## 朝陽科技大學 096學年度第2學期教學大綱 Engineering Statistics(2) 工程統計(二)

세시 때문 대부 시시	4540	Carriera Niconale au	1510
當期課號	1543	Course Number	1543
授課教師	洪弘祈	Instructor	HORNG,HORNG CHYI
中文課名	工程統計(二)	Course Name	Engineering Statistics(2)
開課單位	工業工程與管理系(四日)二B	Department	
修習別	必修	Required/Elective	Required
學分數	3	Credits	3
課程目標	本課程旨在使學生理解並運用統計的 方法與分析技巧。	Objectives	This course aims to provide students with the fundamental statistical methodologies and techniques.
教材	a. D.C. Montgomery/G.C. Runger, "Applied Statistics and Probability for Engineering," 4th Edition, 2007, John Wiley & Sons, Inc. (高立圖書公司代 理)。 b. 徐世輝,應用統計學,華泰書局。	Teaching Materials	D.C. Montgomery/G.C. Runger, "Applied Statistics and Probability for Engineering," 4th Edition, 2007, John Wiley & Sons, Inc.
成績評量方式	小考 40% 作業與出席 20% 期中期末考 40%	Grading	Quiz 4*10% 40% HW & Attendant 20% 20% Exam 2*20% 40%
教師網頁	http://www.cyut.edu.tw/~hchorng		
教學內容	此課程旨在使學生理解並運用統計的 方法與分析技巧,以奠定後續應用統 計課程之基礎。課程之重點在於延續 工程統計(一)之基礎數理訓練,強 化學生使用推論統計分析工程與管理 實務問題之能力。主要授課主題包括 抽樣與抽樣分布、點個間估計、以及 假設檢定。本課程透過密集且循序漸 進之測驗來加強學生之基礎統計能 力,以因應日後修習進階統計應用課 程之需求。	Syllabus	The purpose of this course is to enable students with the capability of applying statistical methods in realworld problems. It also is one of the fundamental courses, along with Engineering Statistics I (IE2006), for advanced statistical training of IE students. Major topics focus on principles and practices of fundamental statistics which include sampling and sample distribution, point and interval estimation, hypothesis testing, and introduction to ANOVA and regression analysis.

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