

Date	Day	Week	Comments	Lecture	Lecture Topic(s) [Subject to Change]	Reading	Suggested Exercises	Homework		Lecitation	Lecitation Topic	Evaluation	Eval Topic
5/14	Mon	1	First Day of classes					HW01			No Lecitation		
5/15	Tue			1	Course Intro & Datatypes	Patt pp. 1-32	1.19-21	Circuitsim Intro			1 Datatypes		
5/16	Wed												
5/17	Thu			2	Datatypes / Digital Logic	Patt pp. 33-67	2.4-6,9,30,46,49		HW02				
5/18	Fri		Phase II registration ends – 4pm						Datatypes				
5/21	Mon	2						due 5/22 11:59		2	Datatypes		
5/22	Tue			3	Digital Logic		[TBA soon]						
5/23	Wed									3	Logic	Quiz 1	Datatypes
5/24	Thu			4	Digital Logic / State Machines	Patt pp. 67-82							
5/25	Fri							HW03	due 5/28 11:59				
5/28	Mon	3	Memorial Day					Digital Logic					
5/29	Tue			5	State Machines								
5/30	Wed									4	State / K-maps	Quiz 2	Logic
5/31	Thu		Verification of Participation Due by 4pm	6	Von Neumann	Patt pp. 97-111		due 6/1 11:59	HW04				
6/1	Fri								State Machines				
6/4	Mon	4								5	Linux install		
6/5	Tue			7	LC-3 / Assembly	Patt pp. 112-153							
6/6	Wed							HW05	due 6/7 11:59	6	Assembly / LC3	Quiz 3	State/K-maps
6/7	Thu			8	Assembly / IO	Patt pp. 153-217 (esp 7.2, 8.2-3)		Intro LC3					
6/8	Fri									7	>>>>>>>>	TL1	State/K-maps
6/11	Mon	5						due 6/13 11:59	HW06				
6/12	Tue			9	Traps / Subroutines	Patt pp. 218-249			Assembly	8	Assembly / LC3		
6/13	Wed												
6/14	Thu			10	Stack / Recursion	Patt pp. 250-288							
6/15	Fri												
6/18	Mon	6						HW07	due 6/19 11:59	9	Assembly / LC3		
6/19	Tue			11	Intro to C	K&R pp. 1-31		Recursion					
6/20	Wed					Patt pp.289-306				10	C	Quiz 4	Assembly
6/21	Thu			12	Types / Multiple files / Static vs Auto	K&R pp. 32-52							
6/22	Fri		Progress Report Deadline (12 noon)			Patt pp. 307-341		due 6/25 11:59	HW08				
6/25	Mon	7							Data structures	11	>>>>>>>>	TL2	Assembly
6/26	Tue				Pointers / Arrays / Structs / Typedef								
6/27	Wed			13	/ Dynamic allocation / Linked Lists					12	C		
6/28	Thu			14	Void and Function pointers / GBA Intro / Light up a pixel			HW09	due 6/29 11:59				

[illegible]