

#### **Exam Results**

2024	61% A* - B, 100% Pass
2023	94% Pass
2022	100% Pass
2019	40% A*-A

# Course LeaderLee BrittainExam BoardOCR AAssessment

Written examinations Practical skills assessment

#### Extra curricular opportunities

Opportunities to assist younger students in Chemistry Club Support in school-wide promotion of chemistry during British Science Week

#### What will you study?

A Level Chemistry can provide an interesting and challenging experience to link key chemical ideas and understand how they relate to each other. You will study broad areas of Chemistry such as organics, energetics and kinetics and analysis. Alongside the required practicals we will undertake further experiments to enhance and consolidate understanding of key ideas.

#### **Future pathways**

Chemistry doesn't just lead to medicine & pharmacy. Chemistry can lead to careers incutting edge technology such as development of new drugs, new portable technology (phones, watches, etc.), new materials, and solutions to environmental issues. It can also lead to careers in general management, archaeology, forensics, and law. "A Level Chemistry contributes to the development of your transferable skills including; investigating, problem solving, research, decision making, mathematical skills and analytical skills. This course has been designed to open up a range of possibilities for further study and careers associated with the subject."

BS6 5RD

## E-ACT V6

### Apply for V6 Sixth Form at www.v6bristol.org

V6 Sixth Form V6-info@v6.e-act.org.uk 774 Cheltenham Road Bristol