

**Course Schedule for CSC 280-01—Fall 2014**  
(Subject to Change)

<b>Week</b>	<b>Dates</b>	<b>Contents (textbook chapters and others)</b>
1	9/3—9/5	Warming-up: Windows, Unix, Linux, Virtualization/VMware
2	9/8—9/12	Virtualization/VM— Ch. 16 Computer System/Organization
3	9/15—9/19	OS Basic Concept—Ch. 1 & Ch. 2
4	9/22—9/26	Process/Thread—Ch. 3 & Ch. 4
5	9/29—10/3	Thread—Ch. 4 Java Thread Programming
6	10/6—10/10	Process Synchronization—Ch. 5 Java Thread Programming
7	10/13—10/17	Processor Scheduling—Ch. 6 Deadlocks—Ch. 7
8	10/20—10/24	Deadlocks—Ch. 7 <b>Midterm</b>
9	10/27—10/31	Main Memory—Ch. 8. Virtual Memory—Ch. 9
10	11/3—11/7	Virtual Memory—Ch. 9 Mass-Storage—Ch. 10
11	11/10—11/14	File-Systems—Ch. 11 & Ch. 12 I/Os—Ch. 13
12	11/17—11/21	Protection—Ch. 14 Security—Ch. 15
13	11/24—11/25	
	11/26—11/28	<b>(Thanksgiving Recess)</b>
14	12/1—12/5	Security—Ch. 15 Virtual Machines—Ch. 16
15	12/8—12/11	Distributed Systems—Ch. 17 <b>Reviews</b>
16	12/15—12/22	<b>Final Examination</b>  <b>Dec 15<sup>th</sup> (Monday), 11:00am-1:00pm, MH 301</b>