Programme of study for Year 11 GCSE BIOLOGY

Autumn (1 st term)	Autumn (2 nd term)	Spring (1 st term)	Spring (2 nd Term)	Summer (1 st term)	Summer (2 nd term)
Other timescale:	Other timescale:	Other timescale:	Other timescale:	Other timescale:	Other timescale:
From: To:	From: To:	From: To:	From: To:	From: To:	From: To:
Topic / Big Question:	Topic / Big Question:	Topic / Big Question:	Topic / Big Question:		
B16 Ecology	B18 Biodiversity and	B14 Variation and	B15 Genetics and		
	ecosystems	evolution	evolution		
B17 organising an					
ecosystem	B13 Reproduction				
Skills (students should	Skills (students should	Skills (students should	Skills (students should		
be able to do):	be able to do):	be able to do):	be able to do):		
AO1: Demonstrate	AO1: Demonstrate	AO1: Demonstrate	AO1: Demonstrate		
knowledge and	knowledge and	knowledge and	knowledge and		
understanding of:	understanding of:	understanding of:	understanding of:		
scientific ideas; scientific	scientific ideas; scientific	scientific ideas; scientific	scientific ideas; scientific		
techniques and	techniques and	techniques and	techniques and		
procedures.	procedures.	procedures.	procedures.		
AO2: Apply knowledge	AO2: Apply knowledge	AO2: Apply knowledge	AO2: Apply knowledge	Revision and	Summer exams
and understanding of:	and understanding of:	and understanding of:	and understanding of:		
scientific ideas; scientific	scientific ideas; scientific	scientific ideas; scientific	scientific ideas; scientific		
enquiry, techniques and	enquiry, techniques and	enquiry, techniques and	enquiry, techniques and		
procedures.	procedures.	procedures.	procedures.		
AO3: Analyse information	AO3: Analyse information	AO3: Analyse information	AO3: Analyse information		
and ideas to: interpret and	and ideas to: interpret and	and ideas to: interpret and	and ideas to: interpret and		
evaluate; make	evaluate; make	evaluate; make	evaluate; make		
judgements and draw	judgements and draw	Judgements and draw	judgements and draw		
conclusions; develop and	conclusions; develop and	conclusions; develop and	conclusions; develop and		
improve experimental	improve experimental	improve experimental	Improve experimental		
procedures.	procedures.	procedures.	procedures.	-	
Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes	Key Learning Outcomes		
(students should know):	(students should know):	(students should know):	(students should know):		
In this B16 topic students have	In this B18 topic students have	All students should be able to	Students have studied Mendel		
environments, adaptations, and	ecosystems, starting with the	terms of genetic, environmental,	understand how later		
competition. There are a	reasons for and the effects of	or a combination of both.	understanding of the		
number of ecological terms including community.	the human population explosion. Students should	In studying evolution by natural selection, students should	mechanism of inheritance and genetics applies to his findings		

population, habitat, ecosystem, abiotic factor, and biotic factor, and students should recall the precise meaning of each. Students should understand the importance of communities including the interdependence of all the species present, and be able to give real examples to illustrate interdependence. In studying organisms in their

deforestation and peat environments, students should recall the effects of abiotic and biotic factors on populations. Students should have measured Higher-tier students have the distribution of organisms studied the impact of with quadrats and transects, environmental change and and carried out a practical to investigate the population size

Students have studied competition in animals and plants and should recall what factors they compete for and how they compete, and how they become successful in their environments. Students should understand how organisms are adapted to survive in many different conditions. They should be able to give examples of the ways in which animals and plants are adapted to their environments.

of a common species in a

habitat.

In this B17 topic students have studied how feeding relationships are represented in food chains. They should understand the importance of photosynthesis in feeding Relationships. They should recall the main feeding relationships within a community and understand how the numbers of predators and prey are interunderstand the effect of different types of pollution including land, water, and air pollution.

Students should be able to outline the processes of destruction. Students should understand what is meant by the greenhouse effect, global warming, and its predicted effects. Students should be able to distinguish greenhouse gases from those that cause acid rain. should be able to recall how changes in the distribution of organisms can be evaluated.

On the topic of maintaining biodiversity, all students should understand how waste, deforestation, and global warming affect biodiversity, and be able to give examples of some of the actions being taken to stop the reduction in biodiversity. Students have studied trophic levels, how biomass is transferred from one trophic level to the next, pyramids of biomass, and the efficiency of this energy transfer. They have also studied some of the factors that affect global food security. They should be able to outline ways of improving the efficiency of food production, discuss the ethics of factory farming, and understand the concept of sustainable food production with a focus on fisheries.

Finally, students should be familiar with biotechnological

understand the role of mutation in variation. understand the theory of evolution by survival of the fittest and natural selection, and be able to give examples. Students have studied the process of selective breeding. They should understand this as an example of artificial selection, and be aware of its limitations. In studying genetic engineering, all students should understand what is meant by the term, and be able to give examples of its use and consider the potential benefits and problems. Higher-tier students should be able to recall the steps involved in the process of genetic engineering.

Finally, students have studied cloning as applied to both plants and animals. They should recall different ways of creating clones, and be able to describe why they are useful. They should understand the processes of embryo transplants and adult cell cloning in animals, and be able to discuss the choices that need to be made about all genetic technologies.

They should be able to describe several theories of evolution including the work of Lamarck and Darwin, focusing on Darwin's theory of natural selection. Students should also be able to outline the reasons why Darwin's ideas were not accepted for some time. They should be familiar with Wallace's ideas on evolution and how he established our current theory of speciation. Students should understand that each part of a divided population undergoes natural selection separately and therefore differently, and over a long period of time can end up being very different from each other.

All students should be aware of evidence for evolution, including the fossil record and reasons for extinction. They should be able to describe antibiotic resistant bacteria and their fast evolution. in particular the problem of MRSA. Finally, all students should understand how living organisms are classified. They should recall the natural system designed by Linnaeus, and be

able to give the rules of the binomial system of naming living things. They should be familiar with the three-domain system developed in the light of recent technological advances.

related, including interpreting	methods of food production		
predator-prey population	including the production of		
graphs.	mycoprotein and the use of		
	genetically modified organisms.		
Students have looked at mineral			
cycling and the microbes	In this B13 topic, all students		
involved. They should	should be able to outline		
understand how materials are	asexual and sexual		
recycled through the abiotic and	reproduction, and should be		
biotic components of an	aware of the importance of		
ecosystem, and the importance	meiosis, fertilisation, and		
of decay.	variation in sexual reproduction.		
	Students should be able to		
Students have studied the water	compare the advantages of each		
cycle and should recall the main	type of reproduction.		
stages of condensation,			
precipitation, evaporation,	Students should recall that		
transpiration, and respiration.	fungi, plants, and malaria		
They should understand what	parasites are able to use both		
the carbon cycle is and recall the	types of reproduction. All		
processes that remove carbon	students have studied DNA and		
dioxide from the atmosphere	its role in inheritance. They		
and return it again. They should	should be aware of the genetic		
understand the role of microbes	code and genomes, including		
in the carbon cycle as carrying	how the data produced by		
out respiration to release	genome research can be used.		
carbon dioxide.	Students should be able to		
	outline DNA structure, with		
Students have studied factors	higher-tier students recalling the		
that affect decomposition and	detailed structure of DNA and		
the rate of decay, and the	also studying protein synthesis,		
Importance of decay in	including now the genetic code		
recycling. They should have	is used to assemble amino acids		
investigating the decay of	tupes of mutation and their		
investigating the decay of	consequences		
should be able to apply the	consequences.		
processes of decay to the	All students have studied		
recycling of organic waste to	inheritance and should be able		
produce compost and also	to use genetic terms and set out		
recall that anaerobic decay	a genetic cross with the use of a		
produces methane gas in a	Punnett square They should be		
biogas generator.	able to predict ratios of different		
<u> </u>	phenotypes, and apply this to		
	sex determination and family		
	trees. Students should be able		
	to describe the inheritance of		
	genetic disorders as applied to		
	polydactyly and cystic fibrosis.		

	importance of temperature and pH on the action of enzymes in B3 <i>Organisation and the</i> <i>digestive system</i> .	They consider land, water and air pollution, the effects of deforestation and peat bog destruction and global warming. Triple students continue by	variation with the effect of alcohol on a foetus in B7.5 <i>Alcohol and other carcinogens</i> .	selection. They should link this with B14.2 <i>Evolution by natural</i> <i>selection</i> .	
	organisms in their environments, students should recall the effects of abiotic and biotic factors on populations. They should link this with the	In B18 students learn about the exponential growth of the human population and the impact this has had on land, resources and managing waste	All students should be able to discuss the causes of variation in terms of genetic, environmental, or a combination of both. They should link environmental	Students should be able to describe several theories of evolution including the work of Lamarck and Darwin, focusing on Darwin's theory of natural	
	lessons:	lessons:	lessons:	lessons:	
	for your sequence of	for your sequence of	for your sequence of	for your sequence of	
	Building understanding: Rationale / breakdown	Building understanding: Rationale / breakdown	Building understanding: Rationale / breakdown	Building understanding: Rationale / breakdown	1
Required practical: Field investigations Required practical: Decay					
communicable disease, B8 Photosynthesis, B9 Respiration, B10 The human nervous system, B11 Hormonal coordination, B12 Homeostasis in action, B16 Ecology, B17 organising an ecosystem, B18 Biodiversity and ecosystems, B13 Reproduction.		communicable disease, B8 Photosynthesis, B9 Respiration, B10 The human nervous system, B11 Hormonal coordination, B12 Homeostasis in action, B16 Ecology, B17 organising an ecosystem, B18 Biodiversity and ecosystems, B13 Reproduction, B14 Variation and evolution			
	animals and plants, B5 Co Preventing and treating d	mmunicable diseases, B6 isease, B7 Non-	animals and plants, B5 Communicable diseases, B6 Preventing and treating disease, B7 Non-		
	Organisation and digestiv	e system, B4 Organising	Organisation and digestiv	e system, B4 Organising	
	and teacher marked piece	e(s) of work	and teacher marked piece(s) of work		
	Autumn Term – centrally	using this technology.	Autumn Term – centrally	nlanned standardised	
		Finally, students should be able to discuss screening for genetic disorders and the implications of			
		developments in genetic engineering with the aim of curing genetic disorders.			
		They should be aware of			1

In studying animals in cold learning about the impact of the In studying evolution by natural All students should be able to climates students should make changes on the distribution of selection, students should describe antibiotic resistant the link to surface area to organisms and how biodiversity understand the role of mutation bacteria and their fast evolution, volume ratio in their work on can be maintained. They in variation, understand the in particular the problem of diffusion in B1 Cells and consider how this is monitored theory of evolution by survival MRSA. They should link this with organisation. by looking at trophic levels and of the fittest and natural work in B6 Preventing and In this topic students have biomass, how biomass is selection, and be able to give *treating disease* on antibiotics studied how feeding transferred, factors that affect examples. They should link this and the discovery and with previous studies on sexual relationships are represented in food security and making food development of drugs. food chains. They should production more efficient and reproduction and meiosis in B13.2 Cell division in sexual understand the importance of sustainable. This topic builds Students should be familiar with photosynthesis in feeding upon; GCSE Biology Topic B8 reproduction. the three-domain system relationships, linking with work Photosynthesis, B15 Genetics developed in the light of recent in B8 Photosynthesis. and evolution, B16 Adaptations, In studying genetic engineering, technological advances. They interdependence all students should understand should link this with B1.3 Students should understand and competition and B17 what is meant by the term, and Eukaryotic and prokaryotic cells how materials are recycled Organising an ecosystem. be able to give examples of its through the abiotic and biotic use and consider the potential components of an ecosystem, In B13, all students should be benefits and problems. They and the importance of decay. able to outline asexual and should link this with work on They should link this with the diabetes treatment using human sexual reproduction, and should main chemicals that make up be aware of the importance of insulin in B11.3 Treating cells in B1.2 Animal and plant meiosis, fertilisation, and *diabetes*, and with the cells, respiration in B9 variation in sexual reproduction. treatment of cystic fibrosis in Respiration, and transpiration in They should link this with work B13.9 Inherited disorders. Students should recall different B4.8 Evaporation and on chromosomes and mitosis and the cell cycle in B2 Cell ways of creating clones, and be transpiration. able division. Students should recall that to describe why they are useful. In this B17 topic students have fungi, plants, and malaria They should link cloning plants studied how feeding parasites are able to use both with work in B11.10 Using plant relationships are represented in types of reproduction. They hormones. food chains. They should should link this with work on the understand the importance of life cycle of the malarial protist photosynthesis in feeding in B5.8 Diseases caused by fungi relationships, linking with work and protists. in B8 Photosynthesis. They should understand how Students should be able to materials are recycled through discuss screening for genetic the abiotic and biotic disorders and the implications of components of an ecosystem, using this technology. This links and the importance of decay. in with the AQA GCSE Biology They should link this with the topic of monoclonal antibodies main chemicals that make up in B6 Preventing and treating cells in B1.2 Animal and plant disease. cells, respiration in B9 *Respiration*, and transpiration in B4.8 Evaporation and transpiration.

	Students should be able to			
	deforestation and peat			
	destruction. They should link			
	this with how materials are			
	cycled in B17.3 The carbon cycle.	Home - Learning	Home - Learning	Home - Learning
	Toochors to sot their	Toochors to sot their	Toochors to sot their	Toochors to sot their
	neachers to set their	awn home learning	awn home learning	awa homo loorning
	from the recourses	from the recourses	from the recourses	from the recourses
	from the resources	from the resources	from the resources	from the resources
	provided in the topic	provided in the topic	provided in the topic	provided in the topic
	folder. All students to	folder. All students to	folder. All students to	folder. All students to
	be given the centrally	be given the centrally	be given the centrally	be given the centrally
	planned and	planned and	planned and	planned and
	standardised topic	standardised topic	standardised topic	standardised topic
	workbooks to complete	workbooks to complete	workbooks to complete	workbooks to complete
	as part of their Home	as part of their Home	as part of their Home	as part of their Home
	learning.	learning.	learning.	learning.
	Reading / High Quality Tex	xt:		
Use of online Kerboodle text book to support reading around the subject and deepening understanding.				
Practice of extended writing through 6 marks questions. Modelling of reading for purpose with exam				
questions; underlining/highlighting key command words.				
Recommended wider reading list for students:				
Ecology:				
	Journals:			
https://www.sciencejournalforkids.org/wp-content/uploads/2019/09/wild-bees_article.pdf				
	https://www.sciencejournal	forkids.org/wp-content/uploa	ads/2021/04/bumble_bee_ar	<u>ticle.pdf</u>
https://www.sciencejournalforkids.org/wp-content/uploads/2022/08/bee_brains_article.pdf				
	https://www.sciencejournal	forkids.org/wp-content/uploa	ads/2019/09/bee_diet_article	<u>e.pdf</u>
https://www.sciencejournalforkids.org/wp-content/uploads/2022/05/bee-distance_article.pdf				
	https://www.sciencejournalforkids.org/wp-content/uploads/2019/09/pesticide_article.pdf			
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https://www.sciencejournalforkids.org/wp-content/uploads/2022/02/cobenefits_article.pdf				
	https://www.sciencejournalforkids.org/wp-content/uploads/2022/03/pm2.5_article.pdf			
	https://www.sciencejournalforkids.org/wp-content/uploads/2021/10/lockdowns_article.pdf			
Websites:				
	https://www.bbc.co.uk/bitesize/guides/z83qcj6/revision/1			
	Seasniracy (Notfliv) Artificha	l. The Fight to Save Wild Salm	on - https://www.youtube.co	watch?v=XdNIOIAwT7I
	Videos:			
	14000			

https://www.youtube.com/watch?v=0mjafH5pVLA			
https://www.youtube.com/watch?v=IR2zIIJuaD4			
https://www.youtube.com/watch?v=2me1PjYk4sA			
https://www.youtube.com/watch?v=LeH5FUKSPzU			
https://www.youtube.com/watch?v=6utMftGxual			
https://www.youtube.com/watch?v=urzpnjwazV0			
https://www.youtube.com/watch?v=NFTSm3D2xrM			
Reproduction, Genetics, Variation Evolution:			
A Brief History of Everyone Who Ever Lived: The Sto	ies in Our Genes, author Adam Rutherford		
The dark lady of DNA, author Rosalind Franklin			
The Gene – Siddhartha Mukherjee			
The Selfish Gene – Richard Dawkins			
Unweaving the Rainbow – Richard Dawkins			
The Ancestor's Tale – Richard Dawkins			
Y: The Descent of Men – Steve Jones			
Francis Crick: Discoverer of the Genetic Code – Matt Ridle	2у		
Journals:			
https://www.sciencejournalforkids.org/wp-content/uplo	ads/2022/07/gonads_article.pdf		
https://www.sciencejournalforkids.org/wp-content/uplo	ads/2017/06/voles_article.pdf		
https://www.sciencejournalforkids.org/wp-content/uplo	pads/2019/09/rhino_article.pdf		
https://www.sciencejournalforkids.org/wp-content/uploads/2019/09/target_mpa_article.pdf			
https://www.sciencejournalforkids.org/wp-content/uploads/2021/08/falcon_article.pdf			
https://www.sciencejournalforkids.org/wp-content/uploads/2021/05/aDNA_article.pdf			
Websites:			
https://www.bbc.co.uk/bitesize/guides/zgcxsbk/revision/1			
Documentaries:			
Extinction: The Facts – David Attenborough: <u>https://www.bbc.co.uk/programmes/m000mn4n</u>			
Videos:			
https://www.youtube.com/watch?v=7VM9YxmULuo			
https://www.youtube.com/watch?v=jphrpR9ffKA&t=111s			
Numeracy:	3 Algebra		
1 Arithmetic and numerical computation	a Understand and use the symbols: =, <, <<, >>, >,		
a Recognise and use expressions in decimal form	α,~		
b Recognise and use expressions in standard form	d Solve simple algebraic equations		
c Use ratios, fractions and percentages	4 Graphs		
d Make estimates of the results of simple	a Translate information between graphical and		
calculations	numeric form		
2 Handling data			
0			

a Use an appropriate number of significant figures	b Understand that y = mx + c represents a linear			
b Find arithmetic means	relationship			
c Construct and interpret frequency tables and	c Plot two variables from experimental or other			
diagrams, bar charts and histograms	data			
d Understand the principles of sampling as applied	d Determine the slope and intercept of a linear			
to scientific data	graph			
e Understand simple probability	5 Geometry and trigonometry			
f Understand the terms mean, mode and median	c Calculate areas of triangles and rectangles,			
g Use a scatter diagram to identify a correlation	surface areas and volumes of cubes			
between two variables				
h Make order of magnitude calculations				
Enrichment / opportunities to develop cultural capital (including careers, WRL and SMSC):				
Science week activities (involving a range of different Biology topics); including lectures, workshops and visits. Where a lesson relates to a potential career the				
teacher will discuss future career pathways; eg. Geneticist, Genetic counsellor, Ecologist, Conservationist, Anthropologist.				

SMSC will be highlighted through discussions on ethics, for example of; genetic screening of embryos, designer babies, animal testing and ideas about evolution and the concept of survival of the fittest. Understanding of tolerance and respect for genetic variations between people.