

**朝陽科技大學 096學年度第2學期教學大綱**  
**Landscape Resource Evaluation and Development 景觀資源評估及開發**

<b>當期課號</b>	7281	<b>Course Number</b>	7281
<b>授課教師</b>	曾宇良	<b>Instructor</b>	TSENG, YU LIANG
<b>中文課名</b>	景觀資源評估及開發	<b>Course Name</b>	Landscape Resource Evaluation and Development
<b>開課單位</b>	建築及都市設計研究所碩士班一A	<b>Department</b>	
<b>修習別</b>	選修	<b>Required/Elective</b>	Elective
<b>學分數</b>	3	<b>Credits</b>	3
<b>課程目標</b>	透過景觀理論說明與實際參訪各地區重要景觀開發案例，將理論與實務結合。景觀資源評估包括資源狀況、動態變化、開發與監督、追蹤。	<b>Objectives</b>	Combining theory and practice by means of environment resource theory and practice cases of landscape resource development that includes resource status, movement、supervision, and follow-up.
<b>教材</b>	課堂講解.討論	<b>Teaching Materials</b>	speech ,discuss
<b>成績評量方式</b>	平常成績50%（包含出席率，上課發言討論情形等） 期末報告50%	<b>Grading</b>	General test 50% Case study report 50%
<b>教師網頁</b>	-		
<b>教學內容</b>	透過環境資源理論說明與實際參訪各地區重要資源開發案例，將理論與實務徹底結合。資源開發與管理包括資源環境狀況、動態變化、開發利監督、治理與跟蹤等方面，並與GIS、RS、GPS等技術整合，可有效應用於資源開發與管理。	<b>Syllabus</b>	Combining theory and practice by means of environmental recourse theory and practical cases of recourse development that includes recourse status, movement, supervision, and follow-up. Also, integrating with GIS, RS, and GPS, it can effectively apply on resource development and management.

尊重智慧財產權，請勿非法影印。