Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②國玄東華大學

課 網 Course Outline

資訊工程學系國際組

中文課程名稱 Course Name in Chinese		資料結構					
英文課程名稱 Course Name in English		Data Structures					
科目代碼 Course Code		CSIEB0100	班 別 Degree	學士班 Bachelor's			
修別 Type		學程 Program	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite							
課程目標							
Course Objectives							
學習 Abstract Data Type,各種基本資料結構,及相關演算法							
系教育目標 Dept.'s Education Objectives							
1	具備學科知識,養成專業技能 Acquire academic knowledge, develop professional skills						
2	學習創新思考,分 Inspire innovati	·析解決問題 ve thinking, increase analytical problem solving ability					
3	培養團隊精神,學 Promote teamwork	·習溝通合作 k spirit, encourage coordination and cooperatio					
4		昇專業倫理,承擔社會責任 olimate professional ethics, engage social responsibility					
1 5 1		人文素養,開拓國際視野 ivate humanities, broaden global perspectives					
系專業能力 Basic Learning Outcomes			力相關性 Correlat between (Objective Dept.'s	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives			
A	資訊專業終身學習能力 Profound professional knowledge and skills					•	
В	實驗驗證資訊科學能力 Sound and free spirit; simple and generous quality						
С	C 資訊工具整合運用能力 Ability to appreciate beauty and think creatively					•	

D	資訊系統應用設計開發能力 Sense of democracy, the rule of law, and civil responsibility					
Е	團隊合作溝通協調能力 Ability of communication, teamwork, and social practice					
F	資通訊科技問題解決能力 Possess both domestic and global perspectives					
G	瞭解資訊科技多元影響能力 Knowledgeable and possess the quality of humanism					
Н	肩負資訊人社會責任能力 Ability of verbal expression and information organization and application					
圖力	圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated					
課程大綱 Course Outline						
· 沙 · 建 Mat Str Alg Pro	 Abstract Data Types ·演算法與分析 ·基本資料結構: 陣列、堆疊與佇列、指標、串列、 遞迴觀念與實例、樹、 Heaps 與 Priority Queues、Graphs · 基礎演算法: Sorting、Searching、Elementary Mathematical Algorithms、 String Processing、Geometric Algorithms、Graph Algorithms、Dynamic Programming · NP-Complete 觀念介紹 · 平行演算法簡介 					
	資源需求評估(師資專長之聘任、儀器設備的配合・・・等) Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)					
所引	所選用之程式語言軟體。一人一機之電腦教室。					
課程要求和教學方式之建議 Course Requirements and Suggested Teaching Methods						
每一單元均應配合作業與程式習作。						
	其他					
	Miscellaneous					