# Intro to Programming (No Prior Experience)

**End of Semester Announcements** 

Emily Zhao T/R 4:55PM-6:10PM

# **Schedule Updates**

#### Original

- (T) Nov 29 **In-Class Programming**
- (R) Dec 01 **Object Oriented Programming**
- (T) Dec 06 **In-Class Programming**
- (R) Dec 08 **Review for Final Exam**
- (T) Dec 13 **Review for Final Exam**
- (F) Dec 16 <u>Final Exam (In Person)</u> 6:00pm – 7:50pm

#### Revised

- (T) Nov 29 **In-Class Programming**
- (R) Dec 01 **Object Oriented / Review**
- (T) Dec 06 **Review for Final Exam**
- (R) Dec 08 Office Hours (Online) 7-9pm
- (T) Dec 13 Office Hours (Online) 7-9pm
- (F) Dec 16 **Final Exam (Online)** 6:00pm 7:50pm

### **Module Changes**

Module 11 (Object Oriented Programming) will now be optional.

- Assignment 11 and Quiz 11 will still be posted, but will now be extra-credit (might be good to boost your assignment + quiz grades!)
- You will not be tested on Module 11 on the final

Note: If you proceed to take CS101, you will learn Java, which is an object-oriented language, so it'll be nice to start getting acquainted with it.

#### **Final Exam**

Friday, December 16: 6pm – 7:50PM

- GCASL 361 will be available to you
- Brightspace Exam
- Online Proctoring (via Zoom)
- Open note, open internet, open IDLE; just <u>not open-friend</u>

### **Department Review Sessions**

- Two final exam review sessions for all students the dates and times are as follows:
  - Friday 12/9 from 9:30am 10:45am
  - Friday 12/9 from 2:00pm 3:15pm
- Both sessions will run over Zoom and will cover the same problem sets:
  - Review packet: <a href="https://tinyurl.com/aep3ac3f">https://tinyurl.com/aep3ac3f</a>
  - Solution: <a href="https://tinyurl.com/2wfmk4x6">https://tinyurl.com/2wfmk4x6</a>

### **Department Make-Up Exam**

Thursday, December 15: 12:30PM – 1:45PM

Warren Weaver Hall Room 109

Please notify me by Tuesday, December 6 if you need this option.

## **Practice Brightspace Exam**

I have posted a practice exam on Brightspace that you can take multiple times (it pulls from a pool of random questions).