

Physics

Awarding Bady	Edoycol Gracification Code ODUO
Awarding Body	EdexcelSpecification Code9PH0
Type of qualification	A Level
Entry Requirements	GCSE Combined or Separate Science Physics grade 6
Lifting Requirements	Mathematics grade 6
Course Content	
Course Content	The beauty of the Edexcel course is that it can be delivered through a concept or context led approach. The concept led approach is our starting point where the new skills and ideas are taught specifically as concepts. We then reinforce these with students using the context led books to apply the new skills and concepts learnt in various contexts. This includes using real world examples, such as how satellites and CD players work, to archaeology, sports and surgical implants. Physics is assessed through written examination papers and in a series of core experiments. The former will contribute to the final grade awarded, and the latter to a separate 'practical competency' pass mark being awarded based on internal assessments. We have the expertise and resources in place to deliver the content and core practical's successfully, and to create a rigorous internal assessment system; vital for a linear two year course. The topics on this course are: Working as a Physicist Belectric Circuits Electric Circuits Electric and Magnetic Fields Nuclear and Particle Physics Materials Waves and Particle Nature of Light Thermodynamics Space Nuclear Radiation Gravitational Fields All of the A Level exam will be sat at the end of Y13. Advanced Physics I and Advanced Physics II are each worth 30%. The
	third paper, General and Practical Principles in Physics, is worth 40%.This is a synoptic paper which can assess any aspect of the course, and
	will include questions testing conceptual and theoretical understanding
	of experimental methods. In all three papers 40% of the marks will
	require the application of mathematical skills
Career Pathway	Any science based degree, accounting, managerial roles, research,
Carcerratiway	engineer (aeronautical, mechanical or similar),
More information from	
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