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	計算機組織與組合語言	-					
英文課程名稱 Course Name in English	Computer Organizatio	1					
科目代碼 Course Code	CSIEB0140	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							
介紹計算機的基本組織與架構,使學生對於計算機系統的組成方式有一深入 的瞭解。							
系教育目標 D. 4.7. Ell. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.							
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,分析解決問題 Inspire innovative thinking, increase analytical problem solving ability							
3 培養團隊精神,學習溝通合作 Promote teamwork spirit, encourage coordination and cooperatio							
4 提昇專業倫理,承擔社會責任 Sublimate professional ethics, engage social responsibility							
5   涵育人文素養,開拓國際視野   Cultivate humanities, broaden global perspectives							
系專業能力 Basic Learning Outcomes		力相關性 Correlati between ( Objective	Correlation between Course Objectives and				
次	习处力			Dept. s Objective	Education es		
A   資訊專業終身學習能力   Profound professional knowledge and skills			•				
B 實驗驗證資訊科學能力 Sound and free spirit; simple and generous quality				0			
C 資訊工具整合運序 Ability to appr	用能力 eciate beauty and thi	nk creatively			•		

D	資訊系統應用設計開發能力 Sense of democracy, the rule of law, and civil responsibility	0				
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	0				
G	瞭解資訊科技多元影響能力 Knowledgeable and possess the quality of humanism	0				
Н	肩負資訊人社會責任能力 Ability of verbal expression and information organization and application					
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated						
課程大綱						
Course Outline						
1. Basic Structure of Computers						
	2. Addressing Mehods and Machine Program Sequencing					
3. Instruction Sets and Their Implementation						
	4. Central Processing Unit					
	5. Microprogrammed Control					
	6. Arithmetic					
7.	7. Assembly Language					
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.)						
本系已有這方面的師資,儀器設備也足夠使用						
課程要求和教學方式之建議						
Course Requirements and Suggested Teaching Methods						
講授與討論						
其他						
Miscellaneous						