Week	DateStart	DateEnd	Topics	HW	Lab
1	01/16/23	01/20/23	Introduction		
			Control flow		Lab0
2	01/23/23	01/27/23	Binary numbers		
			Logical operations	HW1	Lab1
3	01/30/23	02/03/23	Memory		
			Instruciton Encoding - 1	HW2	Lab2
4	02/06/23	02/10/23	Function		
			Encoding - 2	HW3	Lab3
5	02/13/23	02/17/23	Misc Topics		
			Combinational circuit		Lab4
6	02/20/23	02/24/23	Exam 1 (2/21)		
			Sequential/Combinational circuit	HW4	
7	02/27/23	03/03/23	Sequential circuit		
			Multiplication/division		Lab5
8	03/06/23	03/10/23	Floating-point numbers		
			Performance	HW5	Lab6
	03/13/23		Spring break		
9	03/20/23		Single-cycle Processor	HW6	Lab7
10	03/27/23	03/31/23			
			Data hazards	HW7	Lab8
11	04/03/23	04/07/23	Data hazards (2)		
			Control hazards	HW8	
12	04/10/23	04/14/23	Exam 2 (4/11)		
			Introduction to cache	HW9	
13	04/17/23	04/21/23	Direct-mapped cache.		
			Cache performance.		Lab9
14	04/24/23	04/28/23	Misc. Discussion/Review		