

# A LEVEL Physics Edexcel

# WHAT DO I NEED TO KNOW OR BE ABLE TO DO BEFORE TAKING THIS COURSE?

Students should have achieved 2 grade 6s in Science and a grade 6 in Mathematics; and be selecting Mathematics at A-Level or be prepared to put in extra work on Mathematics. This course is suitable for students who:

- have an interest in and enjoyment of Physics and problem solving
- want to find out how and why things work
- enjoy carrying out investigations which involve imaginative and logical thinking
- want to use Physics to support other qualifications (eg Mathematics, Further Mathematics, Chemistry, Geography, Technology) or progress onto further studies or employment

want a grounding in a relevant worthwhile qualification of recognised value want to broaden their educational experience

# WHAT WILL I LEARN ON THIS ADVANCED GCE COURSE?

**Paper 1 Advanced Physics I:** written paper 1 hour 45 minutes examined in the summer of Year 13 (30% of qualification)

**Paper 2 Advanced Physics II:** written paper 1 hour 45 minutes examined in summer of Year 13 (30% of qualification)

**Paper 3 General and Practical Physics Principles**: written paper 2.5 hours examined in the summer of Year 13 (40% of qualification) - containing synoptic questions and assessment of practical skills. Students will complete 16 core practicals during the course which are linked to questions in paper 3.

Students will be awarded a practical skills endorsement to their A level if they show sufficient practical competency in the core practical work. This endorsement or lack of it will not affect the A level grade.

### MATHEMATICS

In this qualification, 40% of the quantitative skills will require mathematics at level 2 or above. It is therefore highly desirable that students take A Level Mathematics.

Students are not required to learn all formulae and will be given a data sheet and formula sheet for use in the exam. They must however know what the symbols mean and know the SI units for each quantity.

### TRIPS

We do our best to ensure each year group visits a particle accelerator facility to support learning of Particle Physics.

A Level Physics 1 (Year 12)	A Level Physics 2 (Year 13)
<b>Working as a Physicist</b> - This involves learning how to work scientifically and apply physics principles to applications and practicals	Gravitational Fields Electric and Magnetic Fields Nuclear and Particle Physics
<b>Mechanics-</b> 'suvat' equations, energy and projectiles <b>Electric circuits</b>	Thermodynamics Space
Materials - fluids and solids Waves and the particle nature of light Further mechanics (momentum, circular motion and	Oscillations Nuclear Radiation
energy)	

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