



Coastal management at Pagham



Sustainable Tourism in New York



BTEC Environmental Sustainability



This BTEC course (equivalent to 1 A Level) is designed for students who wish to improve their understanding of environmental issues and contribute to decision-making. It covers the key principals of sustainable development as well as providing a well-informed insight into the environmental processes that underpin many current topics such as climate change, wildlife conservation and resource management.

The course is active with off-site excursions to local areas or further away on residential trips. The course is ideal for:

- Geography students who enjoy the more physical topics
- Science students who want to do an extra course with no exams which will enhance their science study and improve their research skills

- Politics, social science or business students who want to know more about big environmental issues

The key features of the course are:

- Mainly coursework
- Lots of fieldwork and individual research

The units of the course are likely to be:

- The Principles of Sustainable Development
- Sustainable Communities
- Understanding Coastal Management
- Individual Investigative Project
- Understanding of the Principles of Wildlife Populations, Ecology and Conservation
- Science for Environmental Technicians



Testing rock pools at Cuckmere

**For more information,
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Fieldwork in Sussex