							1			1.			
										L			
										C			
				L						i			
				e						t			
				С						a			
		w		t						t			
		е		u			_			i			
		е	_	r	Lecture Topic(s)		Suggested			0			
Date	Day	k	Comments	е	[Subject to Change]	Reading	Exercises	Homework		n	Lecitation Topic	Evaluation	Eval Topic
5/14		1	First Day of classes					HW01			No Lecitation		
5/15				1	Course Intro & Datatypes	Patt pp. 1-32	1.19-21	Circuitsim Intro		L.,			
5/16										1	Datatypes		
5/17	Thu			2	Datatypes / Digital Logic	Patt pp. 33-67	2.4-6,9,30,46,49		HW02				
			Dhaca II registration										
5/18	⊏~i		Phase II registration						Datatunas				
5/10		2	ends – 4pm					due 5/22 11:59	Datatypes	<u> </u>	Datatypes		
5/22	Tua			3	Digital Logic		[TBA soon]	uue 3/22 11.39			Datatypes		
5/23				-	Digital Logic		[TDA 300H]	-		3	Logic	Quiz 1	Datatypes
5/24				4	Digital Logic / State Machines	Patt pp. 67-82				H	Logio	QUIZ 1	Datatypes
5/25	Fri			<u>-</u> -	Digital Logio / Otato Macinico	1 dtt pp. 07 02		HW03	due 5/28 11:59				
5/28		3	Memorial Day					Digital Logic					
5/29				5	State Machines			3 ** * 5 *	-				
5/30										4	State / K-maps	Quiz 2	Logic
			Verification of										
			Participation Due										
5/31			by 4pm	6	Von Neumann	Patt pp. 97-111		due 6/1 11:59	HW04				
6/1									State Machines				
	Mon	4								5	Linux install		
6/5				7	LC-3 / Assembly	Patt pp. 112-153							
	Wed							HW05	due 6/7 11:59	6	Assembly / LC3	Quiz 3	State/K-maps
6/7				8	Assembly / IO	Patt pp. 153-217		Intro LC3					
6/8		_				(esp 7.2, 8.2-3)				Ь,	>>>>>>	TI 4	01-1-1/(
6/11 6/12		5		0	Traps / Subroutines	Dott no. 219 240		due 6/13 11:59	HW06		>>>>>>	TL1	State/K-maps
6/13				9	Traps / Subroutines	Patt pp. 218-249		due 6/13 11.59	Assembly	<u>-</u>	Assembly / LC3		
6/14				10	Stack / Recursion	Patt pp. 250-288			7.03CITIDIY	0	7 togetholy / LOG		
6/15					- Casta Cion	. att pp. 200 200		-		 			
6/18		6						HW07	due 6/19 11:59	9	Assembly / LC3		
6/19				11	Intro to C	K&R pp. 1-31		Recursion		۱Ť			
6/20						Patt pp.289-306				10	С	Quiz 4	Assembly
6/21	Thu			12	Types / Multiple files / Static vs Auto	K&R pp. 32-52				L			
			Progress Report										
6/22			Deadline (12 noon)			Patt pp. 307-341		due 6/25 11:59	HW08	<u> </u>			
6/25	Mon	7							Data structures	11	>>>>>	TL2	Assembly
0.00	_				Pointers / Arrays / Structs / Typedef								
6/26				13	/ Dynamic allocation / Linked Lists			-		40	10		
6/27	vvea				Void and Function pointers / GBA					12	C		
6/28	Thu			11				HW09	due 6/29 11:59				
0/20	iiiu			14	Intro / Light up a pixel	l	<u> </u>	TI IAAOA	June 0/29 11.59	<u> </u>	l		

'	Grade Mode &									
	Withdrawal									
6/29 Fri	deadline	\sqcup			Graphics	_	_	<u> </u>		
7/2 Mon	8					_		C	Quiz 5	С
7/3 Tue	Independence Day	15				_				
7/4 Wed	Independence Day						13	<u> </u>		
'			Move an object / Vblank / DMA							
7/5 Thu		16	(mode 3)			HW10				
7/6 Fri					due 7/6 11:59	GBA App				
7/9 Mon	9			 		Mode 3	14	>>>>>>	TL3	Dynam. alloc.
7/10 Tue		17	Text	 	_					
7/11 Wed				 	_		15	C / Mode 3		
7/12 Thu		18	Interrupts / Malloc	 						
7/13 Fri						due 7/15 11:59				
7/16 Mon	10				HW11		16	C / Mode 3		
7/17 Tue		19	C examples		Memory Alloc					
7/18 Wed							17	'>>>>>>	TL4	Mode 3
			Functions / Stack smashing / varags							
7/19 Thu		20	/ Input							
7/20 Fri										
	Final Instructional									
7/23 Mon	11 Days				due 7/23 11:59		18	Review		
	(No quizzes, tests,									
7/24 Tue	exams)	21	ARM overview / Wrapup							
7/25 Wed	Reading Period									
	Half Day Reading									
	Period (until									
7/26 Thu	2:20pm)									
7/27 Fri	Final Exams									
7/30 Mon	12 Final Exams									
	Half Day Reading									
	Period (until						Τ			
7/31 Tue	2:20pm)									
8/1 Wed	Final Exams		Final Exam: 8:00 - 10:50AM				Τ			
8/2 Thu	Final Exams						Τ			
8/4 Fri						1				