

朝陽科技大學 098學年度第1學期教學大綱
Seminar on Accounting Information System 會計資訊系統專題研討

當期課號	7090	Course Number	7090
授課教師	吳祥發	Instructor	
中文課名	會計資訊系統專題研討	Course Name	Seminar on Accounting Information System
開課單位	會計系碩士班二A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	高品質決策，端賴迅速精確的資訊，其中會計部門是一個企業最主要的資訊提供者，因此，本課程將從系統流程、管理、應用成效等方面，以主題方式深入探討會計資訊系統所扮演的角色及對企業的影響，期使同學能結合財務基礎及資訊系統知識，協助會計專業人員利用資訊技術提昇會計資訊品質。	Objectives	A high quality decision-making depends on rapid and precise information, and the accounting department is the most major informant in an enterprise. Therefore, this course will be conducted by implementing main themes to explore in-depth the roles that accounting information system play and its impact on enterprise in areas like system flows, management and application effectiveness, etc., thus, allowing students to integrate their financial foundation and information system knowledge to help accountants enhancing the quality of accounting information by using information technology.
教材	1. Corporate Information Strategy and Management, L. Y. Applegate, R. D. Austin, and F. W. McFarlan, text and cases, 7th edition. McGraw-Hill Irwin, 2007. 2. Papers	Teaching Materials	1. Corporate Information Strategy and Management, L. Y. Applegate, R. D. Austin, and F. W. McFarlan, text and cases, 7th edition. McGraw-Hill Irwin, 2007. 2. Papers
成績評量方式	1. Group case presentation (100 points each) 300 點 2. Group case analysis papers 300 點 3. Class participation 200 點 4. Final exam 200 點 共計1000點	Grading	1. Group case presentation (100 points each) 300 points 2. Group case analysis papers 300 points 3. Class participation 200 points 4. Final exam 200 points
教師網頁	-		
教學內容	<ul style="list-style-type: none"> • 介紹與了解傳統會計資訊系統控制功能 • 深入介紹資訊科技在達成競爭優勢之流程再造領域中所扮演的腳色 • 了解策略導向資訊系統之設計執行與效率之原則 • 相關於管理與管控IT功能之議題探討 • 介紹配合IT功能之組織架構與行為之各種方法 	Syllabus	<ul style="list-style-type: none"> • To understand the traditional control functions of accounting information systems. • To develop an in-depth understanding of the roles of information technology (IT) in the era of process re-engineering to achieve competitive advantage. • To understand the principles and forces underlying the design, implementation and effectiveness of strategically-oriented information systems to achieve competitive advantage. • Explore and debate critical issues related to managing and administering the IT functions. • Examine alternative ways to match the IT functions to the structure and behavior of the organization.