HUNGKUANG UNIVERSITY

Department of Intelligent Technology and Application

Academic Year 2025, Four-Year Program (Day Division)

	nic Year 2025, Four-Year Pro		<u> </u>								
	s required for graduation by t	-				S					
General Education Courses		30 credits / 32 hours 47 credits / 50 hours									
	ional Compulsory Courses										
	e Courses			66 hou		ı					
General Education Courses: 30		First year		Second year		Third year		Fourth year		Note	
credits		S.1	S.2	S.1	S.2	S.1	S.2	S.1	S.2	1,000	
Core	Human Spirit(I) 人文精神(一)		2/2								
	Human Spirit(II) 人文精神(二)				2/2						
	Service Learning(I) 服務學習(一)		0/1								
	Service Learning(II) 服務學習(二)				0/1						
Basic	Chinese reading and writing(I) 中文閱讀與書寫(一)	2/2								Language Education	
	Chinese reading and writing(II) 中文閱讀與書寫(二)		2/2								
	English(I) 英文(一)	2/2									
	English(II) 英文(二)		2/2								
	English presentations at work 職場專業英文簡報			2/2							
	Application Programming Design 應用程式設計		2/2							Information Education	
	History and Civilization 歷史與文明						2/2			Civic Education	
	Democracy and the Rule of Law 民主與法治	2/2									
	Introduction to Creativity 創意概論			2/2						- Creative Education	
	Innovation: Thinking and Application 創新思維與應用					2/2					
	Physical Education 體育	2/2								Physical Education	
	Social Science Category 社會科學類				2/2						

Liberal Arts 人文藝術類					2/2				
Subtotal	8/8	8/9	4/4	4/5	4/4	2/2	0/0	0/0	
Professional Compulsory Courses:			Second year		Third year		Fourth year		
47credits	S.1	S.2	S.1	S.2	S.1	S.2	S.1	S.2	Note
Introduction to Computer Science 計算機概論	3/3		2.1	2.2	5.1	2.2	5.1	5.2	
Practice of Unmanned Vehicle Operation 無人載具操作應用實務									
Python Programming Practice Python 程式設計實務	3/4								
Information Ethics and Regulations 資訊倫理與規範	2/2								
Introduction to Artificial Intelligence 人工智慧導論		3/3							
Introduction to Network 網路概論		3/3							
AIoT Design Practices AIoT 設計實務		3/3							
Computational Thinking and Algorithm 運算思維與演算法			3/3						
Front-end Web User Interface Design 網頁前端介面設計			3/3						
Applied Mathematics 應用數學			3/3						
User Interface Design and User Experience Practice UI/UX 實務				3/3					
Information and Network Security 資訊與網路安全					3/3				
Mobile Application Programming for Smart Devices 智慧行動裝置程式設計					3/3				院核心
Project(I) 專題(一)						1/2			
Project(II) 專題(二)							1/2		
Industry of Internship 業界實習								7/7	
Subtotal	11/12	9/9	9/9	3/3	6/6	1/2	1/2	7/7	

Elective Courses: 51 credits

- 1. According to the 「Guidelines for Students of the Department of Intelligent Technology and Application of HungKuang University」, students need to choose one of the "Smart System Development Module" or "Digital Service Application Module" as an elective module from the next semester of the first year. And complete 21 credits of this module.
- 2. The department offers 20 credits of electives from other departments, including a maximum of 6 credits for elective courses offered by the General Education Center (including a maximum of 4 credits for physical education courses).

Smart System Development N	Module	Digital Service Application Module				
Module Major Elective	Credits / Hours	Module Major Elective	Credits / Hours			
C Programming Language and Programming Practices C 程式設計實務(一下)	3/4	R Programming Practice R 程式設計實務(一下)	3/4			
Digital Logic and Electronic Circuit 數位邏輯與電子電路(一下)	3/3	Electronic and Mobile Commerce 電子與行動商務(一下)	3/3			
Python Practices Python 應用實務(二上)	3/4	Digital Marketing 數位行銷(二上)	3/3			
Database Design 資料庫設計(二上)	3/3	Drone Video Shooting and Image Editing 無人機拍攝與剪輯(二上)	3/4			
Microprocessor Applications 微處理器應用(二下)	3/4	Multimedia Design Practice 多媒體設計實務(二下)	3/4			
Full Stack Web Development 全端網頁開發(三上)	3/4	WebPage Design 網頁設計(三上)	3/4			
Machine Learning and Deep Learning 機器與深度學習(三下)	3/4	Practice of Social Media Content Production 社群媒體製作實務(三下)	3/4			

- 3. National defense education and military training courses are not included in graduation credits.
- 4.According to the "Implementation Guidelines for the Information Competency Certification of the Department of Smart Technology Application at Hungkuang University of Technology," only those who meet the requirements are eligible for graduation.
- 5.Students must complete at least one academic program offered by the university to be eligible for graduation. The credits and grades earned will be included in the total credits and semester grades for each term.
- 6. In addition to completing the required graduation credits, students must meet other graduation requirements in accordance with the university regulations to be eligible for graduation.

114.02.06 系課程委員會通過 114.03.12 院課程委員會通過 114.05.20 校課程委員會通過