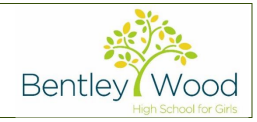
Science Department Curriculum Overview

Chemistry: Years 9-13



Curriculum Overview – Chemistry

Chemistry is an intriguing and exciting subject and our students' learning in Years 9-13 aims to expand on the foundational chemical concepts introduced in Years 7 and 8. In Years 9-11, students will study Atomic Structure and The Periodic Table, Bonding, Quantitative Chemistry, Rates, Energy and Chemical Changes, Chemical Analysis, Organic Chemistry as well as The Earth's Resources and Their Uses. In Years 12-13 cumulatively builds on Bonding, Atomic Structure and Amount of Substance central to chemical work but also introduces a deeper understanding of Kinetics, Periodicity, Equilibria, Reactions of Group 2 and Group 7, Organic Chemistry and Mechanisms and Organic Analysis. The innovative nature of Chemistry means that this field is constantly evolving, and our students are encouraged to complement their learning with wider, up-to-date research in order to expand their contextual appreciation of the subject.

The aims and objectives of the Chemistry curriculum are to enable students to develop:

- essential knowledge and understanding of different aspects of Chemistry;
- chemical practical skills so that they can appreciate the concomitant link between theoretical chemical work and experimental research;
- a confidence in their problem-solving skills towards chemical and quantitative work;
- a passion for the innovative work in Chemistry and the up-to-date research within this field;
- an understanding of how Chemistry shapes and transforms the everyday world and impacts society.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 9	Chemistry Students will build on their knowledge separation techniques and begin to analyse separation techniques at a KS4 level.	Chemistry Students will learn about the Periodic Table and its development from the pioneering work made by Newlands and Mendeleev.	Chemistry Students will learn about Bonding (Ionic, Covalent). Students will demonstrate their understanding through diagrams and extended writing.	Chemistry Students will continue Bonding module by learning about Giant Covalent Structures and Metallic Bonding. Students will then	Chemistry Students will learn the principles of the Greenhouse Effect and how this links to Climate Change. They will also learn about the Carbon	Chemistry Students will learn the principles of the Greenhouse Effect and how this links to Climate Change. Students will learn about Finite
	Students will also build on their	They will compliment this with how the	Students will be able to explain trends in	start the next module on the Earth's	Footprint and evaluate how human	resources and how to make potable water.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	knowledge of atomic structure and apply this to electronic configuration, ions and isotopes. They will also explain the development of atomic theory from Dalton to Chadwick. Core Practical - Chromatography	modern day periodic is arranged (metals / non-metals) and link this to electronic configuration. Students should also be able to describe trends in Group 1,7,0.	reactivity of Group 1 and 7 and explain the melting point/boiling point trends of Group 7 and 0.	Atmosphere and will evaluate the composition and the evolution of the Earth's Atmosphere.	activities contribute to the Greenhouse Effect → Global Warming → Climate Change. Students will also learn about pollutants in the Earth's atmosphere: how they arise, their effects and how they can be minimised.	They will also learn about the LCA, contextualising this to industry today, and build on the Reduce, Reuse and Recycle principles learnt at KS3. Core Practical: Analysis and purification of water samples from different sources, including pH, dissolved solids and distillation.
Year 10	Chemistry Students will build on their knowledge of fossils fuels to apply this to formation, use and extraction of crude oil. Triple content only: Students will build on their knowledge from their hydrocarbon learning to apply this to alcohols, carboxylic acids, polymers, amino acids and DNA. Students will build on their knowledge of the reactivity series	Chemistry They will also develop their acids and bases knowledge by learning about reactions of acids with: metals, bases/alkalis, metal carbonates. Students will apply their knowledge of the pH scale to describe and explain the principles of strong and weak acids. Core Practical: Preparation of a pure, dry sample of a soluble salt from an	Chemistry Students will learn about Energy Changes and will be able to describe both exothermic and endothermic reactions and show their differences in energy profile diagrams. Students will evaluate energy changes in reactions using bond energy calculations. Triple content only: Students will then learn about chemical cells and fuel cells	Chemistry Students will learn about Quantitative Chemistry by first describing the Law of Conservation of Mass. Students will then calculate relative formula masses. Students will calculate concentration and volume of gases (non-mole based calculations). They will then learn the mole equation and apply this to calculating masses	Chemistry Students will learn how to identify limiting reagents through reacting masses calculations. Triple content only: Students will apply their learning to calculating percentage yields and atom economies. They will then learn how to calculate concentrations from titration calculations. Core Practical: Determination of the reacting volumes of solutions of a strong	Chemistry Students will be reviewing and consolidating what they have learnt so far. End of Year Revision.

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
to extraction of	insoluble oxide or	and evaluate their	from balanced	acid and a strong	
metals.	carbonate using a	use.	symbol equations.	alkali by titration.	
	Bunsen burner to heat	Core Practical:			
	dilute acid and a	Investigate the		End of Year Revision.	
	water bath or electric	variables that affect			
	heater to evaporate	temperature changes			
	the solution.	in reacting solutions			
		such as, eg acid plus			
	Students will learn	metals, acid plus			
	about Electrolysis and	carbonates,			
	be able to explain	neutralisations,			
	why this method of	displacement of			
	extraction is used	metals.			
	and evaluate its				
	disadvantages.				
	Students will then				
	learn about the extraction of both				
	molten and aqueous				
	electrolytes.				
	Students will also				
	learn about how				
	aluminium is				
	extracted from				
	aluminium oxide.				
	Core practical -				
	Investigate what				
	happens when				
	aqueous solutions are				
	electrolysed using				
	inert electrodes.				
Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry
Students will learn	Students will learn	Students will learn	Triple content only:	Triple content only:	Students will sit their
about collision	about reversible	about testing for	Students will	Students continue	final chemistry exam.
theory and the	reactions and	gases.	summarise their	their learning by	
factors affecting rate	dynamic equilibrium.	Triple content only:	learning on	studying carboxylic	
of reaction.	Students will study Le	Students will learn	equilibrium and using	acids and their	
	Chatelier's Principle	about Instrumental	Earth's resources in	reactions and	
	and explain how	Analysis and how this		polymers.	

They will also learn	1				
about how catalysts affect the rate of reaction. Core Practical(s): Investigate how changes in concentration affect the rates of reactions by a method involving measuring the volume of a gas produced and a method involving a change in colour	formulations. Students will then build on their learning from Year 9 on chromatography, by evaluating solubilities of compounds separated. Core Practical:	used in everyday life. They will then learn how to test for and identify positive and negative ions. Core Practical: Use of chemical tests to identify the ions in unknown single ionic compounds.	the Haber Process and Fertilizers. Students will then complete Quantitative Chemistry Part 2 and apply their quantitative learning to calculating percentage yields and atom economies. They will then learn how to calculate concentrations from titration calculations. Core Practical: Determination of the reacting volumes of solutions of a strong acid and a strong alkali by titration. Triple content only: Students will then	Chemistry Students will prepare for the final exams	
KS5 Autumn 1 Teacher 1: Physical and Inorganic Chemistry Students will build on their KS4 knowledge	Investigate how paper chromatography can be used to separate and tell the difference between coloured substances. Students should calculate Rf values. Autumn 2 Teacher 1: Physical and Inorganic Chemistry Students will build on their KS4	Spring 1 Teacher 1: Physical and Inorganic ChemistryStudents will extend on their KS4 knowledge on	Students will then finalise their learning in organic chemistry by learning about the structure, nomenclature and reactivity of alkenes and alcohols. Spring 2 Teacher 1: Physical and Inorganic Chemistry Students will learn about periodicity and	Summer 1 Teacher 1: Physical and Inorganic Chemistry Students to start A2 learning by focusing	Summer 2 Teacher 1: Physical and Inorganic Chemistry Students will then learn about entropy

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	on atomic structure to learn about orbital	quantitative work on moles and	chemical equilibria and apply this to Kc	the trends across period 3.	on thermodynamics . Students will review	and how to calculate entropy changes in
	theory and electron configuration.	Avogadro's constant. They will then learn	calculations.	They will then learn	and extend their understanding on	reactions. This will then be applied to
Year 12			They will describe and explain how different factors affect the position of the equilibrium. Students will also learn about oxidation and reduction demonstrating these through half equations. They will state oxidation states of elements in different species and apply their learning through redox equations. Core Practical: Carry out simple test-tube reactions in aqueous solution to identify cations (Group 2, NH ₄ ⁺) and anions (Group 7 (halide), OH ⁻ , CO ₃ ² -, SO ₄ ²⁻).	about the trends in group 2, reactivity and solubility of group 2 elements. Finally, they will learn about group 7 trends and the reactions of halide ions. Teacher 2: Physical and Organic Chemistry Students will learn about alcohol production and the oxidation of alcohols before learning about the elimination reactions of alcohols. Core Practical: Carry out test-tube reactions to distinguish aldehydes from ketones by reaction with Tollens' reagent and Fehling's	understanding on enthalpy changes. Students will then apply their learning to Born Haber Cycles to calculate different enthalpy changes. This will also be applied to enthalpy changes of solution. Teacher 2: Physical and Organic Chemistry Students to start A2 learning by focusing on Optical Isomerism. They will learn about enantiomers and racemic mixtures. They will then learn about the oxidation and reactivity of aldehydes and ketones, focusing on	then be applied to Gibb's Free Energy Equations and associated graph work. Students will build on their AS knowledge of periodicity, and learn about the reactions of period 3 elements. They will then learn about the trends in period 3 oxides and their reactivity before studying the acidic / basic nature of period 3 oxides. Teacher 2: Physical and Organic Chemistry Students will then learn about the structure and acidity of carboxylic acids. They will finally move
	about electronegativity and bond polarity. From this, they will learn about the three core intermolecular forces and how this	Students will then learn about the key concepts in energetics building on exothermic and endothermic reaction principles.	Teacher 2: Physical and Organic Chemistry Students will learn about the structure,	Students will then learn about Organic Analysis and use mass spectrometry, infrared spectroscopy to identify functional	nucleophilic addition reactions.	onto the nomenclature of esters, esterification and uses of esters. This module will then be finalised in A2.

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
influence		nomenclature and	groups and assign		
melting/boiling	They will also learn	reactivity of	spectra to a variety of		
points.	about enthalpy	halogenoalkanes.	organic compounds.		
	changes in a reaction,	The latter be			
Finally, they will	calorimetry before	demonstrated	Core Practical:		
apply their learning	applying this	through a variety of	Identification of		
on electron repulsion	knowledge to Hess's	reaction mechanisms	functional groups by		
theory to predicting	Law (both enthalpy	including:	test-tube reactions		
3D shapes of simple	of formation and	nucleophilic			
molecules.	combustion).	substitution,			
		elimination and			
	They will finally	ozone depletion.			
	extend their learning				
	on bond calculations	Students will then			
	from KS4.	study alkenes their			
		structure, bonding			
	Core Practical:	and reactivity			
	Measurement of an	(electrophilic addition reactions).			
	enthalpy change.	Finally, they will			
		apply their learning			
	Teacher 2: Physical	to addition polymers.			
	and Organic	to addition polymers.			
	Chemistry				
	Students will build on				
	their KS4 knowledge on rates and collision				
	theory and apply this				
	to Maxwell				
	Boltzmann				
	Distribution Curves.				
	J				
	Students will learn				
	the affect of catalysts				
	on reaction kinetics				
	and describe				
	everyday examples of				
	catalysts in industry.				

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	They will also				
	evaluate the use of				
	CFCs.				
	Core Practical:				
	Investigation of how				
	the rate of a reaction				
	changes with				
	temperature.				
	Students will then				
	move their learning				
	onto Organic				
	Chemistry starting				
	with an introduction				
	to nomenclature ,				
	formulae and				
	isomerism.				
	They will then extend				
	learning on alkanes				
	from KS4 looking at				
	fractional distillation				
	of crude oil and				
	cracking of				
	hydrocarbons.				
	Students will learn				
	about the				
	combustion of				
	hydrocarbons and the				
	chlorination of				
	alkanes in radical				
	chain reactions.				

Students to start A2 learning by focusing to their acids/base work. Students will review and extend their understanding on enthalpy changes. Students will then apply their learning to Born Haber Cycles to calculate different enthalpy changes. This will also be applied to enthalpy changes of solution. Students will then learn about tentropy and how to calculate entropy changes in reactions. This will then be applied to Gibb's Free Energy Equations and associated graph work. Students will learn about tesses of electrochemical calls. Students will learn about tesses of about the chemical their adout the chemical to huffer solution work and performing buffer calculations. Students will then learn about the reactions and the chelating effect. They will then learn about the trends in period 3 oxides and their reactivity before studying the acidic / basic nature of period 3 oxides. This will also be applied to Gibb's Free Energy Equations and associated graph work. Students will learn about the course where they will calculations. Students will then learn about the colored complexes. Students will then learn about the comparative and performing buffer solution work and performing buffer calculations. Students will then astrong and treations of period 3 elements. They will then learn about the treactions and the chelating effect. They will then learn about the reactions of period 3 oxides and their reactivity before studying the acidic / basic nature of period 3 oxides. Students will be reactions of period 3 elements. They will then learn about the treaction of period 3 oxides. Students will be reactions of period 3 oxides and their reactivity before studying the acidic / basic nature of period 3 oxides. Students will then learn about the course where they will study the equilibrium constant, Kp. Here they will also evaluate how factors such as tempton about the course where they will study the equilibrium constant, kp. Here they will also evaluate how factors such as tempton about the reactions of perio		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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		scale, defining and	Teacher 2: Physical	Process.	Teacher 2: Physical		
Kw and calculating and Organic and Organic			,		•		
Ka. They will perform Chemistry Students will then Chemistry			•	Students will then	_		
acid / base titration Students will build on move onto learning Students will continue			•	move onto learning	-		
their kinetics learning their learning on		•					

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Autumn 1 analyse pH curves derived from these to identify appropriate indicators to use. Teacher 2: Physical and Organic Chemistry Students to start A2 learning by focusing on Optical Isomerism. They will learn about enantiomers and racemic mixtures. They will then learn about the oxidation and reactivity of aldehydes and ketones, focusing on nucleophilic addition reactions. Students will then learn about the structure and acidity of carboxylic acids. They will finally move onto the nomenclature of esters, their formation / reactions and finally their uses.	from AS by describing and analysing rate of reaction using graphs. They will then learn about the rate expression and how this links to the order of the reaction. Following this, they will then learn about the Rate Equation. Reaction kinetics will then be applied to the Arrhenius equation and its associated graph work. Students will then finalise their learning in this module by studying the Rate Determining Step. Core Practical: Measure the rate of a reaction by an initial rate method, and a continuous monitoring method.	the reaction of ions in aqueous solutions. Core Practical: Carry out simple test-tube reactions to identify transition metal ions in aqueous solution. Teacher 2: Physical and Organic Chemistry Students will learn about arenes —	biological chemistry by studying the chemistry in enzyme action, DNA and action of anti-cancer drugs. Students will then learn about ¹ H and ¹³ C NMR and analyse spectra to identify their corresponding organic compounds. Students will then learn their final module from this half of the course where they will extend their learning on chromatography from KS4 by applying this to thin layer, gas and column chromatography. Core Practical: Separation of species by thin-layer chromatography	Summer 1	Summer 2
		start their next module by learning			

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Students will also		about the chemistry			
perform		in amino acids and			
esterification		proteins.			
practicals in the lab.					
They will then learn					
about the					
nomenclature and					
reactivity					
(nucleophilic addition					
elimination) of acyl					
chlorides, amides and					
acid anhydrides.					
Core practical:					
Preparation of - a					
pure organic solid test					
of its purity; - a pure					
organic liquid.					