97-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	食品生物技術專論	Serial No. / ID	1840 / BTR5022
Dept.	生物產業科技學系碩士班	School System / Class	研究所碩士班1年2班
Lecturer	顏裕鴻	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	NO
Time / Place	(—)ABC / H571	Language	Chinese

Introduction

- A. Department of Bioindustry Technology education goals:
- 1, training with food / specialty chemicals based biotech industry professional professionals
- 2. nurture the biochemical basis of professional labor biotechnology industry professionals
- 3. to nurture in the Management of the biotechnology industry based professionals
- B. Department of Biological Cultivation of Industrial Technology core competencies: Industrial Technology Department of Biology graduate students should have the following core competencies:
- 1. biological basis of professional ability of Industrial Technology
- 2. bio-industry expertise technology expertise group
- 3. bio-diversified industrial technology interdisciplinary learning

The subject curriculum objectives:

- 1. to help students understand the variety of food technology used in modern biotechnology (A1, A2, B1, B2, B3)
- 2. to help students understand the application of biotechnology to food technology advantages, features and points (A1, A2, B1, B2, B3)
- 3. to enable students to understand biotechnology in food science and technology on the specific application and practice (A2, A3, B2, B3)

Outline

Introduction

Genetic engineering and its application in food industry

Genetic engineering and its application in food industry

Enzyme engineering and its application in food industry

Fermentation Engineering and its Application in Food Industry

Fermentation Engineering and its Application in Food Industry

Fermentation Engineering and its Application in Food Industry

Cell engineering and its application in food industry

Cell engineering and its application in food industry

Biotechnology Applications in Beverage Industry

Biotechnology Applications in Beverage Industry

Biosensor and its application in food industry

Biosensor and its application in food industry

Biotechnology in food industrial wastewater treatment applications

Biotechnology in food industrial wastewater treatment applications

Prerequisite

General chemistry

Microbiology

Introductory biotechnology

Food chemistry

Food processing