98-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	生物技術概論	Serial No. / ID	1014 / MHI1009
Dept.	藥用植物與保健學系	School System / Class	大學日間部1年1班
Lecturer	謝昌衛	Full or Part-time	專任
Required / Credit	Optinal / 2	Graduate Class	NO
Time / Place	(<u>_</u>)34 / J120	Language	Chinese

Introduction

Introduction to evolution of modern biotechnology and increasing the knowledge in biotechnology field to students. Especially emphasize in marine biotechnology development and trying to give good basis in biotechnology to students

Outline

Biology, Biochemistry

Public perception of biotechnology

Biochemistry and physiology of growth and metabolism

Stoichiometry and kinetics of microbial growth from a thermodynamic perspective

Genome management and analysis: prokaryotes

Genetic engineering: yeasts and filamentous fungi

Microbial Process Kinetics

Bioreactor design

Mass transfer

Downstream processing

Measurement, monitoring, modelling and control

Prerequisite

no