

Science - IGCSE EdExcel Course

Approximate available lessons based on 6 lessons per week over 37 week year; assuming approximately 16 lessons missed for holidays/other subject activities/PSHE/exams

Exact curriculum timings are approximate due to holidays/ other subject trips and activities / PHSE / internal examinations

All topics across KS4 will have ongoing formative assessment including:

- Questioning techniques
- Peer/self-marking and assessments
- Written exercises
- Presentations
- Class activities
- Practical work

All topics will have some form of summative assessment to test the knowledge and skills covered within the topic. These will take the forms of:

- End of topic tests
- Projects
- Scientific Investigations

All topics will include practical work to ensure that the links between practical and theory are encouraged and emphasised. Students will attend 2 lessons per science subject a week if they follow the Dual Award Course and 3 lessons a week per science subject if they follow the Separate Science Course

	Year 10 Biology	Year 10 Chemistry	Year 10 Physics
Topic and Content	 T1: Life Processes Variety of living organisms T2: Breathing and Gas Exchange Diet and Digestion T3: Blood and Circulation Human Reproduction T4: Plants and food Transport in Plants Reproduction in plants 	 T1: States of Matter and Separation Techniques Atomic Structure and Periodic Trends T2: Bonding and Structure Calculations in Chemistry T3: Reactivity of Metals Electrolysis (S.S. only) T4: Organic Chemistry 	T1: Forces and Motion T2: Energy and Power Pressure and Gases T3: Waves and Light T4: Astrophysics Review Y10 topics
	Year 11 Biology	Year 11 Chemistry	Year 11 Physics
Topic and Content	 T1: Chemical coordination in plants Chromosomes, Genes and DNA Cell division Genes and Inheritance T2: Natural Selection and Evolution Selective Breeding Using microorganisms T3: Genetic modification Ecosystems Human Influences on the Environment 	T1: Physical Chemistry T2: Acids, Salts and Ions T3: Gases in the Atmosphere	T1: Electricity T2: Magnetism and Electromagnetism T3: Radioactivity
Skills assessed	AO1: Knowledge and understanding of scientific ideas	AO1: Knowledge and understanding of scientific ideas	AO1: Knowledge and understanding of scientific ideas

	 AO2: Application of knowledge and understanding, analysis and evaluation of science AO3: Experimental skills, analysis and evaluation of data and scientific methods AO4: Scientific literacy and communication 	 AO2: Application of knowledge and understanding, analysis and evaluation of science AO3: Experimental skills, analysis and evaluation of data and scientific methods AO4: Scientific literacy and communication 	 AO2: Application of knowledge and understanding, analysis and evaluation of science AO3: Experimental skills, analysis and evaluation of data and scientific methods AO4: Scientific literacy and communication
Method of Summative Assessment	Projects Investigations End of Topic Tests Public Examinations in Jan and June	Projects Investigations End of Topic Tests Public Examinations in Jan and June	Projects Investigations End of Topic Tests Public Examinations in Jan and June