
CS-101 CS for All | Spring 2024 | Course Syllabus

Professor Sarah Morrison-Smith

- **Email:** smorriso@hamilton.edu
- **Office:** SCCT 2014
- **Office Hours:** Tuesdays 10am-12pm, Thursdays 2-5pm and by appointment. If you are feeling ill or have been recently been exposed to COVID-19, please contact me via email to schedule a Zoom office hours appointment. Note that office hours are when I'm available to help students! You are more than welcome to drop by at any point during scheduled office hours without letting me know beforehand, whether to ask a question about code, talk about answers on a quiz, or just chat.

Course Logistics

- **Lectures:** Mon/Wed/Fri 11:00 - 12:50am, SCCT-G027
- **EdStem:** <https://edstem.org/us/courses/50300/discussion/>
- **Gradescope:** <https://www.gradescope.com/courses/703390>, **Entry Code:** YD5436

Prerequisites

There are no prerequisites for this course.

Course Description

The first course in computer science is an introduction to algorithmic problem-solving using the Python programming language. Topics include primitive data types, mathematical operations, structured programming with conditional and iterative idioms, functional abstraction, and objects. Students apply these skills in writing programs to solve problems in domains across the liberal arts. No previous programming experience necessary.

TA Help

Computer science TAs are available in SCCT 2017 to answer questions about programming, whether for your projects or homework assignments. You should not expect to leave TA hours with all of your problems solved. They are available to you as a source of advice and hints, but their duties do not include writing your code or fixing all of your bugs. TA office hours are at the following times:

- Sundays: 4-10pm
- Mondays: 7-10pm
- Wednesdays: 7-10pm
- Thursdays: 7-10pm

QSR center

In addition to our regular computer science TAs, the QSR center runs a facilitated group study for CS101. These sessions are available to help you to form working study groups and encourage

peer-to-peer collaboration with the support of a tutor. Up to six students from your class are able to sign up for each session. It is important for the success of the group that all of its members are invested in succeeding together. For this reason the QSR center asks group members to commit to the weekly session for the duration of the semester. Drop in tutoring is also available. If you are interested in participating, reach out to the QSR center directly at <https://www.hamilton.edu/academics/centers/qsr>.

Course Materials

Textbooks & Resources

This course uses a free, interactive book *How to Think Like a Computer Scientist: Interactive Edition* available at <https://runestone.academy/ns/books/published/thinkcspy/index.html>. Readings from this text will be assigned weekly. For additional resources, see the following:

- For tutorials and practice: Learn Python at <https://www.learnpython.org/>
- For a resource: Online documentation for Python 3 at <https://docs.python.org/3/>

Laptops and Electronics

You should bring a laptop to labs, but not to lectures. If you are unable to do this, let us know. You should not use a phone or any similar device during labs or lectures. If you take notes on a tablet, then you should not be typing on it during class, but only writing (e.g. with a stylus) unless you require accommodation for a disability. Tablets should be kept flat on the desk and should not be propped up unless you require accommodation for a disability. If you would like to discuss this restriction, you are always welcome to come talk to me about it.

Software

You'll need access to a computing environment that supports programming in Python using the *integrated development environment* called *Thonny*. You can install from: <https://thonny.org/>

Grading

Your grade will be comprised of the following weighted components:

- **Codelets (10%):** Each day that we have class, we will assign one or two small problems called “codelets”. These codelets will be due at 11:59pm on the day of our following class meeting. (For example, a codelet assigned on Monday would be due the following Wednesday at 11:59pm). The instructions for each codelet will be posted on Discord along with at least one test input and output. The lowest three codelet scores will be dropped.
- **Programming Projects (40%):** You will be given 2 weeks to complete each of the 6 projects in this class. Each project will require you to write a program larger than those given in the codelet assignments. Your name must appear at the top of each program submitted for full credit on each project.
- **Labs (10%):** Weekly labs make up an important part of this course. We will cover material in labs that is not covered in the rest of class and vice versa. Your lab grade will be based on attendance and making productive use of your lab time.

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- **Warm Ups (0%):** Most days that we have class, we will assign one or two small problems as warm up questions. Answers to these questions will be submitted on paper during class. These warm ups will be graded and contribute towards extra credit on the midterms and final. Perfection is not required to get a good score on warm ups.
 - **Midterms (20%):** We will have two midterms during the semester in the evening, each worth 10% of your overall grade. Midterms will feature a mixture of True/False, short answer, and long answer questions where you will be asked to write code on paper.
 - **Final Exam (20%)** The final exam is a timed, 3-hour written exam given in person on Monday, May 13th from 2:00-5:00pm.

At the end of the semester, I will compute an average using the weights above. All final course grades will be rounded to the nearest whole number. For example, a score of 92.4 rounds to 92, but 92.5 rounds to 93. There will be no grade bumping. There is no extra credit in this course aside from warm ups. Your grade in this class is the reflection of mastery of course content, and consistent demonstration of your ability to meet or exceed the grading criteria and rubrics of individual assignments and the exam. Effort will not be factored into your grade. This course will use the Gradescope for all assignment submissions and posting grades.

Course Policies

EdStem

All communication for this course happens through the course EdStem server. It is your responsibility to check EdStem for updates and communication from me. You are encouraged to ask and answer each other's questions, following the guidelines under Academic Integrity & Collaboration. Any personal communication, or communication for which privacy is desired, should be done via email or in one-on-one meetings with me.

Attendance

You are expected to attend every class. You may be excused only for college-sanctioned activities and you must let me know about such absences as soon as you are notified. This includes missing class for religious, athletic, or academic conflicts. If you are sick or have an important appointment at the health or counseling center, please email me before the class and take care of yourself. If you will be absent for a significant period of time, please contact me to work out a way to catch up.

If you must miss a lab for a college-sanctioned activity, you must notify me prior to the lab in question via email. In this event, do the lab on your own time, and let me know (within a week) when you have finished it. Late attendance to lab will be counted as half attendance.

Late Assignments and Makeups

No late work will be accepted without prior permission. If you contact me at least one business day before the due date (unless faced with an emergency) with appropriate requests for extension and/or makeup assignments, you will be given an additional amount of time to make up late assignments equal to the time lost due to the unforeseen circumstance.

Incompletes

Incompletes will be granted for only the most extreme circumstances. To be considered for an incomplete you must 1) let me know in advance that you are seeking an incomplete, and 2) provide documentation to support the request. This decision is also made in consultation with the Dean of Students.

Re-Grade Requests

If you believe I have made a genuine error when grading your assignment, please submit a grade review request through Gradescope with an explanation describing why the grade received is incorrect, with references to the posted rubric. Grade reviews must be requested within one week of a grade being posted. After this time, no grade will be revisited. In the event of a grade review, the entire assignment will be reviewed. It is possible to receive a lower grade on a reviewed assignment. Similarly, inquiries about missing grades must be made within one week of grades being posted.

Academic Integrity & Collaboration

For each project, you may work by yourself or with one other student. If you work in a pair, you should submit your project together. You may choose a different partner (or to go solo) on each project separately. Videos must be done individually. Beyond your partner on a project, you may discuss ideas with other students in the class, including helping other students with their code. However, for projects you are never allowed to copy any amount of code from another student or from other sources, including the Internet. Outside of working with your partner, sharing or receiving code, typing code into others' editors, allowing someone to type into yours, and copying code from online resources is not allowed. Write in your own words.

The use of artificial intelligence resources such as ChatGPT, Copilot, or any other AI code generation tools to complete assignments is considered cheating.

You are allowed to consult with me, TAs, tutors, and online resources for high-level discussion such as "I iterated over the vertices and marked each one with their strongly connected component." Furthermore, if you see a solution online, you should immediately tell me, and I will give you another problem to work on. If you are unsure about collaboration rules, ask me.

Note that a large portion of your project grade for each project will entail you explaining the complex portions of your program via video. This means you need to understand how all of the code in your project works, so you can explain it. Again, videos must be completed and submitted individually.

You may work collaboratively with any number of other students on the Codelets (not programming projects), and are encouraged to do so. You may submit code that you and other students wrote together.

Citation

Always cite any external help in your projects to acknowledge their contribution, except class notes or professor discussions. This includes peers, TAs, tutors, and internet sources. Any non-self-written part must be cited. Code citations should appear in comments, documents, and when discussed, listing author and location. A mere acknowledgment isn't enough; citations must identify the source and help received. Here are two examples of proper citations:

CITE: Billy Williams

```
# HELP: Discussed how to use anonymous functions with filter.

# CITE: http://www.math.rutgers.edu/~greenfie/g2004/euclid.html
# HELP: Source of Euclid's method for determining GCD.
```

Good rules of thumb:

- Never have anyone else (besides your partner) type into your text editor
- Never copy code from another student, the internet, or AI
- Cite any collaboration or outside reference you use
- **Ask if you are unsure**

Public Code Policy

You may not post code you write in this class publicly (e.g. GitHub, your blog, etc.), even after the semester ends. This is to ensure that current and future students aren't able to find answers. You may provide your code privately to potential employers.

Consequences for Academic Dishonesty

Academic integrity is important, and I will not tolerate violations. Egregious violation of these rules (i.e., cheating on an exam, plagiarism that is beyond overlooking a citation for a line or two of code, etc.) will result in a final grade of 'F' for the class.

Project Code Headers

All project code must have a docstring header at the top with your name(s), date, and the assignment name. Projects without this header will have points taken off.

Here is an example of a proper header:

```
"""
Name: Sarah Morrison-Smith
Date: 3/8/24
Assignment: Codelet 0
"""
```

Seeking Help

Accommodations

If you believe you may need accommodation for a disability, contact me privately within the first two weeks of the semester to discuss your specific needs. If you have not already done so, please contact Allen Harrison, Assistant Dean of Students for International Students and Accessibility at 315-859-4021, or via email at aharriso@hamilton.edu. He is responsible for determining reasonable and appropriate accommodations for students with disabilities on a case-by-case basis.

Mental Health and Wellness

If you are feeling isolated, depressed, sad, anxious, angry, or overwhelmed, you aren't alone: we all struggle sometimes. Don't stay silent! Talk to a trusted confidant: a friend, a family member,

a professor you trust. The counseling center offers completely confidential and highly professional services, and can be contacted at 315-859-4340. If this seems like a difficult step, contact me. We can talk and call or walk to the counseling center together.

Course Outline

Please note that this is subject to change. Students will be notified of changes in a timely fashion.

Week	Monday	Topic	Project Due Date
00	Jan. 15	Turtle Graphics	
01	Jan. 22	Loops & Strings	
02	Jan. 29	Lists, Advanced Loops	
03	Feb. 5	Audio Manipulation	Monday: Project 0
04	Feb. 12	Conditions, Booleans	
05	Feb. 19	Function Definition	Monday: Project 1
06	Feb. 26	While Loops	Wednesday: Midterm 1 (weeks 0-4)
07	Mar. 4	Natural Language Processing	Monday: Project 2
	Mar. 11	Spring Break!	
	Mar. 18	Spring Break!	
08	Mar. 25	CSVs, Grids	
09	Apr. 1	Advanced Grids	
10	Apr. 8	Image Manipulation	Monday: Project 3
11	Apr. 15	More Images, Dictionaries	Wednesday: Midterm 2 (weeks 5-9)
12	Apr. 22	Graphs	Monday: Project 4
13	Apr. 29	More Graphs	
14	May. 6	Web Scraping	Monday: Project 5
15	May. 13	Final Exam (2-5pm)	Monday: Final Exam (cumulative, emphasis on weeks 10-14)

Reading Schedule

Week	Readings
00	Chapter 1 , Chapter 2 , Chapter 3 , Sections 4.1-4.3
01	Sections 4.4-4.11 & Chapter 9
02	Sections 4.4-4.11 & Chapter 10
03	SimpleAudio Tutorial & SimpleAudio Documentation
04	Chapter 7
05	Chapter 6
06	Chapter 8
07	Natural Language Processing With Python's NLTK Package & NLTK Documentation
	No Readings, Spring Break
	No Readings, Spring Break
08	Section 10.24 & Chapter 11
09	Section 10.24
10	Image Processing With the Python Pillow Library & Pillow Documentation
11	Chapter 12
12	A Gentle Introduction to Graph Theory , A primer in Graph Theory with Python , & NetworkX Documentation
13	NetworkX Documentation
14	Beautiful Soup: Build a Web Scraper With Python & Beautiful Soup Documentation
15	No Readings, Final Exam