

朝陽科技大學 098學年度第1學期教學大綱  
Design Science Methodology(1) 設計科學方法論(一)

當期課號	7277	Course Number	7277
授課教師	李德材	Instructor	LEE,DER TSAI
中文課名	設計科學方法論(一)	Course Name	Design Science Methodology(1)
開課單位	建築及都市設計研究所博士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	介紹常用的數量方法，如變異數分析，迴歸分析，線性代數，線性規劃，實驗設計。	Objectives	Introduce students some important quantitative methods including analysis of variances, regression analysis, linear algebra, linear programing, and experiment design.
教材	1.《海德格爾選集》(上下冊)(上海:三聯書店,1996) 2.Martin Heidegger:Basic Writings, ,trans.by D.F.Krell, (HarperCollins 1993),included :Building Dwelling Thinking,The Question Concerning Technology,etc.. 3.M.Heidegger:Poetry,Language,Thought,trans by Hofstadter(Harper&Row ,Publisher,New York),included:The Thing,Poetizally Man Dwells , The Origin of the Work of Art etc. 4.海德格著，孫周興譯《演講與論文集》，(北京:三聯書店,2005) 5.Adam.Sharr,ed.Heidegger for Architects(Routledge,NY,2007)	Teaching Materials	
成績評量方式	期末報告乙篇	Grading	Hand out one paper at the end of the seminar
教師網頁	<a href="mailto:dtlee@cyut.edu.tw">dtlee@cyut.edu.tw</a>		
教學內容	1.海德格哲學基本原理之導論 2.海德格有關建築、居住、物及技術等課題之哲學文本之研讀討論 3.海德格哲學與建築哲學相關議題之應用討論	Syllabus	1.Introduction to principles of Heideggers philosophy 2.The philosophical thinking of Heidegger on building,dwelling,things,technology,and art,etc 3.The Practical applications from Heideggers philosophy to archiitects

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