97-2 Preliminary Syllabus, Da-Yeh Univ

Information						
Title	生物技術專論	Serial No. / ID	1734 / MBR5020			
Dept.	分子生物科技學系碩士班	School System / Class	研究所碩士班1年1班			
Lecturer	陳小玲	Full or Part-time	專任			
Required / Credit	Required / 3	Graduate Class	NO			
Time / Place	(<u></u>)234 / J505	Language	Chinese			

Introduction

This course addresses the application and developing of biotechnology by teachers from Departments of Molcuar Biotechnology, Bioresource, and Bioindustry give invited talks.

Outline

Protein Purification and Analysis; Plant Propagation by Tissue Culture; The Studies and Applications of Transgenic and Cloned Fishes; DNA Methylation; Characterization of Small RNA; Authentication of Chinese Medicinal Material by DNA Technology

Midterm; RNA Splicing; Application of Biotechnology in Health & Beauty; Gene Cloning in Research and Biotechnology; Using of enzymes in Medical Industry; Application of Immobilize Technology in Bioindistry; Current Advances in Cancer Research; Application of Molecular Diagnistic Technologies in Control of Shrimp Viral Diseases; Application of Cell Biology in Midicine and Industry.

Pr					
1 7 10	Or.	\sim		011	-
	-1	_		SH	1=
	OI.	uч	ΜТ	יוט	

none