## 98-2 Preliminary Syllabus, Da-Yeh Univ

| Information       |                                  |                       |                |
|-------------------|----------------------------------|-----------------------|----------------|
| Title             | 材料分析技術與實作                        | Serial No. / ID       | 0718 / MSI3014 |
| Dept.             | 材料科學與工程學系                        | School System / Class | 大學日間部3年1班      |
| Lecturer          | 李得勝                              | Full or Part-time     | 專任             |
| Required / Credit | Optinal / 3                      | Graduate Class        | NO             |
| Time / Place      | (─)N / H344 ( <u></u> )78 / H344 | Language              | Chinese        |

## Introduction

As science and technology and cutting-edge products with each passing day, engaged in material science and new product development, scientific and technical personnel to master the material analysis techniques.

## Outline

Material analysis is an important materials science research methods to analyze the internal microstructure of materials, surface structure and chemical composition.

## Prerequisite

Physics, Chemistry