

Course Information	
Course title	Computer Programming
Semester	114-2
Designated for	English-Taught Intelligent Engineering and Technology Undergraduate Program
Instructor	CHEN,ALBERT Y.
Curriculum Number	CIE1008
Curriculum Identity Number	501E10800
Class	01
Credits	3.0
Full/Half Yr.	Half
Required/ Elective	Required
Time	Monday 2,3,4,5(9:10~13:10)
Remarks	Restriction: freshmen AND Restriction: within this department (including students taking minor and dual degree program) The upper limit of the number of students: 27.
Course introduction video	
Table of Core Capabilities and Curriculum Planning	Table of Core Capabilities and Curriculum Planning
Course Syllabus	
Please respect the intellectual property rights of others and do not copy any of the course information without permission	
Course Description	This course introduces the Java programming language, design & implementation of computer programs, and how to use computer programs to help solving engineering problems. The objective of this course is to increase students' capability in logical thinking and utilization of computer programming for solving engineering domain related problems.
Course Objective	
Course Requirement	
Student Workload (Expected weekly study hours before and/or after class)	

Office Hours	
Designated reading	
References	Y Daniel Liang (2012), Introduction to Java Programming, Comprehensive Version (9th Edition), Prentice Hall
Grading	<ol style="list-style-type: none"> 1. NTU has not set an upper limit on the percentage of A+ grades. 2. NTU uses a letter grade system for assessment. The grade percentage ranges and the single-subject grade conversion table in the NATIONAL TAIWAN UNIVERSITY Regulations Governing Academic Grading are for reference only. Instructors may adjust the percentage ranges according to the grade definitions. For more information, see the Assessment for Learning Section.
Progress	
Week	Date
Topic	
No data	