朝陽科技大學 093學年度第1學期教學大綱 Wireless Networks 無線網路

當期課號	7243	Course Number	7243
授課教師	王能中	Instructor	WANG,NENG CHUNG
中文課名	無線網路	Course Name	Wireless Networks
開課單位	資訊工程系碩士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	這門課的目標是提供學生無線網路的知識,主題包括:無線網路資介、無線網路實體層、無線網路資料連結層、無線網路網路層、行動節點換手問題與方法行動IP協定運作。在完成這門課之後,學生將可以學習到的近過門課之後,學生將可以學習到的近時;2.瞭解無線網路最低三層的功能;2.瞭解無線網路層間的互相運作;3.瞭解無線網路上的換手與行動IP協定運作;4.建立無線網路運作的觀念、演算法與協定。	Objectives	The goal of this course is to provide students with a basic knowledge of the wireless networking. The main topics include wireless networking introduction, Physical Layer of Wireless Networks, Data-link Layer of Wireless Networks, Network Layer of Wireless Networks, and Handoff and Mobile IP of Networks. Students will realize the following backgrounds of this course after completing the course: 1. The function of the lower three layers of wireless network; 2. The operation of inter-layer in wireless networks; 3. Understand the operation of protocols in wireless networks; 4. Understand the algorithms and concepts of layered protocols in wireless networks.
教材	Lecture Notes	Teaching Materials	
成績評量方式	Homework and Paper Presentation (40%), Midterm Exam (30%), Final Project (30%)	Grading	Homework and Paper Presentation (40%), Midterm Exam (30%), Final Project (30%)
教師網頁	http://www.csie.cyut.edu.tw/~ncwang		
教學內容	This course is aimed at introducing the concepts of wireless networks. The following topics will be covered in this class. 1. PCS, GSM, GPRS 2. Wireless LAN, Mobile IP, Bluetooth 3. 3G Mobile Systems 4. Beyond 3G Mobile Systems 5. Mobile Ad Hoc Networks 6. Wireless Sensor networks	Syllahue	This course is aimed at introducing the concepts of wireless networks. The following topics will be covered in this class. 1. PCS, GSM, GPRS 2. Wireless LAN, Mobile IP, Bluetooth 3. 3G Mobile Systems 4. Beyond 3G Mobile Systems 5. Mobile Ad Hoc Networks 6. Wireless Sensor networks

尊重智慧財產權,請勿非法影印。