## Advanced Higher Physics 2024-25 dates!

Week No.	Week End	Topics Completed	Assessment
39	TOOK ENG	Uncertainties	
40		Simple Pendulum	
41		Graphical methods & Simple Pendulum	Simple Pendulum Report
1	16/08/2024		
2	23/08/2024	Kinetic and Potential Energy in SHM/Damping	
3	30/08/2024	Wave Equation & Travelling Waves	2.3 SHM Motion
4	06/09/2024	Stationary Waves & Interference, OPD	
5	13/09/2024	Speed of Sound Practical	CERN visit
6	20/09/2024	·	2.4 Waves
7	27/09/2024	H Thin film coatings & Polarisation H	
8	04/10/2024	H Quantum Physics	
9	11/10/2024	Particles from Space I/S	
10	25/10/2024	Revision & Unit Assessment	Unit2: Particles & Waves
11	01/11/2024	Kinematics & Angular Motion	
12	08/11/2024	INVESTIGATION WORK 1 F	
13	15/11/2024	INVESTIGATION WORK 2	
14	22/11/2024	INVESTIGATION WORK 3	Expt 1 draft report
15	29/11/2024	INVESTIGATION WORK 4 P	'
16	06/12/2024	INVESTIGATION WORK 5	Expt 2 draft
17	13/12/2024	INVESTIGATION WORK 6	•
18	20/12/2024	INVESTIGATION WORK 7	Expt 3 & Full Report
19	10/01/2025	Rotational Dynamics	
20	17/01/2025		
21	24/01/2025	•	
22	31/01/2025	Stellar Physics (Prelims)	1.1 to 1.3 Rot Mot
23	07/02/2025	Revision & Past Papers	
24	14/02/2025	Unit 1 test & Revision   11	Unit 1: Rot Motion & Astro
25	21/02/2025		Prelim paper 1
26	28/02/2025	Electrostatics, Forces and Fields	, ,
27	07/03/2025	Electric Potential & Energy	
28	14/03/2025	Magnetic Fields & Induction	
29	21/03/2025	Circuits - Capacitors & Inductors, EM waves	
30	28/03/2025	I2   Revision & prelim Paper 2	prelim paper 2
31	18/04/2025	Study Leave	
32	26/04/2024	-	
33	02/05/2024	Study Leave	
34	09/05/2024	H I/S Study Leave	765
35	16/05/2024	Study Leave	
36	23/05/2024	Study Leave H	回旋等处理
37	30/05/2024	H Study Leave	AH Physics website
38	06/06/2024		
39	13/06/2024	Advanced Higher students are expected to under	ake independant problem
40	20/06/2024	solving practice and regular, thorough revision of th	eir notes. In addition to this
41	27/06/2024	pupils will receive at least one piece of hom	ework every week.