

Physics- Curriculum Overview

Year 12: Physics

Half Term:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics:	Paper 1:	Paper 1:	Paper 1:	Paper 1:	Paper 1:	Paper 2:
	1.2 Measurements and errors 3.1 Progressive Waves 4.1 Force, energy and momentum	1.1 Measurements and errors 3.2 Refraction, diffraction and interference 4.1 Force, energy and momentum	1.3 Measurements and errors 2.1 Particle physics 4.2 Materials and their properties 5.1 Current Electricity	2.2 Quantum Phenomenon 5.1 Current Electricity	Revision of Paper 1 topics for Mocks	7.1 and 7.2 Gravitational fields 7.3 Electric fields 6.1 Periodic motion
Assessment & End Points:	Required Practical 1 & Required Practical 3 STAR marking. Mini Topic assessments	Required Practical 2 STAR marking Mini Topic assessments	Required Practical 4 and Required Practical 5 STAR marking Mini Topic assessments	Required practical 6 STAR marking Mini Topic assessments	Paper 1 AS P1 & P2 MOCKs in Class	Mini Topic assessments

Year 13

Half Term:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics:	Paper 2:	Paper 2:	Paper 2&3:	Paper 3	Revision of all topics for	
					Summer exams	
	6.1 Simple Harmonic	6.2 Thermal Physics	7.5 Magnetic Fields	9.2 Classification of Stars		
	motion.	7.4 Capacitance	8.1 Radioactivity	9.3 Cosmology		
	6.2 Thermal Physics	7.5 Magnetic Fields	9.1 Telescopes			
	7.3 Electric fields	8.1 Radioactivity		Practical skills		
	7.4 Capacitance					
Assessment & End Points:	Required Practical 7 &	Required Practical 8 &	Required Practical 11 &	Paper 3 mock	Summer external	
	Required Practical 9 STAR	Required Practical 10 STAR	Required Practical 12 STAR		examinations	
	marking.	marking.	marking.			
	Mini Topic assessments	Mini Topic assessments	Mini Topic assessments			
	Paper 1 full A-level mock		Paper 2 mock			