

A-Level Biology

Subject Biology

Exam Board OCR

Specification H420

Numbers

Teachers Mr Midgeley/Miss Samuels

Responsible

Introduction Biology is the Science of any living organism or system. It ranges from the very small molecular elements, fundamental to life, such as DNA to the very large ecosystems. Students will gain an appreciation of the mechanisms and systems that keep us alive and how to manipulate them for our own purposes.

Aims of the Biology is a highly academic course involving much theoretical work combined with a **Course** significant proportion of practical investigation. It shall develop the students' understanding of the following topics whilst developing a number of transferrable skills that are highly sought after:

Module 1: Development of Practical Skills in Biology

Module 2: Foundations in Biology Module 3: Exchange and Transport

Module 4: Biodiversity, Evolution & Disease

Module 5: Communication, Homeostasis & Energy

Module 6: Genetics, Evolution & Ecosystems

How You Are The course is entirely assessed through terminal exams taken at the end of Year 13. Assessed The A-Level course is assessed through three exams; Paper 1 & 2 are both 2 hours 15 minutes and Paper 3 is 1 hour 30 minutes.

> Paper 1: Biological Processes (modules 1, 2, 3 & 5) - 37% Paper 2: Biological Diversity (modules 1, 2, 4 & 6) - 37%

Paper 3: Unified Biology (modules 1-6) - 26%

In addition, those studying A2 will be required to complete 12 practical investigations that will be recorded in the student's log book and reported as a Pass/Fail additional Practical Endorsement on their exam certificate.

Links to Future Biology not only allows students to access a wide range of biological sciences from **Careers** ecology to microbiology to medicine, but also supports other sciences and paths opened by those.

> In addition, the Biology A-Level is highly sought after by many employers and universities due to the range of transferable skills such as citing academic texts. Students go into such industries as law and accounting.

Entry Requirement

Grade 4 in GCSE Mathematics and Grade 4 in English (preferable) Minimum of a Grade 6 in GCSE Biology or Grade 6-6 in GCSE Combined Science