CSCI 1300: Starting Computing

Fall 2023

Hi! I'm Chanheum Park

- Call me Chanheum (Pronouns: He/Him)
- Research interests:
 - Human-Pose-Estimation
 - XR/AR/VR: eXtended Reality, Augmented Reality, Virtual Reality
- Office Hours: ECOT 743 (Campus Map)
 - Mondays 5:00 PM ~ 6:30 PM
 - Wednesdays 10:30 AM ~ 12:00 PM
- Email: <u>Chanheum.Park@colorado.edu</u>

What is Computer Science?

- The study of the principles and use of computers
- Discipline that spans theory and practice.
 - in both abstract and concrete terms
- Uses computational thinking to solve problems
- Makes computers do new things or accomplish tasks more efficiently

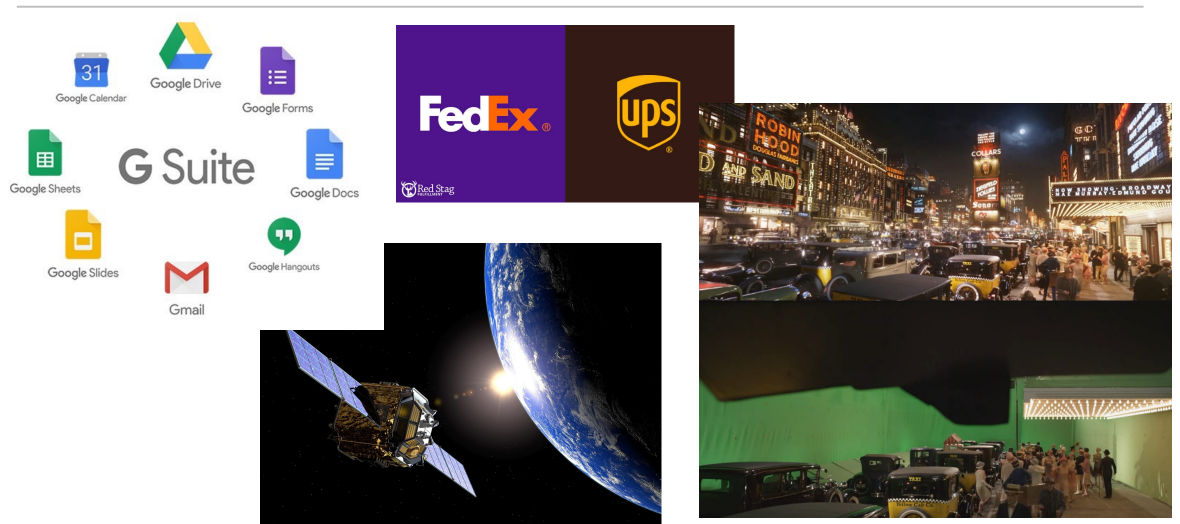
"Computer Science is no more about computers than astronomy is about telescopes"

-Edsger Dijkstra

What are we computing?

- Design, analysis and experimentation
- Automation of tasks, improving existing solutions
- networking(the Internet), artificial intelligence(AI), machine learning (ML)

Why Computer Science?



Canvas

CSCI 1300 – CS 1: Starting Computing Fall 23

- Course syllabus
- Office Hours Calendar
- All assignments, lecture slides/videos and other course materials will be distributed through Canvas
- Check it regularly for updates!

CSCI 1300

2023 Fall Term

Home

Announcements

Modules

Discussions

Assignments

Quizzes

Grades

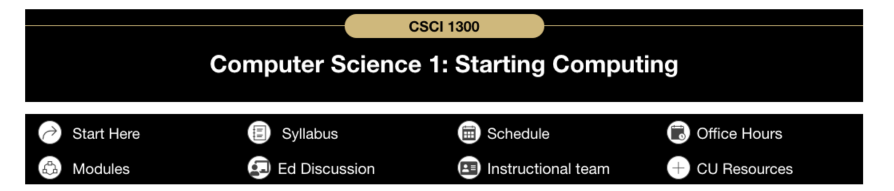
People

My Media

Zoom

My Course Materials

Recent Announcements



Welcome to Computer Science 1: Starting Computing

CSCI 1300 is a 4 credit hour course that teaches techniques for writing computer programs in higher level programming languages to solve problems of interest in a range of application domains. The course is appropriate for students with little to no experience in computing or programming. For the Fall 2023 semester, the Instructors are listed below.

■ View Course Stream

Till View Course Calendar

To Do

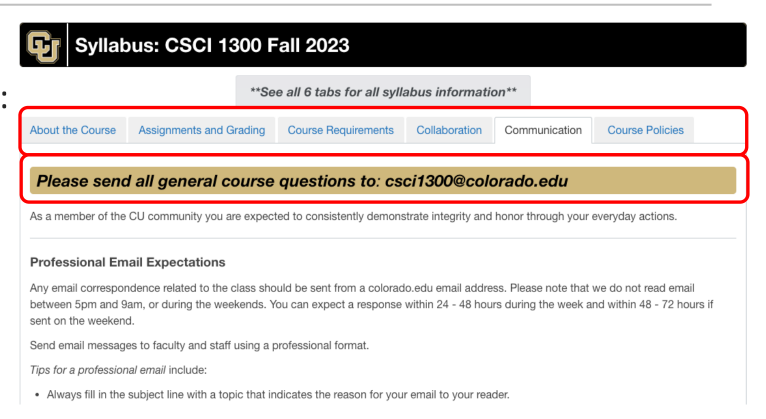
Recitation 0
CSCI 1300:CS 1: Starting
Computing
3 points |
Aug 29 at 11:59pm

Syllabus Quiz
CSCI 1300:CS 1: Starting
Computing
4 points |
Aug 30 at 11:59pm

Homework 0
CSCI 1300:CS 1: Starting
Computing
10 points |
Sep 1 at 5pm

Communication

 Send ALL questions to csci1300@colorado.edu: academic, accommodations, sports, travelling, health issues or concerns



Computing

- We will use C++
 - Great mix of efficiency and ease of translating experience to other language later in your computing life
- Visual Studio Code (IDE Integrated Dev Env)
 - Nice interface to program
 - Debugger, all-in-one platform
 - Talk more later, and in recitation

"the best way to learn a language is to speak to natives" the guy learning Python:



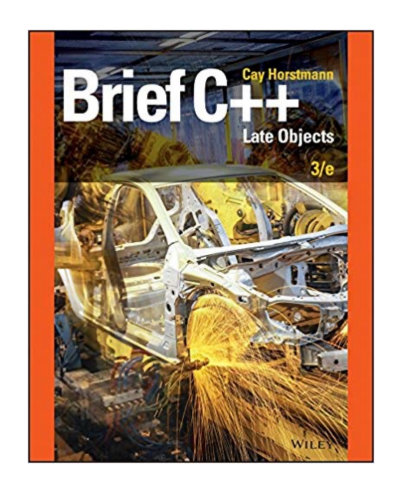


Textbook – available through Canvas

Brief C++: Late Objects 3rd edition, by Cay Horstmann

- Only available in electronic form
- International, old and PDF editions are okay, <u>but will lack online activities</u>, which we will do in lecture and recitation

Additional reading will be linked to the course Modules as needed



You are responsible for knowing and reviewing:

- Exam policy
- Assignments and late submission policy
- Attendance policy
- Classroom behavior
- Collaboration and honor code
- Office Hours policies
- Ed Discussion policies
- Interview policies
- Discrimination and harassment
- Disability accommodations
- Religious observances
- Sexual misconduct, discrimination, harassment and/or related retaliation

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Three (3) midterms

Syllabus: "score of at least a 67% average on the midterms or you cannot receive better than D+ in the course."

The final exam time slot can be used to take an optional final. However, the final exam score will replace your lowest midterm score.

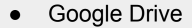
Workload:

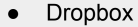
- Homeworks (30%)
- Projects (20%)
- Weekly recitation activities (10%, drop lowest): Attendance in recitations is required.
- Midterms (30%): 67% exam average required to earn a C- or higher in the class (Oct 5th, Nov 2nd, Nov 30th)
- Class participation (10%, drop 3 lowest)

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Back up your work!





- GitHub (private repository)
- No extensions in event where you didn't back up your work







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Recitation:

- Weekly, mandatory lab with programming activities.
- Ask questions about assignments and get extra help.

Attendance Policy

- You must attend recitation each week
 - Your TA will take attendance
- Recitation materials will be posted on Friday the previous week
 - Weekly graded discussion will happen in recitation
 - Time to work on recitation assignments and ask questions
- If you need to miss recitation, make arrangements to attend another recitation: email **both TAs** and csci1300@colorado.edu

Getting help outside lectures

Office Hours calendar on Canvas (TAs, LAs, instructors) – in-person

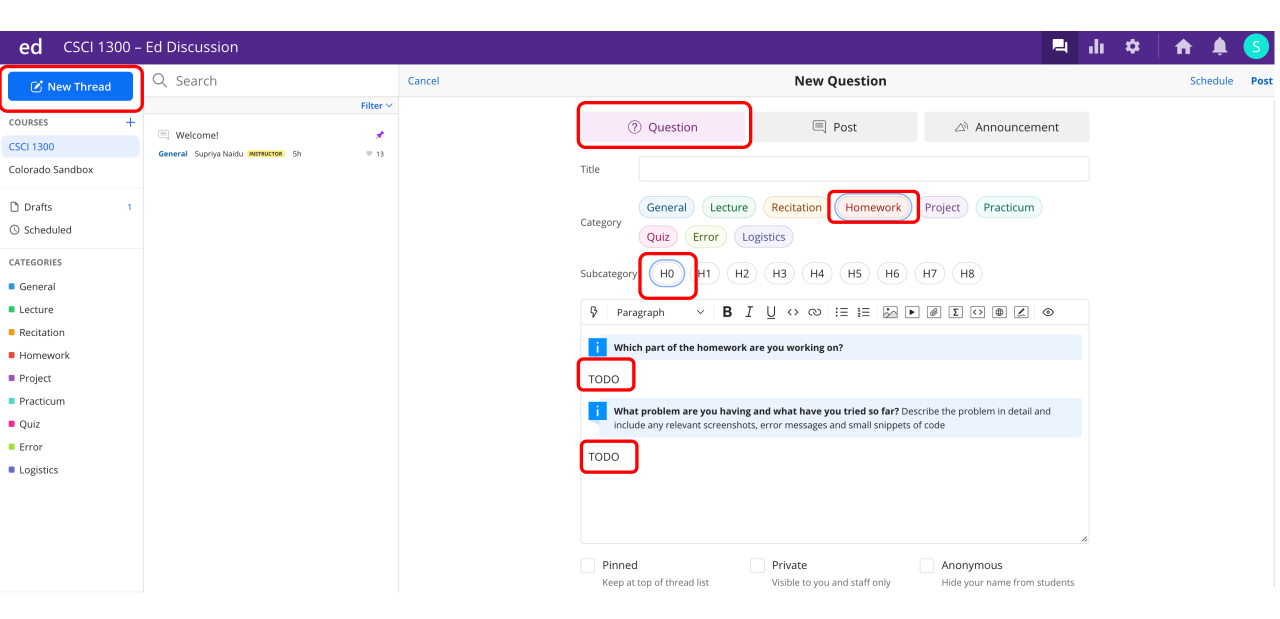
- Learning Assistants (LAs)
 - Undergrads who took this class and love programming. Many of them will lead recitations!
- Teaching Assistants (TAs)
 - Graduate students who are enthusiastic and excited about teaching!
 - Lead recitations, help grade, develop materials, field questions on ED, office hours

Ed Discussion

Invite link on Canvas

Announcements will be posted here

- Ask questions in Q & A forum (and answer other students' questions!)
 - There are hundreds of you and only a few of us -- get answers faster
- Discuss work, but do not post solutions/vital code
- Send private messages to TAs and faculty



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Academic Integrity

See the <u>Course Policies</u> tab on the Syllabus page for more details. Here are some highlights.

• "Examples of cheating include copying the work of another student during an examination or other academic exercise (includes computer programming)"

"Examples of plagiarism include: [...] copying information from computer-

based sources"

• If in doubt, ask us if it's permitted.



Riding the struggle bus

It's ok to struggle (we all did and still do)

When you're asking for help, be sure to explain...

- what you're trying to do
- what you think should happen
- what you get instead (copy/pastes or screenshots work well)
- what all you have tried
 - if you haven't tried anything, try something first
- use private Ed posts (post a "Note") to Instructors if it includes possible solution code



Riding the struggle bus

Life is hard. We want to help however we can.

- Reach out before things get too bad. After is also better than going at it alone.
- Students of Concern Team -- https://www.colorado.edu/studentaffairs/student-concern
- Student Support and Case Management -https://www.colorado.edu/studentaffairs/sscm 1
- Counseling and Psychological Services -- https://www.colorado.edu/counseling
- The Red Folder -- https://www.colorado.edu/redfolder

Due this week

- Read the Syllabus on Canvas
 - Take the **Syllabus Quiz**.
- Homework 0 Install VS Code
 - Tutorials and videos on Canvas, based on the operating system of your computer
- Recitation 0
- Check the due dates!!!

Goal

Develop adaptive expertise for problem solving with computers

 "The ability to apply meaningfully-learned knowledge and skills flexibly and creatively in different situations. This goes beyond acquiring mastery or routine expertise in a discipline..."

 "Involves the willingness and ability to change core competencies and continually expand the breadth and dept of one's expertise"

Next time

• Writing our first program.

Questions?