

# A level Chemistry Assessment Schedule

## Year 12

Term	Module 2 & 3	Module 4
Autumn	September – Transition SWYK (based on Summer work)	September – Transition SWYK (based on Summer work)
	October – Common deadline (Yr 12 assessment 1)	October – Common deadline (Yr 12 assessment 1)
	Electrons, structure and bonding SWYK	Basic Organic Chemistry SWYK
	Electrons, structure and bonding MCQs	Basic Organic Chemistry MCQs
Spring	January - Yr 12 assessment 2	January - Yr 12 assessment 2
	Atoms and Reactions SWYK	Further Organic Chemistry SWYK
	Atoms and Reactions MCQs	
	Periodic Table SWYK	Further Organic Chemistry MCQs
	Periodic Table MCQs	
Summer	Energy SWYK	
	Energy MCQs	
	Yr 12 assessment 3 (full AS exam papers)	Yr 12 assessment 3 (full AS exam papers)

Formal assessments used for working at grades and predicted grades

## Year 13

Term	Module 5	Module 6
Autumn	Rates SWYK	Analysis SWYK
	October – Common deadline (Year 13 assessment 1)	October – Common deadline (Year 13 assessment 1)
	Rates MCQs	Analysis MCQs
	Equilibria SWYK	Extended Organic Chemistry SWYK
	Equilibria MCQs	
Spring	January – Year 13 assessment 2	January – Year 13 assessment 2
	pH SWYK	Extended Organic Chemistry MCQs
	pH MCQs	Polymers and Synthesis SWYK
	Enthalpy SWYK	Polymers and Synthesis MCQs
	Enthalpy MCQs	
Summer	Redox and Transition Metals SWYK	
	Redox and Transition Metals MCQs	
	Year 13 assessment 3 (full exam papers)	Year 13 assessment 3 (full exam papers)

Formal assessments used for working at grades and predicted grades

