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

Information			
Title	生物化學(一)	Serial No. / ID	1031 / MBI2012
Dept.	分子生物科技學系	School System / Class	大學日間部2年1班
Lecturer	江主惠	Full or Part-time	專任
Required / Credit	Required / 3	Graduate Class	NO
Time / Place	(四)2 / J110 (五)78 / J110	Language	Chinese

## Introduction

Biochemistry is an important link between Biology and Chemistry. This course introduces the chemical structures and chemical reactions and life of science. The course will give students an understanding of proteins, carbohydrates, lipid and nucleic acids

## Outline

Ch1. The foundations of biochemistry.

Ch2. Water.

Ch3. Amino acids, peptides, and proteins

Ch4. The three- dimensional structure of proteins

Ch5. Protein function

Ch6. Enzymes

mid-term

Ch7. Carbohydrates and glycobiology

Ch8. Nucleotides and nucleic acids

Ch9. DNA-based information technologies

Ch10. Lipids

Ch11. Biological membranes and transport

Ch12. Biosignaling

Final examination

## Prerequisite

none