CS163: Due Dates

Summer 2020

(The following dates are subject to change!)

Assignment#	Assignment Description	<u>Due Date</u>	Late Date	<u>Due</u>
				<u>Time</u>
Design #1	Design & Test Plan ¹	Mon 6/29	Wed 7/1	7pm
Program #1	Program ²	Wed 7/8	Fri 7/10	7pm
Design #2	Design and Test Plan ¹	Mon 7/13	Wed 7/15	7pm
Program #2	Program ²	Wed 7/22	Fri 7/24	7pm
Design #3	Design and Test Plan ¹	Mon 7/27	Wed 7/29	7pm
Program #3	Program ²	Fri 7/31	Mon 8/3	7pm
Program #4	Program ²	Fri 8/7	Mon 8/10	7pm
(no design)	(No Design and Test Plan)			
	Program ²			
Program #5	(No Design and Test Plan)	Fri 8/14	Sat 8/15	7pm

Examination	<u>Topics</u>	<u>Date</u>	<u>Time</u>
	 Pointer Arithmetic 		
Midterm #1	 Topics 1-3 on ADTs 	Thursday	1 hour
	 Data Structures: LLL 	7/9	3:30-4:30
Midterm Prof Demos	 Recursion and LLL 	Friday 7/17	45 min
	Topics 4-5	Thursday	1 hour
Midterm #2	 Stacks and Queues 	7/30	3:30-4:30
	 Circular Linked Lists 		
	 Doubly Linked Lists 		
	Topics 6-13		
Final Exam	Data Structures:	Thursday	1 hour 50 min
	LLL, Array of LLL and	8/13	3:30-5:20
	BSTs		
Final Prof Demos	 Recursion and BSTs 	Friday 8/14	45 min

 $[\]ensuremath{^{1}}$ Design submission includes a 600 word write-up and a Test Plan

 $^{^{2}}$ Program submission includes .cpp and .h files and an Efficiency write-up (600 words); tar all files