99-2 Preliminary Syllabus, Da-Yeh Univ

Information				
Title	生技智財權暨專利分析與佈局	Serial No. / ID	2763 / BDR5059	
Dept.	生物產業科技學系博士班	School System / Class	研究所博士班1年1班	
Lecturer	徐泰浩	Full or Part-time	專任	
Required / Credit	Optinal / 2	Graduate Class	No	
Time / Place	(六)34 / H564	Language	Chinese	

Introduction

Intellectual property rights are conferred by law to the inventor, c r e a t e or or owner of the rights of intellectual thought and wisdom. Regarding of the knowledge economy and the globalization, intellectual property c r e a t e ion, management and use have been incorporated into global competition and strategic planning in industry development. Biotechnology is a practical and commercial process for life science, R & D activities and achievements closely related to the use and intellectual property rights. This course describes the basic concepts of intellectual property rights, explanation and de s c r i p t ion of the patent law, copyright law, trademark law, trade secret law, unfair competition law, plant seedlings and new varieties law. In addition, microbe-related patent, bio-related inventions review base, biotechnology related regulations, case study, patent analysis and patent strategy will be involved. Educational objectives of this course is to instruct students basic knowledge of intellectual property rights, the use of biotechnology to develop their ability in inter-discipline interest, and for the future extension of the biotechnology basis and intellectual potential.

Outline

- 1. The concept of intellectual property rights
- 2. Intellectual property rights in biotechnology
- 3. Patent act and its enforcement rules
- 4. Plant variety and seed act
- 5. Trade secrets act
- 6. Copyright act
- 7. Trademark act
- 8. Microorganism related patent
- 9. Patent strategy and patent analysis
- 10. Case study: Infringement analysis of intellectual property in biotechnology
- 11. Case study: Application for certification of health food in Taiwan
- 12. Case study: Patent review guideline related to biotechnology
- 13. Case study: trademark counterfeiting case related to biotechnology
- 14. Case study: Taiwan Intellectual Property Management System (TIPS) practices in pharmaceutical factory
- 15. Patent management and business strategy to biotechnology

Prerequisite

No	
----	--