

week	date	lectures on Chapters	Topics	Assignments	Quizzes	Exams	Project
1	Jan 13	1~3	Intro and math preliminaries				
2	Jan 20	4	Divide and conquer	A1 out, due on Feb 2nd			
3	Jan 27	16	Greedy algorithms				
4	Feb 3	15	Dynamic programming-(1)	A2 out, due on Feb 16th	in-class Quiz 1		
5	Feb 10	15	Dynamic programming-(2)				
6	Feb 17	22 ~ 26	Graph algorithms-(1)	A3 out, due on Mar 16th	in-class Quiz 2		
7	Feb 24	No lecture: midterm				in-class Mid-term Exam	
8		BREAK					
9	Mar 10	22 ~ 26	Graph algorithms-(2)				project out
10	Mar 17	29	Linear programming	A4 out, due on Mar 30th	in-class Quiz 3		
11	Mar 24	34	Complexity-(1)				
12	Mar 31	34	Complexity-(2)	A5 out,, due on Apr 13th	in-class Quiz 4		
13	Apr 7	No lecture: holiday					
14	Apr 14	35	Approximation Algorithms-(1)				project due
15	Apr 18	35	Approximation Algorithms-(2)				