

CHEMISTRY

Specification	OCR Chemistry A – H432
The Course Year 12	Module 1 – Development of Practical Skills Module 2 - Foundations in Chemistry Module 3 – Periodic Table and Energy Module 4 – Core Organic Chemistry
The Course Year 13	Module 1 – Development of Practical Skills Module 2 – Foundations In Chemistry Module 5 - Physical Chemistry and Transition Elements Module 6 – Organic Chemistry
Skill and Grade Requirements	Sound numeracy skills Making links and applying understanding Spatial awareness Minimum entry requirements: Science: 6, 6 (grade 7 and above preferable) Maths: 6
Examinations	Year 12 Internally assessed written papers (Modules 1-4) Including multiple choice, structured and extended response questions Year 13 National Examinations 2 x 2hr 15 mins written papers (All modules) 1 x 1hr 30 mins written paper (All modules) Format as per Year 12 The Practical Endorsement in Chemistry is assessed internally and will be graded Pass or Fail. The students complete and keep a record of assessed practical tasks they do in lessons throughout the two years.
Resources	Textbook: A Level Chemistry for OCR (Oxford University Press) Digital textbook and other resources via Kerboodle and school VLE.

For further details please contact Mr Kirk