

Key Stage 4 Subject Timeline Year 9 to 11 (Year 10 and 11 2022-23)

Subject: Biology

Exam Board: AQA

KS4 Biology - Year 9						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics	Cell Biology <i>Cells</i> <i>Microscope</i> <i>Cell division and differentiation</i> <i>Stem Cells</i>	Cell Biology <i>Differentiated Cells</i> <i>Growing Microorganisms</i> <i>Antibiotics</i>	Photosynthesis <i>Photosynthesis</i> <i>Leaf structure</i> <i>Transpiration and Translocation</i>	Moving and Changing Materials (Transport) <i>Osmosis</i> <i>Active Transport</i> <i>Enzymes</i> <i>Digestion</i>	Moving and Changing Materials (Transport) <i>Exchange Surfaces</i> <i>Plants and minerals</i> <i>Circulatory System</i> <i>Blood and CHD</i>	Health Matters <i>Non-communicable diseases</i> <i>Pathogens</i> <i>White blood cells</i> <i>Monoclonal Antibodies</i> <i>Plant Diseases</i>
Key skills and Concepts	Required practical – Using a light microscope to observe and record animal and plant cells Key Concept – Cell development Required Practical – Investigating disinfectants Maths Skill – Size and number	Required Practical – Effect of light intensity on photosynthesis Key Concept – Diffusion in living systems Maths skill – Surface area to volume ratio	Required Practical – Osmosis using salt or sugar solutions and plant tissue Key Concept – Investigating the need for transport systems Required Practical – Use of qualitative reagents to test for a range of carbohydrates, lipids and proteins Maths Skill – Extracting and Interpreting Information	Key Concept – Looking at risk factors Maths Skill – Sampling and scientific data		
Threshold Concepts	Fundamental concept – cells are the building blocks of animals and plants – additionally biochemical and genetic processes occur in cells. The structure of them is required to understand these processes well.	Movement of materials through a plant and how green plants obtain their energy is the basis for energy flow through living things	Builds on the previous topic. The movement of water and the importance of it in transporting other materials through plants and animals. Develops from simple structures to more developed structures	Introduction to how organisms relate to each other and how the humans and plants deal with infection and disease. Recaps and builds on the first topic of cells in Year 9		
Endpoints	<i>To understand different cell structures and their function</i> To describe how complex organisms can develop from a fertilised egg cell	<i>To explain how organisms obtain energy from their food</i> To describe the importance of microorganisms and how they can be cultivated in a laboratory	<i>To describe how adaptations of plants help them survive</i> Describe the factors that affect photosynthesis <i>Describe how diffusion allows substances to pass in and out of cells</i> <i>Describe how plants deal with changing water availability</i>	<i>To describe different methods of movement of materials</i> To explain how enzymes work	<i>To understand the need for organ systems</i> To consider different methods utilised to move materials	<i>To describe factors that affect the chance of catching a non-communicable disease</i> To describe how communicable diseases are spread <i>To explain how diseases are controlled</i> To explain how plants are protected from disease
Assessments	Midpoint Assessment – Chapter 1	End of Topic Assessment – Chapter 1	End of Topic Assessment – Chapter 2	Midpoint Assessment – Chapter 3	End of Topic Assessment – Chapter 3	Year 9 PPE Exams End of Topic Test – Chapter 4

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KS4 Biology - Year 10						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics	<p>Health Matters Catch up or Start</p> <p>Coordination and Control</p> <p>Liaise with previous teacher to see which point they got to in Yr 9.</p>	<p>Coordination and Control</p> <p><i>Homeostasis</i></p> <p><i>Nervous system</i></p> <p><i>The eye</i></p> <p><i>Controlling body temperature</i></p> <p><i>Controlling blood glucose</i></p>	<p>Coordination and Control</p> <p><i>Human Reproduction</i></p> <p><i>IVF</i></p> <p><i>Contraception</i></p> <p><i>Auxins</i></p>	<p>Revision</p>	<p>Genetics</p> <p><i>DNA and genes</i></p> <p><i>Tracing human migration</i></p> <p><i>Meiosis</i></p> <p><i>Asexual and Sexual Reproduction</i></p>	<p>Genetics</p> <p><i>Genetic Crosses</i></p> <p><i>Tracing gene disorders</i></p> <p><i>Gregor Mendel</i></p>
Key skills and Concepts		<p>Required Practical – Investigating reaction time</p> <p>Required Practical – The effect of light on the growth of germinating seedlings</p> <p>Maths skill – The spread of scientific data</p>			<p>Key Concept – Understanding that genetics is not always as simple as it appears</p> <p>Maths Skill – Fractions, ratio, proportion and probability</p>	
Threshold Concepts		<p>This topic builds on how an organism deals with changing conditions. Knowledge of cells, chemical reactions, enzymes and movement of substances from previous topics are all required</p>			<p>Difficult concepts some of this topic is standalone. To understand the molecular genetics a good understanding of cells is required.</p>	
Endpoints		<p><i>To understand how conditions and processes in the body are coordinated and controlled</i></p> <p>To describe the control of metabolism and levels of chemicals in the body</p>	<p><i>To describe the control of sexual development and human reproduction</i></p> <p>To understand how plants respond to stimuli to control important processes</p>		<p><i>To describe our understanding of DNA and the way genes work</i></p> <p>To describe how sex cells are produced for use in reproduction</p>	<p><i>To describe and explain how characteristics are inherited from one generation to the next</i></p>
Assessments	<p>If already completed move to Autumn 2 on Coordination and Control</p>	<p>Midpoint Assessment – Chapter 4</p>	<p>End of Topic Test – Chapter 5</p>	<p>Year 10 PPE Exams</p>	<p>Midpoint Assessment - Chapter 6</p>	<p>End of Topic Test – Chapter 6</p>

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KS4 Biology - Year 11						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics	Variation and Evolution <i>Variation</i> <i>Natural Selection</i> <i>Antibiotic resistance</i> <i>Selective Breeding</i> Teacher will need to Liaise with previous teacher as some groups will have completed this chapter already	Variation and Evolution <i>Genetic Engineering</i> <i>GMO's</i> <i>Cloning</i> <i>Extinction or Survival</i>	Ecology in Action <i>Abiotic Factors</i> <i>Predator Prey</i> <i>Adaptation</i> <i>Cycling Materials</i>	Ecology in Action <i>Global Warming</i> <i>Pollution</i> <i>Biodiversity</i>		
Key skills and Concepts	Key Concept – Evolution: understanding how the evidence supports the theory Maths Skill – Using charts and graphs to display data		Key Concept – Learning about different ecosystems Required Practical – Measure the size of a population of a common species in a habitat Required Practical – Investigate the effect of temperature on the rate of decay of fresh milk Key Concept – To understand the impact on the environment of human activity Maths Skill – Using graphs to show relationships			
Threshold Concepts	The concepts from this topic build on the knowledge gained at the end of Year 10 when studying genes.		Links with the Chemistry Sustainable Development topic being taught at the same time. Adaptations builds on the variation and evolution from Year previous topic			
Endpoints	<i>To describe the causes of variation and its effects on the individual</i> To explain how variation, struggle of the fittest and natural selection lead to evolution	<i>To consider the causes of extinction</i>	<i>To describe the factors that affect living organisms in a habitat</i> To explain how plants and animals within a community interact	<i>To explain how humans affect biodiversity</i> To describe how materials in a community are cycled		

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Assessments	Midpoint Assessment – Chapter 7	End of Topic Test – Chapter 8 Year 11 PPE Exams	Midpoint Assessment – Chapter 9 Year 11 PPE Exams	End of Topic Test – Chapter 9 External GCSE Exams	External GCSE Exams	
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