## **GCSE Physics Curriculum Overview**



## **Curriculum Overview**

Physics is an essential STEAM subject making links between maths, engineering, computing and technology. Studying physics helps us understand the world around us and the world beyond. We have planned an ambitious and broad curriculum that builds upon the key concepts from ks3, and transitions into the Advanced Level Physics. Studying Physics at GCSE and Advanced Level gives a greater understanding of Mechanics, Electronics, electric and magnetic fields, and nuclear and particle physics. Underpinning both KS4 and Ks5 physics is also the consideration of 'How Science Works' and topics to the relevance of physics in Society.

The aims and objectives of the physics curriculum are to enable students to develop:

- essential knowledge and understanding of different areas of physics and how they relate to each other
- and demonstrate a deep appreciation of the skills, knowledge and understanding of physics methods
- competence and confidence in a variety of practical, mathematical and problem-solving skills
- interest in, and enthusiasm for, physics, including developing an interest in further study and careers associated with the subject
- understanding of how society makes decisions about scientific issues linked to physics and how the sciences contribute to the success of the economy and society

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 9	Autumn 1  Energy  Students will learn how energy stored in a system can change for example when the object is projected upwards or it hits an obstacle.	Autumn 2 Energy The topic of energy is continued. Students will learn about Temperature changes in a system. Students will learn and be	Spring 1  Energy  Students will learn about energy resources, supply and demand, and the environmental impacts of supplying energy to homes and industry.	Students will learn about Standard circuit diagram symbols representing different	Summer 1  Electricity in the home  Students will learn about how electricity gets to our homes by learning about the National Grid.  Students will also learn about Energy transfers in everyday appliances and how Static Electricity can be formed.	Consolidation of topics learnt this year.  End of year assessments.
	Students will learn to calculate the amount of energy associated with a moving object, a stretched spring and an object raised above	able to apply the equation for specific heat capacity.		electrical components.  Students will also learn about electric charge and how the		

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	ground level. Students will also learn how energy can be transferred from one form to another and efficiency of a system.	Core practical: Specific Heat Capacity		current of a component depends on the resistance and potential difference.  Core practical: Resistance and IV characteristics.		
Year 10	Particle Model of Matter  Students will learn about the particle models and use it to explain the behaviour of solids, liquids and gases which are used in many everyday applications.  Students will learn to apply and calculate the density of material.  Core Practical: Density	Students will learn about the subatomic particles in the structure of an atom, mass number and atomic number.  Students will extend this knowledge to learn about why isotopes exist. Students will also learn about the different types radioactive decay and nuclear power plants.	Students will learn about scalar and vector quantities, examples and how they can be represented.  Students will expand on their knowledge of forces by learning about contact and non- contact forces, gravity and resultant forces.  Core practical: Centre of mass.	Forces  Students will expand their knowledge about Forces by studying motion. This will include plotting and analysing motion graphs.	Forces  Students will expand their knowledge about Forces by studying forces in motion. This includes forces and acceleration, weight, terminal velocity, braking and momentum.  Core practical: F=ma	Students will be reviewing and consolidating what they have learnt so far.  Students will sit year 10 exams on topics covered so far.  Work experience.
	Waves Students will learn about the different types of waves: Transverse and	Waves Students will expand on their knowledge of waves to learn	Electromagnetism  Students will also learn about  Magnetism and Electromagnetism:	Space Students will learn about Space Physics.	Revision.  Students will sit final exams.	Students will sit final exams.

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	longitudinal waves and Properties of waves.	about the types of Electromagnetic	Permanent and induced magnetism,			
Year 11	Students will learn about Light. Reflection, refraction, and diffusion of light. Lenses and using lenses.	wave, Properties of Electromagnetic Waves, Uses and applications of Electromagnetic waves.	magnetic forces and fields, The motor effect.			
	Core practical: Investigating waves in solids and liquids and light	Core practical: IR radiation Leslie Cube				
	Working as a physicist	Teacher 1:	Students will sit their	Teacher 1:	Revision. Students	Students will sit final
		Mechanics	mock 1 exams	Materials	will sit final exams.	exams.
	Students will learn about					
	the key skills required to	Students will	Teacher 1:	Students will		Year 13 start:
	be a <b>successful</b>	continue their	Materials	continue their study		Teacher 1:
	physicist.	studies of mechanics	Ctudonts will study	of materials looking at Hooke's law and		Further mechanics
12	Teacher 1:	by learning about Newtons laws of	Students will study the topic of	stress/strain graphs.		Students will build
<u> </u>	Mechanics	motion, moments,	materials. Students	stress/strain graphs.		on their <b>mechanics</b>
Year	ivicendines	and momentum.	will focus on the	CORE PRACTICAL 5 -		knowledge via the
>	Students will learn about	and momentum.	properties of fluids.	Young modulus		topic of <b>further</b>
	mechanics. During this	Teacher 2:	proportion or manage			mechanics
	topic they will expand on	Waves	CORE PRACTICAL 4 -	Teacher 2:		
	their prior knowledge of		Falling Ball –	Waves		Core Practical 9 -
	forces and projectile	Students will study	viscosity			Force & change in
	motion.	the topic of waves		Students will		momentum
		and the particle	Teacher 2:	continue their study		
	CORE PRACTICAL 1 -	nature of light.	Waves	of waves, focusing		Core Practical 10 -
	Acceleration of Freefall	Students will focus	Ctudonto will	on quantum physics.		ICT to analyse
	Teacher 2:	on wave properties,	Students will continue their study	Students will start		collisions
	Electricity:	interference and	of waves by learning	their revision and		Teacher 2:
	Students will study the	diffraction.	about reflection,	will sit their mock 2		Space
	topic of <b>electricity</b> . This	araction.	about reflection,	exams.		0,000
	topic of <b>electricity</b> . This			exams.		

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	topic will expand on their prior knowledge of current, voltage, resistance and power. It will also build on their prior knowledge of series and parallel circuits.  CORE PRACTICAL 2 - Resistivity  CORE PRACTICAL 3 - EMF and internal resistance	CORE PRACTICAL 6 - Speed of sound  CORE PRACTICAL 7 - Frequency of vibrating string	refraction, lenses and polarisation.  CORE PRACTICAL 8 - Diffraction grating			Students will study space and our universe.
Year 13	Students will learn about nuclear and particle physics.  Students will then study nuclear radiation. This topic builds on students' prior knowledge of radiation and the atom.  CORE PRACTICAL 15 - Absorption of Gamma	Students will study the topic of thermodynamics.  CORE PRACTICAL 12 - Calibrate a Thermistor  CORE PRACTICAL 13 - Specific Latent Heat  CORE PRACTICAL 14 - Boyles Law  Students will sit their mock 1 exams.	Students will build on their knowledge of electricity in the topic of electric and magnetic fields.  CORE PRACTICAL 11 - Use a Datalogger for p.d v C  Students will study gravitational fields.  Students will study the topic of oscillations.  CORE PRACTICAL 16 - Resonant Frequencies	Students will sit their mock 2 exams.  Revision.	Revision.  Students will sit final exams.	Students will sit final exams.