Syllabus

Kris Jordan

General Course Info

Term: Summer II 2024 Department: COMP Course Number: 110

Course Website: https://24ss2.comp110.com

Sections:

1. 001 - Mostly Async - Mon-Fri 09:45AM - 11:15 AM 2. 002 - Mostly Async - Mon-Fri 11:30AM - 1:00 PM

Instructor: Kris Jordan

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Instructional Format

This course is offered remotely with asynchronous instruction and synchronous quizzes and final exam.

Required Synchronous Days

Quizzes and the final exam will be completed remotely on Gradescope this summer term. These assessments must be completed during our official meeting times. Quizzes will be open from 9:45am to 1:00pm, with a 90 minute limit once started. The final exam will be Monday, July 29th open from 8am - 2:30pm, with a 3 hour limit once started. To have your full time allotment, you must begin by 11:30am for both quizzes and the final exam.

- 6/28 Friday 9:45am to 1:00pm (Quiz 0: 90m limit)
- 7/5 Friday 9:45am to 1:00pm (Quiz 1: 90m limit)
- 7/12 Friday 9:45am to 1:00pm (Quiz 2: 90m limit)
- 7/19 Friday 9:45am to 1:00pm (Quiz 3: 90m limit)
- 7/29 Monday 8:00am to 2:30pm (Final Exam: 3hr Limit)

Office Hours and Tutoring

Perhaps the most useful resources in COMP110 are office hours and tutoring. These resources will be available remotely via Course. Care and, if sufficient demand exists on-campus from you and fellow students enrolled, in person in Sitterson Hall.

Diversity Statement

I, and the COMP110 team, value the perspectives of individuals from all backgrounds reflecting the diversity of our students. We broadly define diversity to include race, gender identity, national origin, ethnicity, religion, social class, age, sexual orientation, political background, and physical and learning ability. We strive to make this classroom an inclusive space for all students. Please let me know if there is anything we can do to improve; we appreciate suggestions.

Textbooks and Resources

The course web page is the primary resource for this course. There is no textbook for COMP110. We will distribute occasional readings, reference material, and tutorials via the course website and Canvas.

Course Description, Target Audience, and Prerequisites

Introduces students to programming and data science from a computational perspective. With an emphasis on modern applications in society, students gain experience with problem decomposition, algorithms for data analysis, abstraction design, and ethics in computing. No prior programming experience expected. Foundational concepts include data types, sequences, boolean logic, control flow, functions/methods, classes/objects, input/output, data organization, transformations, and visualizations.

Pre-requisite: A C or better in one of the following courses: MATH 130, 152, 210, 231, 129P, or PHIL 155, or STOR 112, 113, 120, 151, 155.

Goals and Key Learning Objectives

This course is intended to teach basic computer programming skills to students ranging from those with no prior programming experience to those with some prior experience. This course aims to teach general programming language concepts and semantics, problem definition, problem solving, logical and recursive thinking, through algorithm development and writing programs. Additionally, the course offers broad exposure to some of today's key issues of computing in society.

Course Load Expectation

COMP110 is a rigorous introductory STEM course. Learning how to program is an acquired, practiced skill much like playing a musical instrument or learning a new craft. The amount of time you individually spend practicing programing and working on assignments, outside of any other help, will significantly impact your success in the course. You should expect to spend 7.5 hours per week on async lessons and challenge questions IN ADDITION TO about 15 hours per week working on exercises and studying.

We DO NOT recommended taking COMP110 in a summer term when you are enrolled in another STEM course or a summer job with expecting 20+ hours per week.

Course Requirements and Policies

You should complete all asynchronous lessons and related challenge questions on time. Check the course page for announcements and updates. You should complete all programming exercises and reading assignments on time.

Grading Criteria

To do well in this course you must come to your own individual mastery of introductory programming concepts and engage with broader intellectual questions of computing in society. Final grades are calculated with the following weights for each course component:

- 50% Preparation, Practice, Participation
 - 40% Programming Exercises
 - 5% Lesson Responses on Gradescope (Graded for Correctness)
 - 5% Challenge Question Responses on Gradescope (Graded for Correctness)
 - 5% 2x Reading Responses
- 50% Mastery
 - -40% 4x Quizzes
 - 10% Final Exam

The fairest way to assess mastery of material while distance learning is through a combination of timed assessments, excercises with "on your own" sections, and open-ended project work.

Taking three out of four quizzes and the final exam is required to pass COMP110.

The cumulative final exam is worth 50% of your final grade at the start of the term. Each quiz you take accounts for 10% of your final grade and reduces the weight of your final examination by 10%. There are no drops.

For example: By taking all 4 quizzes, your final exam's weight is 10% of your final grade. If you must be absent from a quiz (see policy below), then the three

quizzes you take will account for 30% of your final grade and your final exam will account for 20%.

If, and only if, you take all four quizzes and your final examination score exceeds your lowest quiz score, then we will retroactively grant you an absence for your quiz with the lowest score and your final exam score will be worth 20%.

Quiz Absence Policy

The quizzes will be held during our regularly scheduled course meeting time and are held remotely and synchronously. These dates, and the final exam date, are required synchronous dates so be sure you do not have any conflicts during these times.

You may be absent for up to one quiz. To request absence from a quiz, you should submit this form *before* your absence: https://forms.gle/PgywTdpwubjTCcP68.

To ensure these assessments are fair for all students enrolled in COMP110 this term, we do can only offer quiz makeups for university approved absences. Merely being absent from a quiz that does not qualify for a makeup, the quiz's 10% credit will simply not be drawn down from your final exam score's weight. As such, this is not a penalty; your mastery of this quiz' material will be assessed on the cumulative final exam.

We can offer everyone absent from a quiz the same learning experience of sitting for the quiz at some later date and receiving feedback on it, but a quiz taken in this fashion is not for credit and will not count toward nor against your mastery grade to ensure fairness to all students.

Course Passage Policy

In order to pass COMP110, you must:

- Have a passing grade given the rubric of weights above and grading scale below.
- Take at least 3 quizzes,
- Score greater than 40% on the final exam.

Honor Code and Collaboration Policy

In order to do well in this course, you must come to your own individual understanding of the material. As such, collaboration is prohibited outside of the following policies.

Make sure that you are familiar with The UNC Honor Code. You will be required to sign an Honor Code pledge to hand in with every quiz and the final as well as "sign" the code you submit for grading by filling in your PID in the required __author__ variable. Failing to do so may result in no credit assigned for the assignment.

Collaboration Policy on Ungraded, General Course Concepts

You absolutely may, and are encouraged to, discuss general course concepts (i.e. not assignment-specific) material with anyone, including other current students and tutors. This includes going over lecture slides, documentation, code examples covered in lecture, study guides, etc. The examples you use to discuss general course materials must be from lecture or your own creativity, you cannot use examples directly drawn from any assignments handed in.

Collaboration on Graded Work

No collaboration with peers inside the course, or anyone outside the course, with the exception of our course TAs while they are working as a TA, is allowed on exercises, lecture assignments, quizzes, and exams. Additionally, no use of artificial intelligence tools, such as ChatGPT, is permitted. Your ability to complete each individually is critical for your ability to do well in this course. Illegal collaboration is easily detected in COMP110 because Gradescope has built-in support for Stanford's MOSS program (Measures of Software Similarity), as well as other machine learning techniques. Every year, a number of violations are caught and prosecuted in the Honor Court, so far always resulting in guilty convictions and sanctions. Avoiding any fears here is simple: work on assignments and assessments on your own and come to office hours when you have questions. Please note that if you know someone who is a UTA, you are only permitted to receive help from them while they are working in their official capacity. Receiving help from a UTA outside of their working hours is considered an unfair advantage for academic gain and is an honor code violation.

Permitted Resources on Graded Work

- Materials on the course website and any linked resources
- Instruction received from UTAs
- Official programming language documentation
- Online documentation for specific errors you encounter

The following are not permitted resources on coursework handed in for credit and are considered honor code violations:

- Asking for help on an assignment or assessment on GroupMe, or any other mobile or web application, groupchat, or forum.
- Talking about specific assignments with peers in the course or anyone outside the course with the exception of UTAs.
- Looking at someone else's screen, whether in person or shared remotely, while working on a an assignment. Letting someone else look at or share your screen.
- Copying code found on any website or community such as StackOverflow, Github, Chegg, or CourseHero.
- Sharing or reusing code with any peer currently in the course or anyone who has previously taken the course.

When in doubt, ask me.

Tutors and Informal Help from COMP Friends

Tutors, tutoring organizations, and COMP friends **are not allowed** to help you with any assignments handed in for credit. They may help you with general course concept questions, however we encourage you to rely on TA assistance foremost.

Code Review Test

I reserve the right to, at any time, ask you to submit to a "code review" test with me or a head TA. We may ask you to meet to explain any line of code or decision made in your program that we deem suspicious or confusing. Thus, you should be able to comfortably explain why you (and you alone) wrote any single line of code in an assignment handed in for credit. Should you be unable to do so, your grade will be a zero for the assignment in question and you may be taken to honor court depending on the severity of the infraction.

Autograding and Resubmissions

Grades on programming assignments have two components: autograded points and manually graded points. You should take note of how many autograded vs. manually graded points there are ahead of submission. You are permitted, and encouraged, to resubmit your programming assignments as many times as you need in order to earn full credit on the autograded points of an assignment. There is no penalty for resubmission. The autograder will run and assign a score within a few minutes of submission. We will not go back and manually assign any credit for autograder points you failed to earn, so you can know and be aware of your autograded points upon submission. If you do not understand the error output of some autograded point deduction, please come see us in office hours!

Regrade Requests

Regrade requests for quizzes and other manually graded assignments are open for 24 hours following the release of the grade. If you missed any of the points on a given assignment, you should review work as soon as grades are posted to be sure you understand why you missed something. This will help bring your understanding of concepts closer to comprehension faster. In the event we graded something improperly, select the specific question on gradescope and click the "Regrade Request" button at the bottom. If there are multiple questions, submit multiple requests one per question, rather than batching them together. Do not use regrade requests to ask why something is wrong, come work with us in tutoring or office hours to understand the problem at hand.

Late policies

All assignments, outside of assessments such as quizzes and the final exam, will have an 9:00pm deadline on their due date.

Lesson responses, challenge questions, and exercises will all have deadlines and late periods. After the late period begins, there is a 2-hour grace period in which no penalty is applied. Beyond that grace period, the following policies apply:

Lesson Responses and Challenge Questions on Gradescope are typically assigned every day and must be completed before 9:00pm the same day. After the 2-hour grace period described above, a 15% late penalty will be applied at the end of the semester. No lesson responses will be accepted beyond 9:00pm one day following its original deadline. To ensure fairness to everyone, as emergencies may arise, we will drop the three lowest lesson response and three lowest challenge question scores, including zeros.

Programming and reading assignments - submissions made after the deadline, outside of 2-hour grace period described above, will have a 15% late penalty applied at the end of the term. Exercises and projects cannot be handed in beyond a 2-day late period, which follows the original deadline.

Late Point Forgiveness Insurance

As "insurance" against illness, computer crashes, conflicts with other coursework, etc., every student in the course is forgiven 60 points worth of late penalties on assignments at the end of the term. Like real insurance, there is no reward for not needing to use these points and you should try to avoid using them outside of unpredictable, emergency situations like a computer needing repair. These points will first be applied to late penalties on programming assignments and, assuming there are points leftover, will then be applied to late penalties on lesson responses and challenge questions.

Grading Scale Breakdown

- A: 93-100
- A-: 90-92
- B+: 87-89
- B: 83-86
- B-: 80-82
- C+: 77-79
- C: 73-76
- C: 15-10
- C-: 70-72
- D: 60-69
- F: 59 or below

In cases of fractional points, grades will be rounded up if greater than 0.49999999999...

Course Schedule

See the course itinerary on the home page of the web site.

Feedback

If you have suggestions on how to improve the course or just want to leave some positive, encouraging feedback for the TAs or I, please give us feedback. If you make a suggestion we're able to act on, while we still have time to, we're more than happy to!

Title IX Resources

Any student who is impacted by discrimination, harassment, interpersonal (relationship) violence, sexual violence, sexual exploitation, or stalking is encouraged to seek resources on campus or in the community. Please contact the Director of Title IX Compliance (Adrienne Allison – Adrienne.allison@unc.edu), Report and Response Coordinators in the Equal Opportunity and Compliance Office (reportandresponse@unc.edu), Counseling and Psychological Services (confidential), or the Gender Violence Services Coordinators (gvsc@unc.edu; confidential) to discuss your specific needs. Additional resources are available at safe.unc.edu.

Counseling and Psychological Services

CAPS is strongly committed to addressing the mental health needs of a diverse student body through timely access to consultation and connection to clinically appropriate services, whether for short or long-term needs. Go to their website: https://caps.unc.edu/ or visit their facilities on the third floor of the Campus Health Services building for a walk-in evaluation to learn more. (source: Student Safety and Wellness Proposal for EPC, Sep 2018)

Disclaimer

The instructor reserves to right to make changes to the syllabus, including assignment due dates and quiz dates. These changes will be announced as early as possible.

Check the course site regularly for updates and announcements!