



Introduction to Post-16 Studies - Biology

Studying Biology at Bewdley Sixth Form allows you to explore the complexities of life on this planet. The biological sciences have led to so many advances in our society today. Many diseases have been eradicated, while others are now curable. New crops have been developed that grow more successfully and help to feed the world. A level biology opens your eyes to the science behind every living thing around you, from the DNA in your cells, to the metabolic pathways involved in photosynthesis and how all these things interact.

The following challenges will help you develop some of the initial skills and knowledge needed for this course.



[Watch this Youtube video](#)

[Youtube - A level Biology](#)

This will give you an overview of the course and some advice on how to get the most from your studies in Biology.



[Subscribe to this podcast](#)

[BBC inside science](#)

This podcast illuminates the science that is changing our world, including lots on the biology of the coronavirus.



[Complete this online course](#)

[Intro to A level Biology](#)

Sign up or log in to Senenca following this link to start some introductory work for the A level biology course.



[Investigate](#)

[FutureLearn DNA](#)

The basics of molecular biology and how DNA works. Enrol on this free FutureLearn course with The University of Aberdeen.



[Read these infographics](#)

[Coronavirus - compound interest](#)

These infographics explain the biology and chemistry behind infection, immunity, testing and treatments of the coronavirus.



[Investigate](#)

[Trump's unproven 'miracle cure'](#)

Find the answer to this question: How do scientists conduct studies to prove that a drug is actually effective?



[Useful links](#)

The specification of the history course:

[AQA Biology A level](#)

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