

Department: Mathematics and Statistics

Course Information: Basic Math MATH 0103

Instructor: Professor Schirle

Below is information about the sections of the course, the number of LAs we expect to hire per section, and the meeting times that you will be expected to attend for each section.

Before you apply, ensure that these times fit into your schedule.

Section #	Expected Number of LAs for this section	LAs need to attend course functions at the following times:
1	1	Section 001: M 11:00 - 11:50 W 11:00 - 11:50 Evening help sessions
2	1	Section 002: M 2:00 - 2:50 W 2:00 - 2:50 Evening help sessions

In addition to being available for the times listed above, working as an LA also requires the following:

1. All LAs must meet weekly with their faculty member to prepare for the following week's events at a time mutually acceptable to the faculty and LA
2. **All LAs** must be available to attend a training and dinner from 4:30pm – 6pm on Wednesday, January 14th, 2026 (if you have extenuating circumstances that prevent you from attending this training, please contact Carrie Misuraco at cmisurac@d.umn.edu)
3. **All new LAs** must be available to attend a training from 6pm – 8pm on Wednesday, January 14th, 2026 (if you have extenuating circumstances that prevent you from attending this training, please contact Carrie Misuraco at cmisurac@d.umn.edu)
4. **All new LAs** must be available to complete training on one of the following weekly times:
 Wednesdays 3-3:50pm
 Wednesdays 4-4:50pm
 Thursdays 2-2:50pm

What will an LA do in this course?

The role of the LA varies slightly in each course. Read below for more information from Professor Stevens on the LA's role in this course.

What is the role of the LA in this course?

LAs in MATH 0103 will work with students individually and in small groups during class. They will also lead out-of-class help sessions for students, typically in preparation for exams. LAs will provide feedback on student work to help ensure instruction is better tailored to student understanding. During weekly preparation sessions, LAs will have the opportunity to collaborate and provide feedback on course improvements throughout the semester.

How could being an LA for this course benefit you?

Working as an LA helps to sharpen one's skills in mathematics and can be an item on your r√©sum√©.

