

Curriculum Intent Statement for SCIENCE

At Chase Terrace Academy we aspire for all of our students to achieve greater things than they ever thought possible.

We pride ourselves on being a warm and welcoming school that places community at the heart of everything we do. Our ambitious curriculum is enriching and inclusive, providing challenge and breadth for all. This empowers our students to become compassionate, confident and creative individuals who are resilient, respectful and equipped with a desire to take up a fulfilling role in society and the wider world.

In Science we want to encourage our students to understand and value different cultures, countries and people as well as having an appreciation of how the world works and science in the media which can often be misinterpreted.

We aspire for our students to retain a sense of wonder about our vast and complex Universe. Future generations should be aware of how scientific and technological progress is changing the world, and to help the wider public understand it. It is important to ensure that these changes are heading in the right direction. In a democratic society, this means that everyone needs to have a basic understanding of science to make informed, responsible decisions about the future.

We provide the opportunity for those students with a particular passion for science to study single sciences. This gives students the scope to further broaden and deepen their scientific knowledge in preparation for study at A-level and beyond.

'Curriculum is designed to be ambitious & meet the needs' 'Develops skills for future learning & employment'

Outcomes: For competitive statistics and outcomes in-line and beyond National averages for KS4 courses – particularly Grade 7 & beyond. Destination figures which show student's passion for the subject.

Students to have a 'deeper' knowledge: teaching is designed to help students to remember in the long term the content they have been taught and to integrate new knowledge into larger concepts. Students confident to debate and discuss their knowledge of topics and respond to feedback in a way that is progressive.



Curriculum, implementation – How and what we do

Schemes of learning

- Revised curriculum at KS3 mastery and deeper learning embedded into lessons including key command words working across the JTMAT.
- Literacy and numeracy activities incorporated into lessons and all schemes of learning as well as within our assessments particularly graphs and data.
- Science in the news built is incorporated into lessons as and when.
- Curriculum at KS4 is appropriate and engaging to students. Content is relevant to all learners and diverse.
- Transition unit completed in Year 9 to help prepare students for the KS4 course.
- Revision is woven into SOW to ensure content is retained in the long-term.
- Assessments are reviewed and amended where necessary to support outcomes and to ensure the 'deeper learning' approach.
- Knowledge organisers are updated every year in line with latest assessments and feedback from exam boards and examiners

Quality of marking and feedback

- Clear expectations and routines for student response to feedback (E.g. purple pens and QLA)
- Standardisation activities for mock assessments and book trawls carried out on a termly basis.
- Informal learning walks.
- Use of open-door policy.

Extra-curricular and intervention

- Quality first teaching to ensure gap is narrowed.
- Year 11 intervention held after school in line with the intervention programme.
- Year 10 intervention held afterschool in line towards the end of Y10 when capacity allows.



Science Curriculum Implementation Plan

		Science Overall Big Picture	
	Term 1	Term 2	Term 3
	Lab Safety	 Genes 1 – Variation 	JTMAT End of Year Exam
Year 7	↓	↓	↓
	Organisms 1 − Movement & Cells	 Matter 1 – Separating Mixtures 	 Genes 1 – Plant Reproduction
	Matter 1 − Particle Model	Energy 1 − Energy Costs & Transfer	 Reactions 1 – Acids & Bases
	• Forces 1 – Speed & Gravity • Assess / DIRT / RETEACH >	Assess / DIRT / RETEACH →	Earth 1 – Earth Structure & Universe
	Assess / DIRT / RETEACH → Atoms claments compounds	a Chamical reactions	- Chamical quantities
Year 8	Atoms, elements, compounds	Chemical reactions	Chemical quantities I
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	■ Electricity & Magnetism ↓	Light & Sound	Pressure & speed↓
	• Nutrition & digestion ↓	Respiration↓	 Plants & photosynthesis
	Assess / DIRT / RETEACH →	 Assess / DIRT / RETEACH → 	Assess / DIRT / RETEACH →
Year 9	Applied science skills	Cells (continued)	 Energy changes (continued) ↓
	• Energy ↓	 Atomic structure & radiation 	 Transport in cells
	Atomic structure & Periodic Table	 Energy changes / formula / equations 	Assess / DIRT / RETEACH
	• Cells ↓	Transport in cells (10)	Applied science skills 2 (6)
	Assess / DIRT / RETEACH		
	Biology – Organisation → Infection &	Response → Bioenergetics → Review of Cells →	Homeostasis
rear 10			



• Chemistry — Review of atomic structure → Structure & bonding → Quantitative chemistry → Chemical changes → Energy changes review → Rates of reaction
 Physics – Electricity → Particle model of matter → Review of atomic structure & radiation → Forces (part 1) Required practical revision if needed
Biology − Homeostasis review → Inheritance → Ecology → Review → Exams
• Chemistry — Rates review + equilibria → Organic → Chemical analysis → Earth's atmosphere → Using resources → Review → Exams
Physics – Forces → Waves → Electromagnetism → Static electricity → Space (single only) → Review → Exams
 Biology Biological molecules → Cells → Organisms exchange substances with their environment → Genetic information, variation and relationships between organisms → Energy transfers in and between organisms (photosynthesis only)
 Chemistry Physical – Atomic structure → Amount of substance → Bonding → Energetics → Kinetics → Equilibria → Redox → Kinetics → Equilibria Inorganic – Periodicity → Group 2 → Group 7 Organic – Nomenclature → Isomerism → Alkanes → Halogenoalkanes → Alkenes → Alcohols → Organic analysis
 Physics Measurements and their errors → Particles and radiation → Mechanics and materials Waves → Electricity
 Biology Energy transfers in and between organisms (respiration only and energy in ecosystems only) → Organisms respond to changes in their internal and external environment → Genetics, populations, evolution and ecosystems → The control of gene expression → Essay writing → Revision & Exams



Chemistry

- Physical Thermodynamics → Rate equations → Equilibrium constants → Electrode potentials → Acids & Bases → Revision & Exams
- Inorganic Properties of period 3 → Transition metals → Reaction of ions in aqueous solution → Revision & Exams
- Organic Optical isomerism → Aldehydes & ketones → Acids & their derivatives → Aromatic chemistry → Amines → Polymers → Amino acids, proteins & DNA → Organic synthesis → Nuclear magnetic resonance → Chromatography → Revision & Exams

Physics

- Further mechanics → Thermal physics → Nuclear physics → Revision & Exams
- Fields and their consequences → Medical physics → Revision & Exams

Biology Curriculum Implementation Plan

	Biology						
	Term 1	Term 2		Term 3			
Year 7	Lab Safety	Genes 1 - Variati	on	Genes 1 – Plant Reproduction			
	 Organisms 1 – Movement & Cells 						
Year 8	Nutrition & Digestion	 Respiration 		 Plants & Photosynthesis 			
Year 9	Applied science skills 1		 Transport in cells 				
	Cells		 Applied science sk 	ills 2			
Year 10	Organisation	 Bioenergetics 		Homeostasis 2			
	Infection & Response	 Homeostasis 1 					
Year 11	Inheritance	 Ecology 		Revision and exam preparation			
	Ecology	 Revision 					
Year 12	Monomers and polymers	Transport across	s cell membranes	Mass transport			
	 Carbohydrates 	Surface area: vol	ume ratio	Species and taxonomy			
	• Lipids	Gas exchange		Biodiversity within a community			
	 Proteins and Enzymes 	 Mass transport 		Investigating diversity			
	Nucleic acid	Cell recognition and the immune		Photosynthesis (A-Level)			
	 ATP, water and inorganic ions 	system					



	 Cell structure All cells arise from other cells Transport across cell membranes 	 DNA, gene and chromosomes DNA and protein synthesis Genetic diversity and adaptions Species and taxonomy 	
Year 13	 Energy in ecosystems Inheritance Populations and evolution Populations and ecosystems Photosynthesis and respiration Response to stimuli Nervous coordination and muscles 	 Gene expression DNA technology Nervous coordination and muscles Skeletal muscle Homeostasis 	Examination preparationEssay writing



Biology Curriculum Implementation Plan

	Biology						
Knowledge and Skills – Students will be taught to	Reading, Oracy, Literacy and Numeracy	Formative Assessment	Summative Assessment	Link to GCSE Content			
	, ,	Questioning in lessons Whole class feedback during lessons Regular verbal feedback Peer and self- assessment of written work Low stakes quizzing Exit strategies	4 end of unit assessments based on all previous work which continues to build on ideas from previous topics completed in the academic year to inform reports. At the end of each year students will sit an end of year exam covering all the key ideas from the current year and some topics from previous years	Most of the topics in year 7&8 are designed to maintain student's natural curiosity, develop practical skills and also to provide solid foundations of the concepts they will meet at GCSE In year 9 students revisit and build upon some of the key ideas in science (e.g. cells, particles and energy) to provide a solid foundation for the concepts they will meet in year 10 & 11 (e.g. cells, particles, chemical reactions, energy & forces). All set questions are GCSE style.			
 B2 - Reproduction and genetics Reproduction in humans (gametes, fertilisation, gestation and birth) Structure and function of the male and female reproductive systems 	Davis (Dorling Kingsley) Wonders of the Universe - Brian Cox WOW: The Visual Encyclopaedia – Dorling Kingsley			Range of language based skills to prepare for GCSE.			



- Menstrual cycle
- Reproduction in plants, including flower structure
- Heredity, DNA, genes
- Variation

B3 - Ecosystems and Populations

- Interdependence of organisms in an ecosystem, including food webs and insect pollinated crops
- Importance of plant reproduction in food security
- Variation, adaptation and natural selection

B4 - Nutrition & digestion

- What makes a healthy diet?
- Calculations of energy requirements in a healthy daily diet
- Consequences of imbalances in the diet, deficiency diseases
- The human digestive system
- Importance of bacteria in the digestive system
- Effects of recreational drugs.

B5 - Respiration and fitness

- Structure and functions of the gas exchange system in humans
- Lungs and our breathing, measuring lung volume

Oxygen - Nick Lane

Numeracy:

- Standard form (not in yr7&8) this is introduced in year 9 to set a basis for GCSE ideas they meet in yr 10 & 11.
- Graphing & scales
- Averages
- The idea of uncertainties is met in year that build on the ideas of averages met in Yr 7 & KS2
- Formula & balancing equations
- Using and rearranging equations is briefly met in yr 8 and built upon in the following years

Literacy & Oracy:

- Encourage group discussion and debate.
- Communicate ideas clearly & effectively.
- Make sure spelling and punctuation is accurate



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 Impact of exercise, asthma and 				
smoking				
Aerobic and anaerobic respiration				
Aerobic and anaerobic respiration				
B6 - Plants and photosynthesis				
 Photosynthesis, equations and energy 				
changes				
How plants are adapted for				
photosynthesis				
 Role of leaf stomata in gas exchange 				
Maths & Science Skills 1				
Averages & Uncertainties				
_				
 Significant figures & precision 				
Standard form				
 Units & conversions 				
Ratios & percentages				
HSW terms				
 ISA investigation 1 				
Cells				
Eukaryotes & prokaryotes				
Microscopes				
•				
 Measuring cells 				
 Culturing microbes 				
Stem cells				
Mitosis and the cell cycle				
Diffusion				
Diffusion				
Applied Science Skills 1				
 Averages 				
Writing methods				
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 Graph skills 		
 Data analysis 		
 Conclusions & evaluations 		
Transport in cells		
 Diffusion 		
 Osmosis 		
Active transport		
 Plant tissues 		
 Plant transport systems 		
Applied Science Skills 2		
 Averages 		
 Writing methods 		
Graph skills		
Data analysis		
 Conclusions & evaluations 		
Organisation		
 Principles of organisation 		
 The properties of enzymes 		
 Human digestive system and enzymes 		
Food Tests		
 Heart and blood vessels 		
CHD		
Health and non-communicable		
diseases		
Cancer		
Infection & Response		
 Communicable diseases 		



 Viral diseases 		
 Malaria 		
 Human defence systems 		
 Vaccination 		
 Treating disease and antibiotics 		
 New drugs 		
 Culturing microorganisms and 		
preventing bacterial growth (Bio only)		
 Plant diseases (Bio only) 		
 Detection and identification of plant 		
deficiencies (Bio only)		
 Uses of monoclonal antibodies (Bio 		
only)		
Bioenergetics		
 Photosynthesis 		
 Respiration 		
 Metabolism 		
Homeostasis & Response		
 Human nervous system 		
 Endocrine system 		
 Blood glucose 		
 Menstrual cycle 		
 Contraception 		
 Treating infertility 		
 Negative feedback 		
 The brain (Bio only) 		
 The eye (Bio only) 		
 Water and nitrogen balance (Bio only) 		
 Kidney function and kidney failure (Bio 		
only)		



 Plant hormones (Bio only) 		
Inheritance, Variation & Evolution		
Reproduction		
• Meiosis		
 DNA structure and Mendel (Bio only) 		
Genetic inheritance		
 Inherited disorders 		
Sex determination		
 Variation and evolution 		
The development of understanding of		
genetics and evolution		
Cloning (Bio only)		
 Theories of evolution (Bio only) 		
Speciation (Bio only)		
Ecology		
 Classification of living organisms 		
 Communities 		
Abiotic & Biotic factors		
 Adaptations 		
 Levels of organisation 		
 Trophic levels and pyramids of 		
biomass (Bio only)		
How materials are cycled		
Decomposition (Bio only)		
Biodiversity		
Waste management		
Land use		
 Deforestation 		
Global warming		
Maintaining biodiversity		



Factors affecting food security (Bio		
only)		
 Farming techniques (Bio only) 		
 Sustainable fisheries (Bio only) 		
Role of biotechnologies (Bio only)		
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