CS 1324 Schedule Fall 2019

CJ 1J24	Schedule								Fall 201
Week #		Day(s)	Class Topic	zyBook	TuringsCraft	CodingBat	Lab Projects	Homework	iClicker
1	Aug 19 20	Mon Tues	Syllabus, Intro to Programming No Lab	Chapter 1					
	20 21	Wed	Storing Primitive Data	Chapter 2					not graded
	22	Thus		,	TC 1				
	23	Fri	Storing Primitive Data (cont.)						not graded
	24/25	Sat/Sun	A with weating One waters	Chantar 2					
2	Aug 26 27	Mon Tues	Arithmetic Operators Lab 1	Chapter 3	TC 2		Project 1		not graded
	28	Wed	Arithmetic Operators (cont.)		102		1 Toject 1	Homework 1	not graded
	29	Thus							
	30	Fri	User Interaction	Chapter 4					not graded
	31/1	Sat/Sun	Labor Davi	des Cara 2	dua Cara 2		dua Cara 2		
3	Sep 2 3	Mon Tues	Labor Day Lab 2	due Sep 2 Chapter 5	due Sep 2 TC 3		due Sep 2 Project 2		
	4	Wed	User Interaction (cont.)	Chapter 5	103		1 Toject 2	Homework 2	Week 3 Wed
	5	Thus		due Sep 5				HW1 due Sep 5	
	6	Fri	Conditional Statements and Relational Operators	Chapter 6	due Sep 6				Week 3 Fri
4	7/8	Sat/Sun	Conditional Statements and Relational Operators (cont.)		TC 4		due Con O		Week 4 Mon
4	Sep 9 10	Mon Tues	Lab 3	due Sep 10			due Sep 9 Project 3		Week 4 Mon
	11	Wed	Logical Operators		due Sep 11		,,,,,,,		Week 4 Wed
	12	Thus			TC 5			HW2 due Sep 12	
	13	Fri	Review for Midterm 1		due Sep 13				
5	14/15 Sep 16	Sat/Sun Mon	Midterm 1	Chapter 7			due Sep 16		
,	17	Tues	Lab 4	due Sep 17			Project 4		
	18	Wed	Repetition: While Statements	Chapter 8					Week 5 Wed
	19	Thus			TC 6				
	20 21/22	Fri Sat/Sun	Repetition: While Statements (cont.)	due Sep 22	due Sep 22				Week 5 Fri
6	Sep 23	Mon Sat/Sun	Methods: Part 1	Chapter 9	auc Sep ZZ		due Sep 23		Week 6 Mon
-	24	Tues	Lab 5	due Sep 24	TC 7	CB 1	Project 5		230141011
	25	Wed	Methods: Part 2	Chapter 10				Homework 3	Week 6 Wed
	26	Thus	Mothoda (acat)						Maril C T
	27 28/29	Fri Sat/Sun	Methods (cont.)	due Sep 29	due Sep 29	due Sep 29			Week 6 Fri
7	Sep 30	Mon	For Loops	Chapter 11	34C 3CP 23	300 30p 23	due Sep 30		Week 7 Mon
	1	Tues	Lab 6	due Oct 1	TC 8		Project 6		
	2	Wed	Arrays of Primitive Data Types	Chapter 12	due Oct 2				Week 7 Wed
	3	Thus	Agree of Deignitive Date Types (sept.)		TC 9			due Oct 3	Mode 7 Fri
	4 5/6	Fri Sat/Sun	Arrays of Primitive Data Types (cont.)	due Oct 6	due Oct 6				Week 7 Fri
8	Oct 7	Mon	Methods and References	Chapter 13	0.00000		due Oct 7		Week 8 Mon
	8	Tues	Lab 7		TC 10		Project 7		
	9	Wed	Methods and References (cont.)					Homework 4	Week 8 Wed
	10 11	Thus Fri	Fall Break						
	12/13		Fall Break	due Oct 13	due Oct 13				
9	Oct 14	Mon	Perfect Size and Oversize Arrays				due Oct 14		Week 9 Mon
	15	Tues	Lab 8			CB 2	Project 8		
	16 17	Wed Thus	Perfect Size and Oversize Arrays (cont.)					due Oct 17	Week 9 Wed
	18	Fri	Review for Midterm 2			due Oct 18		due Oct 17	
	19/20	Sat/Sun							
10	Oct 21	Mon	Midterm 2	Chapter 14			due Oct 21		
	22 23	Tues Wed	Lab 9 Nesting Loops	due Oct 22 Chapter 15			Project 9		Week 10 Wed
	24	Thus	Tresting 200ps	Chapter 13	TC 11	CB 3			Week 10 Wed
	25	Fri	Nesting Loops (cont.)						Week 10 Fri
	26/27	Sat/Sun			due Oct 27	due Oct 27			
11	Oct 28	Mon	Sorting Algorithms Lab 10	Chapter 16			due Oct 28		Week 11 Mon
	29 30	Tues Wed	Sorting Algorithms (cont.)				Project 10		Week 11 Wed
	31	Thus		due Oct 31					
	1	Fri	Using Objects from the API	Chapter 17					Week 11 Fri
4.7	2/3	Sat/Sun	Heing Objects from the ADI ()		TC 12	CB 4	al N		\Mask 42.5
12	Nov 4 5	Mon Tues	Using Objects from the API (cont.) Lab 11	due Nov 5			due Nov 4 Project 11		Week 12 Mon
	6	Wed	Classes with Generics	Chapter 18	due Nov 6	due Nov 6	Gjedt II	Homework 5	Week 12 Wed
	7	Thus			TC 13				
	8	Fri	Classes with Generics (cont.)	altern No.	al N				Week 12 Fri
13	9/10 Nov 11	Sat/Sun Mon	Building New Classes	due Nov 10	due Nov 10		due Nov 11		Week 13 Mon
13	Nov 11 12	Tues	Lab 12		TC 14		Project 12		WEEK 13 WION
	13	Wed	Building New Classes (cont.)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Week 13 Wed
	14	Thus						due Nov 14	
	15 16/17	Fri	Review for Midterm 3						
14	16/17 Nov 18	Sat/Sun Mon	Midterm 3	Chapter 19			due Nov 18		
- 7	19	Tues	Lab 13	due Nov 19	due Nov 19		Project 13		
	20	Wed	Access Modification	Chapter 20				Homework 6	Week 14 Wed
	21	Thus			TC 15				
	22 23/24	Fri Sat/Sun	Access Modification (cont.)	due Nov 24	due Nov 24				Week 14 Fri
15	Nov 25	Mon Sat/Sun	Aggregation	due NOV 24	due NOV 24		due Nov 25		Week 15 Mon
	26	Tues	No Lab				1137 23		SCR 13 WOII
	27	Wed	Thanksgiving Holiday						
	28	Thus	Thanksgiving Holiday						
	29 30/1	Fri Sat/Sun	Thanksgiving Holiday Thanksgiving Holiday						
16	Dec 2	Mon	Aggregation (cont.)						Week 16 Mon
	3	Tues	Lab 14				Project 14		
	4	Wed	Programs with Multiple Classes						Week 16 Wed
	5	Thus Eri	Raview for Final Evam					due Dec 5	J
	6 7/8	Fri Sat/Sun	Review for Final Exam				due Dec 8		
Finals		Mon	no class						
	10	Tues	no class						
	11	Wed	no class						
	12 13	Thus Fri	no class Final Exam 8-10 AM						
		•	2 3 - V						