#### 請尊重智慧財產權,合法影印資料並使用正版教科書。

Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

## ②图玄束華大學

# 教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	程式設計(一)	學年/學期 Academic Year/Semester 113/		113/1				
課程名稱(英文) Course Name in English	Introduction	to Computer P	rogrammi	ng(I)				
科目代碼 Course Code	ACIM10020	系級 Department & Year	學一	開課單位 Course-Offering Department	e計與資訊管理國際學士 班			
修別 Type	學程 Program	學分數/時間 Credit(s)/Hour(s)		;	3.0/3.0			
授課教師 Instructor	/張漢利							
先修課程 Prerequisite								

### 課程描述 Course Description

This course is an introductory course to programming. It aims to establish a strong base in essential programming concepts and techniques, enhancing students' problem-solving and critical thinking skills through interactive lessons, projects, and exercises. Conducted in English, the course prepares students for the global programming community. By the end, students will understand programming principles well and be equipped with practical coding skills. These skills are vital for pursuing advanced courses in programming, algorithms, data structures, data analysis, machine learning, and solving real-world problems.

### 課程目標 Course Objectives

This course aims to provide students with a solid foundation in computer programming using the C and Python languages. Students will learn how to write clear codes through a hands-on learning approach. This course is designed for individuals with little to no programming experience. Students will also gain practical programming experience and develop problem-solving skills through small projects and exercises. By the end of the course, students will be able to perform basic programming tasks and have a solid foundation for further exploration of advanced topics.

nave	a 5011	a roundation for further exproration of advanced topics.						
		条專業能力 Basic Learning Outcomes	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives					
A	兼具會	計資訊理論與實務操作及專業知識,具備跨領域解決問題能力	•					
В	具有良	•						
С	具備以	•						
D	具有會	0						
E	具備超	0						
F	F 具備團隊合作、國際視野、創造性思考及良好的外語能力							
圖示	圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated							
		授 課 進 度 表 Teaching Schedule & Content						
週次	Week	備註Remarks						

1

2		
3		
4		
5		
6		
7		
8		
9	期中考試週 Midterm Exam	
10		
11		
12		
13		
14		
15		
16		
17		
18	期末考試週 Final Exam	
	教 學 策 略 Teaching Strategies	
課堂講	授 Lecture 分組討論Group Discussion 參觀實習」	Field Trip
其他Mi	scellaneous:	
	教 學 創 新 自 評 Teaching Self-Evaluation	
創新教學(	Innovative Teaching)	
l	向學習(PBL)                       解決導向學	· 월(SBL)
	室 Flipped Classroom	
	Social Responsibility)	
l	踐Community Practice         產學合作 Industy-Academia Cooperati	on
	Transdisciplinary Projects)	
l	學Transdisciplinary Teaching     跨院系教學Inter-collegiate Teaching	
業師合	授 Courses Co-taught with Industry Practitioners	
其它 othe	r:	

	學期成績計算	草及多元	、評量方式	弋 Gradi	ng & As	sessmen	ts		
配分項目 Items	配分比例 Percentage	多元評量方式 Assessments							
		測驗 會考	實作觀察	口頭 發表	專題 研究	創作 展演	卷宗評量	證照 檢定	其他
平時成績 General Performance									
期中考成績 Midterm Exam									
期末考成績 Final Exam									
作業成績 Homework and/or Assignments									
其他 Miscellaneous ()									
	Grading & A		量方式和 ents Sup			ruction	ıs		
Textbook & Ot	教科書與參考 her References					-		ks, etc.)	
	教材網址(含線 ids & Teacher'								

其他補充說明(Supplemental instructions)