

# **Administrivia**

**Geometric Algorithms**  
**Lecture 0**

# Short Version

<https://nmmull.github.io/cs132-s26/index.html>

Go to the website and read the manual

# Overview

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see course schedule for full details

# Course Structure

material is on the course website

discussion + announcements are on Piazza

submission + grading is on Gradescope

# Lectures

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- » Barring technical issues, lectures will be recorded

# Workshops

Six lectures are labeled as **workshops**, where there will be an in-class activity

We drop your lowest workshop grade (e.g., you're allowed to miss one)

*see course schedule for more details*

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If you're on Windows, we require that you instal a WSL environment

# Workload

2 lectures / week

1 discussion section / week

1 assignment (written) / week

1 lab / 2 weeks

1 quiz / 2 weeks

2 exams (midterm, final)

# Grading

- 15%** Assignments (12 total, 2 dropped)
- 15%** Labs (6 total, 1 dropped)
- 10%** Workshops (6 total, 1 dropped)
- 20%** Quizzes (6 total, 1 dropped)
- 20%** Midterm Exam (October 21 during class)
- 20%** Final Exam (Date TBD, Cumulative)

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- » We will automatically drop your lowest 2 assignment scores

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- » We'll drop your two lowest quiz scores, but you **must take the quiz** in order for it to be dropped

# Anything else?

This is just an outline of the course. You must read the entire course manual

Please contact me as soon as possible if you need disability accommodations

*Don't hesitate to suggest how to make this course better*

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Generative AI is great for studying, but *you can't use it for quizzes and exams*

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*I'm sure I missed something, ask questions on Piazza*

**READ THE COURSE MANUAL**