

COMPASSION





Curriculum overview

Biology	Year group	12				
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 t 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.						
		Il summarises the aspiration o				
		taining or disadvantaged pup				
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 In line with the Academy's vision to enhance students' understanding of the world by ensuring an educational journey guided with care and compassion the Science department at Landau Forte Academy QEMS aim to deliver a curriculum that not only develops students' knowledge and understanding of the subject but inspires them to succeed far beyond their education at the academy. The science curriculum aims to be; Aspirational 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 the best they can academically but also link theory to reason, understand why they learn about specific concepts, grasp how this fits into the world of careers and ultimately develop the skills and reasoning needed to become well rounded individuals. The curriculum aims to give students a range of opportunities within the classroom and beyond allowing them to become confident and articulate in their scientific ideas. Consistently high expectations of both students and teaching staff ensures that every individual in Science has access to the highest quality of teaching and learning possible and working with key stakeholders ensures that our students have every opportunity to achieve. 						
	S					
4. DNA, RNA and protein synthesis with links to diversity, selection and classification						
	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have students being challenged from their previous key stage learning experiences. Our broad and balance 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 steeped in evidence I our curriculum to empower all learners creating a pathway to success in university, their career and lif 'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is to clamber into the discourse and practices of educated people, so that they gain powers of the powerf. As well as excellent academic success we aim to ensure our students leave us as polite and well-round and Curiosity are currently being embedded throughout our curriculum offer to ensure we continue to the line with the Academy's vision to enhance students' understanding of the world by ensuring an educ department at Landau Forte Academy QEMS aim to deliver a curriculum that not only develops student them to succeed far beyond their education at the academy. The science curriculum aims to be; 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 wo In delivering the knowledge based curriculum students will be able to not only achieve the best they ca they learn about specific concepts, grasp how this fits into the world of careers and ultimately develop individuals. The curriculum aims to give students a range of opportunities within the classroom and be scientific ideas. Consistently high expectations of both students and teaching staff ensures that every i and learning possible and working with key stakeholders ensures that our students have every opportu Biological Molecules, molecules of life including water, ATP, carbohydrates, lipids and protein. Cell structure and division, cell membranes and the immune syst	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the opportunity to unlock their of students being challenged from their previous key stage learning experiences. Our broad and balanced curriculum is ambitious, cohere 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 steeped in evidence based research. Christine Course our curriculum ito empower all learners creating a pathway to success in university, their career and life: '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 at 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 well-rounded young adults. Our new core of and Curiosity are currently being embedded throughout our curriculum offer to ensure we continue to meet our social, emotional, spin in line with the Academy's vision to enhance students' understanding of the world by ensuring an educational journey guided with care department at Landau Forte Academ QEMS aim to deliver a curriculum that not only develops students' knowledge and understanding them to succeed for beyond their education at the academy. The science curriculum aims to be; Aspirational Arabitious 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 the best they can academically but also link theo they learn about specific concepts, grasp how this fits into the world of careers and ultimately develop the skills and reasoning needed tindividuals. The curriculum aims to give students a range				

LANDAU FORTE ACADEMY TAMWORTH SIXTH FORM	CURIOSITY		COMPASSION	J	COURAGE	LANDAU FORTE ACADEMY TAMWORTH SIXTH FORM
KS4 specification summary:	The KS4 science curriculum e appreciation of the relevance the specific disciplines of bio help them to answer scientif Students are helped to unde number of key ideas which a • life processes depend on r • the fundamental units of I processes to be performed n • living organisms may form humans in many different wa • living organisms are interd • life on Earth is dependent of to make organic compounds • organic compounds are use • the chemicals in ecosystem interaction with the environt	e of science to their every logy but also develop und ic questions about the wo rstand how, through the i re of universal application nolecules whose structure iving organisms are cells, nore effectively populations of single spec- ays ependent and show adap on photosynthesis in which and oxygen ed as fuels in cellular resp as are continually cycling to ment occess of natural selection	knowledge to enable them t day lives. This allows stude derstanding of the nature, pr orld around them. ideas of biology, the comple n, and which can be illustrate e is related to their function which may be part of highly cies, communities of many s tations to their environment ch green plants and algae tra iration to allow the other ch through the natural world •	to develop curiosity about into to not only develop scients to not only develop sciencesses and methods of some and diverse phenomenated in the separate topics see adapted structures including pecies and ecosystems, into the separate for the separate structures including the characteristics of a living the characteristics of a living the characteristics of a living the separate structures including the characteristics of a living the characteristics of a living the separate structures including the separate str	the natural world, insight into wor entific knowledge and conceptual cience, through different types of s of the natural world can be descri et out below. These ideas include: ing tissues, organs and organ syste ceracting with each other, with the carbon dioxide and combine it wit	understanding through scientific enquiry that bed in terms of a ems, enabling life e environment and with ch hydrogen from water genome and its
	Critical thinking	Organisation	Collaboration	Adaptability	Oracy	Self-quizzing
Learner skills:	CRITICAL THINKING	ORGANISATION	COLLABORATION	ADAPTABILITY	ORACY	SELF QUIZZING

	CURIOSITY	/	COMPASSION	COL	JRAGE	LANDAU FORTE ACADEMY TAMWORTH SIXTH FORM
	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			What is required for cells and	l organisms to function?	•`	
Big picture questions:	What biological molecules are required for a cell to function?	Are all cells different?	How do organisms exchange substances with their environment?	What causes biodiversity?	How do molecules link with cells then link with systems?	How is energy transferred between plants and animals?
Content (Linked to TCs):	 Section A Molecules of life Sugars (monosaccharides, disaccharides) Polysaccharides Lipids Proteins Enzymes Factors affecting enzyme activity Enzyme controlled reactions Section B DNA and RNA DNA replication ATP Water Inorganic ions 	Section A Eukaryotic cells and organelles Prokaryotic cells and viruses Analysing cell components Cell division – mitosis Investigating mitosis Section B Cell membranes Diffusion Osmosis Active transport Section C Antigens The immune response Immunity and vaccines Antigenic variation Antibodies in medicine HIV and viruses	Section A Size and surface area Gas exchange Gas exchange in humans Effects of lung disease Dissecting gas exchange systems Section B Digestion and absorption Haemoglobin Circulatory system The heart Cardiovascular disease Transport in plants – xylem Transport in plants – phloem	Section A DNA Genes and chromosomes RNA and protein synthesis Transcription and translation The genetic code and nucleic acids Section B Meiosis and genetic variation Mutations Genetic diversity Natural selection The effects of selection Investigating selection Section C Classification using courtship behaviour Classification using DNA or Proteins	Complete topic 4 and review of topics 1-4	Section A Photosynthesis, respiration and energy Photosynthesis and the light dependent reaction Photosynthesis and the light independent reaction Limiting factors in photosynthesis Aerobic and anaerobic respiration Mitochondrial reactions Section B Energy transfer in ecosystems Farming practices and production

	CURIOSITY	(COMPASSION	 Using gene technologies to assess genetic diversity Investigating variation 	• Nutrient cycles in natural ecosystems • Fertilisers and
Kau	Drotain nontida band			 Biodiversity Agriculture and biodiversity 	eutrophication
Key vocabulary:	Protein, peptide bond, monosaccharide, disaccharide, polysaccharides, glyosidic bond, ester bond, phosphodiester bond, DNA polymerase, condensation reaction and hydrolysis.	Prokaryote, eukaryote, prophase, metaphase, anaphase, telophase, diffusion, osmosis, active transport, T lymphocytes, B- lymphocytes, vaccine, immunity.	Amylase, lipase, endopeptidases, exopeptidases, dipeptidases, Haemoglobin, mass transport, arteries, arterioles, capillaries	Exons, introns, mRNA, tRNA mutation, allele, natural selection, Biodiversity, phylogenetic, biodiversity	NADP, ATP, glycolysis, NAD, chemiosomotic, krebs cycle, gross primary productivity, net primary production, gross primary production and biomass.
Assessment:	Retrieval quizzes every lesson Section tests Key Learning Task	Retrieval quizzes every lesson Section tests Key Learning Task	Retrieval quizzes every lesson Section tests Key Learning Task	Retrieval quizzes every lesson Section tests Key Learning Task	PPE paper 1 Biology Retrieval quizzes every lesson Section tests Key Learning Task
Key/Historical misconceptions in this unit:	 "lons are polar" lons are charged hence they cannot pass through the hydrophobic inside of the Cell 	 Prokaryotes contain organelles because they are living organisms - they have no internal membrane-bound 	 Confusion between the functions of xylem and phloem – xylem transports water and minerals, phloem transports organic solutes. 	 "Translation comes before Transcription" – Transcription is then followed by Translation "Uracil is a base contained in DNA" – Uracil is only found in RNA 	 Students may not realize that plant cells have mitochondria and chloroplasts that plants do not obtain ATP solely

ACADEMY TAMWORTH SIXTH FORM	CURIOSITY	C	COMPASSION	COU	JRAGE	ACADEM TAMWORT SIXTH FOR
	Surface Membrane. • "Fatty acid/ hydrocarbon tails interact with hydrophobic bonds" – Fatty acid/ hydrocarbon tails interact with hydrophobic interactions. • "Hydrolysis and Condensation both produce water as a product." – Hydrolysis uses water to break a bond, condensation reactions produce water as a result of the making of a bond.	organelles within their cytoplasm. • "Exocytosis is the same as active transport" - Exocytosis is a type of bulk transport requiring vesicles, while active transport uses carrier proteins.		 Species coexist in ecosystems because of their compatible needs and behaviours; they need to get along Within an ecosystem, species compete for resources and feed on one another. Species live in the same ecosystem because of similar adaptations and environmental needs. Confusion between species diversity and richness – observing a higher number of species in an area does not mean it is more diverse. It rather means that it is more 'species rich' Most variation is either genetic or environmental – most variation is multifactorial. 		 from photosynthesis, and that respiration and photosynthesis can occur simultaneously. The light independent par of photosynthesis is not reliant on the light dependent part light independe part of photosynthesis requires the products of the light-dependent reactions to function. Mitochondria carry out respiration" - Mitochondria carry out aerob respiration
Sequencing:	structures in cells. This will immune cells). Having studi develop an understanding a of the biological processes and animals. The A level Bio glucose which allows anima	provide students with key kn ied the structure of cells, the about the processes (e.g. gas which are essential for all org plogy course will then explore	owledge to aid their understan next logical step is study the bi exchange) which enable organi anisms to exist, students will n e energy transfer between plar gaining energy. Throughout the	al molecules (e.g. proteins) which ar ding of the different structures in ce ological process that are essential fo isms to exchange substances with th ext explore the biological processes its and animals by studying the proce e course, students will be developing	ells and to the diffe or the whole organi neir environment. F , which lead to the cess of photosynthe	rent types of cells (e.g. ism. Therefore, studen laving learnt about sor rich diversity in plants esis which provides





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