

**CS 250: Computer Architecture**  
**Spring 2024**  
**TTH 1:30-2:45, Lab Wednesday 3:00-5:45, both in MLH310**

**Instructor Information**

Name: S. Seth Long, Ph.D  
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Office Hours: Monday 1:30-3:00, Thursday 10:30-12:00

**Course Website**

The course website is located at <https://isoptera.lcsc.edu/~seth/cs250>. This is where assignments, lecture notes, and examples will be posted.

**Course Goals**

At the end of the course, students should understand computer architecture including:

- Binary and Hexdecimal numbering systems
- Basic capabilities of a computer.
- Logic and Gates
- Parts of a Computer
- Assembly programming
- The relationship between higher languages such as C and assembly language
- Parallel processing issues on a hardware level

**Textbook**

Primary: Programming from the Ground Up, available online for free  
Recommended: “Structured Computer Organization”, Andrew S. Tanenbaum. Any edition is acceptable.

**Grading**

Your grade will be calculated based on the following items:

Item	Percentage of grade
Midterm	15%
Final	20%
Lab assignments	25% total
5 Projects	40% total

Lab assignments will be due at the beginning of the next lab session, thus providing a week to finish them.  
Grades will be assigned according to a standard curve, that is:

- A: 90% +
- B: 80%- 90%
- C: 70%- 80%
- D: 60%- 70%
- F: less than 60%

Use of + or - grades (such as B+ or A-) and curves will be at the instructor’s discretion.

**Deadlines and late work**

Late work will not be accepted except by instructor discretion. However, partial credit will be given for partially-completed work. It is better to turn in an unfinished assignment for partial credit than to not turn in something on time and receive a 0.

## Attendance

Attendance will not be taken in this class except as required for financial aid purposes. However, all material presented during lecture is “fair game” for the midterm and final, and information which is useful to complete projects may be given at any time. Therefore I recommend that you always attend class.

## Academic Dishonesty

Cheating on any assignment will result in failing the class. Some things which constitute cheating in this class are:

- Copying another student’s homework
- Turning in homework created by another student
- Reading another student’s answers on a test
- Sharing all or part of your completed homework with another student before the assignment is due

In this class, collaboration is allowed on labs. Appropriate collaboration involves collaborative development of a solution, not copying of a friend’s solution! This does not include projects, which are to be an individual effort. Sharing of ideas or discussing concepts is allowed for projects, but not sharing of source code. Other students should not see your source code or answers for projects, and they should not see yours.

## Tentative Course Calendar

Tentative Spring 2024 CS250			
Week Of	Course Content	Relevant Reading	Assignments
Jan 15	Binary, basic computer capabilities	Chapters 1 and 10	
Jan 22	Basic capabilities continued		
Jan 29	Parts of a computer, logic		
Feb 5	Gates and Logic		Project 1 assigned (Logic)
Feb 12	Stack, Registers, CPU, instruction sets	Chapter 2	
Feb 19	Assembly Language	Chapter 3	Project 1 due
Feb 26	Calling Functions	Chapter 4	Project 2 assigned (Assembly)
Mar 4	Midterm and results		
Mar 11	Files and Records	Chapters 5 and 6	Project 2 due, Project 3 assigned (TBD, on assembly)
Mar 18	Libraries, more on memory	Chapters 7, 8, 9	
Mar 25	Spring Break		
Apr 1	Integrating assembly with C	Online (TBA)	Project 4 Assigned (Assembly and C)
Apr 8	Integrating assembly with C, continuation and demos		Project 3 due
Apr 15	Parallel Processing		Project 5 assigned (Parallel Processing), Project 4 due
Apr 22	Different Architectures (GPU, etc)		Project 5 due
Apr 29	Topics of Interest		
May 6	Final Exam Tuesday, May 7, at 1:30 in MLH 310, or as listed on the official LCSC final exam schedule		