朝陽科技大學 093學年度第2學期教學大綱 Spread Spectrum Communication 展頻通訊

當期課號	7277	Course Number	7277
授課教師	黄永發	Instructor	HUANG,YUNG FA
中文課名	展頻通訊	Course Name	Spread Spectrum Communication
開課單位	網路與通訊研究所碩士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程描述現代化通訊在多重存取的技術,內容有(1)簡介(2)基本多重存取的技術(3)展頻技術的基本原理(4)直接序列展頻(5)跳頻展頻(6)展頻技術的應用(7)展頻通訊效能的分析(8)CDMA的基本觀念(9)CDMA系統的效能。	Objectives	The modern communication in multiple access technology is presented in this course. The contents are (1)Introduction,(2)Basic multiple access spectrum,
教材	1.Multi-Carrier and Spread Spectrum Systems, K. Fazel and S. Kaiser, John Wiley & Sons, 2003. 2.Introduction to Spread Spectrum Communications, R. L. Peterson, R. E. Ziemer and D. E. Borth, NJ: Prentice-Hall, 1995. 3.Principles of Spread Spectrum Communication, A. J. Viterbi, Addison-Wesley, 1995.	Teaching Materials	
成績評量方式	Midterm 30% Homeworks 30% Final Reports 40%	Grading	Midterm 30% Homeworks 30% Final Reports 40%
教師網頁	www.cyut.edu.tw/~yfahuang		
教學內容	This course provides a general overview of spread spectrum systems and their application to multiuser communications are also addressed. The outlines include the followings. 1. Introduction to spread spectrum communications. 2. Spreading sequences. 3. Code tracking and synchronization of receiver spreading 4.Code division multiple access systems. 5. Multicarrier CDMA systems. 6.Hybrid multiple access schemes. 7. Applications.		This course provides a general overview of spread spectrum systems and their application to multiuser communications are also addressed. The outlines include the followings. 1. Introduction to spread spectrum communications. 2. Spreading sequences. 3. Code tracking and synchronization of receiver spreading. 4.Code division multiple access systems. 5. Multi-carrier CDMA systems. 6.Hybrid multiple access schemes. 7. Applications.

尊重智慧財產權,請勿非法影印。