# **Archived Announcements**

#### You are not logged in.

If you are a current student, please Log In for full access to the web site.

Note that this link will take you to an external site (https://shimmer.mit.edu) to authenticate, and then you will be redirected back to this page.

### Week 12 (Week of 2 May 2022)

1. **End of Term Schedule:** As we approach the end of the semester, please note that our last office hours (and, thus, the last opportunity to get help or checkoffs for labs) is on Sunday, 8 May. We will have our last class meeting on Monday, 9 May (a lecture at our normal time in 26-100).

### Week 11 (Week of 25 April 2022)

- 1. Quiz Week Schedule: Because of the quiz this week (Wednesday, 27 April), our schedule will be a bit different from normal:
  - We will not have lecture on 25 April or recitation on 27 April.
  - We will not hold office hours on Wednesday evening (27 April), nor on Thursday morning (28 April).
- 2. Issues with Forum (from Sunday 24 April) have now been resolved. Sorry for the trouble!

### Week 9 (Week of 11 April 2022)

- 1. **Upcoming Holiday and 6.009 Schedule**: due to the holiday this coming week (on 18 April), 6.009's schedule will be adjusted as follows:
  - We will not hold office hours on Sunday (17 April).
  - There will be no lecture on 18 April.
  - We will hold office hours on Monday (18 April) from 10am-10pm.
- 2. You can now use the progress page to track your progress in 6.009.
- 3. Quiz 2 Information and Review Materials are now available on this page.

### Week 6 (Week of 14 March 2022)

- 1. **Spring break** is upcoming! We will hold our normal office hours on the Friday before the break (18 March), but the next office hours after that will be on the Sunday at the end of the break (27 March). Hope you all have a good break!
  - Lab 6's release date has been delayed slightly, but it will still be available near the start of the break (on Saturday, 19 March), and it does not come due until the Friday after the break (1 April).
- 2. Quiz 1 scores and statistics are now available.
  - 1. If you are concerned about your performance on the quiz, or about your performance in the class in general, please reach out to your section instructor and/or to Adam (hz@mit.edu), and we will gladly meet with you to figure out a plan for moving forward.
  - 2. If you find an error in grading, please send a private note to the instructors on the forum with the subject "Quiz 1 Regrade Request" describing in detail the error you found. We will review your concern and regrade your entire exam to eliminate the error you found, as well as any other grading errors. If you want your exam regraded, you must let us know by 5pm on Friday (18 March).

### Week 5 (Week of 7 March 2022)

- 1. Quiz 1 will be held on Wednesday, 9 March, starting at 7:35pm. More information about the quiz is available from this page (including practice materials).
- 2. Due to the quiz, we will not have 6.009 office hours on Wednesday evening (9 March), or on Thursday morning (10 March). Normal office hours will resume on Thursday evening (10 March), 7-10pm.

## Week 3 (Week of 21 February 2022)

- 1. **No Office Hours on Friday 25 Feb**: Because the Institute is closed on 25 Feb, we will not hold our office hours on that day; and the lab 3 code submission deadline will be moved to Sunday (27 Feb) at 7pm.
- 2. **Lecture overflow room:** Due to the fact that we have more students coming to lecture than can fit in 26-100, we will have an overflow room for lectures, starting on Monday, 14 Feb. If there are no seats available in 26-100 when you arrive, please instead go to room 32-044, where a live feed from the lecture will be available.
- 3. **Change to checkoff management/assessment:** In response to concerns about long wait times during office hours, we are making a change to the way that checkoffs are managed and assessed, starting with lab 2. This change is described briefly near the top of the lab 2 writeup, and we will discuss it in substantially more detail during lecture on Monday, 14 Feb.

### Week 1 (Week of 7 February 2022)

- 1. Pre-lecture readings and exercises for lecture 1 are now available from the calendar below.
- 2. A first round of recitation section assignments has now been completed. Please log in to see your section assignment.

**Please go only to your assigned section, as space in the rooms is limited!** If you were not assigned a section, or if you were assigned to a section that does not work for you, please use this form to request a new section.

### Week 0 (Week of 31 January 2022)

1. **Information and Policies:** Please be sure to read and understand all of the course policies, which are linked from under the "Information" header in the menu at the top of this page. There are some differences compared to past semesters, so it will be important to understand the rules and expectations for this semester.

#### 2. Firsts:

- Our first live class meeting will be a lecture on Monday, 31 January, at 11am in room 26-100. Attendance and
  participation in lectures and recitations is expected, so please bring a computing device (a laptop, tablet, or phone)
  with you.
- Our first recitation will be on Wednesday, 2 February. Please ignore the section assigned to you by the registrar, and note that some of the rooms and times may have changed (see the bottom of this page for the current schedule). We will be doing our own section assignments using the information from the survey linked above, so please fill out your preferences there by 5pm on Tuesday.
- Our first lab will release in the afternoon on Monday, 31 January. It comes due on Friday, 4 February at 5pm, with a checkoff due next Wednesday (9 February) at 10pm.
- Our first office hours will be held on Monday evening (31 January), from 7pm-10pm in room 34-501. You can use the help queue to ask for help during those office hours. Note that, barring a change in terms of MIT's guidance, we are not offering virtual or hybrid office hours this semester.