COSC 445 - Design and Analysis of Algorithms

Spring 2018 Syllabus

You think you know how to make an algorithm?
YOU KNOW NOTHIN' 'BOUT ALGORITHMS, JON SNOW.

Just the Facts

Course Number: COSC 445

Title: Design and Analysis of Algorithms

Semester: Spring 2018

Meeting Time: TR 2:00-3:50pm

Locale: Schaefer 165 Instructor: Alan Jamieson

Office: Schaefer 154

Office Hours: T 4-5pm, TR 1-2pm. Email: acjamieson@smcm.edu

Google Messenger: acjamieson@smcm.edu

Slack: via COSC445 Group

Online Office Hours: Most evenings and weekends

Textbook: Dasgupta et al., Algorithms. McGraw-Hill, 2006.

Website: http://ripark.github.io/s18/cosc445

Catalog Description: This course studies the design, implementation and analysis of important algorithms. Topics include lower and upper complexity bounds; algorithm analysis techniques; NP-completeness; sorting algorithms; searching algorithms; graph algorithms; divide-and-conquer algorithms; greedy algorithms; dynamic programming; backtracking; probabilistic algorithms; and mathematical algorithms. Not open to students who have received credit for COSC 340. Formerly COSC 340. Prerequisites: COSC 201; and MATH 200 or MATH 281.

Overview: In this course, you will be learning that when we're talking about algorithms, there are an unbelievable number of varieties and techniques you can employ as you design a solution. The funny thing is that even though we have a ton of tools at hand, we have barely scratched the surface of what we may be able to do in the future with algorithms. As part of this, we need ways of measuring how well or efficiently an algorithm does its task.

Purpose: The true purpose of this course is to give you some tools that you can use to create faster and specially more efficient algorithms, as well as the ability to know when one algorithm is better than another. As a consequence of learning these contrivances you will begin to be more thoughtful about the code that you create. The skills that you will pick up as part of this course will enable you to be a better programmer and computer scientist.

Grade Distribution:

Written Assignment - 10% Project - 15% Homework, Quizzes, Participation - 25% Midterm 15% Presentation - 15% Final Exam - 20%

The class will be run fairly informally. While there will be some amount of traditional lecture involved with each class period, I expect there will be less traditional discussion also involved in each class period involving questions and concepts being batted back and forth amongst you, your peers and myself. Please participate in these discussions, I can almost guarantee that you'll get more out of the class in general if you do.

Learning Objectives: At the completion of COSC 445, students will be able to:

implement a variety of common algorithms critique various algorithms on the basis of speed or space constraints construct an algorithm based on a theoretical technique formulate programming implementations of theoretical algorithms create solutions to algorithmic problems write an analysis of an algorithmic technique

demonstrate ability to locate sources describing performance and theoretical foundations of an algorithm

Final Information: The final will be held Friday, May 4th from 2:00-4:15 pm in SH 165. Except in emergency situations, you will be required to take the final exam at this time.

Written Assignment: There will be a single written assignments in this course. This will be a significant paper (length to be noted in the actual assignment) and will require you to do a good amount of research into the topic. Be prepared to spend time in the library and learn the ins and outs of dealing with the wide variety of resources available there. Wikipedia will not save you.

Project: There will be a single out-of-class group programming assignments during this course. Each group will be tackling a different problem and I encourage groups to bounce ideas off of each other.

Presentation: There will be one group presentation done close to the end of the semester requiring you and your group members to prepare an hour long presentation covering some topic and potentially showing off some kind of coding solution.

Homework: There will be weekly homework in this class. Each week, students will present and discuss their solutions. As part of the participation grade in the course, each student is required to present at least one problem solution, and some subset of problems will be selected for presentation each week.

Blackboard Use: I will be utilizing Blackboard primarily for your grades in this course.

Policies

Cell Phones: Please, turn off or turn to silent any cell phones prior to getting to class. If they go off in class they are distraction not only to myself, but to everyone else in the class as well. Habitual offenders will be excused from the class with a 0 for any quizzes that day.

Computer Use: Computer use in this lab is for academic use only. If you bring a laptop with you to this class I expect you to be only using it for purposes related to this class. The same goes for the computers in this lab.

Attendance and Tardiness: Attendance is highly recommended. Missing a class not only causes you to miss the information disseminated in that lecture, but can cause you to miss important information in regards to exams and assignments and the potential of receiving a 0 for a quiz that day. I start class promptly on the hour and expect the students to be in class at that time. If you have circumstances that can prevent you from being in class on time, please let me know as soon as possible. Habitual offenders will be excused from the class with a 0 for any quizzes that day.

Exams and Quizzes: Exams are scheduled well ahead of time. The current schedule shows what days I believe I will be issuing an exam. Any changes to this schedule will be noted and explained in class, well ahead (approx. 1 week) of the exam affected. Exams will not be rescheduled and I will not be offering make-up exams except under extraordinary and documented circumstances. Every class has the potential of having a quiz to reinforce the ideas from the lecture the previous class. These will not be announced ahead of time. They will be 1-3 question quizzes that can be easily

done in 15 minutes either at the start or the end of the class period.

Assignments: Assignments and other outside of class work should be done on an individual basis unless otherwise specified in the description of the assignment. Assignments and other outside of class work will be taken late only under the conditions listed in the Late Policy section.

Late Policy: You are allowed 2 "slip-days" throughout the semester. This means that you may turn in an assignment late, where each day it is late will reduce your number of slip-days by 1. So, you could turn in a project 2 days late, but then you wouldn't have any further slip-days left for the rest of the semester. Once you are out of slip-days, if you turn in the assignment late, you will earn a 0 for that assignment. You may not reallocate slip-days, once you've used them, they are gone. As a further encouragement to turn in assignments on-time, each slip-day you have left at the end of the semester will add 0.5% to your final average.

Extra Credit: I may or may not be offering any extra credit opportunities in this class.

Final Exam: The final exam in this class is optional. You may take it if you wish in order to attempt to improve your grade. Regardless if you choose to take the final or not, every student is required to attend the final period. Failure to attend the final period will result in an F in the course.

Communication: The simplest way to get in touch with me is by coming by my office during my office hours or contacting me via email. The easiest way to get in touch with me "after hours" is to send me an email. I habitually check my St. Mary's email account all hours of the day. If you come by my office and the door is open, feel free to stop in to chat. The open door indicates that I'm not working on anything that has to keep my undivided attention at that time so do not feel that you are interrupting me or anything like that. I do make appointments if you have a certain time that you'd like to meet with me. If it fits in my schedule (meaning I'm not teaching class during that time) I will be happy to meet with you.

Academic Honesty: Academic misconduct policies are covered in the Student Code and Student Rights and Responsibilities, Article III. Pay close attention to the definitions of academic misconduct noted in Section 1. This can be found in the Student Handbook.

Disability: If you have any kind of disability that can affect your performance in this class, please let me know privately through email or stopping by my office.

Schedule: The schedule for the class will be posted to the class website. The schedule is subject to change (multiple times).

Closing: The most important thing in any of my classes is that you are learning and expanding your horizons. If you are having any undue difficulty with your work as it pertains to this class, please contact me as soon as possible. Always remember that professors win when you don't need us any longer. I want you to be bouncing ideas off of each other throughout the class and it is my hope that by the end of the semester that you are driving the class session rather than me.