# **A Level Physics**

# OVERVIEW OF COURSE

### A Level Course H556

- Module 1 Development of practical skills.
- Module 2 Foundations of Physics.
- Module 3 Forces and motion.
- Module 4 Electrons, waves, and photons.
- Module 5 Newtonian world and Astrophysics.
- Module 6 Particles and Medical Physics

#### <u>Assessment</u>

#### Paper 1

Assesses content from Modules 1, 2, 3 and 5 (exam) 37%

#### Paper 2

Assesses content from Modules 1, 2, 4 and 6 (plus any material appropriately flagged within the specification from Modules 3 and 5) (exam) 37%

#### Paper 3

Assesses content from Modules 1 to 6 (exam 26%)

**Practical endorsement** – is a separate report commenting on practical skills. Students must complete 12 required practical tasks which will be assessed in the written exam.

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# **POPULAR SUBJECT COMBINATIONS** Often studied with Maths, Core Maths, Further Maths and other Sciences. **CAREER PATHS**

Leads naturally to further studies in Engineering, Construction or Architecture.

# ENTRY REQUIREMENTS:GCSE Trilogy Science Grade 9-6 or<br/>Physics Grade 9-6Mathematics Grade 9-6Mathematics Grade 9-6Core Mathematics is recommended as an extension subject<br/>for students not studying A Level Mathematics.

Challenging and gripping; do not underestimate Physics