A Level Biology

AQA A Level Biology (7402) – from September 2016

In Year 12 you will study four topics and each takes about half a term, including the practical work. Topics include:

Topic	Content	Assessment
1	Biological Molecules	Paper 1
2	Cells	Any content from topics 1-4, including
		relevant practical skills – 2 hours written
3	Organisms exchange substances with	exam with a mixture of short and long
	their environment	answer questions and extended response
4	Genetic Information, variation and	questions (35% A Level)
	relationships between organisms	

In Year 13 you will study another four topics and each takes about half a term, including the practical work. Topics include:

Topic	Content	Assessment
5	Energy transfers in and between	Paper 2
	organisms	
6	Organisms respond changes in their	Any content from topics 5-8, including
	internal and external environments	relevant practical skills – 2 hours written
7	Genetics, population, evolution and	exam with a mixture of short and long
	ecosystem	answer questions and extended response
8	The control of gene expression	questions (35% A Level)

There is also a Paper 3 which is any content from topics 1-8, including relevant practical skills – 2 hours written exam with a mixture of structured questions, critical analysis of experimental data and one essay (30% A Level).

You will carry out practical activities throughout the course. There are twelve required practical, six in year 12 and six in year 13. At the end of Year 13 there are also three written exams, each lasting 2 hours long.

Homework: You will be given weekly homework which consists of extra reading, exam questions and essays. These will be collected in and marked on a weekly basis.