Course content

In the first half of this course, we will start analyzing algorithms for correctness and running time. We will design divide and conquer and use recurrence relations to analyze recursive algorithms. The first test will cover this material. Projects 1 and 2 will involve implementing and analyzing iterative and recursive algorithms. The mid-quarter exam will cover this material.

The second half the course is all about solving much more difficult problems. We will study dynamic programming and linear programming, with Projects 3 and 4 looking at these methods in more depth. We will characterize the difficulty of problems by way of NP completeness.

Throughout the entire quarter, you will be challenged with developing heuristics for solving the travelling salesman problem. Groups will present their ideas mid-way through the project. The final exam will focus mostly on material from this second half of the course.

A detailed calendar is provided on the course website.

Electronic device ban

EECS is considering a policy to ban laptops, cell phones and other electronic devices in the class room. Several studies and anecdotal experience shows that laptops are a distraction in the class room - they disrupt learning, lower the performance of students who use them, and even distract surrounding students. [Here](#) is an article that discusses some of the issues. The faculty of EECS have voted to experiment with a no-laptop policy in some classes, and this class is one of those chosen. You will get a chance to give feedback on the policy at the end of the term. However, if you expect this will pose an undue hardship for your learning, please speak with Prof. Borradaile about an exception.

Learning resources

All learning materials will be made freely available on the course website. There is no required textbook for this class. If you would really like to refer to a textbook, I recommend *Algorithms* by Dasgupta, Papadimitriou and Vazirani. It is on reserve at Valley.

Evaluation of student performance

Grades will be posted to the course website via an anonymizing identifier.

**Participation** You are expected to be an active participant in class. Before in-class tutorials, you are expected to try the practice problems. Low-tech clickers will be used in class – please do not lose them.

**Projects: 50% of your grade.** Projects are worked on in teams of 2-3 that will be formed in the first week. Projects involve implementing and analyzing algorithms (experimentally and mathematically). Written reports will be submitted. On the day of the submission, there will be a short quiz designed to be easy and reflective of your performance on the project, if you participated fully in the project.
Each project quiz will be worth 5% of your final grade and each project report will be worth 5% of your final grade.

All projects are due at the start of class on the date listed. Projects submitted within 24 hours of the deadline will not be penalized, but projects handed in more than 24 hours late will not be graded without prior arrangements.

**Exams: 50% of your grade.** There are two tests (midterm and final), each worth 25% of your final grade.

These tests are non-cumulative. For example, the second test will explicitly ask questions on topics covered after the first test; however, mastery of those topics covered by the first test will be implicitly tested by these questions.

Practice problems will be provided on the course website. These problems will not be graded. Solutions to these problems will be developed during in-class tutorials. Trying these questions before the tutorial and studying them after is the recommended way to prepare for the mid-quarter and final exam.

### Measurable Student Learning Outcomes

At the completion of the course, students will be able to

1. Use $O$, $\Omega$, $\Theta$ and simple recurrences to analyze the time complexity of iterative and recursive algorithms.
   This will be tested in project 1 and the midterm exam.

2. Prove the correctness of algorithms.
   This will be tested in the midterm (for recursive algorithms) and final exams (for dynamic programming algorithms).

3. Implement recursive, iterative and heuristic algorithms.
   Projects 1, 2 and 4, respectively, will test this.

4. Prove that a problem is NP-complete using reductions.
   Project 3 and the final exam will test this.

### Students with Disabilities

Accommodations are collaborative efforts between students, faculty and Disability Access Services (DAS). Students with accommodations approved through DAS are responsible for contacting the faculty member in charge of the course prior to or during the first week of the term to discuss accommodations. Students who believe they are eligible for accommodations but who have not yet obtained approval through DAS should contact DAS immediately at 737-4098.