

Homework and deadlines are as below unless otherwise announced.

The exam is **Wednesday, October 30** on Chapters 3 and 4.

My office hours this week are, as usual Monday and Wednesday in CRH 314 2:45–3:30, Monday and Wednesday in CRH 209 6:45–7:30 (assuming people have arrived by 6:45), Tuesday in CAS 266 5:15–6:00, and Friday in CAS 266 9:15–10:45. There is an additional review session **Tuesday in CAS 133 6:15–7:15 p.m.**

Paper proofreaders: I will be assigning you someone to proofread your paper draft. I will also be assigning you to proofread a classmate's paper. These will not necessarily be the same person. If you wish to request people for these tasks, please write your request on a separate sheet of paper, and turn it in on **Monday, November 4.**

Monday 10/28: Read all of Chapter 5 quickly to get an overview, and then go back and read pages 157–168 carefully. Problems 1–15 odd are due on **Monday, November 4.**

Monday 11/4: Chapter 5, pages 168–178. This covers Euler's theorems on the existence of Euler circuits and Euler paths. It also covers Fleury's algorithm and the process of "Eulerizing" a graph.

Problems: 23, 25, 30–40 even, 41, and 43. **Note:** Problem 34 contains a typographical error. Part of your assignment is to find and explain this error. How should the problem have been stated? Why?

The problems are due on **Wednesday, November 6.**

Paper outline: Recall that your paper outline and source list are due Wednesday, November 6 (if you want to turn them in during class). You can also submit them up until **Friday, November 8 at 4:30 p.m.** either to my mailbox in Arts and Sciences (CAS) Room 220 (main math office) or by fax.