

Week	Day	Month	Lab	PHYS 101 - 121	Lab	PHYS 102 - 130	Lab	PHYS 201	Lab	PHYS 202
2	M 27	Feb.		ADD - DROP PERIOD ENDS		ADD - DROP PERIOD ENDS		ADD - DROP PERIOD ENDS		ADD - DROP PERIOD ENDS
	T 28									
	W 1	Mar.								
	Th 2									
	F 3	Mar.		<i>Labs will be added to your schedules automatically!</i>						
ROOM Online - Moodle Online - Moodle Online - Moodle Online - Moodle										
3	T 7	Mar.	0	Introduction to Physics Labs	0	Introduction to Physics Labs	0		0	
	W 8	Mar.								
	Th 9	Mar.								
ROOM Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00										
4	T 14	Mar.	1	The Simple Pendulum	1	Empirical Equations	1		1	
	W 15									
	Th 16					Measurement of Resistance		Electromagnetic Oscillations RLC		
ROOM Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00										
5	T 21	Mar.	2	Force and Acceleration	2	The Physical Pendulum	2		2	
	W 22									
	Th 23					The Wheatstone Bridge		Alternating Currents		
ROOM Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00										
6	T 28	Mar.	3	Ballistic Pendulum-Projectile Motion	3	Simple Harmonic Motion	3		3	
	W 29									
	Th 30					Ammeters and Voltmeters		Thin Lenses		
ROOM Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00 Online - Moodle @17:00										
7	M 3	Apr.	4	Ballistic Pendulum - Conservation of Momentum	4	Angular Harmonic Motion	4	Force Between Two Parallel Plates	4	The Prism Spectrometer
	T 4									
	W 5									
	Th 6									
	F 7									
ROOM Exact places TBA Exact places TBA Exact places TBA Exact places TBA										
8	M 10	Apr.	5	Rotational Inertia	5	Standing Waves in a String	5	The Cathode Ray Oscilloscope	5	Diffraction Grating
	T 11									
	W 12									
	Th 13									
	F 14									
ROOM Exact places TBA Exact places TBA Exact places TBA Exact places TBA										
9	M 17	Apr.	SPRING BREAK - AID RAMADAN --- SPRING BREAK - AID RAMADAN							
	T 18									
	W 19									
	Th 20									
	F 21									
10	M 24	Apr.	6	Torque and Angular Acceleration	6	Specific Heat of Metals & Heat of Fusion of Ice	6	Characteristics of a Capacitor	6	The Balmer Lines of Hydrogen and the Rydberg Constant
	T 25									
	W 26									
	Th 27									
	F 28									
ROOM Exact places TBA Exact places TBA Exact places TBA Exact places TBA										
11	M 1	May.	1st of May LABOR DAY ! (Note that labs on this day will be compensated on 8th of May)							
	T 2	May.	7	Conservation of Angular Momentum	7	The Ratio of Heat Capacities, Cp/Cv, of Air	7	Force Between Current Carrying Wires	7	Stephan-Boltzman Radiation Rule
	W 3									
	Th 4									
F 5										
ROOM Exact places TBA Exact places TBA Exact places TBA Exact places TBA										
12	M 8	May.	F	LAB FINAL at 17:00	F	LAB FINAL at 17:00	F	LAB FINAL at 17:00	F	LAB FINAL at 17:00
	T 9	May.								
	M 10	May.								
	Th 11	May.								
	F 12									
ROOM Exact places TBA Exact places TBA Exact places TBA Exact places TBA										