



AS & A2 Biology for OCR

Tailored Courses

Slapton Ley

Please visit

<http://www.field-studies-council.org/outdoorclassroom/biology/OCR/>
for alternative A-level OCR programmes

OVERVIEW

These topics will cover the content from Module 3 and will use fieldwork to allow students to gain a strong understanding of how Science works, through the development and practise of investigative skills.

OPTIONS

Ecological Introduction

A basic introduction to the key ecological concepts and terminology that will be used for the rest of the course. Introduction to sampling techniques and strategies.

Freshwater Ecology

Students will use Slapton Ley to investigate variations in distribution and abundance of freshwater invertebrates. Alternatively Slapton Wood stream may be used depending on time of year and antecedent weather conditions. The study will also allow students to study trophic levels and energy flow within an ecosystem.

Rocky Shore Ecology

Students will carry out several investigations on the rocky shore at Gorah Rocks, Prawle, to allow them to collect and analyse data relating to the distribution and abundance of rocky shore organisms. Students will have the opportunity to interpret data relating to species distribution and global warming.

Succession

An investigation into the process of plant succession, which is occurring on the shingle ridge at Slapton Sands. Students will collect and analyse data on the vegetation, climate and soil factors along a transect line. Discussion of management strategies used on the shingle ridge will take place.

Woodland Ecology

Students will use a variety of techniques and sampling strategies to investigate variations in distribution and abundance of woodland flora and invertebrates in Slapton Woods, part of the Slapton Ley NNR.

Conservation

A walk round the NNR discussing sustainable management and conservation techniques used.

Content of each topic

Topic	Definitions & Concepts	Sampling and Experimental Techniques	Data Analysis and Presentation Skills	How Science Works
Ecological Intro	Species, habitat, ecosystems, abiotic/biotic factors	Random sampling. Transects. Quadrats		
Freshwater Ecology	Trophic levels. Energy transfer. Predator-prey cycle.	Random sampling	Species diversity index. Mann Whitney U-test.	Human impact on the flow of energy through ecosystems.
Rocky Shore	Population size. Inter/intra specific competition.	Random sampling. Belt transect.	Mean, mode, median.	
Succession	Primary succession. Climax community.	Systematic sampling. Line transect. Point Quadrats	Kite diagrams. Spearmans Rank	Conservation. Sustainable management.
Woodland Ecology	Species, habitat, ecosystems, abiotic/biotic factors	Random sampling. Transects. Quadrats	Mean, mode, median	Conservation. Sustainable management.
Conservation				Conservation. Sustainable management.