朝陽科技大學 097學年度第1學期教學大綱 Discrete Mathematics 離散數學

當期課號	3787	Course Number	3787
音别誅號 授課教師	洪若偉	Instructor	HUNG,RUO WEI
中文課名	離散數學	Course Name	Discrete Mathematics
開課單位	資訊工程系(四進)四A	Department	Discrete Mathernatics
	以下	Required/Elective	Paguirod
修習別 學分數	3	Credits	3
課程目標	"離散數學是所有數位資訊處理的基礎. 學生在修習完此課程後, 將可瞭解以下知識: (1)讓學生更精明; (2)解決某些有趣的問題; (3)提昇學生的邏輯及思考能力. 學生在修習完此課程後,將可瞭解以下主題: 計數的基本原則,邏輯的基礎,集合理論,數學歸納法,關係與函數,有限狀態機語言,包含與排除的原則,生成函數,遞迴關係,圖形理論的介紹,樹,與最佳化和配對."	Objectives	Discrete Mathematics is the basis of all of "digital" information processing. After completing this course, students will realize the following: (1) Make students smarter; (2) Solve interesting problem; (3) Promote the logic and thinking capabilities of the students. After completing this course, students will realize the following topics: Fundamental Principles of Counting, Fundamentals of Logic, Set Theory, Mathematical Induction, Relations and Functions, Languages: Finite State Machines, The Principle of Inclusion and Exclusion, Generating Functions, Recurrence Relations, An Introduction to Graph Theory, Trees, and Optimization and Matching.
教材	課本: R.P. Grimaldi, "Discrete and Combinatorial Mathematics", 5th edition, Addison Wesley, 2004. (東華代理) + 投影片(Slides) 参考書目: 1. C.L. Liu, Elements of Discrete Mathematics 2/e, McGraw Hill, 1998. (華泰代理) 2. K.H. Rosen, Discrete Mathematics and Its Applications 5/e, McGreaw-Hill, 2003. (歐亞代理) 3. R. Johnsonbaugh, Discrete Mathematics, 5th edition, Prentice Hall, 2001. (俊傑書局代理)	Teaching Materials	Textbook: R.P. Grimaldi, "Discrete and Combinatorial Mathematics", 5th edition, Addison Wesley, 2004. + Slides Reference Books: 1. C.L. Liu, Elements of Discrete Mathematics 2/e, McGraw Hill, 1998. 2. K.H. Rosen, Discrete Mathematics and Its Applications 5/e, McGreaw- Hill, 2003. 3. R. Johnsonbaugh, Discrete Mathematics, 5th edition, Prentice Hall, 2001.
	1. 隨堂考n次(Course Exam): 20% 2. 小考n次(Quizzes): 20% 3. 期中考(Midterm Exam): 30% 4. 期末考(Final Exam): 40% 5. 課程參與(Participation): 5% Note: 學期成績以不得超過96分爲原 則。	Grading	1. Course Exams: 20% 2. Quizzes: 20% 3. Midterm exams: 30% 4. Final Exam: 40% 5. Course Participation: 5% Note: The final score for each student does not exceed 96 point.
教師網頁	http://www.cyut.edu.tw/~rwhung		
教學內容	離散數學是所有數位資訊處理的基礎.本課程的主要目標包括: (1)讓學生更精明; (2)解決某些有趣的問題; (3)提昇學生的邏輯及思考能力. 本課程將介紹如下主題:計數的基本原則,邏輯的基礎,集合理論,數學歸納法,關係與函數,有限狀態機語言,包含與排除的原則,生成函數,遞迴關係,圖形理論的介紹,樹,與最佳化和配對.	Syllabus	Discrete Mathematics is the basis of all of "digital" information processing. The main goals of the course include the following: (1) Make students smarter; (2) Solve interesting problem; (3) Promote the logic and thinking capabilities of the students. This course intoduces the following topics: Fundamental Principles of Counting, Fundamentals of Logic, Set Theory, Mathematical Induction, Relations and Functions, Languages: Finite State Machines, The Principle of Inclusion and Exclusion,

Generating Functions, Recurrence Relations, An Introduction to Graph Theory, Trees, and Optimization and Matching.

尊重智慧財產權,請勿非法影印。