# CSCI 498B: Elements of Computing Systems Winter/Spring 2011, M/W/F 2-3PM, Coolbaugh 219

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**Office hours** are Tu/Th from 1 - 4PM, or by appointment.

Course Web home: http://mines.humanoriented.com/498/

Prerequisites: (CSCI261 && CSCI341 || approval of instructor) && a passion for programming.

Texts: Code. Petzold. Microsoft Press. 2000.

<u>The Elements of Computing Systems</u>. Nisam, Schocken. MIT Press. 2005. *Both of these texts are available at the campus bookstore*.

#### **Course Objectives**

The goal of this course is to understand the entire abstraction stack of a modern computer system by building a computer from the ground up, from NAND to Tetris. Topics include:

- Boolean and sequential logic
- Machine language and architecture, assemblers
- Virtual machines
- High-level languages, compilers, operating systems
- History, the future

At the end of this course you should have a complete functioning computer and a thorough understanding of all the components therein.

#### Grading

- Attendance & Participation 10%
- Projects 60%
- Reading assignments / quizzes 20%
- Final Paper 10%

#### Attendance & Participation

You are expected to be present for class (of course!). This is a fun but challenging class that demands your consistent participation. In the end, you will be a CS ninja ready to take on any binary machine (and the creatures it unleashes upon you). You may be excused from class with a 24-hour advance notice via email. **More than two unexcused absences will be met with my evil wrath.** 

#### Project

Most of your labor in this class will involve continuous work on a semester-long project. You will build an entire computer (hardware & software) from the ground up using a hardware emulator and development environment. At the end of the semester you will have a completely functional computer that *you* will have built and can extend (to play games, take over the world, etc).

## Homework (Reading)

You will receive short homework assignments that will almost always be reading assignments from <u>Code</u>. You will be given take-home quizzes on the reading material and these will be due at the beginning of each class.

#### Exams

There are no exams in this class. Yay!

#### **Final Paper**

You will be required to complete a final paper that demonstrates your understanding of *and your ability to clearly explain* the topics covered during our journey of building a modern computer.

#### Accommodation

If you need certain accommodation based on disability, talk to the instructor in person so that appropriate arrangements can be made. If you will be absent from class, you will be excused if you send me an email or tell me in person ahead of your absence.

#### **Course Schedule**

This schedule is not fixed in stone and is subject to change according to the actual progress of the course.

<u>Week</u>	Lecture	Reading
1	Introduction, Setup, Binary Systems	CODE 0-4
2	Binary Systems, Boolean Logic & Logic Gates	CODE 5-11, ECS 0, ECS 1
3	Boolean Math & Adders	CODE 12-13, ECS 2
4	Sequential Logic & Flip Flops	CODE 14-16, ECS 3
5	Machine Language	CODE 17, ECS 4
6	Computer Architecture & CPUs	CODE 18-19, ECS 5
7	Assembler	ECS 6
8	Virtual Machine Stack Arithmetic	ECS 7
9	Virtual Machine Program Control	ECS 8
10 11	Spring Break High-Level Language	CODE 24, ECS 9
12	Compiler I: Syntax Analysis	ECS 10
13	Compiler I: Syntax Analysis	ECS 10
14	Compiler II: Code Generation	ECS 11
15	Compiler II: Code Generation	ECS 11
16	Operating System	CODE 20-23, ECS 12
17	Operating System (Dead Week)	ECS 12 & 13

### On Collaboration & Academic Integrity

*Students are encouraged to discuss and collaborate as much as possible!* However, it is obviously not acceptable to copy another student's solution. Your work must be your own. In addition, simply copying solutions found online is not acceptable. Be aware that homework assignments, project and quizzes will not just focus on producing correct code, but explaining how things work.

Please see the Student Handbook for details on academic dishonesty. No exceptions will be made for students found simply giving away or taking another's solutions.

## Academic Integrity Pledge

Your enrollment in this class means that you pledge to uphold the high standards of academic ethics and integrity expressed by the Colorado School of Mines Student Honor Code by which you are bound. In particular, you will not misrepresent the work of others as my own, nor will you give or receive unauthorized assistance in the performance of academic coursework. You should understand that my instructor will report any infraction of academic integrity to the Department Head and that any such matter will be investigated and prosecuted fully.