

CSCI 13500 ANALYSIS & DESIGN 1

HUNTER COLLEGE CITY UNIVERSITY OF NEW YORK

LECTURE Tong Yi (ty680@hunter.cuny.edu) Monday, Wednesday 1:00 PM – 2:15 PM

COURSE DESCRIPTION

This course is:

1. An introduction to software development, using the C++ programming language. Software development is a skill that involves solving real-world problems by developing computer programs. Breaking a problem down, then creating a series of logical steps (an algorithm) that solves the problem is the conceptual part of the course. The technical component involves translating the solution into a working computer program. A successful student will be able to clearly and logically develop an algorithmic solution to a problem, while being comfortable enough with C++ to transform the algorithm into a working computer program.
2. A preparation for further courses in computer science. This course is one of the “ABCs” of computer science. Students who expect to succeed in more advanced courses in computer science need to go beyond understanding the material presented in this course – they need to master it. It’s sort of like the fact that you need to master the alphabet in kindergarten in order to be a successful reader in first grade.
3. Time consuming, **very, very time consuming**. Any programming course takes up a lot of a student’s time. In addition to the time spent in class, most students will need to spend between 10 and 15 hours a week at a computer. That makes for a total of 15-20 hours a week actually developing algorithms, and writing and debugging programs, no kidding!

This course is not:

4. An introduction to computers in general. We will not cover: operating systems, networks, databases, etc. This course teaches a specialized skill – developing solutions using computer programming – and only that. You should already possess basic computer skills such as compiling simple computer programs, editing files, manipulating files, etc. If you don’t feel comfortable with these sort of basic computer skills you should come talk to me.
5. An overview of the C++ language. C++ is a huge language with a lot of highly technical details. We will cover the fundamentals of C++, but the focus is on designing algorithms and solving problems.
6. A good idea to take if you are working full time and taking a full course load, or, for any other reason(s) you don’t have a lot of free time to devote to CSCI 13500. The course material requires many hours to master (see above). Be honest with yourself. Make sure this course is for you, now, at this point in your academic life. If you would like to discuss the time requirements further please feel free to come talk with me. Other than during lecture quizzes I ask that all cell phones be put away in class.

PRE-REQUISITES

The prerequisite is CSCI 12700 or instructor's permission. At the very least, you should have written, compiled, and run a program containing iteration while, for and selection if statements.

TEXT

Cay Horstmann, Brief C++, 3rd ed. eText - please rent the eText for one semester from here - do not buy or rent it from Amazon or Kindle store - you will not get access to the necessary interactive material!

MAIN COURSE PAGE

You should check this page and brightspace regularly, since all class materials will be gradually posted here and in brightspace.

TUTORING

You can ask for help with labs, projects, and general course material in your weekly recitation and/or walk-in tutoring sessions. Tutoring and code review will be meet in Hunter NORTH 1001 B unless otherwised specified.

CODE REVIEW

Every two weeks, there will be a live in-person code review on the recently submitted programs. This counts for 7% of your total grade.

For each code review, one of the listed programs will be chosen. You write an answer in paper, then explain verbally in person in real time to a designated TA or lab instuctor.

All code reviews must be taken by the deadline.

There are no make-up code reviews.

Only the designated TA or lab instructor can mark your code review as accepted.

If you do not see your code review marked accepted in the system right after presenting it, you must contact your lab instructor immediately to investigate the issue.

QUESTIONS

Ask many in lecture! Outside of lecture go to the tutoring sessions. The department hire additional tutors especially for students taking this course. Ask your recitation instructor with any programming questions that the tutors cannot answer. The beginning of each recitation is also devoted to answering questions. All emails to instructors must start with your full name, day and time of your recitation section, and name of your recitation instructor.

GRADESCOPE

You will submit all labs, homework, quizzes, and projects electronically through Gradescope. You will see your grades (including exam grades) on Gradescope as well. An invite email was sent to you before the first lecture. If you have not received it, ask your recitation instructor to send you another one right away: you will need to email him or her your full name, EMPLID, and a working email address.

BRIGHTSPACE

Make sure that you have configured BrightSpace to use your preferred email address (your Hunter email address, by default), since you are responsible for any email I might send there.

SOFTWARE

This course is taught in Linux and your programs must be able to run on a Linux platform. On campus, you may use the 1001C and 1001B labs to do your work for this course. The standard Linux/Unix/Mac OS C++ compiler is g++. If you wish to use a home computer, you can use a Mac. Macs have Unix command line and g++. You can install Ubuntu Linux. If you want a Linux environment on Windows without installing Linux, follow this excellent tutorial: [install Windows Subsystem for Linux \(WSL\) and Visual Studio in Windows](#), created by Moududur (Moody) Rahman and improved by Professor Genady Maryash. We have had problems in the past with students programming in a native Windows environment at home, and their programs don't work in the Linux labs and might be incompatible with Gradescope.

OnlineGDB is permitted for temporary use, but has strict limits. Because the site often misinterprets .csv files as source code, you must rename any uploaded data files to .txt to ensure your program runs. Additionally, the site cannot handle large datasets due to a 100 KB per-file limit and overall memory constraints; please use a local environment for more complex assignments.

GRADING

22% for labs, 5% mid-lecture quizzes, 7% for code review (taken in N 1001 B), 4% for lab quizzes (taken in recitation), 7% homework, 7% for each of the three projects (this may not seem like a lot, but beware that many exam questions will be based directly on homework and projects), 11% of midterm exam, and 23% final exam. If you do better on the final exam, your final exam grade can replace your midterm exam if the latter is lower than the final grade and you attend 80% of the lectures. However, if you do not pass the final exam, you cannot pass the course.

Also, a student arriving at a lecture ten minutes after the class starts will be denied entrance and counted as absence.

No seating in balcony.

POLICY ON ARTIFICIAL INTELLIGENCE AND ONLINE TUTORING

The use of artificial intelligence (AI) or online tutoring websites like chegg.com is strictly prohibited in all exams / quizzes / code reviews. This includes, but is not limited to, the use of AI-generated text, speech, or images, as well as the use of AI tools or software to complete an assignment. Any violations of this policy will result in disciplinary action, up to and including a failing grade for the assignment or course. Our goal is to encourage critical thinking and creativity, and the use of AI detracts from this objective. Students are expected to use their own knowledge, research and analysis to complete coursework.

For assignments other than exams / quizzes / code reviews, you are allowed to hand-write your codes in paper, then upload a photo or type codes in an AI tool for review or debug. You can ask AI to give hints or yes / no questions, **but not actual codes**.

In short, you can use AI as a tutor to ask for questions when working on no-exam-involved assignments, but you are not allowed to submit its codes as your own.

Questions you can ask AI are like:

- Given an input, is the expected output ...?
- Can you show me the next step? Do not give me codes.

- Show me some examples.
- Why is my step wrong?
- What concepts does this question is trying to test?
- Can you give me a similar problem to work?
- Give some ideas or pseudocode to start this problem.

For questions on assignments, you may use <https://stackflower.com> or <https://cplusplus.com/reference/> or <https://www.w3schools.com/cpp/>.

LATE AND MAKE UP POLICY

To accommodate grading logistics for a large course, all assignments have a strict deadline. Ample time is provided for completion; **late submissions will not be accepted**.

LEARNING OUTCOMES

Show a deep practical knowledge of one widely used programming language. Implement a complete correct program utilizing all basic C++ concepts. Analyze and solve a non-trivial problem by designing and implementing a C++ program on your own. Apply principles of design and analysis in creating substantial programs and projects of realistic scope.

CLASS EXPECTATIONS

1. From the beginning, you will be expected to work independently outside of the lectures. Get started right away – especially if you are going to install your own compiler and/or operating system. The first programming project is assigned during the first week.
2. Absorbing the material and doing the assignments may be challenging. In order to grasp software development concepts one must sit in front of a computer many hours a week actually writing and debugging programs outside of class time. When it comes to programming, the learning is in the doing. There is no substitute for trying and failing, trying and failing, until you finally get your program up and running correctly. Get ample help from the tutors.
3. Midterm and final exams are largely based on the labs, programming projects, and homework. It is essential that you complete them on time.

ACADEMIC INTEGRITY

Hunter College regards acts of academic dishonesty (e.g., plagiarism, cheating on examinations, obtaining unfair advantage, and falsification of records and official documents) as serious offenses against the values of intellectual honesty. The College is committed to enforcing the CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures. Please read [academic integrity policy of Hunter College](#). Here are some examples.

1. In any exam, including but not limited to lab quizzes, midterm, or final, and code reviews, students need to work independently.

2. You are encouraged to discuss non-exam-involved assignments with other students. But after discussion, every student needs to write his/her own codes **independently**.
3. Copying from another person or from a generative AI system or allowing others to copy work submitted for credit or a grade. This includes uploading work or submitting class assignments or exams to third party platforms and websites beyond those assigned for the class, such as commercial homework aggregators, without the proper authorization of a professor. Any use of generative AI tools must be in line with the usage policy for specific assignments as defined in the course of the syllabus and/or communicated by the course instructor.
4. Using artificial intelligence tools to generate content for assignments or exams, including but not limited to language models or code generators, without written authorization from the instructor.
5. You can never use AI during an exam or a quiz or a code review.
6. In any exam, including but not limited to lab quizzes, midterm, final, or code reviews, all electronic devices should be put in a closed bag.

If a student has any electronic device – including but not limited to computer, calculator, tablet, phone, earbuds – out of a bag, the grade of that student will be zero.

The official time will be displayed in the exam (including lab quiz) environment. **Personal watches of any kind – including analog, digital, and smartwatches – are strictly prohibited.**

ANTI-HARASSMENT

Bullying, cyberbullying, online hate, intimidation, threats, harassment, and pressure to share schoolwork are all forms of violence. CUNY holds a zero-tolerance stance towards all such acts. The University is committed to prevention of any form of bullying, will respond promptly to threats and/or acts, and will protect victims of bullying from retaliation. As a criminal matter, the New York Attorney General defines cyberbullying as the use of email, websites, instant messaging, chat rooms, text messaging and digital cameras to antagonize and intimidate others. Disrupting a teleconferencing platform (such as Zoom/Skype) is a federal crime.

STUDENTS WITH DISABILITIES AND MEDICAL CONDITIONS

In compliance with the ADA and with Section 504 of the Rehabilitation Act, Hunter College is committed to ensuring educational access and accommodations for all its registered students. Hunter College's students with disabilities and medical conditions are encouraged to register with the Office of AccessABILITY for assistance and accommodation. For information and appointment contact the Office of AccessABILITY located in Room E1214 or call (212) 772-4857 /or VRS (646) 755-3129.

HUNTER COLLEGE POLICY ON SEXUAL MISCONDUCT

In compliance with the CUNY Policy on Sexual Misconduct, Hunter College reaffirms the prohibition of any sexual misconduct, which includes sexual violence, sexual harassment, and gender-based harassment retaliation against students, employees, or visitors, as well as certain intimate relationships. Students who have experienced any form of sexual violence on or off campus (including CUNY-sponsored trips and events) are entitled to the rights outlined in the Bill of Rights for Hunter College.

1. Sexual Violence: Students are strongly encouraged to immediately report the incident by calling 911, contacting NYPD Special Victims Division Hotline (646-610-7272) or their local police precinct, or contacting the College's Public Safety Office (212-772-4444).

2. All Other Forms of Sexual Misconduct: Students are also encouraged to contact the College's Title IX Campus Coordinator, Dean John Rose (jtrose@hunter.cuny.edu or 212-650-3262) and seek complimentary services through the Counseling and Wellness Services Office, Hunter East 1123. Read [sexual misconduct CUNY policy](#).

CHANGE POLICY

Note that details of this document are subject to change if the need arises.