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

Information			
Title	藥用植物組織培養與實習	Serial No. / ID	2440 / MHI3017
Dept.	藥用植物與保健學系	School System / Class	大學日間部3年1班
Lecturer	黃穎芝	Full or Part-time	兼任
Required / Credit	Optinal / 3	Graduate Class	NO
Time / Place	(一)N / J112 (五)N56 / J112	Language	Chinese

## Introduction

Plant tissue culture is a widely applied collection of techniques which have been used in plant propagation, breeding, healthy plantlet production, and plant physiological, pathological as well as genetical researches, etc..

This course is designed to let students learn fundamental theories and applications of plant tissue cultures techniques including plant organ, tissue and protoplast culture technique, organogenesis/embryogenesis in culture systems. The applications in plant propagation, virus-free plant production, monoploid breeding, mutation breeding, somatic hybridization, production of secondary metabolites and genetic engeneering are also mentioned.

## Outline

- W1 Introduction of plant tissue culture(PTC) and lab safty
- W2 PTC culture room design
- W3 PTC materials and lab procedures
- W4 PTC media preparation
- W5 Aseptic culture technique
- W6 Callus induction
- W7 Shoot tip culture
- W8 Vegetative propagation (1)
- W9 Vegetative propagation (2)
- W10 Cell suspension culture
- W11 Plant hardening for in vitro plants
- W12 Leaf culture
- W13 Embryo culture
- W14 Visiting
- W15 Student report
- W16 Student report
- W17 Home work turn in
- W18 Final examination