

WEEK	DAY	MONTH	PHYL 101	PHYS 102	PHYS 201	PHYS 202
2	M 19	Feb.	ADD - DROP	ADD - DROP	ADD - DROP	ADD - DROP
	T 20	Feb.				
	W 21	Feb.				
	Th 22	Feb.				
	F 23	Feb.				
ROOM			KB 410 ↑	KB 410 ↑	KB 410 ↑	KB 410 ↑
3	M 26	Feb.	Study Presentation #0	Study Presentation #0	Study Presentation #0	Study Presentation #0
	T 27	Feb.				
	W 28	Feb.				
	Th 29	Feb.				
	F 1	March.				
ROOM			CHECK YOUR LAB SECTION !!	CHECK YOUR LAB SECTION !!	CHECK YOUR LAB SECTION !!	CHECK YOUR LAB SECTION !!
4	M 4	March.	The Simple Pendulum	Static Equilibrium of a Rigid Body	Measurement of Resistance	Electromagnetic Oscillations in a RLC Circuits
	T 5	March.				
	W 6	March.				
	Th 7	March.				
	F 8	March.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
5	M 11	March.	Force and acceleration	Empirical Equations	The Wheatstone Bridge	Alternating Currents - AC Series Circuits
	T 12	March.				
	W 13	March.				
	Th 14	March.				
	F 15	March.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
6	M 18	March.	Ballistic Pendulum - Projectile Motion	The Physical Pendulum	Ammeters and Voltmeters	Reflection and Refraction
	T 19	March.				
	W 20	March.				
	Th 21	March.				
	F 22	March.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
7	M 25	March.	Ball. Pend. - Conservation of Momentum	Simple Harmonic Motion	The Cathode Ray Oscilloscope	Thin Lenses
	T 26	March.				
	W 27	March.				
	Th 28	March.				
	F 29	March.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
8	M 1	Apr.	Centripetal Force	Angular Harmonic Motion	Characteristics of a Capacitor	The Prism Spectrometer
	T 2	Apr.				
	W 3	Apr.				
	Th 4	Apr.				
	F 5	Apr.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
9	M 8	Apr.	SPRING BREAK/EID RAMADAN	SPRING BREAK/EID RAMADAN	SPRING BREAK/EID RAMADAN	SPRING BREAK/EID RAMADAN
	T 9	Apr.				
	W 10	Apr.				
	Th 11	Apr.				
	F 12	Apr.				
ROOM			At Home ↑	At Home ↑	At Home ↑	At Home ↑
10	M 15	Apr.	Rotational Inertia	STANDING WAVES IN A STRING	Force Between Current Carrying Wires	The Diffraction Grating
	T 16	Apr.				
	W 17	Apr.				
	Th 18	Apr.				
	F 19	Apr.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
11	M 22	Apr.	Torque and Angular Acceleration <i>April 23 National Sovereignty and Children's Day</i>	Specific Heat of Metals and Heat of Fusion of Ice <i>April 23 National Sovereignty and Children's Day</i>	Force Between Two Parallel Plates <i>April 23 National Sovereignty and Children's Day</i>	The Balmer Lines of Hydrogen and the Rydberg Constant <i>April 23 National Sovereignty and Children's Day</i>
	T 23	Apr.				
	W 24	Apr.				
	Th 25	Apr.				
	F 26	Apr.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
12	M 29	Apr.	Torque and Angular Acceleration <i>May 1st International Workers' Day</i>	Specific Heat of Metals and Heat of Fusion of Ice <i>May 1st International Workers' Day</i>	Force Between Two Parallel Plates <i>May 1st International Workers' Day</i>	The Balmer Lines of Hydrogen and the Rydberg Constant <i>May 1st International Workers' Day</i>
	T 30	Apr.				
	W 1	May.				
	Th 2	May.				
	F 3	May.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
13	M 6	May.	Conservation of Angular Momentum	The Ratio of Heat Capacities	NO LAB	Stefan Boltzman Radiation Rule
	T 7	May.				
	W 8	May.				
	Th 9	May.				
	F 10	May.				
ROOM			KB 302 ↑	KB 301 ↑	KB 300 ↑	KB 303 ↑
14	M 13	May.	LAB FINAL at 17:00	LAB FINAL at 17:00	LAB FINAL at 17:00	LAB FINAL at 17:00
	T 14	May.				
	W 15	May.				
	Th 16	May.				
	F 17	May.				
ROOM			NH (Rooms TBA on exam day) ↑	NH (Rooms TBA on exam day) ↑	NH (Rooms TBA on exam day) ↑	NH (Rooms TBA on exam day) ↑