朝陽科技大學 092學年度第2學期教學大綱 Multivariate Analysis 多變量分析

當期課號	7100	Course Number	7100
		Instructor	
授課教師	洪弘祈		HORNG,HORNG CHYI
中文課名	多變量分析	Course Name	Multivariate Analysis
開課單位	工業工程與管理系碩士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	使學生具備下述之能力: a. 了解多 變量分析應用之時機; b. 使用 SPSS?求解多變量問題; c. 解釋多 變量分析之統計報表; d. 執行敏感 度分析並解釋其結果; e. 有效溝通 並呈現多變量分析結果。	Objectives	Students will be able to: a. Identify a potential multivariate analysis-related problem. b. Solve multivariate problems via SPSS? software. c. Interpret statistical reports after multivariate analysis. d. Conduct sensitivity analysis and interpret results. e. Communicate the results of multivariate analysis both orally and in writing.
教材	課堂教學,個案分析,專題報告,考試	Teaching Materials	Lecture, Case Study, Presentation, Exam
成績評量方式	1. 專題報告 50% 2. 考試 50%	Grading	1. Presentation and Project 50% 2. Exam 50%
教師網頁	http://www.cyut.edu.tw/~hchorng		
教學內容	運用統計方法描述並分析多變量資料。藉由實務個案研討與學生簡報學 術論文的方式,提昇學生使用多變量 分析統計手法之能力。	Syllabus	The principles and practices of statistical methods for describing and analyzing multivariate data. Literature reviews concerning the application of multivariate methods on industry as well as academy are emphasized through students' presentation and project writing.

尊重智慧財產權,請勿非法影印。