CS121 - ADVANCED PROGRAMMING, C++

Spring 2018 Syllabus (Updated on January 6, 2018)

Instructor: Thang Nguyen Time: 15:00 – 18:20
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Introduction

Welcome to CS121, the second course in the series on programming, Mathematics and Informatics program. This course will develop the skills needed to build programs. This class provides more information about running C/C++ programs under LINUX; pseudo-code, problem solving, some basic algorithms and program structure.

Topic cover, include:

- Understanding of computer and programming;
- Programming in the C/C++ programming languages under Linux;
- Solving problem skills and programing structure;
- Understanding of concepts: constants, variable, data-types, assignments, arithmetic expressions, input and output, control-flow, functions, arrays, pointer, structures and search and sort algorithms.

Although in this class our primary concern will be the correctness of programs, we will also be somewhat concerned with a program's efficient use of time and memory resource.

Online resource

The course home page provide up to date course information. All the lectures, hangouts, homeworks, programming projects, quiz, etc will be post there. The home page is at E-learning and personal site.

Course Pages:

- 1. E-learning: https://elearning.thanglong.edu.vn
- 2. Personal site: https://thangdn.com/teaching
- 3. Forum: https://www.facebook.com/groups/tlucs121

Office hours: After official class times or by appointment or post your questions in the forum.

Teaching assistants:

- 1. Luong Thi Thuong Thuong, 0163.967.2073,thuongthuong.xgnh@gmail.com
- 2. Nguyen Dang Khanh, 0166.812.3988, khanhnd0408@gmail.com
- 3. Nguyen Tien Hoang, 0126.904.2042, hoangnt2601@gmail.com
- 4. Pham Van Manh, 0968.864.783, phammanh.1221998@gmail.com
- 5. Nguyen Tu Anh, 0163.980.2255, tanh.lefthander@gmail.com

6. Nguyen Phu Tung, 0974.675.231, tung261298@gmail.com

Main References: This is a restricted list of various interesting and useful resources that will be touched during the course. You need to consult them occasionally.

- Stanley B. Lippman, Jose Lajoie, and Barbara E. Moo. 2012. C++ Primer (5th Edition). Addison-Wesley Professional.
- Learn about working at http://www.cplusplus.com/
- Youtube channel: https://www.youtube.com/channel/UCj9xVNnEURdzcWFi4Qecl9A

Objectives: This course is primarily designed for newbies programming language, freshmen, ...

Prerequisites: An undergraduate-level understanding of probability, statistics, graph theory, data structures and algorithms, and linear algebra is assumed.

Tentative Course Outline:

Week 1
Introduction, computers, algorithms, programs, compilers
Variables, expressions, assignment, console I/O, predefined functions
Lab 1, Quiz 1 and Homework 1
Week 2
Selection, boolean expressions, if-else, multiway-if, switch
Iteration, while loops, for loops, loop paradigms
Quiz 2, Lab 2 and Homework 2
Week 3
Midterm #1
User-defined functions, procedural abstractions part I
Programing project
Week 4
User-defined functions, procedural abstractions part II
Quiz 3, Lab 3 and Homework 3
Week 5
Basic file I/O
Quiz 4, Lab 4 and Homework 4
Week 6
Arrays, strings, vector
Quiz 5, Lab 5 and Homework 5
Week 7
Recursion
Quiz 6, Lab 6 and Homework 6
Week 8
Pointers and dynamic arrays
Quiz 7, Lab 7 and Homework 7
Week 9
Midterm #2
To present your programming project
Final term
Final exam

Downloadable ebook versions are available on E-learning.

Grading Policy:

- Point process = 7 homeworks and quizzes (40%), Midterm #1 (20%), Midterm #2 (20%), programming project (20%);
- Final Grade = Point process(30%), Final exam(70%).

Important Dates:

$\label{eq:midterm #1} \begin{picture}(100,0)(0,0) \put(0,0){\line(0,0){100}} \put(0,0){\line($	Week 3
Midterm #2	Week 9
Programming project deadline	Week 9
Final Exam Fin	nal term

Course Policy:

• Please enroll for the e-learning, then you will be able to see the course page.

Class Policy:

• Regular attendance is essential and expected.

Academic Honesty: Lack of knowledge of the academic honesty policy is not a reasonable explanation for a violation.

Quiz, Homework, Project and Exam

Quiz: We want to make sure you will not fall behind. So every new lesson, there will be a short quiz that will cover some of the highlights of that previous week. I will mention what sort of problems will be on the quiz during lecture times in a wee, so there will be no surprises. The quizzes will not count for much of your grade, but they will help you keep on the top of the material.

Homework and project: Roughly 7 homework assignments will be assigned, each with a due date (usually, one week). One of the main goals of this course is to enhance your ability as a programmer and the homework assignments are designed with this goal in mind. Programming is not a spectator sport. It is unlikely that your ability to program will improve substantially just by listening to the lectures. It is important that you master the material covered in the homework BEFORE you take the quizzes and exams on that material. And soon most of your time will be spent on programing project, which are large & fun programs and applications!