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

環境暨海洋學院學士班

中文課程名稱 Course Name in Chinese		生態學					
英文課程名稱 Course Name in English		Ecology					
科目代碼 Course Code		CES_10900	班 別 Degree		學士班 Bachelor's		
修別 Type		學程 Program	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
- '	多課程 requisite						
課程目標 Course Objectives							
介紹並討論:生態學基本原則,包括物化及生物因子對生物個體、族群、群聚、地景、與生態系的影響;生態學的理論與方法;生態學在國內外自然資源與環境管理上的應用; 介紹並練習:生態調查與研究的規劃與工具、生態資料的搜集、整理與分析。							
院教育目標 College.'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	拉差目供白然科學的社會科學知識的人士						
3	培養具備環境倫理與人文素養的環境公民						
	院基本素養與核心能力 College Basic Learning Outcomes			養與核心的 Correlating between (Objective	課程目標與院基本素 養與核心能力 Correlation between Course Objectives and Basic Learning Outcomes		
A	• • • • • • • • • • • • • • • • • • •	會科學的基礎知識 ble of fundamental the	eories in the	e natural and	1	•	
В	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.					•	

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						
С	カ 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.					
	 具備環境倫理觀、社會責任感與社會實踐					
E	To develop and implement environmental ethics and social	0				
	responsibility.					
F	具備獨立思考、溝通協調與團隊合作的能					
	To think independently, to communicate effectively, and to cooperate with others as a team.	•				
	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						
一、生態學的範疇與研究取徑						
	、自然界的條件與資源 、個體與族群生態學					
四、群聚與生態系生態學						
五、地景生態學與全球生態						
六、人類生態						
七、生態調查與研究的實務操作						
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.)						
電腦,多媒體器						
課程要求和教學方式之建議 Course Requirements and Suggested Teaching Methods						
課程要求:閱讀教科書與指定讀物,參與課中討論,參與分組實作;						
教學進行方式:教師講授,分組實作 # 44						
其他 Miscellaneous						
Mis	Miscellaneou					