnet Machines Chap8: Special and Linear Machines

Chap9: Machine Control

Prerequisite

electric circuit, engineering mathematics