Chemistry Curriculum Intent

Department Chemistry: Our overarching aim is to develop well rounded chemists who can not only explain complex theoretical concepts, but can investigate them practically for themselves. Investigative skills and techniques are at the heart of chemistry at WHSG and we have embedded frequent opportunities for our learners to develop these at all stages of the curriculum. Our curriculum reflects the vast number of our students for whom chemistry will form part or all of their further studies and to this end, from year 7 to year 13, we deliver our lessons with the expectation that our students will take the skills and knowledge they have gained here on into their future careers.

By the end of Key Stage 4 our students will know:		By the end of Key Stage 5 our students will know:
1.	How to use SI units correctly, converting where necessary. Students can select an appropriate number of significant figures and use prefixes and powers of ten for orders of magnitude	 The underlying principles of organic chemistry as the study of the millions of covalent compounds of the element carbon The analytical techniques used to identify organic compounds and how to interpret the results
2.	They can follow a method with little to no guidance to collect valid data. They can communicate this data using correct scientific vocabulary and can mathematically process it where relevant	of such techniques 18. How to draw reaction mechanisms to explain the chemical reactions of organic compounds 19. That chemistry plays the dominant role in the search for sustainable and safer agrochemicals
3.	The structure of atoms, ions and isotopes and be able to describe how one becomes another. They will know of the evidence for atomic structure	and for new materials to match the desire for new technology 20. The underlying principles of inorganic chemistry as the study of chemical compounds which
4.	They will be able to construct and balance chemical equations using state symbols correctly	are not carbon based 21. How to describe and explain the trends, properties and reactions of group 2, group 7 and
5. 6.	How to select the most appropriate separation technique for different mixtures How to describe and explain the trends of the periodic table and how the periodic table was assembled	period 3 22. How to describe and explain the properties of transition metals including their substitution reactions to form complex ions
7.	How to explain the properties of a substance based on its structure and bonding	23. The underlying principles of physical chemistry as the study of how matter behaves on a
8.	How to use moles to carry out chemical calculations	molecular and atomic level and how chemical reactions occur
9.	The chemistry of the reactivity series and the relevance of this for selecting metal extraction techniques. They will construct relevant chemical equations and energy profiles for these reactions	 24. The electronic configuration of atoms and ions up to Z=36 25. How to use and manipulate various equations to calculate amounts of substance 26. Of the reasons for physical and chemical properties as explained by their bonding
10.	How to manipulate the rate at which a chemical reaction occurs and how to explain this in terms of collision theory	27. The chemistry of energetics, kinetics, equilibria and thermodynamics28. How to construct and balance redox equations and know their importance for understanding
11.	The basic principles of organic chemistry as the study of carbon based compounds	chemical cells which power electronic devices such as mobile phones, tablets and laptops as
12.	How to name and draw particular functional groups and how these functional groups dictate the reactivity of a compound	well as transportation 29. The chemistry of acids and bases and the importance of this in being able to understand how
13.	Analytical techniques used for the identification of particular compounds or ions	a buffer system works
	How our atmosphere has changed over time and the evidence we have for its continuing evolution	30. How to select the correct practical techniques for themselves which will allow them to collect experimental data which they can then process both qualitatively and quantitatively with
15.	The industrial and commercial importance of the chemistry they study. In particular in the production of potable water, NPK fertilisers, alloys, composites, ceramics and glass.	total independence

At WHSG our curriculum intent is ambitious but always inclusive, composed of powerful knowledge and cultural capital, coherent and well-sequenced, and broad only specialising when necessary