MONTH	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Week
	Juliuuy	26	Lecture: Introduction, algorithm		Lecture: Concrete models	Recitation: Lower bounds	uuy	
AUGUST			analysis and the selection problem		and lower bounds Homework 1 out	Toolean Early Sound		1
SEPTEMBER		2 LABOR DAY	Lecture: Integer sorting		Lecture: Hashing, universal and perfect hashing	Recitation: Integer sorting and hashing		2
				Homework 1 due	Homework 2 out			
		9	Lecture: Fingerprinting		Lecture: Range query data structures	Recitation: Fingerprinting and SegTrees		3
			Programming Problem 1 out	Homework 2 due	Homework 3 out			
		16	Lecture: Amortized analysis		Lecture: Union-Find	Recitation: Amortized Analysis and Union Find Programming Problem 1 Due		4
					Homework 3 orals			
		23	MIDTERM ONE (7:00PM)		Lecture: Dynamic Programming	Recitation: Dynamic programming		5
		30	Locture: Dynamic Dramonesis		Homework 4 out	Positation: Crank DD 9 Natural		
		30	Lecture: Dynamic Programming II		Lecture: Network Flows I: Flows, Cuts, and Matchings	Recitation: Graph DP & Network flow		6
			Programming Problem 2 out	Homework 4 due	Homework 5 out			
OCTOBER		7	Lecture: Network Flows II: Advanced Flow Algorithms		Lecture: Network Flows III: Minimum-cost Flows	Recitation: Advanced flow		7
				Homework 5 due		Programming Problem 2 Due		
		14		FALL BREAK				
		21	Lecture: Game Theory		Lecture: Linear Programming I: Fundamentals and Modeling Homework 6 out	Recitation: Game theory & Linear programming		8
		28	Lecture: Linear Programming II: Polytopes and Integrality		Lecture: Linear Programming III: Duality	Recitation: More linear programming		9
					Homework 6 orals			
NOVEMBER		4	MIDTERM TWO (7:00PM)		Lecture: Approximation Algorithms	Recitation: Approximation algorithms		10
		44	Lachura Onlina Alexalli		Homework 7 out	Desitations Online and stores :		
		11	Lecture: Online Algorithms		Lecture: Streaming Algorithms	Recitation: Online and streaming algorithms		11
		10		Homework 7 due	Homework 8 out			
		18	Lecture: Computational Geometry I		THANKSGIVING BREA	К		12
		0.5	Homework 8 due		Lasters Oans 1.7.	Desitations Comment in		
		25	Lecture: Computational Geometry II: Randomized Incremental		Lecture: Computational Geometry III: Sweepline	Recitation: Computational geometry		13
					Homework 9 out			
DECEMBER		2	Lecture: Polynomials		Lecture: The Fast Fourier Transform & Convolutions	Recitation: Polynomials, FFT, Online learning		14
			Homework 9 orals					
		9 FINAL EXAM WEEK						15