

朝陽科技大學 093學年度第2學期教學大綱
Environmental Statistics 環境統計

當期課號	1906	Course Number	1906
授課教師	林宏嶽	Instructor	LIN,HUNG YUEH
中文課名	環境統計	Course Name	Environmental Statistics
開課單位	環境工程與管理系(四日)二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程旨在培養學生利用統計原理進行推論，以解決環境之問題。本課程將介紹推論統計中之估計、檢定以及迴歸分析等原理，並藉由課堂演練及作業，讓學生掌握各項原理之內涵。	Objectives	This course introduces the practical theorems of statistics. Students are proposed to be capable of applying these theorems in environmental problems. The course will introduce the theorems in inferential statistics, including the estimation, test and I
教材	應用統計學，林惠玲，陳正倉合著、雙葉書廊 Environmental Statistics and Data Analysis Wayne R. Ott. Lewis, London. Applied Statistics and Probability for Engineers Douglas C. Montgomery; George C. Runger. Wiley 2nd Ed. New York. Statistical Methods for Environmental Pollution Monitoring Van Nostrand Reinhold, New York. 統計學：觀念與方法，管中閔著、華泰文化	Teaching Materials	
成績評量方式	期中考：35%，期末考：35%，小考：30%	Grading	midterm: 35% final:35%, quizzes:30%
教師網頁	-		
教學內容	1.推論統計部分：包含連續，離散變數之機率分配、抽樣分配、統計估計，假設檢定、直線迴歸； 2.統計學於環境工程之應用：污染採樣之應用，污染預測模式之應用	Syllabus	1. inferential statistics: continious and discrete probability distribution, smpaling distribution, statistic estimation, statistical testing, linear regression. 2. applications in environmental engineering: pollution sampling, pollution prediction model.

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