

North Halifax Grammar School - A Level Transition Work

A level Chemistry

Specification

OCR GCE Chemistry

https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-a-h032-h432-from-2015/

Course Overview

Year 1 Subject Content	Year 2 Subject Content
Foundations in chemistry Atoms, compounds, molecules and equations Amount of substance Acid—base and redox reactions Electrons, bonding and structure	Physical chemistry and transition elements Reaction rates and equilibrium pH and buffers Enthalpy, entropy and free energy Redox and electrode potentials Transition elements
 Periodic table and energy The periodic table and periodicity Group 2 and the halogens Qualitative analysis Enthalpy changes Reaction rates and equilibrium Core organic chemistry Basic concepts Hydrocarbons Alcohols and haloalkanes Organic synthesis Analytical techniques (IR and MS) 	Organic chemistry and analysis Aromatic compounds Carbonyl compounds Carboxylic acids and esters Nitrogen compounds Polymers Organic synthesis Chromatography and spectroscopy (NMR)

Practical Endorsement

There is no coursework component to the course. You will achieve a qualification following the successful completion of practicals throughout the A level course. This is separate to your examination grade.



North Halifax Grammar School - A Level Transition Work

Recommended Reading / Revision / Websites / Videos

A level Chemistry for OCR A (Ritchie and Dent) Oxford textbook – this book will be issued in school

CGP books

https://www.cgpbooks.co.uk/secondary-books/as-and-a-level/science?sort=best_selling&quantity=36&page=1&view=grid¤tFilter=ExamBoard_511&filter_exam%20board=ExamBoard_511%2CExamBoard_512

Maths Made Easy website

https://mathsmadeeasy.co.uk/a-level-chemistry-revision/#vc-infobox-icts

Snap Revise videos

https://www.youtube.com/results?search_query=A+level+chemistry+ocr+new+specification+snap+revise

Snap Revise website - £30 for each year.

https://snaprevise.co.uk/search?qualification=A-level&examboard=OCR

Fuseschool videos

https://www.youtube.com/results?search_guery=fuseschool+chemistry

Crash Course videos

https://www.youtube.com/watch?v=uVFCOfSuPTo&list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr

Knockhardy website http://www.knockhardy.org.uk/

Chemguide website

https://www.chemquide.co.uk/

Transition Work

Complete the 5 'Chemsheets' on atoms, ions and bonding.

https://www.nhgs.co.uk/storage/app/media/Sixth%20form/Transition Work/Chemistry Chemsheets/Chemsheets-AS-1001-Atomic-Structure.pdf

 $\frac{https://www.nhgs.co.uk/storage/app/media/Sixth\%\,20form/Transition\ Work/Chemistry\ Chemsheets/Chemsheets/Chemsheets-AS-1002-Atoms-and-ions-1.pdf}$

 $\frac{https://www.nhgs.co.uk/storage/app/media/Sixth\%\,20form/Transition\ Work/Chemistry\ Chemsheets/Chemsheets/Chemsheets-AS-1010-Identify-the-particle.pdf}$

 $\underline{https://www.nhgs.co.uk/storage/app/media/Sixth\%20form/Transition\ Work/Chemistry\ Chemsheets/Chemsheets-AS-1013-The-nature-of-bonds.pdf}$

https://www.nhgs.co.uk/storage/app/media/Sixth%20form/Transition Work/Chemistry Chemsheets/Chemsheets-AS-1014-Crystal-types.pdf