## 97-1 Preliminary Syllabus, Da-Yeh Univ

Information						
Title	普通化學實驗	Serial No. / ID	0326 / MBI1092			
Dept.	分子生物科技學系	School System / Class	大學日間部1年1班			
Lecturer	簡宏堅	Full or Part-time	專任			
Required / Credit	Required / 1	Graduate Class	NO			
Time / Place	(三)N56 / J212	Language	Chinese			

## Introduction

The aim of this course is leading student to familiar the experiment holding in laboratory. Accordingly, the student can establish their ability in lab work, further study or career.

## **Outline**

- 1. Introduction
- 2. Clean Laboratory
- 3. Safety code
- 4. Formula and Composition of a Hydrate.
- 5. Physical Changes and Chemical Reactions
- 6. Identification of Common Chemicals
- 7. Titration of Acids and Bases
- 8. Spectrophotometric Analysis of Commercial Aspirin
- 9. Middle-term examination
- 10. Molecular Models and Covalent Bonding
- 11. Determination of an Equilibrium Constant
- 12. Weak Acids and Bases and Their Salts
- 13. Investigation of Buffer Systems
- 14. Determination of Acid-Neutralizing Power of Commercial Antacids
- 15. Determination of a Solubility Product Constant
- 16.Clean the working area
- 17. Division report
- 18. Term examination

$\neg$			~ .		site
┙	rΔ	rΔ	aн	ш	чтΩ

None