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

# ②国玄東華大學

# 課 網 Course Outline

## 自然資源與環境學系博士班

中文課程名稱 Course Name in Chinese		自然資源與環境研究特論					
英文課程名稱 Course Name in English		Advanced Research on Natural Resources and Environment					
科目代碼 Course Code		NRD_70700	班 別 Degree		博士班 Ph. D.		
修別 Type		必修 Required	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite					,		
課程目標 Course Objectives							
討論當代的自然資源與環境研究的最新主題與方法、生態系管理、氣候變遷衝擊因應策 略、傳統生態智慧、社區保育、永續自然保育與環境資源管理策略。							
系教育目標 Dept.'s Education Objectives							
1 To deve	培養兼具國際視野與本土關懷的學生  1 To develop students who care about local issues and have an international perspective						
1 7 1	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						
培養具備環境倫理與人文素養的環境公民 3 To teach students to be environmental citizens (i.e., knowledgeable about environmental ethics and human issues)							
課程目標與系專 力相關性 系專業能力 Correlation between Course					ion		
Basic Learning Outcomes					Objectiv Dept.'s	Objectives and Dept.'s Education Objectives	
A 學基礎 To prej	具備自然科學與社會科學的研究能力,並了解各種研究典範所蘊含的哲學基礎與世界觀 To prepare the students with the ability to understand the natural and social science theories and paradigms					•	
B To ins	具備環境倫理與整全的生態哲思,並有能力轉化為思想論述與社會實踐 B To instill comprehensive consideration of environmental ethics, ecological principles and social practice						

С	具備跨領域知識之整合能力,並能運用多元的策略落實於社會改革,以解決本土與全球的環境問題 To implement sustainable lifestyles based on environmental ethics and ecological principles	•
D	能整合生態及社會文化的觀點,以獨立或團體動力方式評估環境議題, 澄清相關的價值觀,並提出解決方案 To implement ecological and social perspectives as an individual or in groups to evaluate, clarify, and provide solutions for relevant environmental issues	•
Е	具備在大學、政府、企業、第三部門或研究機構進行研究、教學、與社會關懷的能力 The ability to do research, teach and encourage social concernin universities, governments, companies, NGO's or institutes	0

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

### 課程大綱 Course Outline

- 一、永續未來的自然資源保育管理
- 二、傳統生態智慧與自然資源管理
- 三、生態系管理原則、反彈基礎的自然資源管理原則
- 四、社區與保育:全球化議題
- 五、環境與自然資源的政策分析工具
- 六、氣候變遷對自然資源管理方法的衝

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.)

投影機、幻燈機、筆記型電腦、大型討論桌

### 課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

本課程上課以課堂講授及學生選擇某資源議題進行討論。

### 其他

#### Miscellaneous 1 and 1 an

- Chiras, Daniel D. and John P. Reganold., 2009, Natural Resource Conservation: Management for a Sustainable Future, Addison Wesley; 10 edition
- Menzies, Charles R. 2006, Traditional Ecological Knowledge and Natural Resource Management, University of Nebraska Press.
- 三、Chapin, F. Stuart III., Gary P. Kofinas, Carl Folke, and M.C. Chapin 2009, Principles of

Ecosystem Stewardship: Resilience-Based Natural Resource Management in a Changing World,

Springer.

四、Brosius, J. Peter 2005, Communities and Conservation: Histories and Politics of Community-

Based Natural Resource Management (Globalization and the Environment) AltaMira Press £ Sterner, Thomas 2002, Policy Instruments for Environmental and Natural Resource Management RFF Press.

六、Jana, Bipal K. and Mrinmoy Majumder, 2010, Impact of Climate Change on Natural Resource

Management, Springer