朝陽科技大學 097學年度第1學期教學大綱 Landscape Eco-Technology 景觀生態工法

當期課號	7293	Course Number	7293
授課教師	王永珍	Instructor	Wang,Yung Jen
中文課名	景觀生態工法	Course Name	Landscape Eco-Technology
開課單位	建築及都市設計研究所碩士班二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程除講授環境規劃上常用之生態 工程基本知識與實務外,並呼應生態 維護及自然資源永續利用,加強在規 劃及決策上之思維能力,以達到防 災、生態復育、景觀遊憩三合一之目 標。	Objectives	This course offer you basical knowledge and practicality of ecoengineering, echo ecological and natural resources sustainability, and enhance the ability in planning and policy decision to combine the triple goals as hazard mitigation, ecorestoration, and recreation.
教材	講義 簡報 參考書籍 影片觀賞	Teaching Materials	Teacher's own materials Powerpoint brief Relevant book VCD and DVD view
成績評量方式	平時成績30% 期中報告30% 期末實作40%	Grading	Participation and Exercise 30%; Mid term seminar 30%; Final report 40%.
教師網頁	_		
教學內容	一、生態工法原理 二、景觀規劃與水土保持 三、景觀規劃與植生工程 四、小野溪及道路與景觀生態工法 五、河川景觀及遊鬼團理 七、河川景觀及遊憩規劃 八、河川生態規劃 十、河川生態工程 十一、案地及生態池概述 十三、海岸及河口景觀と悲規劃 十一、海岸及河口景觀也 十三、海岸及河口景觀生態規劃	Syllabus	1. Principle of ecological engineering method 2. Landscape planning and soil & water conservation 3. Landscape planning and vegetation engineering 4. Landscape eco-technology in slopeland 5. Landscape eco-technology in torrent and slopeside 6. River environment planning 7. River landscape and recreation planning 8. River corridor and habitat 9. River eco-planning 10. River eco-engineering 11. Example inspected 12. Wetland and ecological pool brief 13. Improvement of urban drainage and river front landscape 14. Eco-planning of coast and river outlet

尊重智慧財產權,請勿非法影印。