

Introduction to Post-16 Studies - Chemistry

Studying Chemistry at Bewdley Sixth Form is a rewarding intellectual challenge. During the two-year course you will gain knowledge, understanding and practical skills in the areas of Physical, Organic and Inorganic Chemistry. You will develop your analytical, application and critical thinking skills to enable you to pursue further study in medicine, veterinary medicine, chemistry or biochemistry, engineering or biotechnology.

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



Watch this documentary

The Atom

Watch BBC 4's documentary series *The Atom* by Jim al-Khalili on Youtube. Make notes on areas for further study as you go!



Reflect on this achievement

Chemistry-Future Learn

Select whichever course listed most interests you. Write a 500-word article to summarise what you learned and enjoyed.



Read this article

NewScientist

Read New Scientist articles and draft a short newspaper article to explain a difficult concept or discovery.



Listen and Think

The Infinite Monkey Cage

Listen to Episodes of 'The Infinite Monkey Cage' on BBC R4.



Molecule of the month

Molecule of the month

Each month another molecule is added with a link to some interesting and entertaining information about it.



Investigate

RSC careers

The careers that Chemistry enables you to pursue. Use the Royal Society of Chemistry website to find what doors the subject can open for you.



<u>Useful links</u>

The specification of the Chemistry course:

Chemistry Specification

Our email:

A Level Chemistry -

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