

# **Physics A Level**

#### **Course Content**

# Year 12 (AS Level)

- Kinematics (physics of motion)
- Forces
- Work, Energy and Power
- Material Science
- Momentum
- Electricity
- Wave Properties
- Quantum Physics

# Year 13 (A Level)

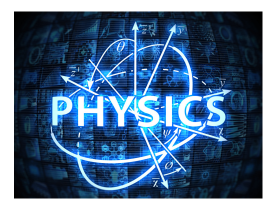
- Thermal Physics
- Circular and Simple Harmonic Motion
- Astrophysics and Cosmology
- Electrical, Gravitational and Magnetic Fields
- Nuclear and Particle Physics
- Medical Physics

# How will I learn?

Physics is considered one of the hardest A Levels, but also one of the most rewarding. You will learn through: •Emphasis on practical learning to reinforce theory taught in lessons.

Range of problem-solving tasks to develop key analytical, mathematical and practical skills.

Independent learning tasks aimed to bridge the gap between A Level and Degree level.



# How will I be assessed?

#### Year 12

2x 90 minute exams, each worth 50% of your final AS Grade. This includes 20 marks of Multiple Choice Questions and 120 marks of Written Questions.

#### Year 13

2x 135 minute exams and 1x 90 minute exam. These will include 30 marks of Multiple Choice Questions and 240 marks of Written Questions.

PAG Practical Assessment (Pass/Fail) consisting of 12 Required Practicals, to be assessed in lessons.

# Which awarding body is the course validated by?

OCR Physics A

#### **Entry Requirements**

GCSE Physics Grade 6 or Additional Science Grade 6 in Physics exam unit

# What qualification will I receive?

AS Level in Physics (End of Year 12) A Level in Physics (End of Year 13)

# What can I do with this qualification?

Physics opens up loads of career paths, including but not limited to:

- Mathematics
- Physics
- Engineering
- Computer Science
- Natural Sciences
- Architecture
- Accounting and Finance
- Economics