

CS225 - Fall 2009 Schedule

Note: this is a tentative schedule and may be subject to change

Week	Day	Date	Topic	Due	Event
1	F	4-Sep	Intro to CS225 & Software Development		
2	M	7-Sep	OOP	hw01	
2	W	9-Sep			
2	F	11-Sep	Collections	hw02	
3	M	14-Sep			
3	W	16-Sep	Symposium		Final date to add a full-semester course
3	F	18-Sep	Testing	hw03	
4	M	21-Sep	Linked Lists		
4	W	23-Sep			
4	F	25-Sep	Iterators & Interfac	hw04	
5	M	28-Sep			
5	W	30-Sep		Exam1	
5	F	2-Oct			
6	M	5-Oct		hw05	
6	W	7-Oct	Stacks		
6	F	9-Oct			
7	M	12-Oct		hw06	
7	W	14-Oct	Queues		
7	F	16-Oct			
8	M	19-Oct		hw07	
8	W	21-Oct		Exam2	Midsemester point; end of Block 1
8	F	23-Oct	Recursion		
9	M	26-Oct	Midsemester recess		Midsemester recess
9	W	28-Oct			
9	F	30-Oct		hw08	
10	M	2-Nov	Binary Trees		Final drop date for full-semester courses
10	W	4-Nov			
10	F	6-Nov			
11	M	9-Nov	Heaps		
11	W	11-Nov			
11	F	13-Nov		hw09	
12	M	16-Nov		Exam3	
12	W	18-Nov	B-Trees		
12	F	20-Nov			
13	M	23-Nov			
13	W	25-Nov	Searching	Project proposals	
13	F	27-Nov	Thanksgiving recess		Thanksgiving recess
14	M	30-Nov			
14	W	2-Dec	Sorting		
14	F	4-Dec		Project check-in	
15	M	7-Dec			
15	W	9-Dec	Graphs		
15	F	11-Dec		Exam4	
16	M	14-Dec			
16	W	16-Dec			Final examinations
16	Thr	17-Dec			Final examinations
16	F	18-Dec		Project presentations	Final examinations, Commencement

	M	3
	W	2
assignables	F	2
hw01-bios		
hw02-number processing		
hw03-statistician		
hw04-array seq tester		
hw05-array seq		
hw06-linked list seq tester		
hw07-linked list seq		
hw08-recursion		
hw09-tree traversal iterator		
project proposals		
project check in		

Exam1
Exam2
Exam3
Exam4

final project presentation