朝陽科技大學 098學年度第2學期教學大綱 Logistics Management 物流管理

當期課號	3421	Course Number	3421
授課教師	劉建勛	Instructor	Liu,Chien Hsun
中文課名	物流管理	Course Name	Logistics Management
開課單位	產學攜手計畫專班工業工程管理系 (四產)二B	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程旨在教授學生物流管理的基本 專業知識以及應用有效工具解決某些 應用性的問題。	Objectives	This course aims to provide students with fundamental knowledge of logistics management and some applications solved with effective tools.
教材	物流與運籌管理 觀念、機能、整合 三版 蘇義雄 著(華泰)-主教材 當代物流管理 理論與實務 四版 李宗 儒、周宣光(滄海)-輔助教材	Teaching Materials	Logistics Management : Concepts,Functions,Integration
成績評量方式	平時成績15%、期中考25%、期末考 (報告)30%、學期作業30%	Grading	Overall presentation 15%, Midterm25%, Final exam(Term project)30%,Homework 30%
教師網頁	-		
教學內容	引導物流管理基本觀念與方法,使學生瞭解物流管理個案的能力,同時培養學生從基礎技能解決物流管理問題。 本課程介紹物流供應鏈的系統架構、經營策略,探討電子化時代物流管理的趨勢與本土企業在全球運籌管理致勝之道,透過科技管理方法,配送與勝、輸送、倉儲、流通加工、配送學,有銷、資訊等相關物流活動。讓學。	Syllabus	The primary objective of this course is to make student acquainted with logistics management concept and methods. The students are expected to learn how to use fundamental techniques in dealing with logistics problems. This course describes the logistics supply chain system architecture, business strategy. Explore the digital age trends in logistics management. Through science and technology management. Procurement, transportation, storage, processing, distribution, marketing, information technology and other logistics activities. Enabling students to have foundation.

尊重智慧財產權,請勿非法影印。