

<b>Week/ Dates</b>	<b>Monday</b>	<b>Wednesday</b>
Week 1 Jan 2	<i>No class</i>	Intro Ch 7 Recursion (50 pp)
Week 2 Jan 7, 9	Appx A Java (70 pp) Appx B UML (10 pp) Appx C Java GUI (60 pp) Assign Prog #1	Ch 7 Recursion (cleanup) Ch 3 Inheritance (60 pp)
Week 3 Jan 14, 16	Ch 4 Lists (60 pp) Ch 1 SW Design (50 pp)	<b>Due Prog #1</b> Assign Prog #2 Ch 4 Lists, cont.
Week 4 Jan 21, 23	Ch 5 Stacks (40 pp) Ch 2 Efficiency (60 pp)	Ch 6 Queues (40 pp) Ch 2 Efficiency, cont.
Week 5 Jan 28, 30	<b>Due Prog #2</b> , Assign Prog #3 Midterm preview	<b>Midterm exam</b>
Week 6 Feb 4, 6	Ch 8 Trees (60 pp)	<b>Due Prog #3</b> Assign Prog #4 Ch 8 Trees, cont.
Week 7 Feb 11, 13	Ch 9 Sets & Maps (50 pp)	Ch 12 Graphs (50 pp) Ch 9 Sets & Maps, cont.
Week 8 Feb 18, 20	Assign Prog #5 Ch 12 Graphs, cont.	<b>Due Prog #4</b> Ch 11 Balanced Trees (50 pp)
Week 9 Feb 25, 27	Ch 11 Balanced Trees, cont.	Ch 10 Sorting (50 pp)
Week 10 Mar 3, 5	Catch-up!	Student evaluations Final Exam preview Due Prog #5

Midterm Exam includes: Ch 1-7, Appx A-C

Final Exam includes: Ch 8-12, first half

CSC 210 Final Exam is Monday March 10, 2008 from 6:00-8:00pm at 113 Carnegie.