

IT1015: Introduction to Computer Science / 計算機概論

CJ Wu/吳齊人

Fall 2023 Syllabus



This is an introductory computer science course for CS undergraduate students. The students will get a big picture of computer science. The essential and fundamental technical principles in computer science including, basic knowledge about computer, data manipulation & abstraction, computer architecture, organization, software, operating system, database, network will be introduced. And the students will also gain the ability to solve problems with C/C++ using modern development tools, such as Cloud Editor and Git/Github repository.

Topics

This course is an introduction to computer science, with the emphasis on programming in the high level programming language C/C++. Topics include:

- Foundations of Computer Science:
 - The Shapes of Computers Today
 - Computer Organization
 - Operating system
 - Networking & The Internet
 - Database Systems
 - Computer Security
- Cloud Source Repositories (git/github)
- C/C++ Programming

Textbook

1. J. Glenn Brookshear, **Computer Science: An Overview** 13/e
3. Walter Savitch, "**Absolute C++, Global Edition**" Sixth Edition

Reference Book

1. Behrouz A. Forouzan, "**Foundations of Computer Science**," 4/e, 2018

2. Randal E. Bryant and David R. O'Hallaron, **Computer Systems: A Programmer's Perspective**, 3/E (CS:APP3e)
3. Deitel & Deitel, **C How to Program** 8th Ed., Prentice Hall
4. Brian W. Kernighan, Dennis M. Ritchie, **The C Programming Language**, 2/e

Grading

Your course grade will be determined approximately as follows:

- 30%: Mid-term exam
- 30%: Final exam
- 20%: Quizzes
- 20%: Exercises

| 教學進度 Course Progress Outline | | | |
|-------------------------------------|-------------|--|----------------------------------|
| 總授課時數 (Total Hours) : 54 小時 (Hours) | | | |
| 項次 No. | 時數 Hours | 教學進度 Outline | 作業和實驗 Homework&Lab |
| 1 | 3 | Course Overview & An Introduction to Computer Science | HW#0 問卷調查 同學資訊能力問卷填寫 |
| 2 | 3 | The Shapes of Computers Today & Computer Organization Computer DIY | LAB#1 PC DIY |
| 3 | 3 | Number Systems & Data Storage | HW#1 作業練習 課本習題作業 |
| 4 | 3 | Operating system | LAB#2 虛擬機 |
| 5 | 3 | Computer Network & The Internet & WWW | LAB#3 ubuntu使用 |
| 6 | 3 | Database Systems | HW#2 作業練習 課本習題作業 |
| 7 | 3 | Mid-term Exam | 100題 90題選擇，10題問答 |
| 8 | 3 | An Introduction to Programming Concepts | |
| 9 | 3 | git/github | LAB#4 git/github練習 |
| 10 | 3 | C/C++ Basics | HW#3 C語言練習 程式作業 & github push |
| 11 | 3 | Variables, Expressions, and Assignment Statements | HW#4 C語言練習 程式作業 & github push |

IT1015: Introduction to Computer Science (I)

| | | | |
|----|---|-------------------------------------|----------------------------------|
| 12 | 3 | Flow of Control: Boolean Expression | QZ#1 C語言小考 20題選擇 2題手寫程式 |
| 13 | 3 | Flow of Control: Loops | HW#5 C語言練習 程式作業 & github push |
| 14 | 3 | Function Basics | QZ#2 C語言小考 20題選擇 2題手寫程式 |
| 15 | 3 | Programming with Arrays | |
| 16 | 3 | Final Exam | 50題 40題選擇 10題手寫程式 |