

Table 1

周	日期		课堂内容		
1	周五	9.11	1-Introduction	Chapter 1-2	How Computer Works
2	周五	9.18	2-Digital Logic	Chapter 3	
3	周五	9.25	3-Computer Organization and ISA	Chapter 4-5	
4	周五	10.2			
5	周五	10.9	4-Assembly Programming	Chapter 6-7	
6	周五	10.16	5-I/O and Trap	Chapter 8-9	
7	周五	10.23	6-Interrupt and Stack	Chapter 10	
8	周五	10.30	7-C Programming I	Chapter 11-14	
9	周五	11.6	8-C Programming II	Chapter 15-19	
10	周五	11.13	9-Pipelining	Handout	How to Make Computer Run Faster
11	周五	11.20	10-Cache I	Handout	
12	周五	11.27	11-Cache II	Handout	
13	周五	12.4	12-Virtual Memory	Handout	
14	周五	12.11	13-Parallel Programming and GPU	Handout	
15	周五	12.18	14-Computer Architecture and DNN I	Reference Book	
16	周五	12.25	15-Computer Architecture and DNN II		

Table 1