## 朝陽科技大學 092學年度第2學期教學大綱 Quantitative Analysis 計量分析

當期課號	7219	Course Number	7219
授課教師	呂明哲	Instructor	LU,MING CHE
中文課名	計量分析	Course Name	Quantitative Analysis
開課單位	會計系碩士班一A	Department	
修習別	必修	Required/Elective	Required
學分數	3	Credits	3
課程目標	這門課程將包含兩個部份:第一部份除介紹簡單線性迴歸模型外,並詳細介紹複迴歸模型。這一部份的探討將建立起在常態、同態、獨立誤差假設下使用迴歸分析的基礎。第二部份則探討前述假設條件不成立下,該如何以既有基礎,加以變換使用,順遂計量分析之目的。	Objectives	This course consists of two parts. Part I covers the linear regression model. This forms the basics of linear regression under the assumption of independent and identically distributed normal errors. Part II deals with the violation of the assumptions made regarding the regression model in Part I.
教材	闡述理論背景並啓發觀念。 分組討論。	Teaching Materials	Instruction of Theory; Inspiration of Concept; Group Discussion.
成績評量方式	課堂表現 20%; 期中考 40%; 期末考 40%。	Grading	Performance in Class 20%; Middle Term Exam. 40%; Final Exam. 40%.
教師網頁	_		
教學內容	這門課程將包含兩個部份: 第一部份除介紹簡單線性迴歸模型 外,並詳細介紹複迴歸模型。這一部 份的探討將建立起在常態、同態、獨 立誤差假設下使用迴歸分析的基礎。 第二部份則探討前述假設條件不成立 下,該如何以既有基礎,加以變換使 用,順遂計量分析之目的。	Syllabus	This course consists of two parts. Part I covers the linear regression model. This forms the basics of linear regression under the assumption of independent and identically distributed normal errors. Part II deals with the violation of the assumptions made regarding the regression model in Part I.

尊重智慧財產權,請勿非法影印。