# **KS4 GCSE Science**

## Course Specifications

Exam board: AQA

Course type: Compulsory GCSE

## Course Description

**Students study separate sciences:** Biology, Chemistry, and Physics GCSE (3 GCSEs). This course is studied by KS4 students over 2 years and KS5 students following a level 2 programme over 1 year.

## What will I study?

## Separate Science

## Syllabus content: Paper I

BIOLOGY	CHEMISTRY	PHYSICS
Cell Biology Organisation Infection and response Bioenergetics	Atomic structure and the periodic table Bonding, structure and the properties of matter Quantitative chemistry Chemical changes Energy changes	Energy Electricity Particle model of matter Atomic structure

## Syllabus content: Paper 2

BIOLOGY	CHEMISTRY	PHYSICS
Homeostasis and response	The rate and extent of chemical	Forces
Inheritance, ,variation and	change	Waves Magnetism and
evolution	Organic chemistry	electromagnetism
Ecology	Chemical analysis	
	Chemistry of the atmosphere	
	Using resources	

## Skills & Abilities

Studying Biology, Chemistry and Physics GCSE will enable students to:

 develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics

 develop understanding of the nature, processes and methods of science, through different types of scientific enquiries that help them to answer scientific questions about the world around them

 develop and learn to apply observational, practical, modelling, enquiry and problem-solving skills, both in the laboratory, in the field and in other learning environments

 develop their ability to evaluate claims based on science through critical analysis of the methodology, evidence and conclusions, both qualitatively and quantitatively.

We teach Biology, Chemistry and Physics in ways that help students to develop curiosity about the natural world, insight into how science works, and build an appreciation of its relevance to their everyday lives. The scope and nature of our study is broad, coherent, practical and satisfying, thereby encouraging students to be inspired, motivated and challenged by the subject.

#### Assessment

**Biology, Chemistry and Physics Exams:** There are 6 exams, 2 Biology, 2 Chemistry and 2 Physics, which will all be sat at the end of Year 11. Each paper will last 1 hour and 45 minutes and count for 50% of each qualification.

The Science GCSE is graded from 9-1 (9 being the highest grade).

#### **Required Practical**

All external examinations count for 100% of the final mark for GCSE. There is no coursework or controlled assessment.

Students will carry out 28 required practical all together (Biology, Chemistry and Physics). The practical skills gained will be assessed in exams and will make up at least 15% of the marks coming from questions relating to practical work.

## Careers & Progression

#### A Level options at ACS: Biology, Chemistry, Physics

#### Progression routes: University degrees, Apprenticeships.

**Careers:** Medicine, Radiography, Nursing, Dentist, Physiotherapy. Astronomer, Technician, Aviation, Chemist, Teacher, Electrician, Food Tester, Food Scientist, Forensic Scientist, Nuclear Technician, Nuclear Power Operator, Occupational Health Specialist, Physicist, Physiotherapist, Pilot, Ship Captain, Sound Engineer, Doctor, Nurse, Pharmacist, Marine Biologist, Veterinarian, Veterinary Nurse, Optician, Chemical Engineer, Marine Biologist, an endless list!

### Guidance & Advice

#### Further reading:

- Kerboodle.com all students have login details for a free version of the textbook used in lessons. This also includes videos, support and extension activities.
- BBC Bitesize KS4 Science. Students can find animations, explanations and questions on this site – organised as Biology, Chemistry and Physics.
- Collins Science KS4 Revision Collins provide KS4 revision books based on the AQA KS4 science syllabus.
- GCSE POD: Students can find online tutorials and exam questions on this site organised as Biology, Chemistry, Physics and working scientifically.
- CGP revision guide CGP provides combined science revision guide based on the AQA KS4 science syllabus
- Oxford Revise: AQA GCSE Biology/Chemistry/Physics Science Revision and Exam Practice