Week	Date	<u> </u>	Topics	Rdg. Due	Prj. Start	Prj. Due	Topic	Late
	25-Aug	М	Course/Software Intro		0		•	
l .	26-Aug	Т			1	0	Boolean Gates	
1	27-Aug	w						
	29-Aug	F		1.0	2	1		
	1-Sep	M		2.0	_		Arithmetic (ALU)	
2	2-Sep	T		2.0			7 thannous (7 t20)	
	3-Sep	w		3.0	3	2	Memory/Sequential	
	5-Sep	F		0.0	J		Wichiory/Ocqueritia	
		М						\vdash
	8-Sep 9-Sep	T		4.0	4	3	Accombly Drogramming	⊢
3	10-Sep	w		4.0	4	3	Assembly Programming	
		_						_
	12-Sep	F						⊢
4	15-Sep	M						<u> </u>
	16-Sep	T				4		_
	17-Sep	W		5.0	5		CPU (Organization)	_
	19-Sep	F						
5	22-Sep	M						
	23-Sep	T				5		
	24-Sep	W	Python Basics		(no project)			
	26-Sep	F	Python Basics		(no project)			
6	29-Sep	М		6	6		Assembler	
	30-Sep	Т						
	1-Oct	w						
	3-Oct	F						
	6-Oct		PROJECTS 1-6 DUE			6		_
7	7-Oct	T	110020101020		EXAM			
	8-Oct	- w			7		Stack Arithmetic	
	10-Oct	F		7.0	,		Stack Antimitetic	⊢
				7.0				
8	13-Oct	M		FA	LL BREAK			
	14-Oct	T						
	15-Oct	W						<u> </u>
	17-Oct	F						┝
9	20-Oct	M						
	21-Oct	T				7	VM Program Control	
	22-Oct	W			8			
	24-Oct	F		8.0				
10	27-Oct	М						
	28-Oct	T						
	29-Oct	W						
	31-Oct	F						
11	3-Nov	М						
	4-Nov	Т				8		7
	5-Nov	w		9.0	9		Jack Language	
	7-Nov	F					FUN!	
	10-Nov	<u>.</u> М						\vdash
12	11-Nov	T				9		
	12-Nov	W	(Proj 9 demo day!)		10		Compilers:	1
	14-Nov	F	(1 roj 5 demo day:)	10	10		Syntax Analysis	
	17-Nov	M		10			Syritax Arialysis	\vdash
13				-				0
	18-Nov	T						8
	19-Nov	W		1		40		<u> </u>
	21-Nov	F				10		
14			HANKSGIVING BREAK					
	1-Dec	M		11.0	11		Compilers:	<u> </u>
	2-Dec	T		1			Code Generation	9
	3-Dec	W						L_
	5-Dec	F						Ц
15	8-Dec		Discuss Project 12 aspects	12.0				
	9-Dec	T	Course Wrap up and surveys	<u>i </u> _		11		10,1
	9-Dec	W	NO CLASS					
	10-Dec		NO CLASS					
16			Grades due DEC 22, 12:00					
-			Project 12 due at end of exan	n period				
	AAR during Final Evam period: DEC 18 3:30 PM = 6:30PM							1