

CS202: Important Due Dates

Fall 2020

(The following dates are subject to change!)

<u>Program #</u>	<u>Assignment Description</u>	<u>Due Date</u>	<u>Late Date</u>	<u>Due Time</u>
Design #1	Design and UML Diagram ¹	Mon 10/12	Wed 10/14	7pm
Program #1	Program ²	Fri 10/16	Mon 10/19	7pm
Program #2	Program ²	Fri 10/30	Mon 11/2	7pm
Design #3	Design and UML Diagram ³	Wed 11/4	Fri 11/6	7pm
Program #3	Program ²	Fri 11/13	Mon 11/16	7pm
Design #4-5	Design and UML Diagram ¹	Fri 11/18	Fri 11/20	7pm
Program #4	Program ²	Wed 11/25	Mon 11/30	7pm
Program #5	Program ²	Wed 12/2	Wed 12/8	7pm
Term Paper	OO Term Paper (4-7 pages)	Fri 12/11	None	7pm

<u>Exams</u>	<u>Topics</u>	<u>Date</u>	<u>Time</u>
Midterm #1	<ul style="list-style-type: none">• Topics #1 and #3• Inheritance• Initialization Lists• Copy Constructors• Data Structures: LLL, CLL	Thr 10/22	4:40-6:10 1 hour 30 min
Midterm Prof Demos	<ul style="list-style-type: none">• LLL, CLL, DLL, ARR• Using recursion	10/28-10/30	60 min
Midterm #2	<ul style="list-style-type: none">• Topics 4 5, and 6• Data Structures: DLL, ARR• Operator Overloading• Rvalues vs Lvalues• Constant Methods	Thr 11/19	4:40-6:10 1 hour 30 min
Final Exam	<ul style="list-style-type: none">• Comprehensive• Topics 1-8• Data Structures: LLL, BST	Tues 12/8	5:30-7:20pm
Final Prof Demo	<ul style="list-style-type: none">• BST, recursion, gdb	12/4-12/10	60 min

¹ Design submission includes a 600 word write-up and a UML diagram

² Program submission includes .cpp and .h files, Efficiency write-up (400 words) and gdb write-up (200 words); please tar your submissions.

³ Design submission includes a 600 word write-up and a UML diagram