	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
August	23	24 Introduction Ch. 23: Electric Fields	25	26 <i>P23 due</i> <b>Ch. 23:</b> Cont'd	27	28	29
Aı	30	31 Ch. 23 hw/Quiz Ch. 24: Gauss's Law	1	2  P24 Due  Ch. 24:  Cont'd	3	4	5
nber	6	7 Labor Day NO CLASS!	8	9 Ch. 24 hw/Quiz Ch. 25: Electric Potential	10	11	12
September	13	14 <u>Lab 1:</u> Electric Field Mapping	15	16  Lab 1, P25 due  Ch. 25:  Cont'd	17	18	19
Se	20	21 Ch. 25 hw/Quiz Ch. 26: Capacitance/ Resistance	22	23 Lab 1 due final <b>Exam 1</b> (Ch. 23-25)	24	25	26
	27	28 P26 due Ch. 26: Cont'd	29	Ch26 hw/Quiz $30$ $\frac{Lab\ 2:}{Find\ \varepsilon_0}$ Ch. 27: Current & Resistance	1	2	3
October	4	5 <i>P27 due</i> <b>Ch. 27:</b> Cont'd	6	7 <sup>Lab 2 due</sup> <u>Lab 3:</u> Resistance	8	9	10
	11	12 Ch. 27 hw/Quiz Ch. 28: DC Current	13	14 Lab 3, P28 due Ch. 28: Cont'd	15	16	17
	18	19 Ch. 28 hw/Quiz Ch. 29: Magnetic Fields	20	21 Lab 2,3 due fin. <b>Exam 2</b> (Ch. 26-28)	22	23	24

Changes on the dates of exams and homework assignments could be made at the discretion of the instructor and will be announced in class.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Oct.	25	26 P29 due <b>Ch. 29:</b> Cont'd	27	28 Ch. 29 hw/Quiz Ch. 30: Magnetic Field Sources	29	30	31
ľ	1	P30 due 2 <u>Lab 4:</u> e/m <b>Ch. 30:</b> Cont'd	3	4 Ch. 30 hw/Quiz Ch. 31: Faraday's Law	5	6	7
November	8	9 Lab 4, P31 due <b>Ch. 31:</b> Cont'd	10	Ch. 31 hw/Quiz Ch. 32: Inductance	12	13	14
Nove	15	16 Lab 4 due final <b>Exam 3</b> (Ch. 29-31)	17	18 P32 due Ch. 32: Cont'd	19	20	21
•	22	23 Ch. 32 hw/Quiz Ch. 33: Alternating Current	24	25 <u>Lab 6:</u> L/R Time Constant	26 Thanks- giving	27	28
mber	29	30 P33 due <b>Ch. 33:</b> Cont'd	1	2 Ch. 33 hw/Quiz <u>Lab 7:</u> AC Circuit	3	4 Lab 6 due	5
Decen	6	7 Lab 6,7 due fin. <b>Exam 4</b> (Ch. 32-33)	8	9 Finalize Grades	10	11	12

Changes on the dates of exams and homework assignments could be made at the discretion of the instructor and will be announced in class.