## **Biology Department Curriculum Overview**



## **Curriculum Overview**

Biology is a fascinating and demanding subject that explores the living world around us as well as understanding living organisms. We have planned an ambitious and broad curriculum that builds upon the key concepts from KS3. Studying Biology at GCSE and Advanced Level gives a greater understanding of Biochemistry, Digestion, Circulation, DNA technology, Nervous System, Environment, Microbes and Disease, and the study of Plant Physiology. Underpinning both KS4 and KS5 Biology is also the consideration of 'How Science Works' and topics to the relevance of Biology in Society.

The aims and objectives of the biology curriculum is to enable students to develop:

- essential knowledge and understanding of different areas of biology and how they relate to each other
- and demonstrate a deep appreciation of the skills, knowledge and understanding of biological methods
- competence and confidence in a variety of practical, mathematical and problem-solving skills
- interest in, and enthusiasm for, biology, including developing an interest in further study and careers associated with the subject
- understanding of how society makes decisions about biological issues and how the sciences contribute to the success of the economy and society

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 9	Biology Students will learn how to classify cells as Eukaryotes and Prokaryotes. Explain the structure and functions of organelles found in animal and plant cells. Students will also learn that cells can specialise to perform a particular function and as organisms develop,	<b>Biology</b> Students will learn about how substances like water and minerals are transported in plants cell through different processes by studying the following concepts <b>Diffusion, Osmosis and</b> <b>Active transport</b> Biology Required <i>Core Practical</i> <i>Osmosis</i>	develop an understanding of size	<b>Biology</b> Students will learn about the <b>heart and</b> <b>lungs</b> and the different types of <b>blood vessels</b> . Students will apply this knowledge to identify causes of <b>coronary</b> <b>heart diseases</b> .	Biology Students will learn the different types of communicable diseases; viral, bacterial, fungal and protist diseases how they are spread and can be reduced.	Biology Students will learn about noncommunicable diseases and how drugs are developed. Students will learn how monoclonal antibodies and made and used

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Summer 2					
<b>Biology</b> stem cells <b>differentiate</b> to form different type of cells. <i>Core Practical -</i> <i>Microscopy</i>	Biology	<b>Biology</b> their activity to temperature and pH changes. <i>Core Practical</i> <i>Food test</i>	Biology	Biology	Biology

Students will apply their knowledge about <b>Photosynthesis</b> to learn about the <b>uses</b> <b>of glucose.</b> Students will learn about	Students will learn in more about the <b>nervous</b> <b>system</b> and <b>hormone</b> <b>control</b> including <b>Negative feedback.</b> Students will learn how the eye works and long	Students will learn in more details about Human endocrine system; Control of blood glucose; The function of the kidney's; Hormones in	Students will learn about <b>Plant hormones</b> and how they affect the way the plant grows and the uses of these hormones. <i>Core practical – Plant</i>	Students will learn about the environment including how organisms adapt and compete and their role in food	Students will be reviewing and consolidating what they have learnt so far.
different types of Respiration Aerobic and anaerobic respiration and where they can occur. Response to exercise, and metabolism. Core Practical Investigating the rate of photosynthesis	and short vision. Core Practical - Reaction time	human reproduction; Contraception and Infertility	growth	webs. Students will learn more about their environment by studying topical issues such as global warming, deforestation and maintaining biodiversity	
				Core Practical - Sampling	
Biology Students will be building on their knowledge about genes students will learn about sexual and asexual reproduction; Meiosis;	Biology Students will be building on their knowledge about genes students will learn about Variation; Selective breeding;	Biology Students will be building on their knowledge about genes students will learn about Evolution; Genetic engineering; cloning and the ethics behind this.	<b>Biology</b> Students will learn how important it is to understand <b>Fossils</b> in understanding <b>evolution</b> <b>and extinction</b> and how to <b>classify organisms</b> .	<b>Biology</b> Students will prepare for the final exams	Biology Students will prepare for the final exams

Year 10

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Summer 2					

	Biology	Biology	Biology	Biology	Biology	Biology
	Students will learn					
	about the discovery	·				
	of DNA and how this					
	has led to the					
	understanding of					
	Protein synthesis.	·				
	Students will learn					
11	about Mendal's					
	work on <b>Genetic</b>					
Year	inheritance;					
۲e	Inherited disorders					
	and Sex					
	determination					

	Paper 1:	Paper 1:	Paper 1:	Paper 1:	Paper 1:	Introduction to
	Students will learn	Students will learn about	Students will look at	Students will learn about	Students will learn	A2 content –
	about biological	how proteins are made	Gas exchange and	genetic screening and	about	students will
	molecules including	through the process of	relate it to Fick's law.	the ethical impacts.	atherosclerosis	begin topic5:
	Carbohydrates,	Protein synthesis. They	Students will start to	Students will deepen	and clotting.	Ecosystems
	Lipids, Nucleic acids,	will learn about the	understand more about	their understanding of	Students will	and climate
	<b>DNA and Proteins</b>	importance of Enzymes.	genetics and kink to	the <b>heart</b>	investigate the	change and
			genetic diseases.		risks associated	topic 6:
		Students will learn about	Students will study in	Core practical –	with heart disease	Forensics
	Paper 2:	water, Cell membranes	depth Cystic fibrosis	investigating daphnia	and begin to	
12	Paper 2.	and how the membrane			understand	
	Students will deepen	helps with the transport			causation and	
ar	their knowledge of	of substances across it.	Paper 2:		correlation data.	
Year	animal and plant		Students will learn	Paper 2:		
	organelles and look	Core practical – Enzymes			Core practical –	
	at the similarities and	and membranes	more about inheritance	Students will learn more	vitamin C	
			especially about	about Biodiversity and		
	differences			-		

Autumn 1Autumn 2Spring 1Spring 2Summer 1Summer 2

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	between them. They	Paper 2:	polygenetic and	classification of	Paper 2:	
	will look at <b>protein</b>		epigenetics.	organisms. Students will		
	transport. They will	Students will learn about		learn that animals survive	Students will learn	
	also learn about	the cell cycle including		due to <b>adaptations and</b>	more about drug	
	prokaryotic and	mitosis and meiosis.		through natural	testing and the	
	eukaryotic cells.	Students will understand		selection.	process. Students	
	Students will study	the process of fertilization			will also	
	plants in more detail	including the acrosome			understand more	
	looking at specific	reaction. They will learn			about	
	tissues and	about <b>stem cells and</b>			sustainability	
	understanding its	specialisation.				
	strength					
	Core practical –					
	mineral deficiency in					
	plants					
	-Plant strength					
	r lane se engen					
	-Plant tissue					
	microscopy					
	Biology	Biology	Biology	Biology	Biology	Biology
	Topic 5	Topic 5	Topic 7	Topic 7	Topic 7	Students will
	Students will	Students will study the	Students will	Students will understand		prepare for and
	understand the	detailed process of	understand how	how the <b>Heart</b> works and	Students will	sit final
	impact of Climate	photosynthesis	muscles work and the	controlled by the nervous	understand how	examinations
	change. They will		detailed process of	system and link it to	homeostasis	
	study the evidence	Core practical – Hill	respiration	ventilation and exercise.	looking	
	of climate change	reaction			specifically at	
	and its impact on		Topic 8	Topic 8	temperature	
	different organisms.	Topic 6	Students will learn	Students will study the	control	
		Students will recap on	about the <b>nervous</b>	Brain and some brain		
	Topic 6	forensics	systems looking at	disorders such as	Topic 8	
13	Students will learn		action potentials,	Parkinson's, depression		
	about the immune	Core practical – Gel	structure, and function	Students will learn and	Students will look	
Year	system including	electrophoresis	of neurons.	how the brain is studied	at <b>GMO</b> . They will	
→	details of HIV and		Students will also learn	through different types of	understand the	
	TB.	-the effect of antibiotics	at how plants require	scans.	ethics behind this	
		,, ,		Core practical -	topic.	

		hormones to bring about responses.	Habituation		
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2