BIOLOGY A LEVEL

The specification that we follow at Brookvale Groby Learning campus is OCR. Biology is a two year course. The scheme of assessment detailed below has a linear structure (examined in June only at the end of the two years.)

What are the aims of this course?

A level biology should encourage students to:

Develop essential knowledge and understanding of concepts in biology, and the skills needed to use these in New and changing situations

Develop an understanding of scientific methods

Be aware of advances in technology, including information technology. relevant to biology

Recognise the value and responsible use of biology in society

Sustain and develop their enjoyment of, and interest in, biology.

What sort of things will I be learning about?

The following table includes a summary of subject content for the AS and A2 modules. This is an accredited specification, but still in preparation at the exam board level.

Level	Module title	Subject Content	
AS/A2	Module 1— Development of practi- cal skills in Biology	Skills of planning, implementing and evaluation. This covers the practical skills that students develop throughout the course. Assessed via written examinations, this module underpins the entire specification.	
AS/A2	Module 2— Foundations in Biology	Covers concepts required throughout the remaining modules. Includes Cell Structure, Biological molecules, nucleotides and nucleic acids, Enzymes, Biological membranes, Cell diversity and cellular organisation.	
AS/A2	Module 3—Exchange and Transport	Exchange surfaces, Transport in animals, Transport in plants.	
AS/A2	Module 4— Biodiversity, Evolution and Disease	Includes: Communicable diseases, disease prevention and the immune sys- tem. Biodiversity, classification and evolution.	
A2	Module 5— Communication, Home- ostasis and Energy.	Homeostasis, neuronal and hormonal communication, plant and animal responses. Photosynthesis, Respiration, Excretion.	
A2	Module 6—Genetics, Evolution and Ecosys- tems.	Cellular control and inheritance, manipulating genomes, biotechnology, cloning and populations.	

A Level BIOLOGY Continued..

In addition A level biology should encourage students to:

Show knowledge and understanding of the facts, principles and concepts from different areas of biology and to make and use connections between them.

Modules 1-6 combined with the Practical Endorsement constitute the full A-Level.

The following table is designed to show how the course is assessed:

Assessment Type	Title	Duration	Percentage of to- tal A2 mark
Written Exam Paper	Paper 1 - Biological Processes	2h 15 minutes	37
Written Exam Paper	Paper 2—Biological Diversity	2h 15 minutes	37
Written Exam Paper	Paper 3—Unified Biology	1h 30 minutes	26
Teacher Assessed	Practical Endorsement for Biology	Non-Exam	Pass/Fail. Reported separately

The biology course covers a wide range of material and is good preparation for anybody wishing to study Biology, or related subjects to a higher level. The course has many links with Applied Science, Chemistry, PE and Psychology.

The Biology team at Brookvale Groby Learning campus are a dynamic and enthusiastic team. We are a very supportive bunch and always on offer to give you a helping hand. Weekly 'Biology Surgery' sessions take place to support students requiring additional help. Students can bring homework or class work to these sessions and Biology teachers will be on hand to help.

Biology is not an easy subject and to be successful you will have to work hard. We hope you find the course enjoyable and rewarding.

ENTRY REQUIREMENTS

In order to be automatically accepted on Biology we expect students to have achieved a Grade 6 from Combined Science and a grade 5 in maths or Grade 6 in Biology and Chemistry and a grade 5 in maths.

For more information about this subject, please contact Sarah Gibson, Science Dept Tel: 0116 2879921