102-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	永磁式無刷電機設計實務	Serial No. / ID	2045 / EDR5042
Dept.	電機工程學系博士班	School System / Class	研究所博士班1年1班
Lecturer	陳盛基	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	No
Time / Place	(五)234 / H227	Language	Chinese

Introduction

In recent years, PM brushless machines have been extensively used in industrial, medical and aerospace applications, including medical assist systems, electromechanical flight actuators, electric vehicles, computers and household electric appliances, among others. Therefore, this course will focus on PM brushless machines design and analysis.

Outline

Chap1. Basic Concept
Chap2. Manetic Circuit Model
Chap3. Relationship between Electric and Mechanical Formulas
Chap4. Brushless Motor Basics
Chap5. Motor Design
Chap6. Winding Layout
Chap7. Magnetic Circuits Design
Chap8. Machine Control
Chap9. Performances of Brushless Motor
Chap10.Motor Design Examples

Prerequisite

Electric Circuit, Calculus