朝陽科技大學 092學年度第1學期教學大綱 Special Topics in Intelligent Systems (I) 智慧型系統研究專題(一)

當期課號	7087	Course Number	7087
授課教師	李麗華	Instructor	LI,LI HUA
中文課名	智慧型系統研究專題(一)	Course Name	Special Topics in Intelligent Systems (I)
開課單位	資訊管理系碩士班二A	Department	
修習別	選修	Required/Elective	Elective
學分數	2	Credits	2
課程目標		Objectives	
教材	以學術研討為主,配以實務系統開發等方式進行,每週定期與指導老師討論研究主題及每月一次群體討論	Teaching Materials	The coursework includes presentations of research articles, inclass discussions, and at least a researching one of the problems of Intelligent Systems.
成績評量方式	以師徒制研究群規章中所訂定的標準 爲主另外出席狀況及參與討論的態度 與內容亦是評分的重點.	Grading	This course is to be a seminar in which everyone contributes to discussions. Grade points are assigned for class participation via presentations and summaries of articles, discussions of articles presented by others, and the quality of papers accepted and presented in conferences or journals.
教師網頁	_		
教學內容	研究方法論與實務應用並重 著重群體研究與研討 跨領域合作 強調研究能力之養成 加強與產業互動以及產學合作計畫 定期舉辦研發成果展示 每年發表數篇論文於國內或國際期 刊、會議、以及研究報告	Syllabus	The course aims at the development and applications of advanced Information Technology. Faculty and student members join the multidisciplinary research meetings to discuss related research issues on a regular basis. Research oriented projects guide the development of the associated core methodology. Through the corporation with the industry, prototypes systems are developed to prove the excellence and applicability of developed methodologies and to provide the training opportunities for the graduate students. The way of this course is free and independent research discussions and cooperation. The emphasis is on the high technological issues and the close interaction and harmonious relationship of members as well.

尊重智慧財產權,請勿非法影印。