## 99-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	真核分子生物技術(二)	Serial No. / ID	0488 / MBI4003
Dept.	分子生物科技學系	School System / Class	大學日間部4年1班
Lecturer	江主惠	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	Yes
Time / Place	(—)34 / J306 ( <u></u> )3 / J306	Language	Chinese

## Introduction

This course introduces how recombinant DNA technology can be used to c r e a t e e various useful products. The contents will include experimental results and actual methodological strategies to illustrate basic concepts.

## Outline

- 4 Chemical synthesis, Amplification, and Sequencing of DNA
- 5: Bioinformatics, Genomics, and Proteomics
- 6: Manipulation of gene expression in Prokaryotes
- examination7: Heterologous protein production in eukaryotic cells
- 8: Directed mutagenesis and protein engineering
- 9: Molecular diagnostics
- examination

## Prerequisite

None