

Biology



Biology

Exam board :

EDEXCEL (SNAB)

Specification no : 8BNO (AS) / 9BNO (A LEVEL)

This is a two year linear A Level course but an AS Level can be taken at the end of Year 1 if requested by February.

AS course

Module	Code	Assessment	AS%
Lifestyle, Transport, Genes & Health (Topics 1+2)	8BNO/01	Exam: 1 hour 30 mins, Multiple-choice, short open- response, calculations, extended writing questions.	50%
Development, Plants & The Environment (Topics 3+4)	8BNO/02	Exam: 1 hour 30 mins, Multiple-choice, short open- response, calculations, extended writing questions.	50%

A level course

Module	Code	Assessment	A Level %
The Natural Environment & Species Survival (Topics 1-4 +5+6)	9BNO/01	Exam: 2 hours, multiple-choice, short open- response, calculations, extended writing questions.	33.3%
Energy, Exercise and Coordination (Topics 1-4 +7+8)	9BNO/02	Exam: 2 hours, multiple-choice, short open- response, calculations, extended writing questions.	33.3%
General and practical Applications in Biology (Topics 1-8)	9BNO/03	Exam: 2 hours. Synoptic questions from whole course. One long question based on pre-release scientific article.	33.3%
Science practical endorsement	9BNO/04	Core practical work carried out during the 2 years to be assessed against national common standards.	Pass/fail

The A level Biology course offers a unique chance to study real-life and cutting-edge applications of modern biology. Students begin by reading and discussing a real-life story-line and, through close study of the textbook and regular use of the dedicated website containing animations, multimedia resources and a wide range of supporting activities, the important biological principles involved are revealed and understood. Relevant practical activities involving investigations, microscope work, model-making and role-plays form an essential part of the course. The course requires a good knowledge of biology but emphasizes the application of knowledge so expect study work to reflect this.

Course Content:

AS Level

Topics 1+2: Lifestyle, Transport, Genes, Health: What is the risk of getting cardiovascular disease? What factors affect the risk and how do they work? The biology covered to understand this includes heart and circulation structure and function as well as the chemistry and function of food molecules. The symptoms and causes of the hereditary disorder Cystic Fibrosis are examined including details of how it affects normal lung and digestion functions, and what is happening at the molecular level from DNA structure and genetic code to protein synthesis, structure and function. The ethics of genetic screening and treatments are discussed.

Topics 3+4: Development, Plants and The Environment: How does DNA replicate and how are new cells made? How does DNA control the development from a single egg into a complex multi-cellular organism? How do plants overcome the difficulties of being located in one place and how have humans exploited their ingenuity? The concern for disappearing biodiversity and loss of potential natural resources is used to highlight the need for biologists to identify, name and classify species. We look at the role of zoos in the conservation of endangered species.

Practical Skills: You will carry out several core practicals and be assessed in the written exams on your ability to use apparatus skilfully and safely, produce and record valid and reliable measurements and present and analyse data appropriately.

A Level (AS plus the following)

Topics 5+6: The Natural Environment and Species Survival: An understanding of how ecology, genetics, photosynthesis and evolution play a role in how human populations interact with wildlife and the consequences on successful conservation. We examine whether climate change is actually occurring by looking at effects on biodiversity and ecosystems. How the battle is fought between pathogen and host and why diseases can still occur despite the host's protective mechanisms. How does the forensic scientist use this knowledge in determining the cause of death? All students attend a residential field trip to Slapton Ley Field Study Centre, Devon, in October.

Topics 7+8: Energy, Exercise and Coordination: Explores the relationship between respiration, homeostasis, muscle physiology and athletic performance, how genetics and animal models help understand the workings of the nervous system, including the role of neurotransmitters and the consequences of imbalances in conditions like Parkinson's disease.

Practical Skills: You will carry out core practicals and be assessed in the written exams on your ability to use apparatus skilfully and safely, produce and record valid and reliable measurements and present and analyse data appropriately. In addition your skills will be assessed against nationally agreed criteria. You will get a pass/fail for practical skills in addition to the exam grade.

Entry requirements:

65 in two science subjects including 6 in Biology if done separately + 6 in Maths.

Skills & personal qualities required / developed by course:

You need dedication, self-discipline, and listening, discussion and explanatory skills. You will have the opportunity to develop the ability to think critically, discuss ethical, moral and social issues and make decisions and opinions about biological issues.

Visits / resources / opportunities:

Fully resourced, modern laboratory facilities.

Compulsory Residential Field Trip to Slapton Ley Field Study Centre, Devon in September/October of year 13. You will be expected to pay a proportion of costs. Work with final year Bristol University students in physiological research & physiology laboratory visits.

Recommended reading / websites:

Silent Spring by Rachel Carson, (penguin). (One of the most influential books of the 20th century. Understand why we need biologists)

Genome by Matthew Ridley (The Autobiography of our Species in 23 Chapters, one chapter for each of our chromosomes).

The Language of the Genes by Steven Jones (human genetics explained in clear and interesting way)

http://www.rsb.org.uk/

www.nationalstemcentre.org.uk/elibrary

Frequently asked questions:

In this section we try to summarise those questions we always get asked at open evenings

Is Biology popular at Redcliffe?

Yes. We run 5 classes in year 12 usually with ~20 students each at the start of year 12. Nearly every student chooses to follow the subject through to the full A level.

Who will teach me?

Highly qualified Biology teachers from a range of disciplines including pharmacology, marine ecology, ecotoxicology, neuroscience and genetics. You will be taught by two members of staff in year 12 and two members of staff in year 13 but the combinations change from year to year. We try to ensure teachers retain groups from Year 1 to Year 2 for continuity and strong teacherstudent relationships.

How many lessons do I have a fortnight?

You will have 10 lessons a fortnight. Nine of these are taught to you directly in a classroom whilst your '10th' lesson is one not directed by a member of staff but where a room is made available for you to complete independent study. In Year 2, you will have 10 taught lessons a fortnight.

Is Biology a lot of work?

Yes. Biology demands organisation, focus and dedication. The content of the course is broad and considerable. It is not the "easy science" that people will have you believe! Being pro-active and independent is essential to success (as with all A levels!).

When do I complete any independent study / homework?

We strongly suggest you use free periods as well as your 10th period as well as time at home. Those people who are disciplined at school always do better.

Do I need to be proficient in IT and maths?

Yes, a working knowledge of ICT and maths is essential. You will need to use elearning platforms and software to word process and present data graphically. Maths skills such as calculating averages, percentage change, ranges and statistical tests are all intrinsic to the course and assessed in the exams. All these are well supported in class and online.

Are there trips?

Yes. See above. They are compulsory. Financial support is available to help meet costs if payment is difficult.

Is there much revision support?

Yes. While you will be expected to be pro-active at shaping your own personal revision plan, we make sure that a large amount of revision resources are available across multiple platforms to help you structure your time and practice.

Do many people go on to study Biology at university?

It varies, but we get a lot of students who continue to pursue the subject, both academically and vocationally (e.g. Medicine,) and so we are well-placed to provide additional support and advice during the application process. We have had students pursue courses at a huge number of establishments across the UK including top Universities.

How is Biology considered in the working world?

Due to the wide range of skills developed throughout the course and the depth of biological knowledge involved, Biology is a well-respected A level. Rigor in research, data analysis, precise language and investigatory skills are widely applicable across sectors such including finance, engineering, healthcare, law, sports and fitness, planning and biotechnology.

For further information:

Contact Mr C Whittaker, Head of Biology



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