



Geography

Exam Board: OCR

Contact: Miss Ward

You should do take this course because... You love geography! You enjoy finding out about the world and you have an enquiring mind. You want to find out more about how the world works. You are interested in the environment and wildlife. You are interested in what is happening in the world and you would like to make the world a better place.

AS Level

Course Title:	Advanced Subsidiary GCE in Geography
Course Content:	Unit 1A - Landscape Systems Coastal landscapes Unit 1B - Changing spaces, making places Unit 1C - Fieldwork Unit 2 Geographical Debate Hazardous Earth
Entry Requirements	At least a B in Geography or History and at least a 5 in English
Assessment type	Paper 1 (60% of the AS) on Unit A and B (unit C assessed within) Paper 2 (40% of the AS) on Geographical debate

A Level

Course Title:	Advanced GCE in Geography
Course Content:	Unit 1A - Landscape Systems Coastal landscapes Unit 1B - Earth Support Systems Unit 2A - Changing spaces, making places Unit 2B - Global Connections Unit 3 Geographical Debate Disease Dilemmas/Future of Food & Hazardous Earth Unit 4 Independent Investigation
Entry Requirements	At least a D grade in AS examinations
Assessment	Paper 1 (24%) - Unit 1A and 1B Paper 2 (24%) - Unit 2A and 2B Paper 3 (32%) - Unit 3 Coursework (20%) - Unit 4

If I did this course it would enable me to... go into higher education or employment. Typical university courses would be geography, geo-physics, environmental studies, ecology, disaster management and engineering, surveying, built environment and urban planning. Higher level apprenticeships for geography students could be in areas such as planning, construction, administration, environmental management. Geography graduates can go into a wide range of careers which do not need to be geography related due to the wide range of skills developed by studying the subject. Popular careers for geography graduates, apart from teaching, are environmental management, public services, construction or surveying, disaster response and distribution.