CSE 1720 3.0 Building Interactive Systems Winter, 2010

v1.1

Week		Date	Lab #	Lecture #	Торіс	<u> </u>
1	Tuesday	January 5, 2010		1	#1	
	Thursday	January 7, 2010		2	Course Overview;	
	2	Labs (R, F, M)	1		Introductory	
2	Tuesday	January 12, 2010		3	#2	Assignment #1 Release
	Thursday	January 14, 2010		4	Delegation	
	2	Labs (R, F, M)	2		Concepts	
3	Tuesday	January 19, 2010		5	#3	
	Thursday	January 21, 2010		6	APIs	
	- 1	Labs (R, F, M)	3			In-lab assignment #0
4	Tuesday	January 26, 2010		7	#4	Assignment #1 Due
	Thursday	January 28, 2010		8	Using Objects	
	5	Labs (R, F, M)	4		0)	
	Tuesday	February 2, 2010		9	#5	Return In-lab assignment #0 (via email),
5	2	2			Control Structures	Assignment #1 Returned, Assignment #2 Release
	Thursday	February 4, 2010		10		Term Test #1 (covers Lec1-Lec8, Lab1-Lab4)
	2	Labs (R, F, M)	5			
6	Tuesday	February 9, 2010		11	#6	Return Term Test #1
	Thursday	February 11, 2010		12	Primitive Data	
	2	Ľabs (R, F, M)*			Types; Expression	In-lab assignment #1
7	Tuesday	February 16, 2010			\smallsetminus	READING WEEK
	Thursday	February 18, 2010				READING WEEK, Assignment #2 Due
		Labs (R, F, M)	6			Return In-lab assignment #1 (via email)
8	Tuesday	February 23, 2010		13	#7	Assignment #2 Returned
	Thursday	February 25, 2010		14	String Handling	
		<i>Labs</i> (<i>R</i> , <i>F</i> , <i>M</i>)	7		0 0	
9	Tuesday	March 2, 2010		15	#8	
	Thursday	March 4, 2010		16	Aggregation	
		Labs (R, F, M)	8		00 0	In-lab assignment #2
10	Tuesday	March 9, 2010		17	#9	
	Thursday	March 11, 2010		18	SW Testing	Assignment #3 Release
		Labs (R, F, M)	9		(Harnesses,	Return In-lab assignment #2 (via email)
11	Tuesday	March 16, 2010		19	#10	Term Test #2 (covers Topics5-8, Lab5-Lab8)
	Thursday	March 18, 2010		20	Polymorphism	
		Labs (R, F, M)	10			
12	Tuesday	March 23, 2010		21	#11	Return Term Test #2
	Thursday	March 25, 2010		22	Exception Handling	
		Labs (R, F, M)	11			In-lab assignment #3
13	Tuesday	March 30, 2010		23	#12	
	Thursday	April 1, 2010		24	Other Topics	Assignment #3 Due
		Labs (R, F, M)	12		-	Return In-lab assignment #3 (via email)
•						
	V	Ved, Apr 7 - Fri, Apr 23				EXAM PERIOD

* Drop Date: March 8. Graded feedback worth at least 15 per cent of the final grade must be provided to students by this date.

* Last Day of Classes: April 5th * Lab 03 that is scheduled Monday Feb 15th will take place on Monday Feb 22 instead

The "week" of this course runs from Tuesday to Monday.

Lectures take place on Tues and Thurs, followed by Lab 01 (on Thursdays), Lab 02 (on Fridays) and Lab 03 (on Mondays)