CSCI 270 Summer 2017 Syllabus

Course Logistics

Instructor	Email	Office		Office Hours
Michael Shindler	shindler@usc.edu	SAL 204	Mon	08:00 am - 09:00 am
			Tue	11:30 am - 12:30 pm
Yuna Lee	yunalee@usc.edu	RTH Cafe	Wed	11:15 am - 12:30 pm
			Thurs	09:30 am - 11:00 am

Lecture: M T W 9:30 - 11:10 AM in VHE 210

Suggested Textbooks:

Algorithm Design and Applications by Michael Goodrich and Roberto Tamassia

Algorithm Design by Jon Kleinberg and Eva Tardos. Addison-Wesley, 2006.

Introduction to Algorithms by Cormen, Leiserson, Rivest, and Stein

I encourage you to read at least one of these textbooks to supplement the ideas in lecture. Exams are closed-book.

Course Website: blackboard.usc.edu Forums: piazza.com/usc/summer2017/csci270

Messages that do not need a particular instructors attention should be posted to Piazza with the appropriate privacy setting. Messages sent to the instructor should include the substring "CSCI 270" in the subject line.

Grade Calculation

Artifact	Weight	Date		
Midterm Exam	25%	Wednesday,	June 21	9:30 - 11:10 AM
Final	45%	Tuesday,	July 25	9:30 - 11:10 AM
Problem Sets	30%	Various		

Letter grades will be assigned at the end of the semester based on the above relative weights, using neither a straight scale nor a straight curve.

Homework Collaboration (aka: The Kenny Loggins Rule)

You may discuss high-level ideas, and give hints to other students regarding how to solve homework problems. Any time you seek help on, or discuss with someone else, a homework assignment or question that you have yet to solve, do not keep any written record of the discussion. Afterwards, take a 30-minute break and do something unrelated to the course (watching a 30-minute episode of your favorite cartoon show, for example). You may now return to your assignment. For more details, see the full academic honesty guideline.

Exams

You will be provided with paper on which to take the exam. Exams will be individual effort, closed-book and closed-notes. You will be allowed one 8.5x11inch handwritten note sheet (front & back) on the exams. These are not "cheat sheets" – please do not label them as such.

Students requiring alternate exam arrangements must make such requests within the first two weeks of the term, or as soon as possible after knowing of the conflict or requirement.

Grading reconsideration

Reconsideration requests for any graded artifact must be made within one week of our first attempt to return the item to you. Once the reconsideration period has passed, grades are considered final. Reconsideration requests should be made directly to the instructor after filling out the form available on Piazza.

Homework Submission and Late Policy

You may submit homework in class or in the dropbox by the time it is due. If you miss the collection time, your homework is late. **Always** submit late homework to the dropbox (in the PHE lobby). You are allowed three late days over the course of the semester, although no more than two may be used on any assignment (and none on homework 3). Homework will not be accepted beyond the allowed grace period. Regardless of remaining number of late days, homeworks will never be accepted after solutions have been posted: solution post times will always be announced well in advance.

Submissions are accepted in lecture and at the dropbox only – alternate arrangements may only be obtained by making a request *via e-mail* with the instructor in advance (and receiving written permission as a reply). If permission is not requested sufficiently soon after learning of the conflict, the instructor may deny permission for this reason.

Tentative Schedule

All reading assignments marked "KT" are in the textbook of Kleinberg and Tardos, current edition. All those marked "GT" are in the textbook of Goodrich and Tamassia, current edition.

Week	Mon	Topic	Reading	Other
1	5/17	Introduction and Administrative		
2	5/22	Prerequisite Review		
	,	Dynamic Programming	KT 6.1-6.2, GT 12.2-12.3	
		Dynamic Programming	GT 12.1	HW1 out
3	5/29	No School: Memorial Day		
		Dynamic Programming	KT 6.4, GT 12.5-12.6	
		Dynamic Programming	KT 6.8-6.10, GT 14.3-14.5	
4	6/5	Greedy Algorithms	KT 4.1, GT 10.2	HW1 in
		Greedy Algorithms	KT 4.2	HW2 out
		Greedy Algorithms	KT 4.5-4.6, GT 15.1-15.2	
5	6/12	Greedy / D & C	KT 5.3, GT 11.1	HW2 in
		Divide and Conquer	KT 5.4, GT 11.4, 22.4	HW3 out
		Divide and Conquer	KT 5.5, GT 11.2-11.3	
6	6/19	Divide and Conquer	KT 13.5, GT 9.2	
		Exam Review		HW3 in
		Midterm Exam		
7	6/26	Network Flow	KT 7.1, 7.2, 7.5; GT 16.1, 16.3	HW4 out
		Network Flow	KT 7.3, 7.6; GT 16.2	
		Network Flow	KT 7.7	
8	7/3	No School: July 4 Holiday		
		No School: July 4 Holiday		
		Network Flow	KT 7.9, 7.12; GT 16.4	
9	7/10	Limits of Knowledge	KT 8.1-8.2; GT 17.1-17.2	HW 4 in
		\mathcal{NP} -complete Problems	KT 8.3-8.4, GT 17.3-17.4	HW5 out
		\mathcal{NP} -complete Problems	KT 8.7-8.8, GT 17.5	
10	7/17	\mathcal{NP} -complete Problems	KT 8.5, GT 17.6	
		Theory of Computation		HW5 in
		Approximation Algorithms		
11	7/24	Exam Review		
		Final Exam		

CSCI 270 Summer 2017: Academic Honesty Guide

It is important to be able to seek out helpful information and collaborate, but it is clearly wrong to pass off work by others as your own. Navigating these two principles can be tricky, as it is possible to enter the danger zone between them unintentionally.

To help guide you, follow this principle:

The "Kenny Loggins" Rule:

You may discuss high-level ideas, and give hints to other students regarding how to solve homework problems. Any time you seek help on, or discuss with someone else, a homework assignment or question that you have yet to solve, do not keep any written record of the discussion. Afterwards, take a 30-minute break and do something unrelated to the course (watching a 30-minute episode of your favorite cartoon show, for example). You may now return to your assignment.

This Rule is less an ironclad rule as a guideline. It is a guideline to help you determine what is and is not appropriate collaboration and to avoid trouble from the "danger zone." Flouting the spirit of the Rule while following its letter does not excuse cases of cheating which arise. For example, it is clearly **not** ok to study and memorize your friend's solution, watch a cartoon for half an hour, and then write out your friend's answer from memory and submit it. The spirit of the rule includes that what you write and submit for homework must reflect your work and your understanding of the material at the time of submission. Do not submit homework that does not reflect your understanding of the material, no matter its origin.

You are responsible for understanding what is allowed, and what is not. It is possible to violate these guidelines without being malicious, and we still are required to report this to Student Judicial Affairs and Community Standards.

We have very observant graders who tend to notice inappropriate collaboration and plagiarism. Follow the above guidelines to make sure you never fall afoul of this.

You should never:

- Show your homework assignment to someone else.
- Write your homework solutions from notes taken outside of lecture or discussion.
- Seek homework solutions from sources outside to this class this includes the general internet.
- Tell a student specifically how to solve part of a homework problem.
- Submit a homework that includes anything you do not understand or could not explain to the instructor.

If someone copies your work, both of you are culpable! Remember: friends that pressure you for unreasonable help are not really friends. Yuna and I are here to help!

Now you know, and knowing is half the battle!

CSCI 270 Academic Success Guide

1. Go to lecture – and participate!

There are some students who can skip a lecture and still do well. They are a small subset of the students who do skip lecture though. You will get the most out of lecture if you are well rested, nourished, have at least looked through the reading, and ask questions. This summer class is smaller than your usual classes: take advantage of that!

2. Do your homework

I mean two things by this point. First, do your homework as in "do not skip doing your homework and turn in nothing." Homework is worth 30% of your grade. Each assignment is worth 6%. Every semester, there are students who miss passing classes by less than that margin who neglected at least one homework. Do not be one of those students this semester!

Second, do your homework as in "take the time necessary to do well on it." You will need to devote a significant amount of time to do well on the assignments.

3. When homework solutions are posted, review them: twice!

Homework solutions are typically posted three school days after the homework was due (with the exception of homework 3, which is sooner). Review once while what you did is fresh in your mind and once when you get the graded artifact back. Be sure you know why you missed the points you did; that feedback will be valuable to you in learning the material and preparing for exams.

4. Do practice problems!

At the bottom of each homework is a list of suggested practice problems. If you have time, do some of them before starting on your homework. Either way, be sure to do them as you prepare for exams. In a class like this, repetition is a great aid for learning.

5. Plan your semester.

There are 7 dates you will need this semester for CSCI 270. They are listed on the syllabus. Put them on your calendar and do this for your other courses (if any) too. If you see that a homework is due near when you have a deadline in another class, plan to start that homework even earlier.

The summer schedule is faster than a normal semester. Don't let it take you by surprise!

Do not let poor planning on your part to cause you to miss a lecture, lab, or discussion for your classes.

6. Understand this is not a middle school math class.

Most of the time, we are not looking for a number as an answer and showing your work isn't just for partial credit. Homework and exams aren't limited to repeating exercises from lecture or homework with different numbers either. We will be expecting you to explore ideas using class as a starting point. Many times you will be expected to write a proof or a new algorithm to solve a problem using techniques related to what we have discussed.

7. If you find yourself falling behind, let someone know.

The instructor and course producer are around and able to help you get caught up if needed.

8. If you need a particular grade, the time to act upon this is now, not after the final.

Every semester, I get requests based on students' need to have a particular grade reported. The only factor in your grade is demonstrated knowledge in the class, and the only reconsideration requests granted are based on marking error. There is plenty of opportunity for help, practice, and credit during the semester.

On a related note, there are no opportunities for extra credit. Make the most of your regular credit.