

朝陽科技大學 096學年度第1學期教學大綱

Application of Finite Element Method in Structural Engineering 有限元素法在結構工程上之應用

當期課號	7147	Course Number	7147
授課教師	鄭家齊	Instructor	CHENG,CHIA CHI
中文課名	有限元素法在結構工程上之應用	Course Name	Application of Finite Element Method in Structural Engineering
開課單位	營建工程系碩士班二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	以商用有限元素軟體教導學生結構設計與分析專案進行中之應用技巧。	Objectives	This course emphasizes the hands-on applications of selected powerful software packages to modern structural analysis projects .Students who take this course will be familiar with the procedure for structural design and analysis through a series of practical trainings in the class.
教材		Teaching Materials	
成績評量方式		Grading	
教師網頁	-		
教學內容		Syllabus	

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