Year 12 Chemistry 2023-2024

Course title: A-Level Chemistry	Exam board: AQA	Specification code: 7404

How will students be assessed?

Students will sit three two hour external exams at the end of Year 13. During the course, along with other practical work, students will carry out 12 assessed practicals which will lead to the students being awarded their practical skills endorsement.

Chemistry Paper 1: (105 marks)

Students will complete short and long answer questions on the topic areas in physical chemistry and inorganic chemistry. Questions will be knowledge based; as well as drawing on the practical work that students have completed throughout the course.

Chemistry Paper 2: (105 marks)

Students will complete short and long answer questions on the topic areas in physical chemistry and organic chemistry. Questions will be knowledge based; as well as drawing on the practical work that students have completed throughout the course.

Chemistry Paper 3: (90 marks)

Students will complete 40 marks of questions on practical techniques and data analysis as well as 20 marks of short and long answer questions and 30 marks of multiple choice questions testing all topic areas across the specification.

Half	Key content	
term	Teacher 1 JPH (4 LESSONS)	Teacher 2 SN (5 LESSONS)
1	Amount of Substance ASSESSED PRACTICAL 1	Atomic Structure
		Bonding
	Introduction to Organic Chemistry	Energetics
2	Structural nomenclature and isomerism	ASSESSED PRACTICAL 2
	Alkanes	Periodicity
3	Halogenoalkanes	Redox Reactions
		Group II and Group VII
	Alkenes (including E-Z Isomerism)	ASSESSED PRACTICAL 4
4	Alcohols	Kinetics
	ASSESSED PRACTICAL 5	ASSESSED PRACTICAL 3
	Organic Analysis	The Rate Equation
5	ASSESSED PRACTICAL 6	ASSESSED PRACTICALS 7a and 7b
	Optical Isomerism	Equilibria
6	NMR Spectroscopy and Chromatography ASSESSED PRACTICAL 12	
	7.03E3E5 FINCTIONE 12	

At the end of each topic students will carry out an assessment in class which will consist of past exam questions.