## 宏國學校財團法人宏國德霖科技大學 日間部 四技 資訊工程系 課程表 (113 學年度入學適用)

Hungkuo Delin University of Technology Curriculum of 2024 Four-Year Degree in Department of Computer Science and Information Engineering

第1學年 The First Academic Year 第2學年 The Second Academic Year 上學期 下學期 上學期 下學期								UL Hn	第3學年 The Third Acade	_	nic Year 上學期 下學期			第4學年 The Forth Acade					總計 Total		
科目 Subject			nester	1 Sen	nester	科目 Subject	Semester 1 Semester 2			ester 2	升目 Subject	Seme	Seme	ster 2	科目 Subject		學期 ester 1	下學期 Semester 2		學分 時妻	
	***************************************	學分 Credi	時 lit Ho	數 學分 ur Cred	时 dit Hou	t	學分 Credit	時數 Hour	學分 Credit	時數 Hour	7 I Gabjoot	學分 Credit	時數 Hour	學分 Credit	時數 Hour	#T € Subject	學分 Credit	時數 t Hour	學分 时 Credit H	<b>字数</b>	Credit Ho
i識必修i	课程 University Cores																0.00	111001	Oreak 11	oui	
45 44 14	貸用中文(一)(二) Practical Chinese (1)(2)	2	2	2 2	2	多國語言(一)(二) Multi-Lingual (1)(2)	2	2	2	2						公民教育 Civic Education			0	1	
基礎通識 Basic Required 核心通識 Core Required	大一英文(一)(二) Freshman English(1)(2)	2	2	2 2	2											Olvic Eddcation				$\dashv$	
	體育(一)(二)	2	2	2 2	2													-		$\dashv$	
	Physical Education(1)(2) 運算思維與程式設計 Computational	2	+	-	+						職涯知能與發展								,	_	
	Thinking and Programming	- 2	2	-	+						Career Knowledge and Development	2	2								
	Introduction to Entrepreneurship			2	2																
toquiiou	環境關懷與服務體驗(一)(二) Environment Concern and Service	1	1	1	1																
	Experience(1)(2)		+		+	人文藝術類					人文藝術類						-				分類通識每類 至少選修2學
分類通識 General		+-	+	+	+	Humanities and Arts 社會科學頻					Humanities and Arts 社會科學頻									3	分。 At least 2
Required			-		+	Social Sciences	2	2	2	2	Social Sciences	2	2	2	2					. 0	credits for each General
						自然科學類 Natural Sciences					自然科學類 Natural Sciences										Required Group.
# ab 11 m 1	小計 Subtotal	9	9	9	9		4	4	4	4		4	4	2	2		0	0	0	1	32 33
	聚程 College Cores 基礎電腦應用	_	_			智慧生活與創意設計					創業實務									_	
必修 Required	Fundamental Computer Application	3	3	-		Smart Life and Creative Design	3	3			即来 死務 Entrepreneurship Practice	3	3								
Courses						專利貨務 Patent Practice			3	3											
	小計 Subtotal	3	3	0	0		3	3	3	3		3	3	0	0		0	0	0	0	12 12
選修	網路概論 Introduction to Network	3	3	3		逆向工程應用 Application of Inverse Engineering	2	2			元宇宙技術應用 Application of Metaverse Technology	3	3								
	圖學 Graphics	3	3	,		電動機車儲能系統檢測與維護 Inspection and Maintenance of Electric Motorcycle	2	2			電腦輔助製造	3	3								
Elective	数位系統設計		-	-	-	Energy Storage System					Computer Aided Manufacturing									_	
Courses	Digital System Design			3	3	Introduction to Virtual Reality			3	3											
	電動機車造型設計 Electric Motorcycle Styling Design			3	3	電動機車電控系統檢测與維護 Inspection and Maintenance of Electric Motorcycle Electric Control System			3	3											
	小計 Subtotal	3	3	3	3		2	2	3	3		3	3	0	0		0	0	0	0	14 14
專業課程	Department Cores																		100 1000		
專業基礎	微積分(一)(二) Calculus (1)(2)	2	2	. 2	2																
必修 Basic	04104140 (1)(2)																			$\dashv$	
Required Courses				_	+															-	
專業核心 必修 Core Required Courses	程式語言	+-	+	+	+-	資料結構					◆實務專題(一)(二)					◆校外實習(一)	_	-		_	
	Programming Language	3	3	-		Data Structures	3	3			Practical Project (1)(2)	2	3	2	3	Internship (1)	9	9			
	程式設計 Computer Programming			3	3	資料庫系統 Databases System			3	3	作業系統 Operating System			3	3	資訊證照與服務學習 Information Certification and Service Learning			2	2	
	1 2																				
	小計 Subtotal	5	5	5	5		3	3	3	3		2	3	5	6		9	9	2	2	34 36
	資訊能力輔導(一)(二) Computer Operation Capacity (1)(2)	3	3	3	3	物件導向程式設計 Object Oriented Programming	3	3			视窗程式設計 Windows Programming	3	3			◆校外實習(二) Internship (2)			3	3	
	◆圖控軟體實驗 Graphical Programming	3	3	3		互動式單晶片 Arduino Single Chip	3	3		-	互動多媒體設計實務 Practical Design of Interactive Multimedia	3	3			◆校外實習(三)			3	3	
	計算機導論	3	3			動畫概論 Introduction to Animation	3	3			人機介面	3	3			Internship (3) 擴增實境應用實務			3	3	
	Introduction to Computer Systems 物聯網概論			3	3	離散數學	3	3			Human-Machine Interface 線性代數	3	3			Application of Augmented Reality 數位內容製作	-			3	
	Introduction to Internet of Things App程式設計			3		Discrete Mathematics	3	3			Linear Algebra 人工智慧概論	3	3			Digital Content Production 網路與系統安全概論 Introduction to				-	
	App Programming		-	-	+ 3	Linux Basics Practice 多媒體導論					Introduction to Artificial Intelligence 網際網路應用					Network and System Security 手機軟體專題研究 Topics Research on		-		3	
		,				Introduction to Multimedia	3	3			Application of Internet	3	3			Mobile Phone Software			3	3	
						計算機組織 Computer Organization			3	3	電腦網路 Computer Network	3	3			軟體工程 Software Engineering			3	3	
專業選修						嵌入式系統導論 Introduction to Embedded Operating System			3	3	手機程式設計 Mobile Phone Programming	3	3			大數據應用 Application of Big Data			3	3	
Eelective Courses						伺服器管理實務 Server Management Practice			3	3	嵌入式系統應用 Application of Embedded Operating System			3	3						
						3D建模設計			3	3	動畫製作與實務			3	3					$\dashv$	
				-		3D Model Design 創新電子商務			3	3	Animation Production Practice 網路管理實務			3	3			-		$\dashv$	
			+			Innovative E-Commerce 互動式網頁設計					Network Management Practice 資料庫系統實務							-		$\dashv$	
			_			Interactive Web Design			3	3	Databases System Practice			3	3						
						網頁設計 Web Design			3	3	網路技術 Network Teohnology			3	3						
											網路實作與應用 Application of Network			3	3						
											演算法			3	3					$\dashv$	
			+								Algorithm 多媒體遊戲開發與實務 Multimedia			3	3				-	$\dashv$	
	小計 Subtotal	6	6	6 6	6		3	3	6	6	Game Development and Practice	3	3	6	6	Arterior and the control of the cont	0	0	6	6	36 36
			, ,	1 3					1	1			-	-	-		1 0	1 0	0	-	36 36

- 衛狂 Remark: . 畢業總學分數至少128學分;通識必修32學分,學院共同必修12學分,共同選修14學分,系專業必修34學分,專業選修至少36學分(應**含跨系遷修8學分**)。 為鼓勵學生跨領域學習,申請修習跨領域學程且取得修業證明者,畢業學分得採計跨系選修12學分。 Total credits for graduation: 128 (University Cores: 32, College Cores: 12, College Electives: 14, Department Cores: 34, Department Electives: 36 (including interdisciplinary 8 credits) To encourage interdisciplinary learning, students who apply for and obtain a certificate in an interdisciplinary program can count 12 credits from cross-departmental electives towards their graduation requirements.
- 分類通識含人文藝術、社會科學及自然科學三大類,每類至少修2學分,三類合計至少應修8學分。(課程依各學期實際開課情形)
- For the required general education courses, students must choose at least 2 credits from Humanity Arts, Social Sciences and Natural Sciences. There should be at least 8 credits in total from three groups. (The availability of courses varies each semester). 學生於畢業前必須通過右列畢業門檻,未通過者不具畢業資格:校訂英格能力、資訊能力畢業門檻,及系訂專業畢業門檻。※各項畢業門檻詳細規定請參閱校、系相關辦法或要點。
- Students are required to satisfy the following graduation requirements: English Proficiency Test, Computer Skill Test and other graduation thresholds by the department. 

  \*\*For detailed regulations regarding graduation requirements, please refer to the regulations of the university and department.

- ◆ Professional intership course 5. 本課程表於 113 年 6 月 12 日校級課程委員會議審議通過。

This curriculum was approved at the university-level curriculum committee meeting on Jun 12, 2024.



