

September

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
					1	2
3	4	5	6	7	8	9
10	11	12	13	14 Lecture I1: Introduction	15 Precept: Intro Assignment 0 due	16
17	18 Precept: Assignment 1 overview, C basics	19 Lecture P1: C basics	20 Assignment 1 due: Random number generator	21 Lecture P2: Arrays	22 Precept: C basics (for, while, if-else, function), style, Mandelbrot	23
24	25 Precept: arrays	26 Lecture P3: Unix OS	27 Assignment 2 due: Mandelbrot	28 Lecture P4: Structs and Data Types	29 Precept: struct, Rational	30

2000

October

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
1	2 Precept: catchup	3 Lecture P5: ADT, stack, queue	4 Assignment 3 due: Rational arithmetic	5 Lecture P6: Recursion I	6 Precept: recursion, recursive graphics assignment	7
8	9 Precept: ADT, stacks, queues	10 Lecture P7: Recursion II	11 Assignment 4 due: Recursive graphics	12 Lecture A1: TOY machine	13 Precept: Advanced recursion, TOY	14
15	16 Precept: midterm review	17 Lecture A2: TOY programming	18 Midterm 1	19 Lecture A3: Boolean logic	20 Precept: midterm postmortem, TOY assignment	21
22	23 Precept: Boolean logic	24 Lecture A4: Sequential circuits	25 Assignment 5 due: TOY program	26 Lecture A5: Building a TOY machine	27 Precept: sequential circuits	28
29 Fall break begins	30	31				

2000

November

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
			1	2	3	4 Fall break ends
5	6 Precept: machine architecture	7 Lecture P8: Linked lists	8 Assignment 6 due: TBA	9 Lecture P9: WAR card game	10 Precept: linked list, TSP	11
12	13 Precept: linked list, TSP	14 Lecture P10: Trees and database search	15 Assignment 7 due: TSP heuristics	16 Lecture T1: Pattern matching	17 Precept: trees, prefix code	18
19	20 Precept: RE, FSA	21 Lecture T2: Turing machine	22 Assignment 8 due: Prefix codes	23 Thanksgiving break begins	24	25 Thanksgiving break begins
26	27 Precept: Turing, midterm review	28 Lecture T3: Grammar + compiler	29 Midterm 2	30 Lecture T4: Computability		

2000

December

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
					1 Precept: midterm postmortem, computability	2
3	4 Precept: grammar	5 Lecture T5: Analysis of algorithms	6 Assignment 9 due: Genetic code	7 Lecture T6: NP-completeness	8 Precept: algorithms	9
10	11 Precept: NP- completeness	12 Lecture S1: Security	13 Assignment 10 due: TBA	14 Lecture S2:	15 Precept: systems	16
17 Winter break begins	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

2000

January

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
	1	2	3	4	5	6 Winter break ends
7	8 Precept: systems	9 Lecture S3:	10 Assignment 11 due: TBA	11 Lecture R1: Perspective Last lecture	12 Precept: final review	13
14	15	16	17 Finals begin	18	19	20
21	22	23	24	25	26	27 Finals end
28	29	30	31			

2001