A LEVEL IN

ENVIRONMENTAL SCIENCE



ENTRY REQUIREMENTS

5 GCSE GRADE 4 OR ABOVE, INCLUDING AT LEAST GRADE 5 IN MATHS | 5 IN ENGLISH | 5:5 IN COMBINED SCIENCE

I'm very glad I chose
Environmental Science.
The well-taught lessons
have provided me with
the necessary skills to
study a similar course
at degree level plus it is
being taught by someone
who has experience in
conservation!



TOPICS STUDIED

- WILDLIFE & BIODIVERSITY CONSERVATION
- CLIMATE CHANGE
- IMPACT OF HUMAN ACTIVITIES ON THE ENVIRONMENT
- ENERGY RESOURCES
 & THE DEVELOPMENT
 OF RENEWABLES
- POLLUTION AND ITS MANAGEMENT
- AGRICULTURE, FISHING & FORESTRY
- SUSTAINABILITY

The environmental science course has been super interesting, it keeps up with current science and is delivered in an understandable way by our teacher Jon. It covers a wide variety of topics and learning about environmental processes and ways of preventing negative human changes is inspiring and hopeful for the future!

COURSE DESCRIPTION

Are you interested in finding out more about the natural world and the ways that humans impact it? If this sounds like you, then come and join with like-minded people by choosing A Level Environmental Science.

This scientific subject will lead you to both answers and more questions and sits particularly well alongside STEM subjects and Geography. Lessons are a mixture of whole class teaching, group work, discussions and independent research. A major component of the course involves fieldwork to a number of locations where you will learn a wide range of ecological techniques eg visiting energy efficient housing; accessing biodiversity in nature reserves; kick sampling in a local river; accessing noise pollution in the local park.



100 **O/** EXAMS 20 **O** MATHS CONTENT

AQA Questions matter