

朝陽科技大學 092學年度第1學期教學大綱
Structured Programming 結構化程式設計

當期課號	6038	Course Number	6038
授課教師	范揚文	Instructor	FAN,YANG WEN
中文課名	結構化程式設計	Course Name	Structured Programming
開課單位	資訊管理系(二進)三B	Department	
修習別	必修	Required/Elective	Required
學分數	3	Credits	3
課程目標	結構化程式設計以循序、選擇、與反復三種基本結構設計程式設計，為一良好初學程式者學習的典範。C++程式語言為本課程學習結構化程式設計所用的工具，將介紹C++程式語言之語法與範例，以使學習者可以依既定規格完成程式設計。	Objectives	Structured Programming utilizes sequential, selective, and repetitive structures to design programs. It is a good methodology for beginners to learn how to design programs. C++ is the programming tool in this course to learn structured programming. The course will introduce the principals and fundamentals of generic programming in C++, such that the students can write programs according to the specification.
教材		Teaching Materials	Students are expected to attend all class sessions, participate in all class activities, complete quizzes and exams as scheduled, make presentation(s) if applicable, and turn in all assignments on time. Failure to do so may result in the loss of points
成績評量方式		Grading	
教師網頁	-		
教學內容	A developmental course in programming using the C++ language, including syntax and methodologies, program development, debugging functions, arrays structures, and pointers.	Syllabus	A developmental course in programming using the C++ language, including syntax and methodologies, program development, debugging functions, arrays structures, and pointers.

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