September 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2	3
4	5 Labor Day	6 Registration Day	7 First Day of Classes	8 Lec1 (TL): INTRO AND PROOFS PS1 out	9 Rec1	10
11	12 PS1 due	13 Lec2 (TL): INDUCTION PS1 Solution PS2 out	14 Rec2	15 Lec3 (TL): STRONG INDUCTION	16 Rec3	17
18	19 PS2 due	20 Lec4 (AM): NUMBER THEORY 1 PS2 Solution PS3 out	21 Rec4	22 Lec5 (AM): NUMBER THEORY 2	23 Student Holiday	24
25	26 PS3 due	27 Lec6 (AM): CRYPTOGRAPHY PS3 Solution PS4 out	28 Rec5	29 Lec7 (TL): GRAPH THEORY & COLORING	30 Rec6	

October 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3 PSet 4 due	4 Lec8 (TL): MATCHING PROBLEMS PSet 4 solution PSet 5 out	5 Rec 7	6 Lec9 (TL): COMMUNICATION NETWORKS	7 Rec 8	8
9	10 Holiday	11 Holiday	12 Rec 9 PSet 5 due PSet 6 out	13 Lec10 (AM): MORE GRAPH THEORY PSet 5 solution	14 Rec10	15
16	17	18 Lec11 (AM): RELATIONS, PARTIAL ORDERS, AND SCHEDULING	19 Rec11	20 Lec12 (AM): SUMS PSet 6 due	21 Rec12 (Study session) PSet 6 solution	22
23	Ice cream Study Session 7-9pm Akamai	25 IN CLASS MIDTERM 2:30-4:30	26 Rec13 PSet 7 out	27 Lec 13 (TL) SUMS AND ASYMPTOTICS	28 Rec14	29

November 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
30	31 PSet 7 due	1 Lec14 (TL): DIVIDE AND CONQUER RECURRENCES PSet 7 solution PSet 8 out	2 Rec15	3 Lec15 (TL): LINEAR RECURRENCES	4 Rec16	5
6	7 PSet 8 due	8 Lec16 (AM): COUNTING RULES 1 PSet 8 solution PSet 9 out	9 Rec17	10 Lec17 (AM): COUNTING RULES 2	11 Holiday	12
13	14 PSet 9 due	15 Lec18 (AM): COUNTING RULES 3 PSet 9 solution PSet 10 out	16 Rec18	17 Lec19 (TL): INTRO TO PROBABILITY	18 Rec19	19
20	21 PSet 10 due	22 Lec20 (TL): CONDITIONAL PROBABILITY PSet 10 solution PSet 11 out	23 Rec20	24 Holiday	25 Holiday	26
27	28 PSet 11 due	29 Lec21 (TL): INDEPENDENCE PSet 11 solution PSet 12 out	30 Rec21			

December 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1 Lec22 (TL): RANDOM VARIABLES PSet 12 solution	2 Rec22	3
4	5 PSet 12 due	6 Lec23 (TL): EXPECTATION 1 PSet 12 solution	7 Rec23	8 Lec24 (TL) EXPECTATION 2	9 Rec24	10
11	12	13 Lec25 (TL): LARGE DEVIATIONS	14 Rec25 Last Day of Classes	15 Optional recitation study session Ice cream Study Session 7-9pm Akamai TBA	16 Final Exams start FINAL EXAM TBA	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

We have to fit in when we get the dates;

Add drop Registration Deadline Midterms Midterm solutions