

Overview

Mendip Studio School students will follow a triple science programme with GCSEs in Biology, Chemistry and Physics.

This course provides suitable qualifications for progression to courses and careers in Science, Technology and Engineering.

The Separate Sciences

GCSEs in Biology, Chemistry and Physics are delivered by specialist staff and link to project work in Mendip's Research & Development, as well as our broad range of industry partners.

The courses include development of a deeper understanding of science in each subject, coupled with practical application of scientific understanding of the key concepts covered.

Assessment method

Examinations: 100%

There are two terminal examinations for each subject (six in total). Each paper lasts 1.30 hours.

The examinations include questions on the required practicals as well questions assessing scientific understanding through the topics in Biology, Chemistry and Physics.

The value of Science

GCSE Separate Sciences underpin all science and technology subjects that students will study at GCSE and beyond. The course is a perfect foundation for further study in Sixth Form of STEM subjects as well as University and higher apprenticeships.

Scientific literacy is valued by employers across a wide range of sectors and the three separate sciences provide the broad science base needed for careers as diverse as healthcare and engineering.

For more information contact

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Futures

Future career paths may include:

Health care, medical sciences, engineering, chemical engineering, pure sciences, forensic science, and environmental science

Exam board

