99-2 Preliminary Syllabus, Da-Yeh Univ

Information					
Title	基因改造食品	Serial No. / ID	0761 / BTI2030		
Dept.	生物產業科技學系	School System / Class	大學日間部3年1班		
Lecturer	柯文慶	Full or Part-time	專任		
Required / Credit	Optinal / 3	Graduate Class	No		
Time / Place	(-)34 / H564 (-)3 / H564	Language	Chinese		

Introduction

- 1. Describe the definition of genetically modified food to set up basic concept.
- 2. Discuss the development of biotechnology to understand the content of traditional and modern biotechnology.
- 3. Introduce the innovative ideas of several genetically modified food include soy protein, milk protein, yeast and ice nucleation bacteria.
- 4. Introduce the worry and inspection about genetically modified food.

Outline

- 1. Introduction
- 2. Key technologies for biotechnology
- 3. High quality for soy protein
- 4. Functionality improvement for milk proteins
- 5. Breeding of glucoamylase producing yeast and its application
- 6. Application of ice nucleation bacteria on inhibition of frost damage and food freezing
- 7. The worry and detection of GMF

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