宏國學校財團法人宏國德霖科技大學 日間部 四技 電腦與通訊工程系 課程表 (114 學年度入學適用)

Hungkuo Delin University of Technology Curriculum of 2025 Four-Year Degree in Department of Computer and Communication Engineering

第1學年 The First Academic						第2學年 The Second Aca				# A'-	第3學年 The Third Acade					第4學年 The Forth Acade					總計 Tota
	科目 Subject	Sem		下 1 Seme		- FILE Subject	Seme		下 ^兵 Seme	ster 2	科目 Subject	Seme		下 Semi	-	I Subject	Sem	學期 ester 1	下 ^身 Seme	ster 2	學分 時 Credit Ho
				r Credit			Credit	Hour	Credit	Hour		Credit	Hour	Credit	Hour	Tell Control C			Credit		Credit 110
通識必修	課程 University Cores																				
	貸用中文(一)(二) Practical Chinese (1)(2)	2	2	2	2	多國語言(一)(二) Multi-Lingual (1)(2)	2	2	2	2						公民教育			0	1	
基礎通識 Basic	大一英文(一)(二)	-	-	-		Multi-Lingual (1)(2)						_				Civic Education					
Required	Freshman English(1)(2)	2	2	2	2		[0]													-	
	體育(一)(二) Physical Education(1)(2)	2	2	2	2																
	運算思維與程式設計	+	+	+	+					_	1 職涯知能與發展	1		-	-						
	Thinking and Programming	2	2								Career Knowledge and Development	2	2								
	創業入門 Introduction to Entrepreneurship			2	2																
	環境關懷與服務體驗(一)(二)	+																-			
	Environment Concern and Service	1	1	1	1				-		man and a second second second second		-								
	Experience(1)(2)	-	-	-	-	I be the life			_		La and the day			_	_						分類通識每
A						人文藝術類 Humanities and Arts					人文藝術類 Humanities and Arts										至少選修2學 At least two
分類通識 General						社會科學類	2	2	2	2	社會科學頻	2	2	2	2						credits for
Required		+-				Social Sciences	-			_	Social Sciences		4	4	-						each Genera
						自然科學類 Natural Sciences					自然科學類 Natural Sciences										Required Group.
	小計 Subtotal	9	9	9	9		4	4	4	4		4	4	2	2		0	0	0	1	32 33
學院共同	課程 College Cores													_	_		-				3.
	基礎電腦應用	7	2			智慧生活與創意設計	2	2			創業實務	_	_	Г	Г						
必修	Basic Computer Application	3	3			Smart Living Application	3	3			Entrepreneurship Practice	3	3	_							
Required	MITAL MITAL					專利實務 Patent Practice			3	3											
Courses		+				, accite i ractice															
-																					
	小計 Subtotal	3	3	0	0		3	3	3	3		3	3	0	0		0	0	0	0	12 12
	◆圖學	3	3			電動機車儲能系統檢測與維護 Inspection and Maintenance of Electric	2	2			電腦輔助製造	3	3								
	Graphics	3	3.			Motorcycle Energy Storage System	_	2			Computer Aided Manufacturing	3	3								
選修	網路概論	3	3			逆向工程應用	2	2			元宇宙技術應用	3	3								
Elective	Introduction to Network	+	+	-		Application of Inverse Engineering 電動機車電控系統檢測與維護	_				Application of Metaverse Technology	-					-				
Courses	電動機車造型設計			3	3	Inspection and Maintenance of Electric			3	3											
	Electric Motorcycle Styling Design					Motorcycle Electric Control System															
	数位系統設計 Digital System Docigo			3	3	虚擬實境概論 Introduction to Virtual Reality			3	3											
	Digital System Design 사하 Subtotal	3	3	3	3	Introduction to Virtual Reality	2	2	3	3		3	3	0	0		0	0	0	0	14 14
重世博程	Department Cores	10.00					_		9	,		3	3	0	0		0	U	U	U	14 14
	微積分(一)(二)			Τ.								Т		Г	Г		Т				
專業基礎 必修	Calculus(1)(2)	2	2	2	2																
Basic	通訊導論	2	2																		
Required	Introduction to Communication ◆圖形化手機程式應用			-										-			-				
Courses	Graphical Mobile Application Design			1	3																
	電子電路 Electronic Circuita	3	3			程式設計(一)(二)	3	3	3	3	◆物件導向程式設計 The Design of Object of Design			3	3	◆實務專題(二)	2	3			
專業核心	Electronic Circuits ◆電子電路實驗		-			Computer Program Design(1)(2) ◆微處理機實驗					The Design of Object Oriented Program ◆ 實務專題(一)					Practical Project (2) ◆校外質習(一)					
必修 Core	Electronic Circuits Laboratory			1	3	Microprocessor Laboratory	1	3			Practical Project (1)			2	3	Internship(1)			3	3	
Required	◆数位系統設計實驗			1	3	網路技術 Computer Network Technology			3	3								-			
Courses	Digital Systems Design Laboratory					Computer Network recrinology															
	小計 Subtotal	7	7	5	11		4	6	6	6		0	0	5	6		2	3	3	3	32 42
	◆ 益照實務(一)	3	3			◆資料庫設計 Data Base Design	2	2			◆網路管理實務 Network Management Practice	3	3			◆雲端基礎設施服務建置 Basic Cloud	3	3			
	Practice on License(1) ◆網路架設(一)	-	-		-	◆互動式網頁設計	_	_			◆無線感測網路					Facility Service Establishment ◆智慧型裝置程式設計	-				
	Network Installation(1)	3	3			Interactive Web Page Design	2	2			Wireless Sensing Network	3	3			Smart Device Programmability	3	3			
	◆電腦硬體裝修 Computer Hardware			3	3	◆嵌入式系統 Embedded Operating System	2	2			手機程式設計 Graphical Mabile Phone Programming	3	3			◆行動裝置介面設計應用 Mobile Device	3	3			
18 MA 180 14.	Assemble and Servicing ◆Linux作業系統應用			-	-	Embedded Operating System ◆網路架設(二)					Graphical Mobile Phone Programming 物聯網概論					Interface Design Application ◆遊照賞務(三)					
專業選修 Eelective	Linux Operating System Applications			3	3	Network Installation(2)			3	3	Introduction to Internet of Things			3	3	Practice on License(3)	3	3			
Courses						◆動態網頁設計 Dynamic Web Design			3	3	◆證照實務(二)			3	3	◆校外實習(二)			2	2	
						Dynamic Web Design					Practice on License(2) ◆無線網路模組實驗	-				Internship(2) ◆校外質習(三)					
											Wireless Network Module Laboratory			3	3	Internship(3)			2	2	
						The second secon										◆校外實習(四)			2	2	
					+							-		-		Internship(4)					
	小計 Subtotal	3	3	3	3		2	2	3	3		3	3	6	6		12	12	6	6	38 3
K-111-12502		25	25	20	26	The state of the s	15	17	19	19			13		14			15	9	10	128 13

- 1. 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32學分,專業選修至少38學分 (應**含跨系選修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: 32, Department Electives: 38(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. 2.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). 3. 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:校訂英語能力、資訊能力畢業門檻,及兵訂專業畢業門檻。※各項畢業門檻詳細規定請參閱校、兵相關辦法或要點。
- Students are required to satisfy the following graduation requirements: English Proficiency Test, Computer Skill Test and other graduation thresholds by the department. ${\mathscr X}$ For detailed regulations regarding graduation requirements, please refer to the regulations of the university and department.
- 4. 科目記號:◆表示專業實習科目。
- ♦ Professional intership course 本課程表於 113 年 12 月 16 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 Des 16, 2024.

系科: Department



學院: College



通識教育中心:

通識教育中心: General Education Center <mark>通識教育林珊奴</mark>

教務行政組 林益彰 教務長林帥月