

Physics - Find out more...



AS AND A- LEVEL PHYSICS

Specification
For teaching from onwards
For AS and A-level exams in 2016 onwards
Version 1.3 | June 2017



Dear Students,

Welcome to your 'Find out more...' page for Physics. By studying topics such as thermal physics, electricity, and particle physics, you'll gain theoretical knowledge that enables you to seek out answers to what we are and how everyday things happen. Studying A Level Physics exposes you to a diverse range of career opportunities, many of which allow you to pioneer modern technological advancements as well as preventing and working on global challenges we face today. This subject is highly regarded by universities and employers alike, as it demonstrates your dedication to rigorous academic study and analytical thinking.

We are excited to be part of your decision making journey, and you are welcome to check in with us at any time to learn more about Physics.

Ms Raghubeer

Subject Lead

Course details: A Level, Physics

- Board: AQA
- [Website](#)
- NHSG Course information linked [here](#)
- Assessment style: Examinations, 3 Papers
- Entry Requirements: Grade 6 in GCSE Physics (triple) or grade 6:6 in combined GCSE Science
- Destinations: Where can this subject take me, use the [UCAS Browse Careers](#) page to see more