

朝陽科技大學 097學年度第1學期教學大綱
Study and Reading of Environmental Literature 環境文獻研讀

當期課號	7700	Course Number	7700
授課教師	王敏昭	Instructor	WANG,MIN CHAO
中文課名	環境文獻研讀	Course Name	Study and Reading of Environmental Literature
開課單位	環境工程與管理系碩士在職專班二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	選取有關環境工程與管理領域之當今科技文獻為教材。在學期開始，講授有關科技文獻結構之意義及格式。相對應者，課堂講授時亦特別強調循序完成碩士論文研究有關之文獻搜集程序及方法。所有之閱讀文獻及講授教材均為英文材料，以增強學生瞭解及組織英文材料之能力。	Objectives	Selected literature in English regarding the fields of environmental engineering and management is used as teaching materials. At the first beginning, the scientific reports including the significance of their structures and formats are introduced. Correspondingly, the approaching and process of finishing a Master thesis are also emphasized in the lectures. All reading and teaching materials are in English to enhance students' ability in understanding and synthesizing English materials.
教材	當今國際最近發表有關環境科學與工程之英文期刊文獻及出版之教科書。	Teaching Materials	Updated published English literature from journals or textbooks regarding environmental science and technology.
成績評量方式	期中與期末考試；讀書報告與口頭報告	Grading	Mid-term and final examinations; reading reports and oral presentations.
教師網頁	-		
教學內容	以當今國際最近發表有關環境科學與工程之英文期刊文獻及出版之教科書，解釋及評析有關此方面知識之最新發現與進展。課程並著重訓練學生搜集相關英文文獻，以及對搜集得材料及知識之篩選、歸類及組織。最後彙整繳交完整之讀書報告。	Syllabus	The updated published English journal papers and textbooks related to environmental science and engineering are to be used to evaluate and interpret recent discovery and development of the knowledge in this area. In course lecturing, it is also aimed to train the students to collect related English references, and then to screen, classify, and synthesize the knowledge in environmental science and engineering. Finally, compiled the correlated materials to submit the reading report.

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