

Course Information

Meets: M and W, 9:30AM–10:50AM in EBU3B 2154.

Instructor: Mihir Bellare

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Instructor’s web page: <http://cseweb.ucsd.edu/users/mihir/>

Course Web Page: <http://www-cse.ucsd.edu/users/mihir/cse200/>. This is the *only* source of all course related handouts such as problem sets, problem set solutions, exam solutions, and notes. Hardcopies of these items will not be distributed.

Office hour and meetings: My office hour is on the course webpage. If you cannot make that time, send me email with options of times or intervals that work for you, so that we can schedule an appointment.

TA: Alexander Tsiatas. See webpage for his office hours.

Relation to CSE requirements: CSE 200 is a required course for the Computer Science Ph.D program. It is *not* required for Computer Engineering Ph.D students or for MS students. In the past, the department required a B- grade for the Ph.D requirement to be fulfilled. This is no longer the case and we are now bound to university rules under which a C- is a passing grade. There is, however, a minimum overall GPA requirement.

Contents: This course is an introduction to computational complexity theory, a branch of the theory of computation whose goal is to classify problems according to the resources (computation time or memory) required to solve them, and attempt to derive an understanding of which computational problems are “easy,” which are “hard,” and how different problems relate to each other. We shall first review concepts such as Turing machines, decidability, and undecidability. Then we will cover time complexity, space complexity, hierarchy theorems, and various complexity classes, including **P**, **NP**, and **PSPACE**. We will then do reductions and **NP**-completeness. Finally we will look at randomized algorithms and the classes **RP**, **BPP**. Further topics as time permits: probabilistically checkable proof systems, approximation algorithms.

Text: Michael Sipser, *Introduction to the Theory of Computation*, 2nd edition, 2005. Available at UCSD bookstore. Relevant chapters are 0,3,4,5,7,8,9,10, but not everything in these chapters is covered.

Pre-requisites: An undergraduate introduction to the theory of computation that has covered Chapters 0–5 of the above-mentioned Sipser text, or equivalent, meaning the following topics:

regular languages, context-free languages, Turing machines, decidability and undecidability. (At UCSD, this corresponds to course CSE 105.) Also an introduction to algorithms (CSE 101 at UCSD) and Discrete Mathematics (CSE 20,21 at UCSD).

Requirements and grade computation: The course has some number of problem sets (also called homeworks), a midterm exam, and a final exam. Your grade is based on your *course score*. This is:

$$40 \cdot HS/HT + 0.2 \cdot MS + 0.4 \cdot FS$$

where

- HS is the sum, across all homeworks, of the score you got on that homework, and HT is the sum, across all homeworks, of the maximum possible number of points for that homework. (This maximum, which may vary from homework to homework, is indicated on the homework when it is handed out.) Thus homeworks are 40% of the grade, but their weight depends on their maximum number of points.
- MS is your midterm exam score, out of 100
- FS is your final exam score, out of 100

Problem sets will be available from the course web page. Solutions will be posted after problem sets are turned in.

Exam calendar: See course webpage.

Rules and grading policies: Problem sets are due in class on the day indicated on the problem set. Late problem sets are not accepted. Please do not turn in problem sets at any place other than in class. (If you can't make it to class, give it to someone else to turn in for you.) Re-grade requests on any problem set or exam are only accepted until two weeks after the graded object in question has been returned.

If your problem-set solution has more than one sheet of paper, the sheets should be stapled together, not clipped or folded at the corner. Turn in neat, readable solutions. (Either handwritten or typeset.) Points can be deducted otherwise.

The exams are in class. You may bring to the exam the class notes from the course webpage, specifically the *Computability Crib Sheet*, *An Example of an NP-completeness proof*, *Decision versus Search* and *Notes on Randomized Algorithms*. No other materiel is allowed. Specifically, all the following are unallowed: The course text (Sipser), any other book, homeworks, your homework solutions, posted solutions, computers, any other electronic devices. You are to write on the exam itself. However, bring scratch paper.

There are no makeup exams under any circumstances. If you do not take the midterm you get a zero on it unless your absence is due to a demonstrated personal health problem at the time, in which case the weight of the midterm will be shifted to the final. If there is any anticipable reason for which you cannot take the final exam at the scheduled time, don't take the course. If you do not take the final, you get a zero on it.

Each student must do their homeworks on their own, without any help from other students and without consulting any sources other than their own course notes, course handouts and the course text. In particular, you are not allowed to use any material from previous years of this course

and you are not allowed to use the Internet. However, students are allowed to study together to understand the material and prepare for exams.

Solutions to homework or exam problems should use without proof only results from class or class notes, and results of previous homework or exam problems. You may not use other results without proof, even if they are in the text book. If you are doubtful about what can or cannot be used without proof, ask me.

The class is not graded on a curve. In assigning final grades, I may take into account discussions with me or class participation. It will not be possible for me to say, publicly, to what grade a certain score on homeworks or an exam corresponds. If you are concerned about how you are doing, however, you are encouraged to meet with me personally and I will try to give you some sense of where you stand.

Academic honesty: Cheating, including failure to abide by the above course rules, is taken very seriously. Academic dishonesty cases are prosecuted through the UCSD Office of Academic Misconduct and can result in probation or dismissal. Students have been caught cheating in this and other graduate courses in this department in the past, and have been so prosecuted.

Some particular actions that we have seen attempted and warn against are the following. Don't modify your exam or homeworks after they are handed back. Don't copy from others during exams or bring in un-allowed materials. Don't share electronic or other versions of your homework solutions with other students. Don't use the Internet to try to find solutions to homework problems. Don't use solutions from previous years of this course.

Mathematical writing: This course involves mathematical abstraction and proofs. Being able to deal with these is one of the important things to learn. In both problems sets and exams, you will be graded based on the correctness, clarity and accuracy of mathematical exposition. Make sure what you write makes sense. Define notation before you use it; distinguish between different types of objects like machines, languages and strings. Answers that "don't make sense" will not get much credit. Your solutions should have a logical flow from beginning to end. Remember, you are graded on what you write, not on what you think you "meant." So make sure you write what you mean.

Mathematics is a language. Learn its grammar and semantics, and get used to using it correctly. Like any language, its goal is communication, and when properly used, it is a precise and unambiguous tool to this end. When you mis-use the language, you will not be understood, and you will lose points.

Write top to bottom, left to right on the page. Don't scatter information all over. Be as concise as possible.

Read through whatever you write before turning it in. Try to make sure there is an argument with a clear flow. If your paper says lots of different things, you are *not* going to get points just because one of them is right; indeed, you will get *less* points for a jumble which sort of includes something right than for something clear even if not the entire answer.

For problem sets, first write a rough draft, then write a new, final draft to actually turn in. Think about it from the point of view of a grader: how are you making sure that person will understand?

Spend time on the writeup. Re-read it after it is written, trying to be in the mindset of someone who does not know what you are thinking, but only has your solution to look at. Try to make sure

it can be understood by such a person.

The articles under *Mathematical and technical writing* available via <http://www-cse.ucsd.edu/users/mihir/education.html> provide more information about mathematical exposition.

Why theory? I hope the class itself will answer this question for students from non-theory areas who wonder why CSE 200 is a requirement. Briefly, theory of computation helps you to classify and solve the computational problems you encounter. It helps you form abstractions and models. These are broadly useful. Over many years of teaching this course, I have found that the bulk of our students, no matter what their research direction or area, have a positive, open attitude towards it. They work hard and try to do well, and most of them succeed.