

Coastal management at Pagham



Fieldwork in local woodlands



A Level Environmental Science



Environmental Science

The word environment is used prolifically and features in many of the key debates within our society. This course will suit you if you want to understand what lies behind the terms used in the media so that you are able to make a knowledgeable contribution to debates or pursue a career in environmental / earth sciences.

Students who enjoy a multidisciplinary approach to learning and have a keen interest in the sustainability of our planet will find this course engaging and thought provoking.

You will gain an understanding of the physical and biological environment, as well as exploring topics such as pollution, climate change and energy. You will also learn field research techniques and using environmental data to make decisions or reinforce arguments.

This course mixes well with Geography or Biology and may also appeal to you if you are taking Politics, Business or Social Science, or want to develop your understanding of environmental issues.



COURSE AVAILABLE

A Level

ENTRY REQUIREMENTS

Standard advance entry requirements Plus: Grade 4 in two GCSE Science subjects and GCSE Maths.



Fieldwork in Sussex



UNITS STUDIED

- The Living Environment
- The physical Environment
- **Energy Resources**
- Pollution
- **Biological Resources**
- Sustainability
- Research Methods



For more information, please contact:

MARK HALLIWELL

mrh@varndean.ac.uk