

February

<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 Lecture 11: Introduction	7 Assignment 0 due: Hello World	8 Lecture P1: C basics	9 Precept: Intro, Hello World	10
11	12 Precept: C basics, assign. 1 overview	13 Lecture P2: Arrays	14 Assignment 1 due: Stock Market	15 Lecture P3: Unix OS	16 Precept: Functions, assign. 2 overview	17
18	19 Precept: Arrays, Postscript, UNIX	20 Lecture P4: Structs and Data Types	21 Assignment 2 due: Mandelbrot	22 Lecture P5: ADT, stack, queue	23 Precept: structs, ADTs, assign 3 overview	24
25	26 Precept: catchup & Numbers	27 Lecture P6: Recursion I	28 Assignment 3 due: Rational Arithmetic			

2001

March

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
				1 Lecture P7: Recursion II	2 Precept: Recursion	3
4	5 Precept: midterm review	6 Lecture A1: TOY machine	7 Midterm I	8 Lecture A2: TOY programming	9 Precept: TOY, assign. 4 overview	10
11	12 Precept: Boolean logic, basic circuits	13 Lecture A3: Boolean Logic	14 Assignment 4 due: TOY program	15 Lecture A4: Sequential circuits	16 No precept	17
18 Spring break begins	19	20	21	22	23	24 Spring break ends
25	26 Precept: circuits, assign. 5 overview	27 Lecture A5: TOY architecture	28 Assignment 5 due: Recursive Graphics	29 Lecture P8: Linked Lists	30 Precept: Pointers, Linked Lists, assign. 6 overview	31

2001

April

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
1	2 Precept: linked lists, assign. 6 overview	3 Lecture P9: WAR card game	4 Assignment 6 due: Traveling Salesperson	5 Lecture P10: Trees	6 Precept: Trees, BSTs	7
8	9 Precept: midterm review	10 Lecture T1: Pattern Matching	11 Midterm II	12 Lecture T2: Turing Machines	13 Precept: RE, FSA, assign. 7 overview	14
15	16 Precept: nFSA, PDA, TM	17 Lecture T3: Computability	18 Assignment 7 due: Prefix Codes	19 Lecture T4: Analysis of Algorithms	20 Precept: strings, assign. 8 overview	21
22	23 Precept: complexity, sorting, computability	24 Lecture T5: NP-completeness	25 Assignment 8 due: Genetic Code	26 Lecture S1: TBA	27 Precept: assign. 9 overview	28
29	30 Precept: TBA					

2001

May

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
		1 Lecture S2: TBA	2 Assignment 9 due: TBA	3 Lecture R1: Perspective Last Lecture	4 Precept: Final review	5
6	7 Reading Period begins	8	9	10	11	12
13	14	15 Reading Period ends	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

2001