

OVERVIEW OF COURSE

A Level Course H481

Physical Systems (01)

Landscape Systems, Earth's Life Support Systems, Geographical Skills.

Human Interactions (02)

Changing Spaces; Making Places, Global Connections, Geographical Skills.

Geographical Debates (03)

With choices between such wide-ranging topic areas as climate change, disease, food security, oceans and tectonic hazards.

Investigative Geography (04/05)

An independent investigation linked to any aspect of the specification.

Assessment is 80% examination in three written papers and 20% investigation.

Popular Subject Combinations

Geography combines well with Sciences, especially Chemistry. It also combines well with Social Sciences, Maths, Creative Arts and English.

Career Paths

Chartered Surveyor, GIS Specialist, Planning, Market Research, Housing Officer, Estate Agent, Remote Sensing Analyst, Transport Manager, Refugee Advisor, Charity Coordinator, Teacher, Marketing Manager.



*“
Geography is the past, present and
future world we live in.
”*

ENTRY REQUIREMENTS:

GCSE Grade 9-6 in Geography

Preferable: GCSE Grade 9-5 in English and Maths