



ĐẠI HỌC BÁCH KHOA HÀ NỘI
VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG

INTRODUCTION TO C PROGRAMMING LANGUAGE

SOICT - HUST

Agenda

- Lecturer information
- Course Objectives
- Evaluations
- Reference books

Lecturer

- Dr. Nguyen Kiem Hieu
- Department of Computer Science – SOICT
- email: hieunk@soict.hust.edu.vn
- page: users.soict.hust.edu.vn/hieunk

Who attend this course?

- ICT

Course Objectives

- An introductory C Programming language
- The course is platform independent and any system can be used for the practical work.
- Methods to write and execute programs in C programming language.
- Techniques to create simple programs

Syllabus (1)

- 1st Theme: Programming introduction
 - Keywords: Programming languages, compilers, algorithms
- 2nd Theme: Introduction to C programming language
 - Keywords: program structures, program syntaxes, keywords, compiling and running programs
- 3rd Theme: Variables
 - Keywords: variables, basic data types, constants
- 4th Theme: Input/Output
 - Keywords: scanf, printf
- 5th Theme: Expressions
 - Keywords: mathematic operators, boolean operators

Syllabus (2)

- 6th Theme: Branches
 - Keywords: if, switch
- 7th Theme: Loops
 - Keywords: for
- 8th Theme: Loops
 - Keywords: while, do
- 9th Theme: Functions
 - Keywords: arguments, return, prototypes
- 10th Theme: Arrays
 - Keywords:

Syllabus (3)

- 11th Theme: Pointers
 - Keywords: memory addresses, pointer variables, passing pointers to functions
- 12th Theme: Arrays and pointers
 - Keywords: pointer operators, passing arrays to functions
- 13th Theme: Strings
 - Keywords: string functions
- 14th Theme: Structures
 - Keywords: struct, typedef
- 15th Theme: Text File input/output
- 16th+17th Theme: Test, revision

Course Evaluations

- Out of class assignment : Sometimes
- Attendance: must $> 70\%$
- Bring Laptop to Class: YES, as much as possible → do exercises (required)
- Middle Exam: 30% (writing)
- Final Exam: 70% (weight: 0.7)
(MCQ+writing)

Reference Books

1. The C Primer Leslie Hancock, Morris Krieger McGraw-Hill Education 0-201-54848-8
2. The C Programming Language: ANSI C Version Brian W. Kernighan Prentice Hall 0-13-110362-8



25 YEARS ANNIVERSARY
SOICT

VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

**Thank you
for your
attentions!**



soict.hust.edu.vn/



fb.com/groups/soict

