

資訊工程系 四技 110學年度入學課程結構規劃表



課程類別 Course Category			一年級 1 st Academic Year						二年級 2 nd Academic Year						三年級 3 rd Academic Year						四年級 4 th Academic Year																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
		歷史與多元思維 History and Diversity of Thought	5 major groups.)		博雅通識/學分數/時數 Course Name/Credits/Hours																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
		全球與未來趨勢 Global and Future Trends			博雅通識/學分數/時數 Course Name/Credits/Hours																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
		跨課群認列 Cross-Disciplinary Recognition			通識微學分(一)1 General Education Microcredits(1)1、通識微學分(二)1 General Education Microcredits(2)1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
學院共同課程 (由學院開課) College Common Courses		選修 Elective			工程實作實習/3/3Engineering Practice3/3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
學院跨領域課程 (由學院開課) College Interdisciplinary Courses		選修 Elective			光：訊號與能源/3/3Light: signal and energy/3/3、機器人程式編程與演算法概念/2/2Basic concept of programming and algorithms for robotics/2/2、虛擬實境互動實務/1/3The Practice of Virtual Reality Interaction/1/3、3D 列印實務/1/33D Printing and Practice/1/3、智慧科技應用專論/3/3Topics on Applications of Smart Technology/3/3、車用電子應用及實務/3/3Special Topics for Automotive Electronic Industry/3/3、機光電半導體封測/3/3Mechantronic and Optoelectronic semiconductor packaging and test/3/3、半導體設備真空系統實務/3/3Semiconductor Manufacturing Process and Equipments:Vacuum Technology and Practice/3/3、半導體製程設備實務培訓/3/3Hands-on Training in Semiconductor Manufacturing Process and Equipments/3/3、半導體設備基礎技能實務/3/3Fundamental Knowledge and Skills of Semiconductor Processing Equipment/3/3、半導體設備元件儀控系統實務/3/3Semiconductor Equipment Instrumentation & Control Engineering/3/3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
系專業課程 Departmental Professional Courses	必修 Required	應修學分數 53 Number of Courses Needed/ Credits Needed53	數位邏輯設計 Digital Logic Design	3	3	計算機結構 Computer Architecture	3	3	物件導向程式設計 Object-oriented Programming	3	3	線性代數 Linear Algebra	3	3	演算法 Algorithms	3	3	實務專題 (二) Special Topics (2)	1	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				</



課程類別
Course Category

<div><div><div>CSIE</div><div>DEPARTMENT</div><div>CHANGUNG UNIVERSITY OF SCIENCE AND TECHNOLOGY</div></div><div>課程類別</div><div>Course Category</div></div>		一年級 1 st Academic Year						二年級 2 nd Academic Year						三年級 3 rd Academic Year						四年級 4 th Academic Year					
		第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2		
		課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours
			計算機程式設計 Computer Programming	3	3	微積分(二) Calculus (2)	3	3	離散數學 Discrete Mathematics	3	3	機率與統計 Probability and Statistics	3	3	資料庫 Database Systems	3	3								
			計算機概論 Foundation of Computer Science	3	3							微處理機 Microprocessor	3	3	實務專題(一) Special Topics (1)	1	3								
選修 Elective	應修學分數 47 Number of Courses Needed/ Credits Needed47	計算機程式設計實習/2/3 Computer Programming/2/3						物件導向程式設計實習/2/3 Object-Oriented Programming Design Practice/2/3						網際網路協定/3/3 Internet Protocols/3/3						高速網路/3/3 High-Speed Networks/3/3					
		數位邏輯設計實習/2/3 Digital Logic Design Practice/2/3						微處理機實習/2/3 Practice on microprocessor programming/2/3						數位信號處理/3/3 Digital Signal Processing/3/3						生物資訊資料庫/3/3 Biomedical Databases/3/3					
		多媒體程式設計/3/3 Multimedia Programming/3/3						工程數學/3/3 Engineering Mathematics/3/3						資料壓縮/3/3 Data Compression						影像壓縮/3/3 Image Compression/3/3					
		互動式網頁程式設計/3/3 Design and Implementation of Interactive Web Services/3/3						資料結構實務/3/3 Data Structures Practice/3/3						電腦圖學概論/3/3 Introduction To Computer Graphics/3/3						語音壓縮/3/3 Speech Compression/3/3					
		資訊工程概論/3/3 Introduction for Information Engineering/3/3						系統程式/3/3 Systems programming/3/3						硬體描述語言設計/3/3 Design with Hardware Description Language/3/3						電腦遊戲設計實務/3/3 Computer Games Programming Project/3/3					
		數位電子學/3/3 Digital Electronics/3/3						通訊系統概論/3/3 Introduction To Communication Systems/3/3						數值分析/3/3 Numerical Analysis/3/3						虛擬實境/3/3 Virtual Reality Systems/3/3					
		組合語言程式設計/3/3 The Programming Design of Assembly Languages/3/3						網路程式設計實務/3/3 Internet Program Design Project/3/3						嵌入式系統/3/3 Embedded Systems/3/3						資訊安全/3/3 Information Security/3/3					
		物理(一)/3/3 Physics(1)/3/3						視窗程式設計/3/3 Window Program Design/3/3						網路資料庫程式設計/3/3 Internet Database Program Design/3/3						分散式系統/3/3 Distributed Systems/3/3					



課程類別
Course Category

一年級 1 st Academic Year						二年級 2 nd Academic Year						三年級 3 rd Academic Year						四年級 4 th Academic Year					
第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2			第一學期 Semester 1			第二學期 Semester 2		
課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours	課程名稱 Course Name	學分 Credits	時數 Hours
物理(二)/3/3/ Physics(2) /3/3												生物資訊概論/3/3 Introduction to Bioinformatics/3/3			多媒體資料庫/3/3 Multi-Media Data Base/3/3								
物理實驗(一)/1/3 Physics Experiment (1) /1/3												無線網路/3/3 Wireless Networks/3/3			程式語言/3/3 Programming Language/3/3								
物理實驗(二)/1/3 Physics Experiment (2)/1/3												計算分子生物學/3/3 Computational Molecular Biology/3/3			資料探勘/3/3 Data Mining/3/3								
												數位影像處理/3/3 Digital Image Processing/3/3			網路安全/3/3 Network Security/3/3								
												三維電腦圖學/3/3 Three-dimensional Computer Graphics/3/3			行動計算/3/3 Mobility Computing/3/3								
												語音信號處理/3/3 Speech Signal Processing			平行處理/3/3 Parallel Processing/3/3								
												動畫程式設計實務/3/3 Computer Animation Programming Project/3/3			多媒體網路通訊/3/3 Multimedia Networks and Communication/3/3								
												資訊理論/3/3 Information Theory/3/3			數位視訊處理/3/3 Digital Video Processing/3/3								
												Linux 系統/3/3 Linux operating system/3/3			電腦視覺/3/3 Computer Vision/3/3								
												人工智慧/3/3 Artificial Intelligence/3/3			語音辨認/3/3 Speech Recognition/3/3								
												編譯器/3/3 Compiler/3/3			編碼理論/3/3 Coding Theory/3/3								
												嵌入式系統程式設計實務/3/3 Embedded System Programming/3/3			神經網路/3/3 Neutral Network								
												軟體工程/3/3 Software Engineering/3/3			數學邏輯導論/3/3 Introduction of Mathematical Logic/3/3								
												APP 程式設計(一)/3/3 APP Programming (1) /3/3			深度學習理論與實作/3/3 Deep Learning Theory and Practice/3/3								



課程類別
Course Category

一年級 1 st Academic Year			二年級 2 nd Academic Year			三年級 3 rd Academic Year			四年級 4 th Academic Year		
第一學期 Semester 1		第二學期 Semester 2	第一學期 Semester 1		第二學期 Semester 2	第一學期 Semester 1		第二學期 Semester 2	第一學期 Semester 1		第二學期 Semester 2
課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours	課程名稱 Course Name	學分數 Credits	時數 Hours
						APP 程式設計(二)/3/3 APP Programming (2) /3/3			學期實習(一)/9 Industry Internship for Safety, Health and Environmental Engineering(一) /9		
									學期實習(二)/9 Industry Internship for Safety, Health and Environmental Engineering(二)		
									暑期實習/2 Summer Intern/2		
									專案實習(一)/2 Project practicum(1) /2		
									專案實習(二)/2 Project practicum(2) /2		

備註：

- 一、畢業總學分數為 128 學分。
- 二、必修 53 學分，選修 47 學分。(不含校共同必修課程及通識課程的學分數)
- 三、校共同必修課程及通識課程 28 學分；相關規定依據本校「共同教育課程實施辦法」、「共同教育課程結構規劃表」及「語言教學實施要點」。
- 四、須修滿英(外)語 8 學分，本國籍學生英語畢業門檻為等同 CEFR B1 以上程度之各類英檢成績；各系自訂英語畢業門檻高於校訂者，另依該系規定。在學期間參加 2 次各類英檢考試，未通過者，須提出考試成績證明始得以下列其中一種方式通過：1.通過校內英語畢業門檻檢定考試。2.參加一期外語教育中心開設之短期英文加強課程，並符合課程簡章規定。3.修讀並通過就讀院系開設 2 學分以上全英授課專業課程 1 門。多益成績達 550 分(或等同 CEFR B1 等級)以上者得免修大一英語(4 學分)；多益成績達 785 分(或等同 CEFR B2 等級)以上者得免修大一、大二英語(8 學分)，但須選修主題式英語或其他外語課程補足語言畢業學分數。其他外語課程請參閱外語教育中心課程結構規劃表。
- 五、學生修讀所屬學院之「學院共同課程」應認列為本系專業課程學分；修讀所屬學院之「學院跨領域課程」或其他學院開課之課程，則認列為外系課程學分。
- 六、系所訂定條件(學程、檢定、證照、承認外系學分及其他)
 - (一) 非本系開設之專業選修課程至多可承認 12 學分(非電資學院內各系所開設之課程至多可承認 6 學分)。
 - (二) 本系學生動手學習之實務專業課程，必修：計算機程式設計 3/3、網際網路暨應用 3/3、物件導向程式設計 3/3、資料結構



3/3、微處理機 3/3、演算法 3/3、作業系統 3/3、資料庫 3/3、實務專題(一)1/3、實務專題(二)1/3；選修：計算機程式設計實習 2/3、多媒體程式設計 3/3、互動式網頁程式設計 3/3、物件導向程式設計實習 2/3、資料結構實務 3/3、網路程式設計實務 3/3、視窗程式設計 3/3、微處理機實習 2/3、資料壓縮 3/3、網路資料庫程式設計 3/3、動畫程式設計實務 3/3、Linux 系統 3/3、編譯器 3/3、嵌入式系統程式設計實務 3/3、高速網路 3/3、電腦遊戲設計實務 3/3、資訊安全 3/3、資料探勘 3/3、網路安全 3/3、平行處理 3/3、校外暑期實習 2、組合語言程式設計 3/3。

(三) 其中系專業選修科目得選修本校電子系或電機系課程；大四得選修電機與資訊學院各系所之研究所課程。

Notes:

1. Minimum credits required to graduate: 128.
2. Required courses: 53 credits; elective courses: 47 credits (excluding credits earned from university-wide common core requirements and general education courses)
3. University-wide common core requirements and general education courses total 28 credits. The relevant regulations are based on the school's "Implementation Regulations of Courses in the College of General Education", "Course Schedule of College of the General Education," and "Implementation Regulations of Language Education".
4. 8 credits in English and/or a second foreign language are required to graduate.
 - A. The English proficiency graduation requirement for domestic students is CEFR B1 level or higher with related grade report or transcript. For departments with higher English proficiency requirements, the requirements will be in effect.
 - B. Students who fail to meet the graduation requirement after two attempts at English proficiency tests during their academic years may fulfill it by passing any of the following:
 - a) School's English proficiency graduation test,
 - b) Participation in a short-term English improvement course offered by the Foreign Language Education Center and compliance with the course regulations,
 - c) Taking and passing at least one professional course that adopts English as a Medium of Instruction (EMI) offered by the college or the department which is worth two or more credits.
 - C. Students with a TOEIC score of 550 or above (equivalent to CEFR B1 level) are exempt from Practical English (1) and (2) (4 credits); those achieving a TOEIC score of 785 or above (equivalent to CEFR B2 level) are exempt from Practical English (1), (2), (3) and (4) (8 credits), but must take elective courses like English for Specific Purposes (ESP) courses or other foreign languages to meet the English and/or second foreign language graduation credit requirements. For courses of other foreign languages, please refer to the course schedule of the Foreign Language Education Center.
5. Credits earned by students from the common courses offered by their respective colleges shall be accepted as their affiliated departments' professional courses. However, credits earned from interdisciplinary courses offered either by their colleges or by other colleges will be accepted as credits earned from departments outside their own.
6. Departmental requirements (programs, certifications, licenses, recognition of external department credits, and other requirements):
 1. Up to 12 credits can be recognized for professional elective courses not offered by this department (up to 6 credits for courses offered outside the College of Electrical Engineering and Computer Science).
 2. Practical professional courses for students in this department: Required: Computer Programming 3/3, Internet and Applications 3/3, Object-Oriented Programming 3/3, Data Structures 3/3, Microprocessors 3/3, Algorithms 3/3, Operating Systems 3/3, Databases 3/3, Practical Project (I) 1/3, Practical Project



- (II) 1/3; Elective: Computer Programming Practice 2/3, Multimedia Programming 3/3, Interactive Web Programming 3/3, Object-Oriented Programming Practice 2/3, Practical Data Structures 3/3, Practical Network Programming 3/3, Windows Programming 3/3, Microprocessor Practice 2/3, Data Compression 3/3, Network Database Programming 3/3, Animation Programming Practice 3/3, Linux System 3/3, Compiler 3/3, Embedded Systems Programming Practice 3/3, High-Speed Networking 3/3, Computer Game Design Practice 3/3, Information Security 3/3, Data Mining 3/3, Network Security 3/3, Parallel Processing 3/3, Off-campus Summer Internship 2, Assembly Language Programming 3/3.
3. Among the department's professional elective subjects, courses from the university's Department of Electronics or Department of Electrical Engineering can be selected; seniors may choose graduate courses from the departments of the College of Electrical Engineering and Computer Science.