

# Math 136 Spring 2026 Syllabus

George McNinch

2024-01-07

## Math 136 Spring 2026 Tufts University

### Schedule & Format

- Professor: George McNinch <[george.mcinch@tufts.edu](mailto:george.mcinch@tufts.edu)>

### Course Grading & Expectations

*You are expected to keep up with the posted material throughout the course!!*

Your grade in the course will be based on *problem sets*, two *midterm exams* and a *final exam*.

Here are details on these course components:

- *weekly problem sets*,

Since the class meets on Mondays and Wednesdays, problem sets will be collected weekly on *Fridays*. You can find the planned collection schedule on the course website.

A total of 10 problem sets will be collected.

The problems will be posted on the course website, and your solutions will be submitted to [Gradescope](#) – see [these remarks concerning use of gradescope](#).

- 2 *midterms* (in-class) Feb 18 10:30–11:45, and Mar 30 10:30–11:45
- 1 *final exam* Friday May 1, 12:00–14:00

Please refer to the course website for details on expectations concerning these course components.

Your score in the course will be determined from these grading components by the following condition:

Table 1: **Grading**

grade component	percentage
problem sets	25%
midterm 1	25%
midterm 2	25%
final	25%

---

Your *letter grade* is then determined from this score using [the scheme described at this link](#).

### Student Resources

For a list of *student resources*, please see the *syllabus* section of the Canvas site for the course.

---