

	<b>TERM 1 (Autumn)</b>	<b>TERM 2 (Spring)</b>	<b>TERM 3 (Summer)</b>
<b>BIOLOGY YEAR 10</b>	Communicable Diseases Preventing and treating diseases Non communicable diseases Photosynthesis	Respiration The nervous system Hormonal Coordination Reproduction	Reproduction Variation and Evolution Genetics and Evolution
<b>BIOLOGY YEAR 11</b>	Aerobic respiration The human nervous system Hormonal control	The control of blood glucose Variation and evolution	Revision
<b>CHEMISTRY YEAR 10</b>	Quantitative Chemistry Chemical Changes Electrolysis	Energy Changes Electrochemical cells and fuel cells Crude oils and fuels	Organic reactions Polymers Chemical analysis (part 1)
<b>CHEMISTRY YEAR 11</b>	Chemical analysis (part 2) Chemistry of the atmosphere Earth's resources Quantitative Chemistry (titrations and volume of gases)	Using resources Paper 2 review: Rates of reaction and equilibrium Organic Chemistry	Required practical review Revision and exam technique
<b>PHYSICS YEAR 10</b>	Radioactivity Forces in Balance Motion Forces in Motion	Forces in Motion Wave properties	Electromagnetic spectrum
<b>PHYSICS YEAR 11</b>	Radioactivity Forces in balance Motion	Forces and motion Electromagnetism Required practical catch up	Revision