

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 PHYSICS Electric Charge Coulomb's Law	6
7	8 PHYSICS Electric Fields	9	10 No Physics Class ~~~~~ LAB #1 Potential Plotting	11 PHYSICS X-Hour Electric Potential I ~~~~~ LAB #1 Potential Plotting	12 PHYSICS Electric Potential II	13
14	15 NO CLASS MLK Day	16	17 PHYSICS I, R, & Ohm's Law ~~~~~ LAB #2 Oscilloscope	18 PHYSICS X-Hour Circuit Laws I ~~~~~ LAB #2 Oscilloscope	19 PHYSICS Circuit Laws II	20
21	22 PHYSICS Electric Flux I	23	24 No Physics Class ~~~~~ LAB #3 DC Circuits	25 PHYSICS X-Hour Electric Flux II ~~~~~ LAB #3 DC Circuits	26 PHYSICS Gauss' Law	27
28	29 PHYSICS Applications of Gauss' Law	30	31 PHYSICS Capacitance ~~~~~ LAB #4 Photolithography			

2001

FEBRUARY

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
				1 PHYSICS X-Hour Dielectrics ~~~~~ LAB #4 Photolithography	2 PHYSICS RC Circuits	3
4	5 PHYSICS Magnetic Fields and Forces ~~~~~ MIDTERM EXAM	6	7 PHYSICS Guest Lecture - C. Levey ~~~~~ LAB #5 Photolithography	8 PHYSICS X-Hour Magnetic Dipoles ~~~~~ LAB #5 Photolithography	9 NO CLASS Winter Carnival	10
11	12 PHYSICS Biot-Savart Law	13	14 PHYSICS Ampere's Law I ~~~~~ LAB #6 Device Testing	15 ~~~~~ LAB #6 Device Testing	16 PHYSICS Ampere's Law II	17
18	19 No Physics Class	20	21 No Physics Class ~~~~~ LAB #7 Thomsom e/m	22 PHYSICS X-Hour Magnetic Induction I ~~~~~ LAB #7 Thomsom e/m	23 PHYSICS Magnetic Induction II	24
25	26 PHYSICS AC Circuits I	27	28 PHYSICS AC Circuits II ~~~~~ LAB #8 Review for Final Exam			

2001

MARCH

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
				1 PHYSICS X-Hour Maxwell's Equations ~~~~~ LAB #8 Review for Final Exam	2 PHYSICS Electromagnetic Waves	3
4	5 PHYSICS Optics	6	7 PHYSICS Review	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

2001