Background on the Course

- Meant to be a “capstone” to the lower-level classes.
- Intention is to give lots of programming experience, in a team environment.
- Should be prepared for any programming assignment in upper-level classes
- Should be better prepared for industry programming jobs (internships/co-ops)

“Studio” Course

- Programming as “art,” “science,” “engineering.”
- The idea of a studio course is to have an environment where students can practice and refine their skills
  - Your skills should markedly improve over the semester
  - You should have plenty of interaction with and feedback from the professor/TA/PT
  - Practice, practice, practice

People

- Professor: Yoonsuck Choe
- Teaching Assistant
  - Noah Larsen
- Peer Teacher
  - Grant Ulland
Lectures

- We’ll meet a minimum of 18 class periods (out of 24 total)
  - Expect to meet most dates at the beginning of the semester
  - Will skip lectures later in semester, during projects
- Lectures should be helpful for your programming work

Topics

- Programming techniques and style
- Software design principles
- Basic collaborative programming skills
- Programming tools
- Project-specific subjects

Projects

- 3 projects, each 2-week long (last project will be 1-week)
- Each project will be a team project
  - 4 people per team
- Might require use of specific tools, languages, approaches
- Topics from a wide range of CS fields
  - Lectures will cover additional material

Code Construction: Where It Sits (in the waterfall model)

- System Specification
- Requirements Analysis
- Architectural Design
- Detailed Design
- Coding and Debugging
- Unit Testing
- System Testing
- Maintenance

Taken from Code Complete
Lab

- Lab times:
  - TA demos/tools instructions
  - Use as team meeting times
  - Code reviews

Reviews

- Might include code reviews
- Public review/comments on code/design/documentation/etc.
  - During lab or lecture times
- Programs you work on/submit will not be considered private, for this class
- You might be asked to present your code

Syllabus Review

- Questions?

To Do

- Download and read this article:
  - Don Knuth’s Turing Award Lecture:
    - “Computer Programming as an Art”
    - http://doi.acm.org/10.1145/361604.361612
- Read textbook chapters (see weekly schedule for chapters to read each week). There will be two quizzes (online) on the reading material.
Credits

- Most of the course material for 315 we will use (including syllabus, slides) during this semester has been developed from scratch by Prof. John Keyser.
- Assignments/project details will differ from the past semesters.
- Long Mai and Allen Hurst at Improving Enterprises provided valuable feedback.