

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Introduction to Science	Space	Periodic Table	States of Matter	Separation Techniques	Forces
	Cells	Musculoskeletal System	Cardiovascular System	Digestive System	Reproduction	Project
Year 8	Energy	Electricity	Electromagnets	CSI	Rates of Reaction	Reactivity
	Ecosystems	Photosynthesis	Pathogens	Biomechanics	History of Medicine	Variation
Year 9	Biology – Genes PhysChem – Waves	Introduction to KS4 Science	Chemistry – C1 Atoms	Biology – B2 Cell Division B3 Digestion	Chemistry – C2 Structure and Bonding	Biology – B4 Organisation
		Biology – B1 Cells	Physics – P1 Energy	Physics P2 – Heating	Physics – P3 Energy Resources	Physics – P4 Electricity
Year 10	Biology B5 – Communicable Disease Chemistry C4 – Chemical Changes	Biology B6 – Non- Communicable Disease Chemistry C3 – Quantitative Chemistry	Biology B7 – Bioenergetics Chemistry C5 – Electrolysis Physics P6 –	Biology B8 – Nervous System and Hormones Chemistry C6 – Energy Changes	B9 – Reproduction Chemistry C7 – Rates of Reactions Physics P8 – Forces and Motion	Work Experience
	Physics P4 – Electricity	Physics P5 – Matter	Radioactivity	Physics P7 – Forces		
Year 11	Biology B10 – Variation and Genetics B11 – Ecosystems and Adaptations	Biology B12 – Biodiversity Chemistry C10 – Resources	Skills and Exam Practice	Skills and Exam Practice	Exams	
	Chemistry C9– Atmosphere Physics P9– Waves	Physics P10 – Electromagnets				