

Course Schedule for CSC260-01—Spring 2011
(Subject to Change)

Week	Dates	Contents (textbook chapters/topics)
1	1/18—1/21	Ch1 & Ch2. Java Reviews. Algorithm Analysis
2	1/24—1/28	Ch2. Algorithm Analysis Appendices A&B: UML & OOD
3	1/31—2/4	Ch3. Collections
4	2/7—2/11	Ch4. Linked Structures
5	2/14—2/18	Ch5. Queues
6	2/21—2/25	Ch6. Lists
7	2/28—3/4	Ch7. Recursion. Ch8. Sorting
8	3/7—3/11	Ch8. Searching. Reviews of Ch1~Ch8 Midterm
9	3/14—3/18	Spring Recess
10	3/21—3/25	Ch9. Tree
11	3/28—4/1	Ch10. Binary Search Trees
12	4/4—4/8	Ch11. & Ch12. Priority Queues, Heaps, B-Trees
13	4/11—4/15	Ch13. Graphs
14	4/18—4/22	Ch14. & Ch15. Hashing, Sets and Maps
15	4/25—4/29	Ch15. Sets and Maps. Multithreading
16	5/2—5/3	Reviews
	5/5—5/12	Final Examination May 9 (Monday), 11:00am-1:00pm, MH 303