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

| Information       |                          |                       |                |
|-------------------|--------------------------|-----------------------|----------------|
| Title             | 應用電子學                    | Serial No. / ID       | 0790 / MAI3096 |
| Dept.             | 機械與自動化工程學系               | School System / Class | 大學日間部3年1班      |
| Lecturer          | 陳昭雄                      | Full or Part-time     | 專任             |
| Required / Credit | Required / 3             | Graduate Class        | No             |
| Time / Place      | (四)34 / H440 (五)2 / H440 | Language              | Chinese        |

## Introduction

This course examines the theory and analysis of electric systems. Lecture materials emphasizes basic theory and application including electric circuits and electronics. Students should be encouraged to develop the basic abilities of analysis and design of electrical systems. The adequate ability to establish the practical electrical system in engineering applications will be developed.

## Outline

unit 1. Introduction unit 2. Resistive Circuits unit 3. Inductance and Capacitance Midterm unit 4. Operational Amplifiers unit 5. Diodes unit 6. Bipolar Junction Transistors unit 7. Field-Effect Transistors Final Examination

## Prerequisite

Calculus and physical electrical theory