朝陽科技大學 096學年度第2學期教學大綱 Entrepreneurship Strategy & Management 創業策略與經營

當期課號	7589	Course Number	7589
授課教師	賴志松	Instructor	LAI,CHIH SUNG
中文課名	創業策略與經營	Course Name	Entrepreneurship Strategy & Management
開課單位	企業管理系碩士在職專班二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	1.培養學生積極創業的精神。 2.建立正確的創業觀。 3.學習成功創業的必要知識能力。	Objectives	To provide knowledge on how to manage an entrepreneurial business in an ever-changing business environment; To examine entrepreneurship as a viable career option. To have a firm understanding on how management systems emerge and how the strategic process evolves as companies grow beyond the start-up phase; To be able to identify stages in the entrepreneurial process; To be able to scan the possible external factors affecting entrepreneurship; To have in-depth knowledge on the management and financial aspects that affect the success of an entrepreneurship.
教材	教科書 創業,哈佛商業評論,天下文化 創業管理的12堂課,天下文化 參考書籍 1.創業管理,袁建編審,麥格羅希爾 2.創業管理:理論與實務,劉原超主 編 3.創業計畫書:ice dream, pet shower, Biotech, Parmaceutical	Teaching Materials	教科書 創業,哈佛商業評論,天下文化 創業管理的12堂課,天下文化 參考書籍 1.創業管理,袁建編審,麥格羅希爾 2.創業管理:理論與實務,劉原超主 編 3.創業計畫書:ice dream, pet shower, Biotech, Parmaceutical
成績評量方式	平時成績(含課堂參與表現及作業) 20% 評論表現 20% 期中報告 30% 期末報告 30%		Class Participation & Assignments 20% individual comment 20% Midterm report 30% Final Paper 30%
教師網頁 http://163.17.28.140			
教學內容	01 課程說明、先導概念 02 創業概論 03 創業構想 04 創業心得分享* 05 尋找創業機會# 06 創業心得分享* 08 事業規劃里程碑© 09 期中報告 10 創業計畫書撰寫(稱聞、集養) 11 創業計畫書撰寫(網路、生技) 12 設計新事並企等以出,與藥) 11 創業心得分享* 15 創業計畫書報告 16 創業計畫書報告 17 創業心得分享* 18 期末報告	Syllabus	1.Pilot Concept 2.Introduction 3.Business Ideas 4.Practical Experience Sharing 5.Opportunity Searching 6.Strategy for start-up 7.Practical Experience Sharing 8.Milestone of Business Planning 9.Midterm Report 10.Business Plan (Recreation, Pharm.) 11.Business Plan (E-commerce, Biotech.) 12.New Business Model 13.Excellent Business 14.Practical Experience Sharing 15.Business Plan (Group Report) 16.Business Plan (Group Report) 17.Practical Experience Sharing
	份	權,請勿非法影印。	18.Final Report