TABLE 2PHYSICS 102 SYLLABUS FOR THE SPRING TERM, 2016-17

Appro Hrs +-	-	(Text: College Physics, Serway and Vuille	Sections or pages of Text Omitted
	10	Hybrid version 10 th edition)	$10^{\text{th}} \text{ ed}$
3	13	VIBRATIONS & WAVES. Hooke's Law, simple	13.6
		harmonic motion, elastic potential energy, reference	
		circle, simple pendulum, transverse & longitudinal	
		waves, superposition, interference, and reflection of	
2	1.4	waves.	142145
2	14	SOUND. Characteristics of sound waves, Doppler	14.3-14.5
		effect (qualitative), standing waves, resonance, open	14.12,14.13
	01	and closed tubes, beats.	01 1 01 11 01 10
.5	21	ELECTROMAGNETIC WAVES. The	21.1-21.11, 21.13
		Electromagnetic spectrum (only ∮21.12)	
2	22	REFLECTION AND REFRACTION OF LIGHT.	22.6
		Reflection, refraction, dispersion and prisms, total	
		internal reflection.	
3.5	23	MIRRORS AND LENSES. Plane mirrors, images	23.4, 23.7
		formed by spherical mirrors (convex and concave),	
		thin lenses. (Note: 6 th ed table 23.1 has second line	
		reversed)	
.5	25	OPTICAL INSTRUMENTS. Camera, eye (omit	25.6-25.7
		defects), power of a lens, simple magnifier,	
		compound microscope, telescope. Qualatative	
4	15	ELECTRIC FORCES AND ELECTRIC FIELDS.	15.9
		Properties of electric charges, insulators, conductors,	
		Coulomb's law, electric field, field lines.	
2	16	ELECTRICAL ENERGY AND CAPACITANCE.	16.4,16.5
		Potential difference, electric potential, electron volt,	16.9-16.10
		potential energy, capacitance, series/parallel	
		combinations of capacitors.	
3	17	CURRENT AND RESISTANCE. Electric current,	17.8
		Ohm's law, resistance, resistivity, temperature	
		variation of resistance, electrical energy and power,	
		energy conversion.	
3	18	DIRECT ELECTRIC CURRENTS. Sources of	18.4,18.5
		emf, resistances in series and parallel, simple circuits,	18.8
		measurement of resistance using voltmeter and	
		ammeter, internal resistance of battery cells in series.	
5	19	MAGNETISM. Magnetic fields, magnetic force on a	19.10
		current-carrying conductor, torque, galvanometer as	note: need to know
		an ammeter or voltmeter, motion of a charged particle	about galvanometers
		in a magnetic field, magnetic field of a long straight	See class notes
		wire, or between two parallel conductors, or of a	
		current loop, solenoid	
1	20	INDUCED VOLTAGES AND INDUCTANCES.	20.4-20.7
	-	Induced emf, magnetic flux, Faraday's law of	
		induction, Lenz's law, motional emf, generators &	
		motors (qualitative).	
2	27	QUANTUM PHYSICS. Photoelectric effect	See left description
. – .	·	ATOMIC PHYSICS. Bohr's theory of the atom	See left description