

PHYSICS

"An extremely enjoyable and interesting course in which I learned something I never knew before in every lesson."

<u>Entry</u>	About the Course
<u>Requirements</u>	Physics A is split into six modules, and combined with the Practical Endorsement, constitutes
A minimum of	the full A Level.
grade 4 in Maths	
and English Lang plus at least 3	The modules can be summarised as:
, other GCSEs at	
grade 5	Module1: Development of practical
-	Module 2: Foundations of Physics
Subject Specific	Module 3: Forces and Motions
Requirements	Module 4: Electrons, waves and photons
	Module 5: Newtonian world and astrophysics
Grade 6 in	Module 6: Particles and medical physics
Physics /	
Combined	
Science and	The Practical Endersoment is reported separately as a Pass/Eail. It is a requirement for
Grade 6 in Maths	The Fractical Endorsement is reported separately as a Pass/Fall. It is a requirement for
	students to show competence in practical skills in a physics context. They will complete a

Assessment

Module1: Development of practical skills - this module underpins the whole of the specification, and covers the practical skills that students should develop throughout the course. The practical skills in this module can be assessed within written examinations and (for A Level only) within the Practical Endorsement.

Module 2: Foundations in Physics : covering concepts required throughout the remaining modules. **Module 3 & 4:** AS Topics (Motion, Electrons Waves & Photons)

Module 5 & 6: A Level Topics (Nuclear Physics, Fields, Oscillating Motion)

At A Level:

A Level Paper 1 assesses the content from Modules 1,2,3 and 5 A Level Paper 2 assesses the content from Modules 1,2,4 and 6 plus and material appropriately flagged within the specification from Modules 3 and 5 A Level Paper 3 assesses the contact from Modules 1 to 6.

Alumni

Daniel Grade A, Lancaster medicine and surgery, Scott Grade A, Newcastle Mechanical engineering, Thomas Grade B EDF apprenticeship,

Future Applications

A-level Physics, in combination with Maths, is required for entry to higher education courses in the Physical Sciences and Engineering. Degrees in these subjects can, lead to a wide range of careers in areas that include Applied Physics, Astrophysics, Geophysics, Materials Technology, Forensic Science, Engineering, Meteorology and Medical Physics. Physics A-Level is also good for intended careers in Medicine, Mathematics and Computing

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