

# Computer Simulation

## CSCI 423



Your homework is here: (write this down or bookmark it)

<https://cs.mcprogramming.com/sim>

Click on "Schedule" in the Wiki tab bar.

**You do not (yet) need a login, and trying to “log in” will get you nowhere.**

Next Event and Monte Carlo Simulations

Software Architecture for NES

Proper Modeling of Input Events and Distributions

Statistical Analysis of Simulation Results

Pseudo Random Number Generators (pRNGs)

# Formal Learning Groups

(“...and what are these?” you wonder)

## What Your Peers Think

1. What aspects of instruction did you find effective for promoting your learning in this course?

I have grown to like the Learning Groups, because we can sometimes learn better from our peers than the Instructor,

I have grown to like the learning groups, because we can sometimes learn better from our peers than the instructor.

## What Your Peers Think

1. What aspects of instruction did you find effective for promoting your learning in this course?

I enjoyed the learning groups and I believe they helped me pay attention better as well as provided incentive to keep up with work so as to not let my group down.

I enjoyed the learning groups and I believe they helped me pay attention better as well as provided incentive to keep up with the work so as not to let my group down.

## More recent thoughts from your peers

(Fall '24 Canvas Course Evaluations)

15 - What, if anything, could you have done differently to learn more in this course?

Response Rate | 4/19 (21.05%)

- I'd read the textbook more to help compliment the lectures
- I probably could have taken better notes, and also noted stuff while reading the book.
- I think that I could have read the textbook a bit more carefully.
- I could have allocated more time to studying for this course, but it ended up somewhat on the back burner for me. The course content was very interesting and I learned a lot, but courses like Theory of Computation are of course going to take up more of my time and attention. I could also have done more to refresh my memory on probability and statistics topics. I'm terrible at these subjects, and this course did a bit more with them than I had expected coming in to it.

## **Course Overview (things you should know)**

Course Wiki & Syllabus & Schedule  
& Collaboration Policy

## Course Overview (things you should know)

Course Wiki & Syllabus & Schedule  
& Collaboration Policy

Canvas courses **will not** be used, I'll use direct Email **not** Canvas posts.

## Course Overview (things you should know)

Course Wiki & Syllabus & Schedule  
& Collaboration Policy

Canvas courses **will not** be used, I'll use direct Email **not** Canvas posts.

Announcements via Email to your  
mines.edu address.



## Course Overview (things you should know)

Course Wiki & Syllabus & Schedule  
& Collaboration Policy

Canvas courses **will not** be used, I'll use direct Email **not** Canvas posts.

Announcements via Email to your  
`mines.edu` address.

Why are my projects so ... “challenging”? The downside of choosing your preferred coding language is that you don't get boilerplates. You're expected to write your simulations **in whole and from scratch**.

## Q & A

Got some?

## Articles for Next Lecture (choose one)

Emergent Health Care

Multi-Scale Traffic Simulation

Policies for the Prevention of Infectious Disease

Malware Spread through Wireless Networks

The Self-Assembly of Multi-Tile Shapes

## Introduce Yourself



Name (First and **Last**)

Major & Level (Jr, Sr, Grad, ...)

Complete the sentence “(I | I’ m a) ??????”