Januarv					
Calluaty	Δ		ГО		4
	U a	Ŧ Ŧ ¶		T TA '	

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16 week 1	17 Martin Luther King, Jr. Holiday	18	19 132 lab Course intro Week 1 Lab Exercise	20	21	22
23 WEEK 2	24 132 lecture Reading: Ch. 1: The Phases of Software Development (includes intro to Big O) Ch. 9: Recursion	25	26 132 lab Week 2 Lab Exercise 132 HW #1 available	27	28	29
30 week 3	31 132 lecture Reading: Ch. 9, Recursion		(see February for Week 3's 132 lab!!)			205

repruary	h 40.	0	
			W

Sun	Mon	Тие	Wed	Thu	Fri	Sat
		1	2 132 lab Week 3 Lab Exercise 132 HW #1 DUE 132 HW #2 available	3	4	5
6 WEEK 4	7 132 lecture Reading: Ch. 12.1: Binary and sequential search Ch. 13: Sorting (except skip 13.3, Heapsort, until Week 12)	8	9 132 lab Week 4 Lab Exercise 132 HW #2 DUE 132 HW #3 available	10	11	12
13 WEEK 5	14 132 lecture Reading: Ch. 3: Container classes Ch. 4.3-4.4: the Bag class with a dynamic array	15	16 132 lab Week 5 Lab Exercise 132 HW #3 DUE Review for 132 Exam #1	17	18	19
20 WEEK 6	21 132 lecture 132 Exam #1	22	23 NO 132 lab – instructor out-of-town (NO Week 6 Lab Exercise) HOWEVER, 132 HW #4 available	24	25	26
27 WEEK 7	28 132 lecture Reading: Ch. 5: Linked Lists		(see March for Week 7's 132 lab!!)			

۱	V			T	3		
ĮŅ	V.	Ų	d	Ţ	4	Į	

	Maron					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2 132 lab Week 7 Lab Exercise 132 HW #4 DUE 132 HW #5 available	3	4	5
6 WEEK 8	7 132 lecture Reading: Ch. 6: Templates and Iterators	8	9 132 lab Week 8 Lab Exercise 132 HW #5 DUE 132 HW #6 available	10	11	12
13	14 SPRING BREAK	15	16 SPRING BREAK	17	18	19
20 WEEK 9	21 132 lecture Reading: Ch. 7: Stacks Ch. 8: Queues	22	23 132 lab Week 9 Lab Exercise 132 HW #6 DUE 132 HW #7 available	24	25	26
27 WEEK 10	28 132 lecture Reading: Ch. 10: Trees	29	30 132 lab Week 10 Lab Exercise 132 HW #7 DUE Review for 132 Exam #2	31		
						205

		191	
7 🕶 🖫	Z	7	,

Sun	Mon	Тие	Wed	Thu	<i>Fri</i> 1	Sat 2
3 WEEK 11	4 132 lecture 132 Exam #2	5	6 132 lab Week 11 Lab Exercise 132 HW #8 available	7	8	9
10 WEEK 12	11 132 lecture Reading: Ch. 11.1: Heaps Ch. 13.3: Heapsort	12	13 132 lab Week 12 Lab Exercise 132 HW #8 DUE 132 HW #9 available	14	15	16
17 WEEK 13	18 132 lecture Reading: Ch. 12.2-12.4: Hashing and hash tables	19	20 132 lab Week 13 Lab Exercise 132 HW #9 DUE 132 HW #10 available	21	22	23
24 WEEK 14	25 132 lecture Reading: Ch. 15: Graphs	26	27 132 lab Week 14 Lab Exercise 132 HW #10 DUE 132 HW #11 available	28	29	30
			132 rtw #11 available			20

	N		S	Z	₹/
--	---	--	---	---	----

Sun	Mon	Тие	Wed	Thu	Fri	Sat
1 WEEK 15	2 132 lecture Reading: Ch 14: Derived classes and inheritance	3	4 132 lab Week 15 Lab Exercise 132 HW #11 DUE Review for 132 Final Exam	5	6	7
8 FINALS	9	10	11 132 FINAL 12:40 – 2:30 in SH 120	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
						205