Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.



課 網 Course Outline

自然資源與環境學系學士班

		自然資源具	具環境學系學	:士班			
中文課程名稱 Course Name in Chinese		生態農業的發展與未來					
英文課程名稱 Course Name in English		Development of Agroecology					
科目代碼 Course Code		NRES30270	班 別 Degree	學士班 Bachelor's			
修別 Type		學程 Program	學分數 Credit(s)	2. 0	時 數 Hour(s)	2.0	
先修課程 Prerequisite			·	,	<u>'</u>		
課程目標 Course Objectives							
生態農業是將生態學原則引入農業生態系的設計、分析與操作的領域,其屬性兼具科學研究、實務操作與社會運動的性質。生態農業的發展,與對抗慣行或工業化農業造成之環境與社會問題密切相關,看重不同地區與民族的傳統生態知識,以永續性的糧食供應系統為目標。本課程擬透過文獻導讀與討論的方式,介紹生態農業的範疇、現況與未來發展趨勢。							
系教育目標 Dept.'s Education Objectives							
1	培養兼具國際視野與本土關懷的學生 To develop students who care about local issues and have an international perspective						
2	培養具備自然科學與社會科學知識的人才 To educate students to have knowledge of both the natural and social sciences						
3	培養具備環境倫理與人文素養的環境公民 To teach students to be environmental citizens (i.e., knowledgeable about environmental ethics and human issues)						
		系專業能力 Basic Learning Out	comes		力相關性 Correlati between (Objective	Course es and Education	
A		會科學的基礎知識 ble of fundamental th	eories in the	e natural and			

social sciences.

具備觀察、理解、闡釋自然環境與人類社會互動及變遷關係的能力 To be able to observe, understand, and interpret the changing

interactions of natural resources and human society.

С	具備多元資料收集策略、閱讀論文、撰寫環境報導及創意口頭報告的能力 To have the ability to collect data, understand scientific literature, and write and present environmentally related reports.	
D	能終身學習、對環境維持熱情、關懷、並願意做出對在地環境獻身的承諾 To cultivate the values of lifelong learning, to maintain enthusiasm and concern for the environment, and to develop commitment to the local environment.	
Е	具備環境倫理觀、社會責任感與社會實踐力 To develop and implement environmental ethics and social responsibility.	
F	具備獨立思考、溝通協調與團隊合作的能力 To think independently, to communicate effectively, and to cooperate with others as a team.	
G	具備基本外國語文能力 The be able to communicate in a foreign language.	

圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated

課程大綱 Course Outline

- 1. 生態農業概論
- 2. 生物多樣性與生態農業
- 3. 在地傳統農業智慧與生態農業
- 4. 糧食安全與生態農業
- 5. 土地管理經營與生態農業
- 6. 社會價值與生態農業
- 7. 互助經濟與生態農業
- 8. 全球變遷與生態農業系統韌性
- 9. 生態農業的未來發展

資源需求評估 (師資專長之聘任、儀器設備的配合・・・等)

Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)

- 1. 教師帶領進行相關文獻閱讀與討論。
- 學生事前閱讀生態農業文獻,於課堂上提出問題、參與討論,同時在課程之後書寫閱讀與課程心得。
- 3. 學生分組或自行閱讀生態農業研究文獻,並於期末分享閱讀心得。

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

1. 課堂參與: 20% 2. 課堂心得: 50% 3. 期末報告: 30%

其他

Miscellaneous