

PCHS Curriculum Information: Year 12 Physics

Course Title: A-Level Physics	Exam Board: AQA	Specification Code:7408
<p>How will students be assessed? Students will sit three two hour external exams at the end of Year 13. During the course, along with other practical work, students will carry out 12 assessed practicals which will lead to the students being awarded their practical skills endorsement.</p> <p>Physics Paper 1: (85 marks) Students will complete short and long answer questions (60 marks) on the topic from sections 1-5 and 6.1. The paper includes multiple choice questions (25 marks).</p> <p>Physics Paper 2: (85 marks) Students will complete short and long answer questions (60 marks) on the topic from sections 6.2 and 7 – 8 (the questions may assume knowledge from sections 1-6.1). The paper includes 25 multiple choice questions.</p> <p>Physics Paper 3: (80 marks) Students will complete 45 marks of long and short answer questions on practical experiments and data analysis, as well as 35 marks of short and long questions from the optional unit, astrophysics.</p>		

Half term	Key content	
	Teacher 1 SBA (5 LESSONS)	Teacher 2 TAL (4 lessons)
1	3.1 Measurement and Errors Use of SI units and prefixes Errors and accuracy Handling experimental data 3.4 Mechanics Scalars and vectors Moments Motion along a straight line Projectile motion Required practical 3 Determination of g	3.2 Particles Constituents of the atom Stable and unstable nuclei Particles, antiparticles and photons Particle interactions Classification of particles Quarks and antiquarks
2	3.4 Mechanics Newton's laws of motion Momentum Work, Energy and Power	3.2 Particles Applications of conservation laws The photoelectric effect Collisions of electrons with atoms Energy level and photon emission Wave-particle duality
3	3.5 Electricity Current electricity Current-voltage characteristics	3.3 Waves Progressive waves Longitudinal and transverse

Half term	Key content	
	Teacher 1 SBA (5 LESSONS)	Teacher 2 TAL (4 lessons)
	Resistivity Required practical 5 Resistivity	Principle of superposition Required practical 1 Stationary Waves
4	3.5 Electricity Circuits Potential divider EMF and internal resistance Required practical 6 EMF	3.3 Waves Diffraction Reflection Refraction Interference
5	3.4 Materials Bulk properties of solids The Young modulus Required practical 4 Young Modulus	3.3 Waves Interference Required practical 2 Interference Effects
6	Revision	Revision