## 102-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	邏輯設計	Serial No. / ID	2257 / MAB3026
Dept.	機械與自動化工程學系	School System / Class	進修學士班3年1班
Lecturer	張義芳	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	No
Time / Place	(四)AB / H607 (五)A / H607	Language	Chinese

## Introduction

Logic circuit design is a fundamental course dealing with logic circuit design and development. This course will cover the principle of Boolean Algebra and Reduction Techniques. Lecture materials will provide students a clear and thorough understanding of the Boolean algebra and logic circuit design. The adequate ability to analyze the logic relation in the logic circuit system will be developed.

## **Outline**

單元主題1: Number Systems and Codes

單元主題2: Basic Logic Gates

單元主題3: Boolean Algebra and Reduction Techniques 單元主題4: Exclusive-OR and Exclusive-NOR Gates

單元主題5: Flip-Flops and Registers

## Prerequisite

Physics and Electric