## Instructions

Submit solutions to the required problems below (p. 2) to the Problem Set 6 slot on D2L by 11:59 pm on Friday, February 28. No late work will be accepted, and no work will be accepted via email. Please format your solutions as follows; submissions that do not follow these guidelines will receive a score of 0.

- 1. Submit only a single pdf to D2L. Use a scanning app (such as CamScanner) or a pdf editor (such as combinepdf.com) to assemble your work.
- 2. Scans should be legible and clearly and consistently lit; photographs of work that include background material (your desk, your legs) are unacceptable.
- **3.** Submit problems in the order that they are assigned, clearly number your problems, and distinguish between successive problems, e.g., by drawing a line across your page to indicate a break between problems or starting new problems on new pages.
- 4. Check that you have submitted the correct assignment to the correct D2L slot by downloading your submission and making sure that you can open the resulting pdf and that all pages open in the correct orientation (portrait, not upside-down).
- 5. Write in complete sentences, unless otherwise permitted. Solutions not written in complete sentences will be scored 0, regardless of their correctness. Examples of mathematical writing in complete sentences are found throughout the daily log and in the textbook. If you are unsure of your sentence structure, please ask in advance of submission.

Here are some tests for sufficient "detail" in your solutions.

Test for detail 1. If you return to these solutions sometime in the future (say, while studying for an exam), you should be able to understand your former work completely with minimal effort from the future you.

**Test for detail 2.** If you show these solutions to a classmate who has paid attention in class up to the time of the assignment but not attempted the assignment, that classmate would also be able to understand your work completely with minimal effort from them.

**Test for detail 3.** If you return to your work an hour after you have written it and try to read it aloud, your narration should be complete enough, your notation clear enough, and your calculations thorough enough that you have no hesitation or confusion.

Additional recommended problems are listed on p. 3. Solving these problems is essential for your long-term mastery of course material and may also help with short-term difficulties on the required problems.

## REQUIRED PROBLEMS TO SUBMIT TO D2L

- Day 18 in the daily log: Problem 18.6
- Day 19 in the daily log: Problem 19.12
- Read the derivation of the heat equation on pp. 122–124 of the textbook. (I probably should have asked you to do this sooner, but here we are.) Describe at least four similarities between this derivation and that of the transport equation on Days 7 (end of the day) and 8 (start of the day) in the daily log. Say something more profound than that equalities, integrals, and ordinary and partial derivatives appear in both derivations (those are four important things, but you can go deeper).
- Day 20 in the daily log: Problems 20.2, 20.3, 20.5, 20.6

## RECOMMENDED PROBLEMS FOR EXTRA PRACTICE

• All (!)- and ( $\star$ )-problems in the daily log