

WEEK	DAY	MONTH	PHYL 201		PHYL 202			
			KB300		KB303			
2 A/D	W	1 July	ADD - DROP PERIOD (STUDENTS) END of ADD - DROP PERIOD (for Instructors) LAB REGISTRATION (@KB410)					
	Th	2 July						
	F	3 July						
3	M	6 July	NO LAB CHEK YOUR LAB SECTION					
	T	7 July						
	W	8 July						
	Th	9 July						
4	F	10 July	Measurement of Resistance: Ohm's Law and the Wheatstone Bridge NATIONAL HOLYDAY: July 15 Democracy Day Galvanometers and Voltmeters ELECTROMAGNETIC OSCILLATIONS IN AN RLC CIRCUIT ALTERNATING C URRENTS -SERIES CIRCUITS					
	M	13 July						
	T	14 July					1	1
	W	15 July					2	2
	Th	16 July					2	2
ROOM			KB 300 ↑		KB 303 ↑			
5	M	20 July	Applied EXAM 1: Ammeters Force Between Current Carrying Wires REFLECTION AND REFRACTION Applied EXAM 1: THIN LENSES					
	T	21 July					3	3
	W	22 July					4	4
	Th	23 July					4	4
	F	24 July					4	4
ROOM			KB 300 ↑		KB 303 ↑			
6	M	27 July	Force Between Two Parallel Plates Oscilloscope - RC Circuit THE PRISM SPECTROMETER DIFFRACTION GRATING					
	T	28 July					5	5
	W	29 July					6	6
	Th	30 July					6	6
	F	31 July					6	6
ROOM			KB 300 ↑		KB 303 ↑			
7	M	3 August	Applied EXAM 2: The Integrating Circuit Applied EXAM 2: THE BALMER LINES OF HYDROGEN AND THE RYDBERG CONSTANT LAB FINAL at 17:00					
	T	4 August					7	7
	W	5 August					7	7
	Th	6 August					7	7
	F	7 August					7	7
ROOM			NH (Rooms TBA on exam day) ↑					