

**MATH 113: DISCRETE STRUCTURES
EXAM 1 REVISION OPPORTUNITY**

Due: Monday, March 2 at 10pm, via Gradescope. (I will add the assignment there soon.)

I am offering an **Exam 1 revision opportunity** for all students.

What you may submit

- » You may submit **as many revised problems or problem parts as you wish.**
- » Each revision must be a **self-contained solution.** In particular, write your revised work so that it can be read on its own, without referring back to your original exam.

Allowed and not-allowed resources

- » **Allowed:** the textbook, your notes, and the instructor.
- » **Not allowed:** tutors, peers/classmates, the Internet, or AI tools.

How revisions affect your score

- » For any problem or problem part that you revise, I will compute the score for that item by taking the **average of**
 - your original score on that problem/problem part, and
 - your revision score on that problem/problem part.
- » If you do **not** revise a problem or problem part, you keep your **original score** for that item.

Submission reminder

- » Submit your revisions on Gradescope by the deadline above.
- » Please indicate clearly which exam problem(s) or problem part(s) you are revising.

Let me know if you have any questions!