

## Syllabus for COMP 492, Spring Senior Seminar in Computer Science

Spring 2013

Dickinson College

Instructor: John MacCormick

### Goals

- Understand the fundamental ethical, legal and social implications of computing
- Become prepared for graduate study or a professional career in computing
- Understand some elements of software engineering
- Improve technical writing skills and oral presentation skills
- Attain a broader vision of the discipline of computer science

### Teaching methods

- Substantial year-long research or implementation project, including multiple written and oral status reports
- Required readings
- Class discussions of required readings, some led by students
- Programming labs to reinforce software engineering concepts

### When and where

- Classes: Tuesday 3:00–5:00pm, Tome 232
- Office hours: see the instructor's webpage

### Book

*Ethics for the Information Age* (4th Edition)

by Michael J. Quinn, 2010

Publisher: Addison Wesley

ISBN: 0132133873

### Assessment and grading

- Final grade for the Spring semester will comprise:

	weight	due date
A0: Leading a discussion	20%	various
A1: Cloud computing lab	5%	1/29
A2: Design pattern lab	5%	2/12
A3: Project update	5%	3/1
A4: Report draft	15%	3/29
A5: Science symposium poster	10%	4/15
A6: Final project presentation	15%	5/8
A7: Final project report	20%	5/14
Reading log	5%	various

- **Additional events:** This course requires attendance at the following two events: Dickinson Science Symposium, Monday 4/15, 4:30pm; and Computer Science Senior Symposium, Wednesday 5/11, 2:00pm.
- **Assignments:** Assignments A0-A7 will be described in more detail on the course webpages. All assignments are due at the start of class on the due date, or at the end of the exam slot, or otherwise as described in the assignment instructions. Assignments should be submitted electronically to Moodle unless otherwise specified in the assignment instructions.
- **Reading log:** Before each class that includes a required reading, each student must submit to Moodle a minimum of two proposed discussion questions about the reading(s). After each class that includes a required reading (within 24 hours), each student must submit to Moodle brief answers to their own discussion questions, referencing the in-class discussion if possible. See the course webpages for more detailed instructions. Note that whenever a reading is assigned, every student must bring a copy of the reading to class (either an electronic copy on a laptop or tablet, or a paper copy).
- **Senior project:** All students will continue and complete the year-long Senior Project begun in the Fall Senior Seminar. The majority of graded assignments represent milestones in the senior project.

### **Amount of work**

You should expect to spend 7-9 hours per week (outside of class time) on this course.

### **Plagiarism, copying, and collaborating**

The College's standard policy on plagiarism and academic integrity applies; you should be familiar with it (please see the "Community Standards" document available from the college website). Be especially careful to apply the same standards of academic integrity to computer code as you would to written work. Always give a full, clear attribution to code copied from any source whatsoever. In the senior project, it is permissible to copy code from appropriate sources in the same way that a professional software developer might do so, provided of course that the source is clearly acknowledged. In lab projects, code may not be copied from any source unless expressly authorized in the instructions for the lab.

### **Accommodations**

The instructor will follow college policy on accommodations for students who need them.

### **Late Work Policy**

Each student is permitted a total of four no-penalty days of lateness over the entire semester; every subsequent day of lateness incurs up to a 25% penalty for the late assignment. Late days can be used only in whole day (24-hour) units. Late days cannot be used for presentations. Accounting for late days is mostly via an honor system: students should keep count of their late day usage. To use one or more late days on a given assignment, state clearly at the start of your submission how many days you are using, and the total used so far in the semester.