

CLASS	Fall/2009	TOPICS	READING	ASSIGNMENT	Due Date
1	Aug 20	Review of Syllabus		First Class Day	
2	Aug 25	Review: Objects and Classes	Chap 7-8	Prog #1 (O/O)	
3	Aug 27	Review: Class Inheritance/ Interfaces	Chap 9-11		
4	Sept 1	Review; Frames,Graphics,Events,GUIs	Chap 12-16		
5	Sept 3	Applets	Chap 17		
	Sept 7	<i>Labor Day Holiday</i>			
6	Sept 8	Problem Session(opt)			
7	Sept 10	Exceptions & Assertions	Chap 18		Prog #1A due
8	Sept 15	Exceptions & Assertions		Prog #2(E/A)	
9	Sept 17	Simple Input & Output	Chap 19(8)		
10	Sept 22	Simple Input & Output			
11	Sept 24	Review (7-16,18,19)		Prog #3 (I/O)	Prog #2A due
12	<b>Sept 29</b>	<b>Exam I</b>			
13	Oct 1	Recursion and Projects	Chap 20		
14	Oct 6	OO Data Structures: List,Stack,Queues	Chap 24		
15	Oct 8	OO Data Structures:Trees,Heaps			Prog #3B due
16	Oct 13	Java Collections Framework: Sets,Lists	Chap 22		
17	Oct 15	Java Collections Framework: Maps		Prog #4 (DS)	
18	Oct 20	Multithreading	Chap 29		
19	Oct 22	Multithreading		Prog#5 (M/T)	Prog #4B due
20	Oct 27	Review (20,22,24,29)			
21	<b>Oct 29</b>	<b>Exam II</b>			
22	Nov 3	Networking	Chap 30	Prog #6 (ASC)	Prog #5C due
23	Nov 5	Networking			
24	Nov 10	Containers, Layout Managers, Borders	Chap 33		
25	Nov 12	Containers, Layout Managers, Borders		Prog #7 (CLM)	Prog #6C due
26	Nov 17	Menus, Toolbars, Dialogs, Internal Frames	Chap 34		
27	Nov 19	Menus, Toolbars, Dialogs, Internal Frames			
28	Nov 24	Advanced Swing Components	Chap 35	Prog #8(MTD)	Prog #7D due
	Nov 26-27	<i>ThanksGiving Holiday</i>			
29	Dec 1	Review (30,33,34,35)			Prog #8D due
30	<b>Dec 3</b>	<b>Exam III</b>		Last Class Day	<b>Project due</b>
	Dec 8-9	<i>Dead Days</i>			
	Dec 10	Final Exam Week(May 10-16) 5:00pm			