

COMPASSION

COURAGE



Curriculum overview

Subject	Combined Science (Trilogy & Separate)	Year group	11				
Vision statement:	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the opportunity to unlock their potential. We are committed to students being challenged from their previous key stage learning experiences. Our broad and balanced curriculum is ambitious, coherently planned and sequenced, and will provide the platform for preparing students with the foundations for examination success.						
	Our Curriculum Intent has been informed by a wide variety of researchers and is steepe our curriculum to empower all learners creating a pathway to success in university, the		ounsell summarises the aspiration of				
	'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is whether it enables even lower attaining or disadvantaged pupils to clamber into the discourse and practices of educated people, so that they gain powers of the powerful.'						
	As well as excellent academic success we aim to ensure our students leave us as polite and Curiosity are currently being embedded throughout our curriculum offer to ensure						
Curriculum intent:	In line with the Academy's vision to enhance students' understanding of the world by e department at Landau Forte Academy QEMS aim to deliver a curriculum that not only d them to succeed far beyond their education at the academy.						
	The science curriculum aims to be;						
	o Aspirational						
	o Ambitious						
	 Coherent both in planning and sequence 						
	 Adapted successfully to suit all needs and abilities 						
	• Broad - covering not only aspects of the subject but how this can be taken into	the outside world					
	In delivering the knowledge based curriculum students will be able to not only achieve they learn about specific concepts, grasp how this fits into the world of careers and ultimindividuals. The curriculum aims to give students a range of opportunities within the clascientific ideas. Consistently high expectations of both students and teaching staff ensure teaching and learning possible and working with key stakeholders ensures that our students are stakeholders ensures that our students ensures that	mately develop the skills and reasoning ne ssroom and beyond allowing them to bec ires that every individual in Science has ac	eeded to become well rounded come confident and articulate in their				
	In summary the Science curriculum is developed and tailored for each specific year grou which is to allow students to think deeper and use knowledge based skills within their le						

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Threshold Concepts (TCs):	Biology1. Cell Biology (year 10)2. Organisation (year 10)3. Infection and Response (year 10)4. Bioenergetics (year 10)5. Homeostasis and Response6. Inheritance, Variation and Evolution7. Ecology	n		
	Chemistry Atomic Structure and the Periodic Bonding, Structure, and the Proper Quantitative Chemistry (year 10) Chemical Changes (year 10) Energy Changes (year 10) The Rate and Extent of Chemical Control Organic Chemistry Chemical Analysis Chemistry of the Atmosphere Using Resources 	ties of Matter (year 10)		
	Physics 1. Energy (year 10) 2. Electricity (year 10) 3. Particle Model of Matter (year 10) 4. Atomic structure (year 10) 5. Forces 6. Waves 7. Magnetism and Electromagnetism 8. Space (separate physics only)			
KS2 National Curriculum summary:	this through exploring and talking about the more systematically. At upper key stage 2, t how the world operates. They should also b	oper key stage 2 is to enable pupils to develop a deeper un eir ideas; asking their own questions about scientific pheno hey should encounter more abstract ideas and begin to re egin to recognise that scientific ideas change and develop pes of scientific enquiry, including observing changes over	omena; and analysing functions, relationships and in ecognise how these ideas help them to understand a over time. They should select the most appropriate	teractions nd predict ways to



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						Compassion -		
	classifying things, carrying ou conclusions based on their da			u ,				
	Pupils should read, spell and	pronounce scientific vocabu	llary correctly.					
	Working scientifically							
	During years 5 and 6, pupils s content:	hould be taught to use the	following practical scientific r	nethods, processes and skills	s through the teaching of teaching of the teaching of teac	ne programme of study		
	 planning different types of 	of scientific enquiries to ans	wer questions, including reco	gnising and controlling varia	bles where necessary			
	• taking measurements, us	ing a range of scientific equ	ipment, with increasing accur	acy and precision, taking rep	peat readings when approp	riate		
	• recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs							
	-		er comparative and fair tests					
		findings from enquiries, inc plays and other presentatio	luding conclusions, causal rel ns	ationships and explanations	of and a degree of trust in	results, in oral and		
	identifying scientific evide	ence that has been used to	support or refute ideas or arg	uments				
	Topics covered:							
	Animals Including Humans, E and Space, Evolution.	veryday Materials (Properti	es and Changes of Materials),	. Living Things and their Habi	tats, Light, Forces and Mag	nets, Electricity, Earth		
Learner skills:	Critical thinking	Organisation	Collaboration	Adaptability	Oracy	Self-quizzing		
	CRITICAL THINKING	ORGANISATION	COLLABORATION	ADAPTABILITY	ORACY	SELF QUIZZING		



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	Term 1 Aug-Oct	Term 2 Nov-Dec	Term 3 Jan-Feb	Term 4 Mar-Apr	Term 5 Apr-May	Term 6 Jun-Jul
The Big Question	How can Science be used to solve the problems of the future?					
Big picture questions:	Physics: How are objects affected by forces? Physics: What are the applications of waves? Physics: How are magnets and motors linked?	Chemistry: Can we speed up and slow down reactions? What is organic chemistry? Was there always oxygen in the atmosphere?	Chemistry: what is sustainability? Biology: How does my body keep me alive?	Chemistry: Why do some reactions get hotter and others get colder?		
Content (Linked to TCs):	 Forces scalar and vector quantities contact and non contact forces gravity resultant forces Work done and energy transfer Forces and elasticity Motion Distance and displacement Speed and velocity Distance time relationship Acceleration Newton's 1st law Newton's 2nd law Stopping distances Reaction times Momentum Waves Transverse and longitudinal waves Properties of waves 	 Rate and extent of chemical change Calculating rate Factors affecting rate Collision theory and activation energy Catalysts Reversible reactions Energy changes and reversible reactions Equilibrium Effects of changing conditions on equilibrium Crocentration Temperature Pressure Organic chemistry Crude oil, hydrocarbons and alkanes Fractional distillation and petrochemicals Properties of hydrocarbons Cracking and alkenes Chemical analysis 	 Using Resources Potable water Resources and sustainability Alternate methods of extracting metals Life cycle assessments Ways of reducing the use of resources Biology Homeostasis and response Homeostasis Nervous system Endocrine system Control of blood glucose concentration Hormones in human reproduction Contraception Hormones to treat infertility Feedback systems 	Inheritance, variation and evolution Reproduction Meiosis DNA and the genome Genetic inheritance Inherited disorders Sex determination Variation Evolution Evolution Evidence for evolution Extinction Resistant bacteria Classification Ecology Communities, abiotic and biotic factors Adaptations Levels of organisation Material cycles	Exam Prep	Exam Prep



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	 EM waves Properties of EM waves Uses and applications of EM waves Magnetism and electromagnetism Magnets Magnetc fields Electromagnetism Flemings left hand rule Electric motors Space (separate physics only) Life cycle of stars Solar system and orbits Red-shift and the big bang 	 Pure substances Formulations Chromatography Tests for gases Hydrogen Oxygen Carbon dioxide Chlorine Chemistry of the atmosphere Gases in the atmosphere Early atmosphere Changes to the atmosphere Greenhouse gases and climate change Atmospheric pollutants from fuels 		 Biodiversity, waste management and land use Deforestation and global warming Maintaining biodiversity 	
Vocabulary Instruction:	Scalar Vector Force Acceleration Momentum Transverse Longitudinal Amplitude Frequency Wavelength Magnetic field Electromagnet Motor	Reversible reactions Dynamic equilibria Le Chatelier Fuel cells Formulation Pure Chromatography Global dimming Life cycle assessments Purification Corrosion Alloys Haber Process NPK	Photosynthesis Respiration Homeostasis Cloning Speciation	Ecology population size Decomposition Biomass	

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Assessment:	Key assessment task for	Key assessment task for	Key assessment task for	Key assessment task for	Official GCSE	Official GCSE		
	every topic	every topic	every topic	every topic	Examinations	Examinations		
Key/Historical	That forces are always	That a 'chunk' of reactant	Photosynthesis needs	Meiosis and mitosis are				
nisconceptions	balanced	will react faster than a	oxygen	the same process				
in this unit:		powder of the same mass						
	Newton's third law		Respiration is breathing	Selective breeding is				
	applies to one object	Corrosion just means		always positive				
	That sound and light are	rusting		Bacteria have become				
	the same type of wave	Petrol is the same as oil		'immune' to antibiotics				
				through natural				
	Motors use only	The atmosphere has never		selection				
	electricity to turn	changed						
Sequencing:	We have chosen this way to sequence the year 10 curriculum based on several factors. This sequence is based on building up the fundamental concepts taught in KS3 (year 7-9) to extend the students to GCSE and allows opportunities for retrieval, interleaving and spaced practice. The retrieval is a regular element in all lesson and focuses not just on last lesson but on last week, last month and last year. The interleaving and spaced practice is embed in the covering of concepts in a spiral motion, moving from Biology to Chemistry to Physics. The common aspects of the sciences are not taught in one block but are spaced out over the two years to maximise student learning and retrieval.							
Values	This scheme of work promotes the school values of Compassion, Curiosity and Courage by: Compassion – Acceptance of differing scientific models. Support of peers during feedback process'							
	Curiosity – Asking scientific questions and focus on scientific investigations							
		Courage – Review of prior learning and acting on feedback to bridge gaps within knowledge						
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National		specification which covers the			ffer additional experier	nces such as a visit from Seve		