## 朝陽科技大學 095學年度第2學期教學大綱 Slope Stability and Ground Anchors in Engineering 邊坡穩定與地錨工程

當期課號	7130	Course Number	7130
授課教師	許世宗	Instructor	HSU,SHIH TSUNG
中文課名	邊坡穩定與地錨工程	Course Name	Slope Stability and Ground Anchors in Engineering
開課單位	營建工程系碩士班—A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程之重點在於讓研究所學生瞭解 土壓力之計算,如何設計擋土構造 物,進行邊坡穩定分析。另一方面本 課程的重點則是教導學生瞭解地錨之 構造、設計、施工、試驗以及防蝕保 護。	Objectives	The aim of this course is to instruct students to understand the earth pressure, to design the retained wall, and to analyze the slope stability. Furthermore, another focal point of this subject is to instruct students to understand the structure, design, construction, erosion protection and field tests of anchors.  1.Braja M. Das "Principles of
教材	Geotechnical Engineering" 2、中國土木水利工程學會「地錨設計與施工準則暨解說」	Teaching Materials	Geotechnical Engineering"
成績評量方式	期中考(35%),期末考(40%) 指定作業(15%) 期末報告(10%)	Grading	Mid-term (35%), Final (40%) Assignments(15%) Final report (10%)
教師網頁	_		
教學內容	<ol> <li>土壤剪力強度</li> <li>土壓力分析</li> <li>、擋土構造設計</li> <li>、邊坡穩定分析</li> <li>、地錨構造與設計</li> <li>、地錯試驗與施工</li> </ol>	Syllabus	1. Shear Strength of soils 2. Earth pressure 3. Design of retained walls 4. Analyses of slpoe stability 5. Introduction and design of earth anchors 6. Construction and test of ground anchors

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