## **CNCS**

## A Level Chemistry: Curriculum Overview

**Rationale**: Throughout the course students will build on their knowledge and understanding of Chemistry that encompasses the three key areas of Chemistry knowledge: Physical, Organic and Inorganic Chemistry. Practical work will be an intrinsic part of the course, allowing students to develop their practical and investigative skills and demonstrate some of the Chemistry concepts being covered.

## A learner in BTEC Level 3 Applied Science will know/ have studied:

**Physical Chemistry**: Atomic structure, Bonding, Energetics, Kinetics, REDOX reactions, Electrochemistry, Thermodynamics,

**Organic chemistry:** Crude oil & alkanes, Halogenoalkanes, Alkenes, Alcohols, Carbonyls, Carboxylic Acids & their derivatives, Amines, Aromatics, Organic analysis & synthesis

**Inorganic Chemistry**: Periodicity & Period 3 Oxides, Group 2 metals & their compounds, Transition metals, Aqueous ions in solution

They will have carried out practical and investigative work to develop their skills in line with the Core Practical Assessment Criteria (CPAC), in order to achieve a Practical Endorsement to accompany their grade at the end of the course.

## A learner in BTEC Level 3 Applied Science will be able to:

Apply a range of practical and investigative approaches, including working safely in a lab, using a range of practical and measuring instruments, collecting, processing and analysing data.

They will be able to describe and explain Chemistry concepts in words and apply relevant equations and relationships to solve problems.

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Year	Term	Outline	Assessment	Home Learning	Key Skills/ End Point
		<u>Physical</u>	<u>Pit stops</u>	Summary notes,	Using knowledge and understanding
		Knowledge:	Atomic structure Pitstop 1	practice tasks &	developed at KS4, students will build
<b>12</b>		Atomic structure, Atomic mass, bonding, Amount of	Atomic Structure 2	questions, exam	on key Chemistry concepts such as
		substance, energetics,		questions application	atomic structure & bonding. They wil
			Amount of Substance 1	and revision.	begin to develop their practical and
		<u>Organic</u>	Amount of Substance 2		investigative skills e.g. by completing
		Knowledge:			titration.
		Crude oil & alkanes.	Organics Pitstop – Crude Oil &		
		Inorganic	alkanes		
			unanes		
	1	Knowledge:	In organic Pitstop – Period 3 & Group		
		Periodicity (Period 3), Group 2 Metals	ni organic Fitstop – Feriou 3 & Group		
			2		
			Degratical		
			Required Practical		
			1&2		
			- 1 6.		
			End of term assessment		
			2 x 45 minute papers		
			Paper 1 – Atomic structure		
			Paper 2 – Amount of substance		

2	Physical Knowledge: Energetics, Kinetics,  Organic Knowledge: Halogenoalkanes, Alkenes,.  Inorganic Knowledge: Group 7 chemistry	Pit stops  Energetics pitstop Kinetic Pitstop REDOX pitstop  Organics Pitstop – Halogenoalkanes Organics Pitstop - Alkenes  Required Practical 3,5	Summary notes, practice tasks & questions, exam questions application and revision.	The second term will build upon the key knowledge from term one and extend the GCSE knowledge to a level 3 standard. They will be introduced to multi step calculations in finding and enthalpy change. They will also learn how to represent organic reaction mechanisms using 'curly arrows.'
		End of term assessment  2 x 45 minute papers  Paper 1 – Kinetics & Energetics.  Group 2  Paper 2 – Organic		
3	Physical Knowledge: Equilibria, REDOX, Rates,  Organic Knowledge: Alcohols, Organic analysis	Pit stops Equilibria Pitstop REDOX pitstop Organic pitstop — Alcohols Group 7 Chemistry Pitstop Required Practical 4,6,7	Summary notes, practice tasks & questions, exam questions application and revision.	The final term on year 12 will provide opportunities to revise the material covered for the Summer assessments that will mirror an AS exam structure. Students will also being work from the Y13 program of study on Rates
	Inorganic Knowledge: Group 7 chemistry	End of term assessment 2 x 90 minute papers (to mirror an AS assessment)		

		Physical	Pit stops	Summary notes,	The Y13 program of study gives
		Knowledge:	Thermodynamics Pitstop	practice tasks &	students opportunity to review and
13		Thermodynamics, Electrochemical cells, Equilibria		questions, exam	build on the knowledge and skills
13			Electrochemical cells pitstop	questions application	developed in Y12
		<u>Organic</u>	' '	and revision.	'
		Knowledge:	Organic Pitstop – Carbonyls & carb acids		
	1	Carbonyls, Carboxylic acids & derivitives	, , , , , , , , , , , , , , , , , , ,		
			Pitstop – Period 3 elements		
		Inorganic	Required Practical		
		Knowledge:	8, 9		
		Period 3 elements & their oxides	3,5		
			End of term assessment		
			2 x 90 mins papers covering Y12 work		
			and Y13 topics studies so far		
		Physical	Pit stops	Summary notes,	Students will continue to develop a
		Knowledge:	Acids & bases pitstop	practice tasks &	deeper understanding of A Level
		Acids & bases	Organic pitstop – Amines	questions, exam	Chemistry concepts. In organic
			Organic Pitstop – Aromatics	questions application	chemistry they will begin to create
		Organic	Transition metals pitstop	and revision.	organic synthesis routes based on the
	2	Knowledge:	Required Practical		mechanisms they have encountered
		Amines, Aromatics	10,11		up to now.
		<u>Inorganic</u>	End of term assessment		
		Knowledge:	2 x 2 hour Mock exam		
		Transition metals,	Z X Z Hour Wook CXum		
		<u>Physical</u>	<u>Pitstops</u>	Summary notes,	Students will review work ready to
		Knowledge:	Organic pitstop – biochemistry	practice tasks &	take their 3 external exams
		Acids & bases	Organic Pitstop – synthesis.	questions, exam	
			Aqueous ions pitstop	questions application	
		<u>Organic</u>		and revision.	
	3	Knowledge:	Required Practical		
		Biochemistry, Organic analysis	12		
		Inorgania	Practical endorsement awarded		
		Inorganic			
		Knowledge:	Terminal exams x 3		
		Reactions of ions in aqueous solution			