

Table 1

		FALL 2018	PHY 202 Prof. Coluccio Leskow
Week		Weekly Assignments	Saturday
1	September 8	-	Review: Simple Harmonic Motion. Lec. Wave and Sound— Lab Safety - Lab.Waves -
2	September 15	Quiz Waves and Sound	-Lab. Air Column-Lab. El. Hockey (online)-Lec. Electric Force and Charge- Electric Field
		Sept. 20th-Last day to drop with a tuition refund or change to audit (census date)	
3	September 22	Videos: Electric Field Quiz Electric Field	Exam 1. Waves, Sound, Electric Force/Charge -Lec. Gauss' Law- Electric Potential-Lab. Equipotential Lines
4	September 29	Videos: Gauss' Law Quiz Electric Field	Lec. Electric Potential and Capacitors Lab. Ohm's Law
5	October 6	Videos: Electric Potential Quiz Gauss Quiz Electric Potential	Lab. Ohm's Law (online)-Lec. El. Current-DC Circuits
6	October 13	Quiz Capacitors 01	Exam 2. El. Field and Potential, Gauss' Law -Lec. DC Circuits-Lec. Magnetism
7	October 20	Quiz Capacitors Quiz El. Current LabA Ohm's Law Graphs	Lab. RC Circuits.-Lec. Sources- Lec. EM Induction, Inductors, Transformers
8	October 27	Quiz DC Circuits Quiz Magnetism	Lab. Kirchhoff's rules (online) Lec. EM Induction, Inductors, Transformers
9	November 3	Quiz. Sources	Exam 3. Capacitors, Current, DC Circuits -Lab. Current balance-
	Nov. 6th Last day to withdraw without grade penalty***		
10	November 10	Quiz EM Induction	Lec. AC Circuits-EM Oscillations
11	November 17	Quiz Inductors, Transformers	Exam 4. Magnetism, Sources, Induction -Lab. AC Circuits-- Lec. EM Waves - Lec. Optics-
12	November 24	Quiz EM Oscillations Quiz AC Circuits	No classes- Thanksgiving
13	December 1	Quiz EM Waves	Lab. Index of Refraction; Lab Lenses -Lec. Mirrors and Lenses- Exam 5. Inductors, Transformers, AC, Waves
14	December 9	Quiz Ray Optics Quiz Interference	Lab. Analysis of Light- Lec. Interference and Diffraction-Lec. Optical Instruments
15	December 16	Quiz Diffraction	Final Examination