The schedule shows what reading should be completed *before* coming to class each day. Changes to the schedule will be announced in class.

**Resources**

- [Syllabus](#)
- [Examples from class](#)
- [Command-line tutorial](#)
- [Chapter 1 slides](#)

**git and ssh**

- [How to set up ssh (public key, firewall)](#)
- [git book](#)
- [cheat sheet](#)

**Screencasts**

- [Two’s complement review (11:44)](#)
- [Float review (13:47)](#)
- [Converting numbers to floats (10:23)](#)
- [Python script to convert 9-bit floats into decimal fractions](#)
- [Setting up PuTTY: the best way for Windows users to connect to leghorn](#)
- [Setting up ssh: the best way for Linux, macOS, or WSL users to connect to leghorn](#)
- [Getting started with grind and the ARM64 sum function](#)
- [Example ARM64 problem: wordcount with intro to gdb](#)

**Assembly language**

- [ARM64 assembly language notes](#)

**Final exam practice**

- [Binary/decimal/hex practice problems](#)
- Two's complement practice problems
- Float practice problems