

Course Schedule for CSC260-01/L21—Spring 2015
(Subject to Change)

Week	Dates	Contents (textbook chapters/topics)
1	1/19—1/23	Java Reviews UML/OOD/OOP (Appendices A/B) Ch1 Introduction
2	1/26—1/30	Ch2 Analysis of Algorithms
3	2/2—2/6	Ch3 Introduction to Collections—Stacks
4	2/9—2/13	Ch4 Linked Structures—Stacks Ch5 Queues
5	2/16—2/20	Ch6 Lists
6	2/23—2/27	Ch7 Iterators Ch8 Recursion
7	3/2—3/6	Ch8 Recursion Ch9 Searching & Sorting
8	3/9—3/13	Reviews Midterm
9	3/16—3/20	Spring Recess
10	3/23—3/27	Ch10 Trees
11	3/30—4/3	Ch11 Binary Search Trees
12	4/6—4/10	Ch12 Heaps & Priority Queues
13	4/13—4/17	Ch13 Sets & Maps
14	4/20—4/24	Ch14 Multi-way Search Trees Hash (Appendix E & others)
15	4/27—5/1	Ch15 Graphs Reviews
	5/5	Final Examination May 5 (Tuesday), 2:00pm-4:00pm, MH 206

Drop Deadline: April 17, Friday Class End: May 1, Friday