



CS 340



Introduction



Agenda

1. Meet the Prof
2. Course Components
3. Tips for Success
4. Support
5. Big Picture Overview Part I

Prof. Schatz (shots)

**** to become Prof. Legende September 12th**



- Teaching professor in computer science
- University of Michigan Alumna
- Teaching ENG 177, CS 340, and CS 128

Course Components (WHY)

- Lecture — convey info
- Homework — low stakes practice
- MPs — challenge you
- Final Project — show you a distributed application
- Exams — verify you can do it without AI

Course Components (Logistics)

- Lecture — 0.05% EC

- Homework — 7%

- MPs — 32%
8 of them] — 1 day late
90% credits

- Final Project 6%

- Exams — 54% — 3

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Q1

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Do you plan
on attending lecture?

Final Project - 6% Total

Details - Tetris Bot! More to come...

Time: 7:00-10:00 p.m., Tuesday December 15th

You MUST be there **in-person** for credit.

3 Exams in the CBTF - 54% Total

- CBTF - proctored testing facility
 - Locations all over campus
 - Sign up for a slot ahead of time
 - Submit DRES accommodations to them directly EARLY
- One-day exam window
 - Thursday, Sept 24th
 - Thursday, Oct 22nd
 - Thursday, Dec 3rd

no class

2nd Chance Exams

80% + 20%

Exam 1: Thursday, Sept 24th

Retake Exam 1: Thursday, Oct 1st

Exam 2: Thursday, October 22nd

Retake Exam 2: Thursday, October 29th

Exam 3: Thursday, December 3rd

Retake Exam 3: Wednesday December 9th

**How much of this course
policy information do you
think you retained?**

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Anyone who said less than 100%....

CS340-schatz.com

website

PL

campus wife

What are we doing here and why?

CS Degree Learning Goals

LG: Know how to learn.

LG: Know how to manage your time.

LG: Know how to use logical reasoning to solve complex problems.

LG: Know how to communicate your understanding AND confusion.

LG: Be able to adapt to new situations.

Tips For Success

My Goal - Give you a world class education that prepares you for future challenges. I will try my best to,

- Challenge you while offering support.
- Incentivize good behavior.
- Provide high-quality material.

Tips For Success

Your Goal? - Up to you, but I recommend,

- Following the CS 340 AI policy.
- Check the calendar for assignment due dates often.
- Engage with the material weekly.

Support!

- Post questions on Campuswire (anonymous option available)
- Come to Office Hours in the lower-level of Siebel
 - Calendar is on the website
 - We will write “CS 340” on a white board near us
- Collaboration Time *Tues 4-4:30 gone*
 - Tues/Thurs 3:30pm - 5:00pm
- Email or talk to Prof. Schatz for additional support and advice!

Additional Support Resource

C++ Memory Model Refresher

<https://forms.gle/Me3LXYSSaFJ9MyA67>



A screenshot of the Coursera course interface. The top navigation bar includes the Coursera logo, a search bar, and icons for globe, notifications, and a profile. Below the navigation bar, the course title 'Memory Foundations in C++' by the University of Illinois Urbana-Champaign is displayed. The left sidebar shows 'Course Material' with four modules, where 'Module 1' is selected. The main content area shows the 'Memory' section with a progress bar indicating 22 min of videos left, 26 min of readings left, and 2 graded assessments left. Under 'Show Learning Objectives', the 'The Memory Model' section is expanded, showing a list of items: 'README - Memory Model' (Reading, 2 min), 'Memory Model Intro' (Video, 7 min), 'Memory Model Text' (Reading, 10 min), and 'Memory Model Practice Understanding Check' (Practice Assignment, 10 min). A 'Resume' button is visible next to the video item.

pointers
arrays c-strings
dynamic memory

What Are Your Questions?

- A) I have no questions.
- B) I have a question but am too shy to ask the whole class.
- C) I have a question and will ask!

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Q3

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