Enrolled?

Welcome to



Not enrolled or on waitlist?

FILL OUT THIS FORM IF INTERESTED IN ENROLLING:



tinyurl.com/enroll110

*Please wear a mask if approaching me!

Getting a Seat in COMP 110

COMP110 is taught every semester and in summer

 COMP116 is also being taught this semester and it satisfies the same requirements for non-majors as COMP110.

Today's Goals

1. What is the course about?

2. Are you in the right course?

3. What are the instructional and workload expectations?

4. Homework

About me (Alyssa)

- Originally from Orlando, FL
- Changing last name from Byrnes to Lytle
- PhD @ UNC 2022
- No coding experience until I took my first college class!





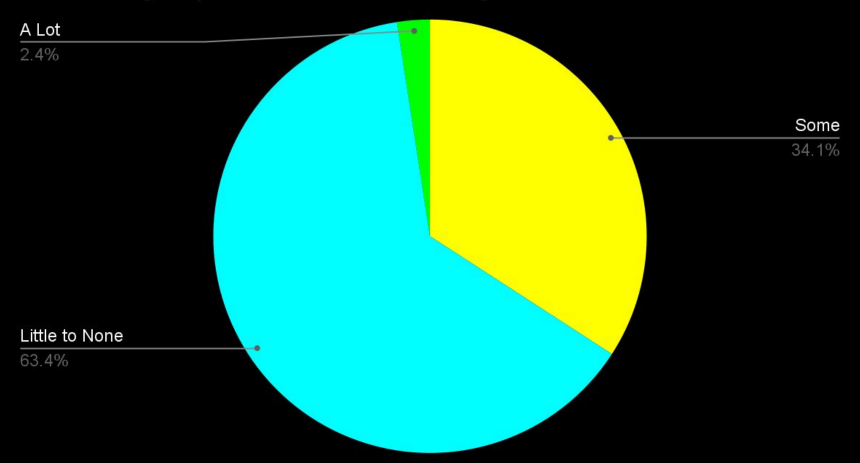
Your UTA Team!

- Your COMP110 UTA Team!
- This course would be **impossible** for all of us, if not for them.
- THE absolute best UTA team at Carolina. You will them.
- This team can do it all: they'll help teach you concepts you're struggling with, guide review sessions, study guides, generate lecture ideas, and build exercises.
- You will be assigned 2x UTAs who are your personal leads.
- Drop-in, in-person office hours will be available to you for over 36 hours a week starting Monday!

Open House

- Open House will be held this week Thursday + Friday
- 12-7 pm
- Sitterson Hall Go downstairs to SN008
- Get help installing course software!
- Introduce yourself and meet some great people on the team!

TA Coding Experience Before Taking 110



Zero Programming Experience Expected

- This course assumes *no* prior programming experience
 - But some experience is OK

- COMP110 is a rigorous introduction to programming.
 - 3 hours of lecture/lessons per week
 - and ~9 hours of practice / course work

Course Objectives

- You will learn the fundamentals of programming
 - Using common tools and techniques used by software engineers.
 - These concepts are universal and apply to nearly all programming languages
 - You will leave knowing what it feels like to be a programmer
- You will gain practice with computational thinking
 - Thinking algorithmically while breaking down problems step-by-step
 - Thinking at varying levels of abstraction by describing problems & solutions abstractly and precisely
- Full curriculum linked in syllabus!

Course Website

https://comp110-24s.github.io/

(Syllabus is on there!)

The Instructional Format of COMP110

- Mondays will be asynchronous
 - Used to teach new concepts and implement tutorials
 - Same-day assignments
 - You can ask questions on Canvas!
- Wednesdays + Fridays will be live and in person!
 - Used to practice new concepts
 - Same-day assignments
 - In-Lecture Help
 - Will be live streamed

What will you do in this course?

- Prepare Actively Watch Assigned Videos, Attend Class, Review Notes
 - You should take notes and actively follow along with coding and diagramming examples
- Participate Follow-along in Lecture, Respond to Lesson Questions
 - Practice reading, diagramming, and writing code
 - Reflect on big questions in computer science and society

• Practice

- Memory Diagrams: Pen-and-paper evaluation of code just like the computer does
- Programming Exercises + Challenge Questions:
 Programming problems to practice fundamentals

Demonstrate Mastery

- Quizzes: 5x timed quizzes
- Final Exam

Grading Breakdown

- Prepare:
 - 5% (RD) 3x Reading Responses
 - 10% (LS) Lesson Responses
- Practice:
 - 35% (EX) Programming Exercises
 - 10% (CQ) Challenge Questions
- Demonstrate Mastery:
 - 30% 5x Quizzes
 - 10% Final Exam

Quizzes

Quizzes are *in person*, pencil and paper, during your section's lecture time. You are only permitted to be absent for *one quiz*.

NO MAKEUPS!

All dates are online! For full policies, see syllabus.

Exercises, CQs, + Autograding

- You can resubmit to the autograder without penalty before the due date
- If you do not get full credit stop and think about what might be causing a test to fail. Try again!
- Be careful to avoid a frustrating loop of "tweak one small thing, resubmit, tweak one small thing, resubmit, ..."
 - 1. See if you can reproduce the error
 - 2. The autograder gives you feedback!
 - 3. If you find yourself stuck in this loop, stop by office hours.

Programming is a Practiced Skill

- Like playing an instrument, painting, writing cursive letters, dancing, singing, sports, wood working, quilting, and so on....
 Time spent individually practicing is the key to success.
- This is very different from courses that are knowledge-based!
- The team and I want you to succeed in learning how to program, so we structure everything we do toward helping you practice individually.
- Know what every line of your code is doing!

How do **you** believe programming will be valuable toward achieving **your personal goals**?

Why are you in this course?

Think for a **minute**, introduce yourself to your neighbor(s) and **discuss**, then we'll **share**.

Need Help Getting Started?

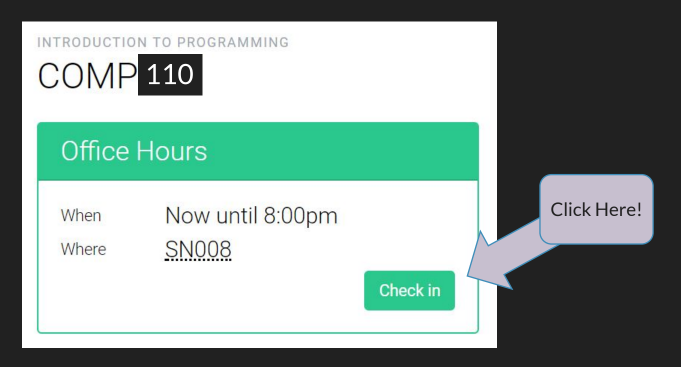
- See Support > Office Hours > Course Care
 - Instructions on how to register

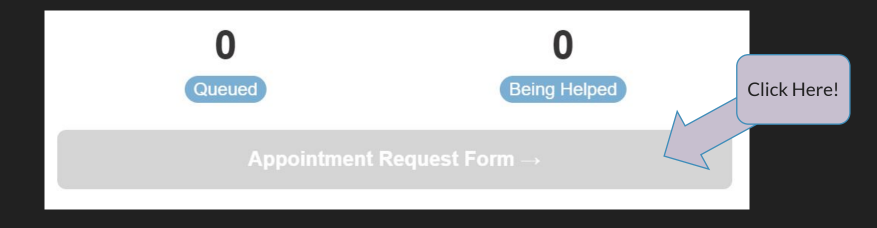
Open House will be held this week Thursday-Friday

Office Hours

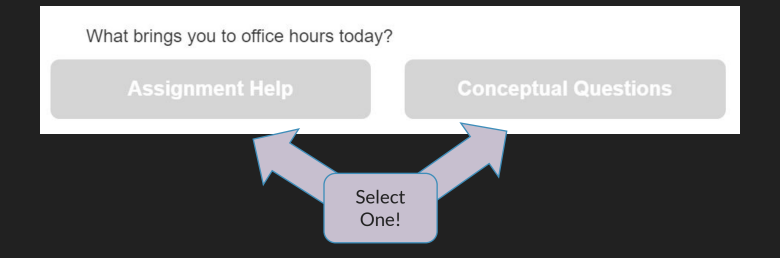
- Official Office Hours begin Tuesday, Jan 23
- Hours are on the website
- We use Course.Care (sign up info on website!)
- General Rules:
 - Must submit a ticket to be seen
 - Limited to 15 minutes and one specific question per appointment
 - o Completely lost? Email your TAs + Comp110 Help

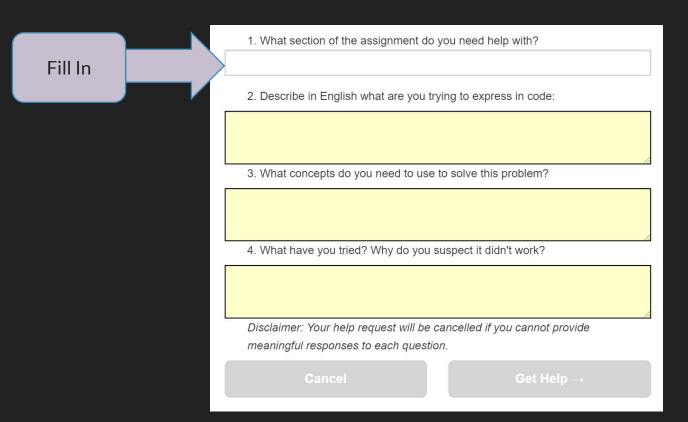
Office Hours Check-in Process - Starting SUNDAY Click on "Get Help" on the course home page





You can see how many people are currently waiting to be helped and currently being helped ahead of you.





Appointment Request

You're up next! A COMP110 team member will call your ticket soon :)

You must show up within two minutes or lose your spot in line.

Cancel Appointment

Kris is ready for you!



Come on in to SN008! You must show up within two

minutes or lose your spot in line.

Cancel Appointment

Tutoring

- In SN011
- Help with conceptual questions
- Provide practice problems
- Check times + days on support page!
- Cancellations will be announced on Canvas.

Homework!

- Read Syllabus and Support on Course Page
- Respond to Lesson 00 (LS00) Gradescope Questions
 - Due Thursday at 11:59pm
- Course Setup + EX00
 - Come to open house for help!

Feedback + Help

Feedback is always welcome! I have a feedback link posted on the course website!

For help, you can post your questions on Canvas or email comp110help@gmail.com