

Course Schedule for CSC381
(Subject to Change)

Week	Dates	Contents (textbook chapters and others)
1	9/5—9/7	Warming-up: Windows, Unix, Linux, Virtualization/VMware— Ch. 16
2	9/10—9/14	Computer System/Organization OS Basic Concept—Ch. 1 & Ch. 2
3	9/17—9/21	Process/Thread—Ch. 3 & Ch. 4
4	9/24—9/28	Thread—Ch. 4 Java Thread Programming
5	10/1—10/5	Process Synchronization—Ch. 5 Java Thread Programming
6	10/8—10/12	Processor Scheduling—Ch. 6 Deadlocks—Ch. 7
7	10/15—10/19	Deadlocks—Ch. 7 Main Memory—Ch. 8.
8	10/22—10/26	Main Memory—Ch. 8. Midterm
9	10/29—11/2	File-Systems—Ch. 11 & Ch. 12 I/Os—Ch. 13
10	11/5—11/9	File-Systems—Ch. 11 & Ch. 12 I/Os—Ch. 13
11	11/12—11/16	Protection—Ch. 14 Security—Ch. 15
12	11/19—11/23	Security—Ch. 15 (Thanksgiving Recess)
13	11/26—11/30	Virtual Machines—Ch. 16
14	12/3—12/7	Distributed Systems—Ch. 17
15	12/10—12/11	Reviews
15-16	12/13—12/21	Final Examinations Dec 13 rd , Thursday, 8:00am—10:00am, MH301