COURSE SCHEDULE

The following schedule is tentative and subject to change as the instructor deems necessary.

Week of	Lecture	Reading/Notes	Weekly Lab	Assigment/Test
13 September	C basics, Basic I/O	C 1, C 7	17, 20 Sept.	
20 September	Types and operators	C 2	24, 27 Sept.	
27 September	Types and operators (cont.)	C 2	01, 04 Oct.	
	Control low	C 3		
04 October	Arrays and pointers	C 5	08, 18 Oct.	Asg 1 out 8 Oct.
	Functions	C 4		
11 October	Reading week			
18 October	Dynamic memory allocation	C 7.8.5	22, 25 Oct.	
	Structures	C 6		
25 October	Midterm Test (2:30 - 4:15)		29, 01 Oct.	Midterm, 25 Oct.
			(Lan)	Asg 1 due 28 Oct.
01 November	Big Lab Test 1 (2:30 - 4:15)		05, 08 Nov.	Lab Test 1, 1 Nov.
08 November	More on structures	C 6	12, 15 Nov.	
	Unions, enumeration	C 6		
	I/O, files	C 7- 8		
	12 Nov. last day to drop courses			
15 November	Unix	Posted notes	19, 22 Nov.	
22 November	Unix	Posted notes	26, 29 Nov.	Asg 2 out 22 Nov.
29 November	Unix	Posted notes	03 or 06 Dec.	Lab Test 2,
			Big Lab Test 2	03 or 06 Dec.
06 December	Unix	Posted notes	10 Dec.	Asg 2 due 08 Dec.
	10 Dec. last day of Fall classes		NO WEEKLY LAB	

Last updated: September 30, 2010