## 國立勤益科技大學日間部四年制 111 學年度資訊工程系學分計畫表

National Chin-Yi University of Technology Curriculum Planning of 2022 Four-Year Degree in Department of Computer Science and Information Engineering

110.11.24.院課程會議審議通過
110.12.9.校課程委員會議及 110.12.16.教務會議審議通過
111.06.02.校課程委員會議及 111.06.16.臨時教務會議審議修正通過
111.12.13.校課程會議及 111.12.22.臨時教務會議審議修正通過
113.05.07 系課程會議審議通過
113.06.26 系務會議審議通過
113.06.19 系課程會議審議通過
113.08.28 系務會議審議通過
113.11.20 院課程會議審議通過

110.11.17 系課程會議審議通過

113.12.05 校課程委員會議及 113.12.24 臨時教務會議審議通過

		學分 Credits	正課 Lecture	委員會議及 1 實習 Internship	學分 Credits	正課 Lecture	責習 Internship
	   共同必修科目(28 學分) General Requ				Creurs	Dectare	internsing
	第一學年 First	inca coarse.	(20ci cuits	nours)			
國文(一)	Chinese ( I )	2	2	0			
大一英文(一)	Freshman English ( I )	2	2	0			
英文聽講(一)	Listening and Speaking ( I )	1	1	0			
歷史與文化(一)	History and Culture ( I )	2	2	0			
藝術鑑賞	Art Appreciation	1	1	0			
體育(一)	Physical Education ( I )	0	2	0			
全民國防教育軍事訓練(一)	All-Out Defense Education Military Training ( I )	0	2	0			
國文(二)	Chinese ( II )				2	2	0
大一英文(二)	Freshman English ( II )				2	2	0
英文聽講(二)	Listening and Speaking ( II )				1	1	0
歷史與文化(二)	History and Culture ( II )				2	2	0
音樂鑑賞	Music Appreciation				1	1	0
體育(二)	Physical Education ( II )				0	2	0
全民國防教育軍事訓練(二)	All-Out Defense Education Military Training ( II )				0	2	0
	第二學年					•	
憲法與民主	Contitution and Democracy	2	2	0			
博雅通識課程	Liberal Education	2	2	0			
體育(三)	Physical Education ( III )	0	2	0			
博雅通識課程	Liberal Education				2	2	0
博雅通識課程	Liberal Education				2	2	0
體育(四)	Physical Education ( IV )				0	2	0
	第三學年			_			
博雅通識課程	Liberal Education	2	2	0			
博雅通識課程	Liberal Education				2	2	0
	第四學年 Fourth Year (無必修課程 No Go						
	專業必修科目(58 學分) Department Requir	ed Courses (5	8credits ho	urs)			
	第一學年			1 -			1
		_					
微積分 (一)	Calculus ( I )	3	3	0			
計算機概論	Basic Concept of Computer	3	3	0			
計算機概論 ■ △程式設計與實習(一)	Basic Concept of Computer Programming Language and Laboratory ( I )	3 3	3 2	0 2			
計算機概論  ■ △程式設計與實習(一)  ■ △數位邏輯與實習 (一)	Basic Concept of Computer Programming Language and Laboratory ( I ) Digital Logic Laboratory ( I )	3	3	0			
計算機概論  ■ △程式設計與實習(一)  ■ △數位邏輯與實習 (一)  微積分 (二)	Basic Concept of Computer Programming Language and Laboratory ( I ) Digital Logic Laboratory ( I ) Calculus ( II )	3 3	3 2	0 2	3	3	0
計算機概論  ■ △程式設計與實習(一)  ■ △數位邏輯與實習 (一)  微積分 (二)  線性代數	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra	3 3	3 2	0 2	3	3	0
計算機概論	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II)	3 3	3 2	0 2	3 3	3 2	0 2
計算機概論	Basic Concept of Computer  Programming Language and Laboratory (I)  Digital Logic Laboratory (I)  Calculus (II)  Linear Algebra  Computer Programming and Experiment (II)  Digital Logic Laboratory (II)	3 3	3 2	0 2	3 3 3	3 2 2	0 2 2
計算機概論	Basic Concept of Computer  Programming Language and Laboratory (I)  Digital Logic Laboratory (I)  Calculus (II)  Linear Algebra  Computer Programming and Experiment (II)  Digital Logic Laboratory (II)  The Experiment of Electronics Circuit	3 3	3 2	0 2	3 3	3 2	0 2
計算機概論	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit	3 3 3	3 2 2 2	0 2 2 2	3 3 3	3 2 2	0 2 2
計算機概論      ▲	Basic Concept of Computer  Programming Language and Laboratory ( I )  Digital Logic Laboratory ( I )  Calculus ( II )  Linear Algebra  Computer Programming and Experiment ( II )  Digital Logic Laboratory ( II )  The Experiment of Electronics Circuit  第二學年  Engineering Mathematics ( I )	3 3 3	3 2 2 2	0 2 2 2	3 3 3	3 2 2	0 2 2
計算機概論  ▲程式設計與實習(一)  ▲数位邏輯與實習(一)  微積分(二) 線性代數  ▲程式設計與實習(二)  ●本數位邏輯與實習(二)  ■本報企選輯與實習(二)  電子電路與實習  工程數學(一)  電腦網路概論	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit 第二學年 Engineering Mathematics (I) Introduction to Computer Network	3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2	3 3 3	3 2 2	0 2 2
計算機概論  ▲ 在式設計與實習(一)  ▲ 数位邏輯與實習(一)  微積分(二) 線性代數  ▲ 在式設計與實習(二)  • △ 数位邏輯與實習(二)  • 工程數學(一)  電腦網路概論  △資料結構	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit 第二學年 Engineering Mathematics (I) Introduction to Computer Network Data Structures	3 3 3	3 2 2 2	0 2 2 2	3 3 3 3	3 2 2 2 2	0 2 2 2 2
計算機概論  ■ △程式設計與實習(一)  ■ △數位邏輯與實習(一)  微積分(二) 線性代數  ■ △程式設計與實習(二)  ■ △數位邏輯與實習(二)  電子電路與實習  工程數學(一)  電腦網路概論  △資料結構  工程數學(二)	Basic Concept of Computer  Programming Language and Laboratory ( I )  Digital Logic Laboratory ( I )  Calculus ( II )  Linear Algebra  Computer Programming and Experiment ( II )  Digital Logic Laboratory ( II )  The Experiment of Electronics Circuit  第二學年  Engineering Mathematics ( I )  Introduction to Computer Network  Data Structures  Engineering Mathematics ( II )	3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2	3 3 3 3 3	3 2 2 2 2 3	0 2 2 2 2
計算機概論  ■ △程式設計與實習(一)  ■ △數位邏輯與實習(一)  機積分(二)  線性代數  ■ △程式設計與實習(二)  ■ △數位邏輯與實習(二)  電子電路與實習  工程數學(一)  電腦網路概論  △資料結構  工程數學(二)  離散數學	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit 第二學年 Engineering Mathematics (I) Introduction to Computer Network Data Structures Engineering Mathematics (II) Discrete Mathematics	3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2	3 3 3 3	3 2 2 2 2	0 2 2 2 2
計算機概論	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit 第二學年 Engineering Mathematics (I) Introduction to Computer Network Data Structures Engineering Mathematics (II) Discrete Mathematics Computer Organization and Architecture	3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2	3 3 3 3 3 3 3 3	3 2 2 2 2 2	0 2 2 2 2 2
計算機概論  ■ △程式設計與實習(一)  ■ △數位邏輯與實習(一)  機積分(二)  線性代數  ■ △程式設計與實習(二)  ■ △數位邏輯與實習(二)  電子電路與實習  工程數學(一)  電腦網路概論  △資料結構  工程數學(二)  離散數學	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit 第二季年 Engineering Mathematics (I) Introduction to Computer Network Data Structures Engineering Mathematics (II) Discrete Mathematics Computer Organization and Architecture Algorithms	3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2	3 3 3 3 3	3 2 2 2 2	0 2 2 2 2 2 0 0 0
計算機概論	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit 第二學年 Engineering Mathematics (I) Introduction to Computer Network Data Structures Engineering Mathematics (II) Discrete Mathematics Computer Organization and Architecture Algorithms	3 3 3 3 3 3 3	3 3 3 3 3	0 2 2 2	3 3 3 3 3 3 3 3	3 2 2 2 2 2	0 2 2 2 2 2
計算機概論  ▲ 在式設計與實習(一)  ▲ 数位邏輯與實習(一)  機積分(二)  線性代數  ▲ 在式設計與實習(二)  ● △ 数位邏輯與實習(二)  ● △ 数位邏輯與實習(二)  電子電路與實習  工程數學(一)  電腦網路概論  △資料結構  工程數學(二)  離散數學  計算機組織與結構  △演算法	Basic Concept of Computer  Programming Language and Laboratory (I)  Digital Logic Laboratory (I)  Calculus (II)  Linear Algebra  Computer Programming and Experiment (II)  Digital Logic Laboratory (II)  The Experiment of Electronics Circuit  第二季年  Engineering Mathematics (I)  Introduction to Computer Network  Data Structures  Engineering Mathematics (II)  Discrete Mathematics  Computer Organization and Architecture  Algorithms	3 3 3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3	3 2 2 2 2 2	0 2 2 2 2 2
計算機概論	Basic Concept of Computer  Programming Language and Laboratory (I)  Digital Logic Laboratory (I)  Calculus (II)  Linear Algebra  Computer Programming and Experiment (II)  Digital Logic Laboratory (II)  The Experiment of Electronics Circuit  第二季年  Engineering Mathematics (I)  Introduction to Computer Network  Data Structures  Engineering Mathematics (II)  Discrete Mathematics  Computer Organization and Architecture  Algorithms  第三季年  Probability  Project study (I)	3 3 3 3 3 3 3	3 3 3 3 3	0 2 2 2	3 3 3 3 3 3 3 3	3 2 2 2 2 2	0 2 2 2 2 2
計算機概論  ■ △程式設計與實習(一)  ● △數位邏輯與實習(一)  微積分(二)  線性代數  ■ △程式設計與實習(二)  ● △數位邏輯與實習(二)  電子電路與實習  工程數學(一)  電腦網路概論  △資料結構  工程數學(二)  離散數學  計算機組織與結構  △演算法  機率 實務專題(一) 實務專題(一) 實務專題(二)	Basic Concept of Computer Programming Language and Laboratory (I) Digital Logic Laboratory (I) Calculus (II) Linear Algebra Computer Programming and Experiment (II) Digital Logic Laboratory (II) The Experiment of Electronics Circuit  ### ### ### ########################	3 3 3 3 3 3 3	3 2 2 2 3 3 3 3	0 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 2	3 2 2 2 2 2 3 3 3 3 3	0 2 2 2 2 2 0 0 0 0
計算機概論	Basic Concept of Computer  Programming Language and Laboratory (I)  Digital Logic Laboratory (I)  Calculus (II)  Linear Algebra  Computer Programming and Experiment (II)  Digital Logic Laboratory (II)  The Experiment of Electronics Circuit  第二季年  Engineering Mathematics (I)  Introduction to Computer Network  Data Structures  Engineering Mathematics (II)  Discrete Mathematics  Computer Organization and Architecture  Algorithms  第三季年  Probability  Project study (I)	3 3 3 3 3 3 3 3 2	3 2 2 2 3 3 3 0	0 2 2 2 0 0 0 0	3 3 3 3 3 3 3 3	3 2 2 2 2 2	0 2 2 2 2 2

科目		學分	正課	實習	學分	正課	實習
	共同選修科目 General E	Credits	Lecture	Intern	Credits	Lecture	Inter
	英同選修科目 General E 第一學年 First Yea (無差		Kana No. (	Sanaral Ela	otivo Cours	oa)	
	第二字平 First Tea (無表 第二字年 Second Year	非人共內廷的	some NO	senerai Ele	cuve Cours	es)	
全民國防教育軍事訓練(三)	All-Out Defense Education Military Training ( III )	1	2	0			
全民國防教育軍事訓練(四)	All-Out Defense Education Military Training (IV)				1	2	0
	第三學年 Third Year		•	•	•		
體育選修	Physical Elective Course	1	2	0	1	2	0
全民國防教育軍事訓練(五)	All-Out Defense Education Military Training (V)	1	2	0			
nal	第四學年 Fourth Year	1 .	_		1 .		
體育選修	Physical Elective Course	1	2	0	1	2	0
	專業選修科目 Department H		en N. D.	T	71 . 42 . C.		
	第一學年 First Year (無排》 選修學程	と専業選修訂	R柱 No De	partment i	Liective Cou	rses)	
	第二學年 Second Ye	or					
	核心專業選		<u></u>	目			
△程式方法概論	Programming Methodology Concept	3	3	0			
●△ Web 程式設計與實習	Web Programming	3	2	2			
信號與系統	Signals and Systems	3			3	3	0
[AI]電腦視覺概論	Introduction To Computer Vision				3	3	0
[AI]影像辨識	Image Recognition				3	3	0
多媒體編碼概論	Introduction to Multimedia Coding				3	3	0
••	智慧多媒體科技學群選修						-
[AI]數位影像處理導論	Introduction to Digital Image Processing	3	3	0			
多媒體概論	Generalization of Multimedia	3	3	0			
生理工程導論	Introduction To Physiological Engineering	3	3	0			
計算機圖學	Generalization of Computer Graphics	3	3	0			
[AI]生醫訊號處理	Biomedical Signal Processing				3	3	0
平面顯示技術	Flat Panel Display Technology				3	3	0
<ul><li>網路協定分析</li></ul>	Internet Protocols Analysis				3	3	0
	學程共同選修						
△C 語言程式設計	C Programming Language	3	3	0			
電子學(一)	Electronics ( I )	3	3	0			
<ul><li>▲圖控程式設計及實習</li></ul>	Graphical Computer Program and Experiment	3	2	2			
VLSI 概論	VLSI Lab.	3	3	0			
●校外實習(寒假)(一)	Off-campus Internship (winter) ( I )	1	0	1			
<ul><li>資訊與多媒體工程實務</li></ul>	Information and Multimedia Engineering	3	2	2			
電腦軟體應用與設計	Application and Design of Computer Software	3	3	0			
●晶片設計實務	Chip Design	3	3	0			
可編程系統晶片設計 SOPC	SOC Chip Design	3	3	0			
資訊安全概論	Introduction to Information Security	3	3	0			
物件導向程式設計	Object-Oriented Programming	3	3	0			
Python 程式設計	Python programming	3	3	0			
△C#程式語言	C# Programming Language				3	3	0
電子學(二)	Electronics ( II )				3	3	0
網頁設計與網站管理	Web Design				3	3	0
訊號檢測與估值導論	Introduction to Signal Detection and Estimation				3	3	0
●創意應用設計實務	Originality Design by Computer Graphic				3	3	0
●▲ DSP 晶片應用及實習	DSP Chip Applications & Experiments				3	2	2
●校外實習(暑期)(一)	Off-campus Internship (summer) ( I )  Mentor-Apprentice Project study (I)				3	0	3
師徒實務專題(一)	智慧型嵌入式技術學群選修				3	0	3
智慧電子應用設計概論	智慧型數入式技術字群選修 Fundamental of Smart Electronic Design	3	3	0			
日 志 电 了 悠	Theory of Microcontroller	3	3	0			
△嵌入式系統程式設計與實	Embedded System Programming and Internship	3	2	2			
△ verilog 硬體描述語言	Verilog Hardware Description Language				3	3	0
可編程矽智財設計	PSIP Design				3	3	0
感測原理	Fundamentals of Sensors				3	3	0
機器視覺概論	Introduction to Machine Vision				3	3	0
分散式系統	Distributed System				3	3	0
Apr. 4.41.20	計畫型選修			I			,
機聯網嵌入式系統設計與實	Industrial Internet of Things Embedded System				2	2	
羽白	Design and Practice				3	3	0
	第三學年 Third Year						
	核心專業選修科目						
● △資料庫系統與實習	Database Management System and Laboratory	3	2	2			
● 系統分析與設計實務	System Analysis & Design	3	3	0			
[AI]人工智慧概論	Fundamentals of Artificial Intelligence	3	3	0			
<ul><li>系統性創新方法實務</li></ul>	TRIZ Systematic Innovation Practice				3	2	2
雲端運算概論	Introduction to Cloud Computing				3	3	0

■ △多平台遊戲設計實務	Multi-platform Game Design Practices				3	2	2
	智慧多媒體科技學群選修	1		1	1	1	
3D 電腦動畫	3D Computer Animation	3	3	0			
●[AI]電腦視覺實務	Implementation of Computer Vision	3	2	2			İ
行動與無線通訊	Mobile and Wireless Communication	3	3	0			
● 巨量資料處理概論	The Introduction of Big Data and its Processing	3	3	0			
巨量資料分析概論	Fundamentals of Data Analysis for Big Data	3	3	0			
3D繪圖設計	3D Drawing	3	3	0			
●3D 電腦動畫實務	3D Computer Animation Practice				3	2	2
● △遊戲程式設計	Introduction to the AS3 Game Programming				3	3	0
● 巨量資料分析	Big Data Analytics				3	3	0
虚擬實境概論	Introduction to Virtual Reality				3	3	0
	學程共同選修	1		1	T	ı	
●Linux 系統實務	Practical Guide to Linux Administration	3	3	0			
職場倫理論壇	Workplace Ethics Forum	3	3	0			
[AI]智慧生活科技概論	Introduction to Smart Living Technologies	3	3	0			
系統性創新理論與應用	Systematic Innovation and TRIZ Methodology	3	3	0			
色彩學概論	Chromatics Introduction	3	3	0			
專業能力檢定輔導	Professional Competencies Exam Counselling	3	3	0			
△Scripting 程式語言	Scripting Language	3	3	0			
●△行動裝置應用設計實務	Mobile Device Application Design Practice	3	2	2			
數位影像處理及實習	Digital Image Processing and Practice	3	2	2			
●校外實習(寒假)(二)	Off-campus Internship (winter) ( II )	1	0	1	2	2	0
數值分析	Numerical Analysis Professional Ethics (and Career Management)				3	3	0
職場倫理 3D 列印技術	-				3	3	0
3D 列印技術 ●校外實習(暑期)(二)	3D Printing Technology Off-campus Internship (summer) (Ⅱ)				3	0	3
● 成外員首(者期)(一) ● 感測器介面設計實務	Performances of Sensors Interfacing Design				2	1	3
企業資源規劃導論	Introduction to ERP				3	3	0
管理資訊系統	Management Information System				3	3	0
官坯貝訊示例	智慧型嵌入式技術學群選修				3	3	U
● 嵌入式系統概論	有念至軟八氏权侧字件选修 An Introduction to Embedded System	3	3	0			
● 物聯網概論	Introduction to IOT	3	3	0			
感測網路	Sensor Network	3	3	0			
[AI]機器學習概論	Introduction to Machine Learning	3	3	0			
物聯網控制	Internet of Things Control	3	3	0			
資安威脅檢測與防護	Cyber Security Implementation Technology	3	3	0			
<ul><li>●雲端應用實務</li></ul>	Practical Applications of Cloud Computing			Ů	3	2	2
•介面技術與實習	Interface Technology and Lab.				3	2	2
●物聯網控制實務	Internet of Things Control				3	2	2
平行計算	Parallel Computing				3	3	0
資訊安全實作技術	Cyber Security Implementation Technology				3	3	0
智慧雲資料擷取	Data Capture in Smart Cloud Service				3	3	0
單晶片應用	Microcontroller Applications				3	3	0
	計畫型選修	•		•	•		
雲端環境管理與維護	Cloud environment management and maintenance				3	3	0
	第四學年 Fourth Year				•	•	
	核心專業選修科目(無排定核心專業選修課程)	No Departn	nent Electiv	ve Courses)			
	智慧多媒體科技學群選修		•			T	
巨量資料應用	Application of Big Data	3	3	0			
				0			
虚擬實境應用	Virtual Reality Applications	3	3				
虚擬實境應用 音訊處理概論	Introduction to Audio Processing	3	3	0			
虚擬實境應用 音訊處理概論 自然語言處理概論	Introduction to Audio Processing Introduction to Natural Language Processing						
虛擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance	3	3	0	3	3	0
虛擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering	3	3	0	3	3	0
虛擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management	3	3	0			
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修	3	3	0	3	3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理 企業資源規劃	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning	3 3	3	0	3	3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理 企業資源規劃 科技英文(一)	Introduction toAudio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I )	3 3 3 3	3 3 3 3	0 0	3	3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃  科技英文(一)  ■ △iOS應用程式設計	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System	3 3	3 3 3 3 3	0 0	3	3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃  科技英文(一)  ● △iOS應用程式設計  ◆校外實習(寒假)(三)	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management  學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III )	3 3 3 3 3 1	3 3 3 3	0 0 0 0 0 0	3	3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃 科技英文(一)  ● ΔiOS應用程式設計 ●校外實習(寒假)(三)	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management  學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I )	3 3 3 3 3 1 12	3 3 3 3 0 0	0 0 0 0 0 0 1 12	3	3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃 科技英文(一) ● ΔiOS應用程式設計 ●校外實習(寒假)(三) ●校外實習(一) 師徒實務專題(二)	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management  學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I ) Mentor-Apprentice Project Study ( II )	3 3 3 3 3 1	3 3 3 3 0	0 0 0 0 0 0	3 3	3 3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃 科技英文(一) ● △iOS應用程式設計 ●校外實習(寒假)(三) ●校外實習(一) 師徒實務專題(二) 科技英文(二)	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I ) Mentor-Apprentice Project Study ( II ) English for Science and Technology ( II )	3 3 3 3 3 1 12	3 3 3 3 0 0	0 0 0 0 0 0 1 12	3 3	3 3 3	0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃 科技英文(一) ● △iOS應用程式設計 ●校外實習(寒假)(三) ●校外實習(一) 師徒實務專題(二) 科技英文(二) 供應鏈資訊系統	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I ) Mentor-Apprentice Project Study ( II ) English for Science and Technology ( II ) Supply Chain Information System	3 3 3 3 3 1 12	3 3 3 3 0 0	0 0 0 0 0 0 1 12	3 3 3 3	3 3 3 3	0 0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃 科技英文(一) ● ΔiOS應用程式設計 ●校外實習(寒假)(三) ●校外實習(一) 師徒實務專題(二) 科技英文(二) 供應鏈資訊系統  ΔMatLab 程式開發與工程	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I ) Mentor-Apprentice Project Study ( II ) English for Science and Technology ( II ) Supply Chain Information System MATLAB Programming and Engineering	3 3 3 3 3 1 12	3 3 3 3 0 0	0 0 0 0 0 0 1 12	3 3 3 3 3	3 3 3 3 3	0 0 0 0 0 0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃  科技英文(一) ● ΔiOS應用程式設計 ●校外實習(寒假)(三) ●校外實習(一) 師徒實務專題(二)  科技英文(二) 供應鏈資訊系統  ΔMatLab 程式開發與工程 ●Δ.net 程式設計實務	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I ) Mentor-Apprentice Project Study ( II ) English for Science and Technology ( II ) Supply Chain Information System MATLAB Programming and Engineering The Practice of Programming .NET	3 3 3 3 3 1 12	3 3 3 3 0 0	0 0 0 0 0 0 1 12	3 3 3 3 3 3	3 3 3 3 3 3	0 0 0 0 0 0
虚擬實境應用 音訊處理概論 自然語言處理概論 計算機系統與效能 軟體工程概論 專案管理  企業資源規劃 科技英文(一) ● ΔiOS應用程式設計 ●校外實習(寒假)(三) ●校外實習(一) 師徒實務專題(二) 科技英文(二) 供應鏈資訊系統  ΔMatLab 程式開發與工程	Introduction to Audio Processing Introduction to Natural Language Processing Computer System and Performance An Introduction to Software Engineering Project Management 學程共同選修 Enterprise Resource Planning English for Science and Technology ( I ) Application Programming in iOS System Off-campus Internship (winter) ( III ) Extracurricular Intern ( I ) Mentor-Apprentice Project Study ( II ) English for Science and Technology ( II ) Supply Chain Information System MATLAB Programming and Engineering	3 3 3 3 3 1 12	3 3 3 3 0 0	0 0 0 0 0 0 1 12	3 3 3 3 3	3 3 3 3 3	0 0 0 0 0 0

電子產品創新設計	Electrical Product Innovation Design				3	3	0
●機電整合及實習	Mechatronic & Experiments				3	2	2
雲端科技應用	Applied Cloud Computing				3	3	0
●校外實習(二)	Extracurricular Intern ( II )				12	0	12
	智慧型嵌入式技術學群選修						
△機器人控制與感測	Robot Control & Sensing	3	3	0			
[AI]軟式計算	Soft Computing	3	3	0			
物聯網(IOT)整合應用	Application integration of Internet of Things	3	3	0			
車載網路技術與應用	Vehicle Network Technologies and Applications				3	3	0
智慧型系統設計概論	Introduction to Smart-Living System Design				3	3	0

備註 Note:

、本校訂有「國立勤益科技大學學生畢業門檻辦法」,畢業門檻條件:英文能力及自主學習,請依規定辦理。 Our school has established the "National Chin-yi University of Science and Technology Student Graduation Threshold Measures", Graduation

- Our school has established the "National Chin-yi University of Science and Technology Student Graduation Infreshold Measures, Graduation threshold: English proficiency and independent study, please follow the regulations.

  二、博雅通識課程三大領域中,每一領域至少各修習一門課程,學分總計至少 10 學分。每門課程學分數(時)為 2 學分 2 學時或 3 學分 3 學時。 Among the 3 core areas of liberal education curriculum, students should take 10 or more credits in 3 different areas. The credit hours for each course are either 2 hours course with 2 credits or 3 hours course with 3 credits.

  三、畢業至少應修滿 130 學分【必修 86 學分(包含共同科目 28 學分、基礎科目 33 學分、專業科目 25 學分),選修至少 44 學分(其中至少需含本系專業選修 30 學分,且至少需含核心專業選修 12 學分)】。 Graduation should at least reach 130 credits [Compulsory 86 credits (including the common subjects of 28 credits, basic subjects of 33 credits,

and professional subjects of 25 credits), and elective at least 44 credits (which must include at least 30 credits of the specialized Elective of our

and professional subjects of 25 credits), and elective at least 44 credits (which must include at least 30 credits of the specialized Elective of our department), and must be at least include core Elective 12 credits)].

四、畢業時至少應修畢本系 4 門核心專業選修課程,並累積至少 12 學分之核心專業選修課程學分。
Students should complete at least four core elective courses and accumulate at least 12 credits before graduation.

五、程式檢定輔導課程係為【系證照與技能畢業門檻】之補救課程,相關學分認定及門檻之抵免依據【國立勤益科技大學資訊工程系日間四技部學生畢業門檻及輔導辦法】辦理。
The course of "Programming examination counseling" is a remedial courses of "graduation threshold of license and skills". The relevant credits identification and graduation are specialized to the should and counseling graduation threshold on the day division students of the Information.

identification and waive are based on "the graduation threshold and counseling provision of the day-division students of the Information Engineering Department of National Chin-Yi University of Technology" to implement.

六、本校另訂有「國立勤益科技大學學生英文及資訊能力與服務學習畢業門檻辦法」,相關規定請依辦法辦理。
School has stipulated another "graduation threshold provision of the students of National Chin-Yi University of Technology in English, IT

- School has stipulated another "graduation threshold provision of the students of National Chin-Yi University of Technology in English, IT capabilities and service-learning field". Please follow by the relevant provision.

  \*\*\*\left\tau \text{ \tex

enter the "Programming Examination Counseling " course offered in the next semester of the fourth year. The delay-graduated students can study the "Programming Examination Counseling " course directly. With the passing grades of the "Programming Examination Counseling " course, students can pass the graduation threshold.

九、畢業年級相當於國內高級中等學校二年級之國外或香港澳門地區同級同類學校畢業生,以同等學力資格入學大學部一年級者,除前項規定之畢業應修學分數外,需另增補選修 12 學分(至少包含專業選修 6 學分)。

Students from foreign countries or from Hong Kong and Macao area, whose graduation level of studies are the same level and same category of high schools as those of the second year of a domestic senior high school, i.e. with equivalent educational level, and enroll in a freshman program of the undergraduate study, should take extra 12 credits in addition to fulfillment of the graduation requirements stated in the above program of the undergraduate study, should take extra 12 credits in addition to fulfillment of the graduation requarticle. (For the extra 12 credits, at least 6 credits must be taken from the elective courses in professional areas.)

+ 、課程名稱前有標示「●」符號者,為「職能專業課程」。

Courses with a "●" refer to a professional competence course.

+ 一、課程名稱前有標示「△」符號者,為程式設計課程。

Courses with a "△" refers to an application design course.

+ 二、課程名稱前有標示「AI」符號者,為「人工智慧相關課程」。

Courses with a "AI" refer to an artificial intelligence related course.

+ 二、學生復運讀大系所訂整領域學程課程,並有点結發經過程。

- 十三、學生須選讀本系所訂跨領域學程課程 並有成績登錄

Students need to register for the course of inter-disciplinary program set by this department and have a record of grades

視覺相	<b>澰測</b>		場域安全		
課程選別	學年	課程名稱(學分/學時)	課程選別	學年	課程名稱(學分/學時)
必修	一上	程式設計與實習(一) 3/4	必修	一上	程式設計與實習(一) 3/4
必修	一下	程式設計與實習(二) 3/4	選修	一下	資訊安全概論 3/3
選修	二上	電腦視覺概論 3/3	選修	三上	資安威脅檢測與防護 3/3
選修	三上	影像辨識 3/3	選修	三下	資訊安全實作技術 3/3
外系選修	三上	感測器應用及實習 3/3	外系選修	二下	FPGA 系統設計 3/3
外系選修	四上	人機介面 3/3	外系選修	三下	微控制器應用及實習 3/3

十四、計畫型選修需配合相關計畫開設,學生選讀需符合計畫條件後,始得認定為畢業學分。

Program-based elective courses must be offered in conjunction with relevant programs. Students must meet the program requirements to have these courses recognized as credits towards graduation.

課名	英文課名	學分	正課	實習	學分	正課	實習
產業智慧化實務應用	Practical Applications of Industry Intelligence	3	3	0			
資訊安全維運實務應用	Practical Applications of Information Security Operations	3	3	0			
大數據分析實務應用	Big Data Analytics Applications Practice				3	3	0
資訊安全管理實務應用	Practical Applications of Information Security Management				3	3	0

十五、為因應法規變更、評鑑建議或政府計畫規定等外在因素,本系保有調整學分計畫之權利。若有修訂,將於學期開始前公告,並明確說明 修訂內容、影響範圍及相關配套措施,以保障學生權益。

The department reserves the right to adjust the curriculum in response to external factors such as changes in regulations, suggestions of evaluation and accreditation, or government program regulations. If there are any revisions, will be announced before the start of the semester, and the revised content, scope of impact, and related supporting measures will be clearly stated to protect the rights and interests of students.