

Professor & Assessments.

1. Professor

- 1) Section 401; Jason Siefken.
- 2) siefkenj@math.toronto.edu.
- 3) Tuesday 3:10 p.m. → 5:00 p.m.
Thursday 3:10 p.m. → 4:00 p.m.

2. Assessments.

- 1) Reading assessments → submit via Quercus.

① 14%

② read from the text book before class & respond to 3 → 5 Qs.; as a warm-up.

③ graded for completeness.; allowed to drop 3 lowest reading assignment scores.

④ have a set ddl.

- 2) Online homework → via Mathematize

① 15%

② fundamental skills & conceptual understanding

③ allow unlimited attempts.; lowest 2 will be dropped.

④. due dates will be post weekly; and complete all before 2022.12.8 11 p.m.

- 3) Group Works.

① 30%

② primary work time: during tutorial

3 group reports instead of midterm.

③ group size: $2 \rightarrow 3$ students; in same TuT

④ grades: $(0 \rightarrow 10)$

→ 5 on mathematical correctness

→ 5 on presentation / writing

⑤ resubmit one without penalty.

4) Final Exams.

① 35%

② in person exam

→ Part 1 (25%): core standards in the course (similar level to the ones done in class) (basic computations & concepts will also be tested)

→ Part 2 (10%): challenging problems & use the mathematical language precisely and correctly. (grade strictly)

3. Important Things.

1) Communicate professor & TAs with official e-mail. Course number included in the subject line.

