KS4 Curriculum overview – Separate science 2023-24

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 10	Waves and EM	Chemical changes	Extracting metals	Extracting metals	Groups in the	PPE Revision
	spectrum	Radioactivity	and equilibria	and equilibria	periodic table	
	Health and	How do acids react?	Astronomy	Forces and energy	Particle model of	
	Disease	Why are some	Plant structures and	How do we purify	matter	
	Chemical	chemicals	their functions	metals from ores?	Transport in	
	calculations	radioactive?	How do we purify	How does a force	animals	
	What are the		metals from ores?	transfer energy?	Why do some	
	different forms of		How are stars born?		elements share	
	light?		How do plants		similar properties?	
	How can diseases		photosynthesise?		How are particles	
	spread?				arranged in solids,	
	How is mass				liquids and gases?	
	conserved?				How are nutrients	
					moved around the	
					body?	
Year 11	Electricity and	Fuels and earth	Homeostasis	Exam Preparation	Exam Preparation	GCSE exams
	Static charge	science	Magnetism and			
	Rates of reactions	How are fossil fuels	electromagnets			
	Ecosystems	made and used?	How does the body			
	How is energy		regulate its			
	transferred in		environment?			
	circuits?		How are motors			
	How can we control		made?			
	the speed of a					
	reaction?					
	How are organisms					
	interdependent?					