

CpSc 101, Goddard, Fall 2009, Tentative schedule

		Reading	Lecture topic	Lab
Wed	08/19/09	chap 1	C, compilation	
Fri	08/21/09	chap 2	First program	
Mon	08/24/09	chap 3	data types	1 = intro
Wed	08/26/09	chap 3/4	arithmetic expressions	
Fri	08/28/09	chap 4	assigns	
Mon	08/31/09	chap 16	file IO	2 = assigns/ints/IO
Wed	09/02/09	chap 5	for loop	
Fri	09/04/09	chap 5	wile loops	
Mon	09/07/09	chap 6	if	3 = loops
Wed	09/09/09	chap 6	else if	
Fri	09/11/09	revision		
Mon	09/14/09	chap 8	functions	4 = conditionals
Wed	09/16/09	chap 8	functions	
Fri	09/18/09	chap 8	functions	
Mon	09/21/09	revision		5 = functions
Wed	09/23/09	Test 1		
Fri	09/25/09	revision		
Mon	09/28/09	image files		6= image files
Wed	09/30/09	chap 7	arrays	
Fri	10/02/09	chap 7	arrays	Midterm Grades
Mon	10/05/09	chap 7	arrays	7 = arrays
Wed	10/07/09	chap 10	strings	
Fri	10/09/09	chap 10	strings	
Mon	10/12/09	fall break		-none-
Wed	10/14/09	chap 10	strings	
Fri	10/16/09	chap 10	strings	
Mon	10/19/09	revision		8=strings
Wed	10/21/09	Test 2		
Fri	10/23/09	no lecture		
Mon	10/26/09	sorting		9=sorting
Wed	10/28/09	numbers		
Fri	10/30/09	numbers		
Mon	11/02/09	chap 17	command-lines	10= commandline
Wed	11/04/09	chap 9	structs	
Fri	11/06/09	chap 9	structs	
Mon	11/09/09	chap 9	structs	11=structs
Wed	11/11/09	chap 11	pointers	
Fri	11/13/09	chap 11	pointers	
Mon	11/16/09	chap 11	pointers	12 = structs/pointers
Wed	11/18/09	revision		
Fri	11/20/09	Test 3		
Mon	11/23/09	images revisited		-none-
Wed	11/25/09	thanksgiving		
Fri	11/27/09	thanksgiving		
Mon	11/30/09	revision		13 = stats
Wed	12/02/09			
Fri	12/04/09	lecturer survey		