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## 1 CSCI 13500 - Daedalus

|              |                             |
|--------------|-----------------------------|
| Meets        | Monday Thursday 8:35 - 9:25 |
| Room         | Hunter North 10001C         |
| Instructor   | Mike Zamansky               |
| Email        | mz631@hunter.cuny.edu       |
| Office       | 1001K Hunter North          |
| Office Hours | By appointment              |

## 2 Main Syllabus Link

- Main 135 lecture page

## 3 Getting help

Use Zulip for help. These streams in particular:

- #135 this goes to everyone in our section
- #2020 goes to all members of the current first year Daedalus cohort

- #general the Daedalus members

There are also tutoring sessions listed on the main 135 lecture page.

## 4 Class policies and grading

### 4.1 Grading

- Labs will be graded on a 0 - 10 scale.
- Unless otherwise noted labs will be released Mondays after class and will be due Friday of the same week at 8:00am.
- Lab specifications are different for our recitation than for the other recitations. Specifics will be written in the lab assignments.
- Most labs will be completed outside of class time as homework assignments however some will take place during or will replace some synchronous class time.
- Our section will include additional labs and some of the labs will include additional material.
- Assuming all labs are assigned and completed, the lowest grade will not be included in calculating the lab average.
- If a lab cannot be completed on time, you are expected to discuss this with the instructor prior to the due date/time. Under some circumstances the instructor might accept work submitted or updated after the due date/time.

### 4.2 Differences from the non Daedalus sections

- We will **not** be using Gradescope for our labs. That said, you are expected to use **Gradescope** and follow all requirements for the main lecture. So, while you will use GitHub for our labs, you will submit projects, take tests, complete homework assignments and problem sets following the main 135 instructors directions.

### 4.3 Cameras during synchronous classes

Students are asked to have their cameras on during synchronous classes as this makes the class feel more like a community. If a student does not wish or is unable to comply with this request they must discuss this with the instructor the instructor

## 5 Lab instructions

This recitation **will not** be using Gradescope for our labs. Instead, we are using GitHub Classroom. An email will be posted on Zulip with a link when each lab is released.

Students should:

1. Accept the assignment
2. Clone the repo to their local machine.
3. Complete the lab as instructed

Labs will be graded on the instructors Linux computer so you should be sure that your solutions will compile and run as instructed on that platform. Also, only include source files and other files explicitly asked for in your repository. Do not add executable files (a.out, for instance) or object (.o) files to the repository.

**Due Dates:** Unless otherwise noted, labs will be released on Mondays after class and will be due the Friday morning of that week at 8:00am.

## 6 Emacs links

- Mastering Emacs reading guide
- How to learn Emacs
- Using Emacs video series

## 7 Resources

### 7.1 C++

- John Sterlings C++ Class Notes: <http://cis.poly.edu/jsterling/cs2124/>

## 7.2 Unix Command Line / Shell

1. Learn the Command Line - Mac version
2. Learn the Command Line
3. <http://linuxcommand.org/>
4. <https://hellowebbooks.com/learn-command-line/>