



Chemistry A-Level

Awarding Body: AQA

Course Length: 2 years

Entry Requirements: 48 + Points
7 in Chemistry preferred and 6 in other sciences



This course will cover:

Chemistry is everywhere in the world around you! It's in the food you eat, the clothes you wear and the water you drink. It's in medicines, the atmosphere, and cleaning agents. Chemistry connects other sciences – like Biology, Physics, Geology and Environmental Science – together. It links with many areas of everyday life and helps develop an understanding of current events and phenomena. The course will provide a rewarding experience across the ability range, while genuinely challenging the most able students. There are many careers in chemistry, but even if you're looking for a job in another field, the analytical skills you gain in chemistry are helpful. Chemistry A Level can open doors to a vast diversity of careers.

During the A-Level course, students will focus their learning on:

- Practical chemistry
- Foundations in chemistry
- The periodic table
- Organic chemistry

What our students say:

“Chemistry is great for learning how the world works and is great for opportunities in the future. I really enjoyed studying the course and found that it prepares your independent learning and time management skills which will be beneficial in later life. There are lots of exciting practicals to complete every week and you will never find yourself sitting there with nothing to do.”

Assessment Method:

Assessment will be through examinations at the end of the course. Required practical tasks will be completed throughout the course and will also contribute to understanding of scientific processes assessed on the examination papers.

This course is ideally suited to...

...students who like problem solving and have been successful at GCSE chemistry. Ideally you will be very analytical in nature and enjoy practical investigations of chemical constructs.

Students will often go on to study a wide variety of degrees from this strong foundation, including chemistry, engineering, medicine and biochemistry.

Course contact:

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