Subject:	Biology
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Teachers: RN/SD

NEWPORT GIRLS' HIGH SCHOOL

KS5 CURRICULUM OVERVIEW

Curriculum Intent & Organisation				
This A level provides a comprehensive knowledge o studies further.	f the central concepts required to go forward in an	y field of biology should students wish to take their		
Examination Information Facilitating Subject				
Option subject examined end of Year 13 by three e	Yes			
Impact of Prior Learning from KS4				
The AQA GCSE biology course equips students wit students to start their wider reading on a topic whic level of the students and therefore target future sup	h the scientific investigative and thinking skills requin ch is of great interest and importance. The summer oport.	red to work at this level. The summer work allows work allows the teachers to assess the starting		
Equipment Required for this course				
Standard classroom stationery				
• Scientific calculator				
Own lined paper				
Curriculum Implementation – Areas of Focus Year 12				
Autumn Term	Spring Term	Summer Term		
Biological Molecules	 Organisms exchange substances with their 	 Organisms exchange substances with 		
• Cells - Cell structure	environment	their environment		
- Transport across cell membranes	- Exchange	- Mass transport in plants		
system	 Genetic information, variation and relationships between organisms DNA, genes and protein synthesis 	 Genetic information, variation and relationships between organisms Genetic diversity Biodiversity 		

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Autumn Term	Spring Term	Summer Term
 Energy transfer in and between organisms Respiration Photosynthesis Energy and ecosystems Organisms respond to changes in their environments Response to stimuli 	 Organisms respond to changes in their environments Nervous coordination and muscles Homeostasis Genetics, populations, evolution and ecosystems Inherited change Populations and evolution Populations in ecosystems The control of gene expression Gene expression Recombinant DNA technology 	
 earning will be assessed throughout the course b End of topic assessments Weekly exam questions Analysis of booklet completion Observation of practical work. 	у:	
Homework / Self Study		
 Homework will Comprise examination questions to ensur scientific vocabulary needed. Completion of each topic booklet so that 	e familiarity with all the different exam question styles depth of detail in the students writing can be assessed	s and an appreciation of the detailed level of d.
Independent study time should be used to		
 Complete the topic booklets and consolid Learn definitions of all key scientific lengus 	ate learning.	
 Watch videos to consolidate learning 	χe.	

- Complete activities in the text book supplied for the course.
- Reading around topics. There are a number of appropriate books available for this activity in the biology lab.
- Read New Scientist. There are back copies in school and a current subscription.
- Access the "maths and physics tutor" website and practice additional examination questions.

Ways to support learning

Students are advised for each topic to watch the relevant video from the following sources

- Bozeman Science
- The Amoeba Sisters
- Ray Cinti
- Crash Course

A letter is issued in September with a list of recommended books, some of which the school can obtain at half price. There are copies in school for students to look at prior to purchasing

Parents can support students by testing them on word definitions or by asking students to explain a concept. Verbalising your science is the best way to learn, parents can then ask questions which makes students process the knowledge further. If students cannot verbally deliver their science knowledge, they will have difficulty writing it down in an examination.

Field Work / Extension / Enrichment Opportunities

- Students are expected to attend a three day/two-night residential ecology course in Yorkshire which supports the learning of all the ecology content of the specification including the application of all types of statistical analysis.
- A level biology live is a one-day event at Birmingham Town Hall and is a set of five lectures given by leading scientists about their work, for example Professor Robert Winston and his work in the field of IVF. A chief examiner also delivers two sessions giving exam technique advice.
- Students can enter the Intermediate Biology Olympiad which is a national online competition for year 12 students run by the Royal Society for Biology.
- There is an opportunity to apply to complete the Crest Award at gold level, carrying out original research at and under the tutelage of Harper Adams academic staff.

Next Steps

A level biology is a very versatile qualification which apart from allowing entry to the obvious health linked careers has an almost endless list of possible career pathways. Biology is an exciting field to work in given the pace at which our knowledge is currently advancing and as a result there are many new disciplines appearing, for example astro-biology and epigenetics, which will change the way we view life.

For more information, contact Mrs S Dainty, Lead Teacher of Biology.