

18.100C: Fall 2011
Recitation Schedule

Week	Recitation Date	Recitation Topic	Recitation Homework (assigned this week)
1	Sep 9	Introduction to the course. Precise definitions. Introduction to L ^A T _E X with list of resources.	Writing Assignment 1: Creating and comparing precise concepts (2–3pp).
2	Sep 16	Logic and quantifiers. Proof-writing strategies: when to use what. Writing readable L ^A T _E X code.	L ^A T _E X Exercise 1: Tables and figures.
3	Sep 23	Using guiding text, providing motivation, local-to-global structure in math writing.	Writing Assignment 2: Proofs in context (2–4pp). Two precise questions.
4	Sep 30	Review session.	Mathematical content revision of Writing Assignment 2 if necessary.
5	Oct 7	Tables, figures, slides, and bibliographies in L ^A T _E X. Intro to peer review.	L ^A T _E X Exercise 2: Slides and graphics. Peer reviews (2×1–2pp).
6	Oct 14	Small-group peer review.	Writing Assignment 2 revisions.
7	Oct 21	Information order and connectivity.	Revising information order and connectivity.
8	Oct 28	Writing for different audiences.	Writing Assignment 3: Writing for different audiences (3–4pp). Two precise questions.
9	Nov 4	Review session.	None.
	Nov 11	Veterans Day. No class.	None.
10	Nov 18	Elegant proofs.	Writing Assignment 3 revisions.
	Nov 25	Thanksgiving++. No class.	Peer reviews (2×1–2pp).
11	Dec 2	Small group peer review.	Final revision of Writing Assignment 3.
12	Dec 9	In-class feedback. Review session.	Course evaluation.

18.100C: Spring 2011
The writing component of your grade

Work completed for 18.100C's recitation will account for 150 points (*i.e.* 20%) of your total grade. Those points will be distributed in the following fashion:

Assignment	Points
Writing Assignment 1	20
Writing Assignment 2	35
Writing Assignment 3	35
L ^A T _E X Exercise 1	15
L ^A T _E X Exercise 2	15
Peer Review 1	15
Peer Review 2	15