## Math 220-03 Logistics: Quick Summary Mathematical Reasoning and Proof

- Webpages for this course
  - Moodle page: Videos
  - Gradescope: to submit Homework
  - Main website (no login required): Everything else
     (Homework assignments, handouts, office hours information, etc.)
- The first few days
  - Do HW 0 immediately (set up gradescope, read syllabus, etc.)
     Due by 11:59pm THURSDAY (Sep 4) on Gradescope.
  - Do HW 1 (a real HW). Due by 11:59pm FRIDAY (Sep 5) on Gradescope Start working on it ASAP!
  - Attend class (required) and visit my office hours (optional: SMUD 406)
- An average week
  - Attend class 3x. Be reliable and on time
  - Two problem sets, usually due by 11:59pm Tuesday and 11:59pm Friday on Gradescope
  - My office hours: Mon, 2:00–3:30pm; Tue, 1:45–3:15pm; Fri, 1:00-2:00pm; or by appointment
  - Drop in hours for help from our Math Fellows (evenings) and the QCenter (mornings and/or afternoons): schedule TBA
- Textbook Richmond and Richmond, A Discrete Transition to Advanced Mathematics, 2nd ed. (American Mathematical Society, 2023).
- Midterm Exams In class, closed book:

Monday, October 6 and Wednesday, November 12

- Final Exam 3 hours, during exam period; date/time TBA
- Be a good person
  - Don't cheat.

Not on the homework, not on the midterms, not on the final, not ever.

- Respect your fellow students and their ideas.

Both in and out of the classroom.