

CURIOSITY

COMPASSION

COURAGE



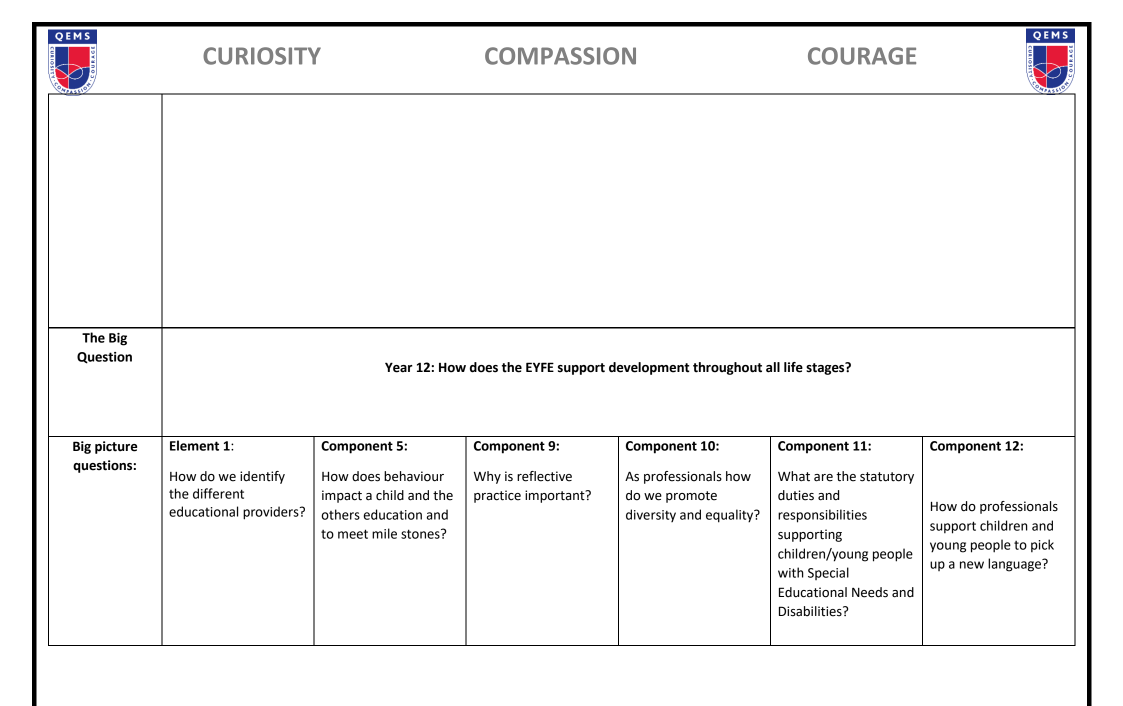
Curriculum Overview 2023

Subject	T Level Education and Early Years	Year group	12/13
Vision statement:	At Landau Forte our curriculum exists to ensure all students regardless of back are committed to students being challenged from their previous key stage lear coherently planned and sequenced, and will provide the platform for preparing	ning experiences. Our broad and bala	anced curriculum is ambitious,
	Our Curriculum Intent has been informed by a wide variety of researchers and the aspiration of our curriculum to empower all learners creating a pathway to	•	
	'A curriculum exists to change the pupil, to give the pupil new power. One acid disadvantaged pupils to clamber into the discourse and practices of educated p	•	
	As well as excellent academic success we aim to ensure our students leave us Compassion, Courage and Curiosity are currently being embedded throughout emotional, spiritual and moral obligations.	· · · · · · · · · · · · · · · · · · ·	
Curriculum intent:	The vision of the Education and Early Years Department at Landau Forte is to go skills in a positive learning environment. We believe that students deserve a broad understanding by applying their learning skills in a work-related context. So own learning and develop skills that are essential for the modern-day workplather the students will experience working to deadlines; working from a prescribed administrative tasks and processes.	road and ambitious curriculum. Stude tudents are supported and encouragence.	nts will develop their knowledge ed to take responsibility for their
	Students will develop: Opportunities to gain a broad understanding and knowledge of the Health ar Give students are more focused understanding of health and social care thro Leadership & Character – participate in lesson through collaborative learning through different topics develop self-esteem, confidence and resilience. Give students the opportunity to develop a range of personal skills and techn performance in working life. Knowledge/Theory – Develop an understanding of 'human life span develops sector'. Students will develop vocabulary and support knowledge through role	rugh the selection of optional specialists structures; work together in pairs, graniques, through the selection of units the ment', and the importance of 'health a	oups and teams. Lead peers and that are essential for successful and social care values in the
	Our pedagogy is underpinned by: · Clear modelling of specific skills/concepts and high-quality teacher instructio	n.	

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· Using errors as a learni	ng opportunity and build	ing resilience.			×.32.2
· The importance of give	n students' regular oppo	rtunities to improve their	work.		
· Students to understand	l what they are doing we	ll and how they need to in	nprove.		
· A range of strategies to	deepen knowledge so th	nat it is committed to the l	ong-term memory.		
		•			
TC3: To understand the cand genetic factors. TC4: To be able to recite issues, data protection, a	levelopment of humans to relevant government edund equality.	rom infancy to later adult ucation/health legislation	hood, the changes and eff	ects throughout life relastudies and the workpla	ating to environmental ace. E.g., safeguarding
Psychology: Theories ofPHSE: role and workplaceBTEC Sport: Body system	development; Ainsworth ces in the H&SC Sector, s ns; respiratory, cardiovas	n, Bowlby, Piaget, Gessell, ex and relationships, ident scular, musculoskeletal an	Chomsky, Henry and Cum	mings. Research method	
Critical thinking	Organisation	Collaboration	Adaptability	Oracy	Self-quizzing
Critical Thinking	ORGANISATION	COLLABORATION	ADAPTABILITY	ORACY	SELF QUIZZING
	The importance of give Students to understand A range of strategies to TC1: Able to apply case of TC2: Ability to understand TC3: To understand the cand genetic factors. TC4: To be able to recite issues, data protection, a TC5: Have an enthusiasm Sociology: Research me Psychology: Theories of PHSE: role and workplace BTEC Sport: Body system Biology: cells, body system Critical thinking	The importance of given students' regular oppoons to students to understand what they are doing we have a range of strategies to deepen knowledge so the TC1: Able to apply case studies within the context TC2: Ability to understand all aspects relating to he TC3: To understand the development of humans of and genetic factors. TC4: To be able to recite relevant government educissues, data protection, and equality. TC5: Have an enthusiasm, motivation and deeper Sociology: Research methods- quantitative and control of the Psychology: Theories of development; Ainsworth of PhSE: role and workplaces in the H&SC Sector, so the BTEC Sport: Body systems; respiratory, cardiovastic belongs: cells, body systems, blood, organ functions. Critical thinking Organisation	Students to understand what they are doing well and how they need to in A range of strategies to deepen knowledge so that it is committed to the I TC1: Able to apply case studies within the context of questions and theories TC2: Ability to understand all aspects relating to health – physical, intellectut TC3: To understand the development of humans from infancy to later adult and genetic factors. TC4: To be able to recite relevant government education/health legislation issues, data protection, and equality. TC5: Have an enthusiasm, motivation and deeper thinking towards real-life Sociology: Research methods- quantitative and qualitative, culture, identiting Psychology: Theories of development; Ainsworth, Bowlby, Piaget, Gessell, PHSE: role and workplaces in the H&SC Sector, sex and relationships, identities BTEC Sport: Body systems; respiratory, cardiovascular, musculoskeletal and Biology: cells, body systems, blood, organ functions and bones Critical thinking Organisation Collaboration	The importance of given students' regular opportunities to improve their work. Students to understand what they are doing well and how they need to improve. A range of strategies to deepen knowledge so that it is committed to the long-term memory. TC1: Able to apply case studies within the context of questions and theories. TC2: Ability to understand all aspects relating to health – physical, intellectual, emotional, mental imp TC3: To understand the development of humans from infancy to later adulthood, the changes and eff and genetic factors. TC4: To be able to recite relevant government education/health legislation and can apply this to case issues, data protection, and equality. TC5: Have an enthusiasm, motivation and deeper thinking towards real-life topics. Ideas transferred to Sociology: Research methods- quantitative and qualitative, culture, identity, health, illness, disability Psychology: Theories of development; Ainsworth, Bowlby, Piaget, Gessell, Chomsky, Henry and Cum PHSE: role and workplaces in the H&SC Sector, sex and relationships, identity, cultural differences are BTEC Sport: Body systems; respiratory, cardiovascular, musculoskeletal and energy Biology: cells, body systems, blood, organ functions and bones Critical thinking Organisation Collaboration Adaptability	The importance of given students' regular opportunities to improve their work. Students to understand what they are doing well and how they need to improve. A range of strategies to deepen knowledge so that it is committed to the long-term memory. TC1: Able to apply case studies within the context of questions and theories. TC2: Ability to understand all aspects relating to health – physical, intellectual, emotional, mental impacts with the causes and TC3: To understand the development of humans from infancy to later adulthood, the changes and effects throughout life related and genetic factors. TC4: To be able to recite relevant government education/health legislation and can apply this to case studies and the workplatissues, data protection, and equality. TC5: Have an enthusiasm, motivation and deeper thinking towards real-life topics. Ideas transferred to classroom discussions Sociology: Research methods- quantitative and qualitative, culture, identity, health, illness, disability and the body, inequality. Psychology: Theories of development; Ainsworth, Bowlby, Piaget, Gessell, Chomsky, Henry and Cummings. Research method PHSE: role and workplaces in the H&SC Sector, sex and relationships, identity, cultural differences and work experience BTEC Sport: Body systems; respiratory, cardiovascular, musculoskeletal and energy Biology: cells, body systems, blood, organ functions and bones Critical thinking Organisation Collaboration Adaptability Oracy Oracy



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Content (Linked to TCs):	To develop and understanding of different providers and putting them into context within case scenarios. TC1	To understand the different forms of behaviour and how it effects our PIES throughout later life. TC2 To understand the impact our/others such as role models have had on us as professionals TC5	To develop reflective practices of WWW and EBI from observations and the importance of the development through our lives. TC3 To develop deeper thinking towards observations. Ideas transferred to classroom discussions with an evaluation. TC5	To be able to identify the difference between diversity and equality and how theories link to the importance. TC1 To develop knowledge of how this links to the PIES and the impact this has. TC2	To develop knowledge and understanding of relevant government education/health legislation. TC4	To develop knowledge of EAL and the importance in a real life scenario. TC5 To understand how and why people speak different languages and other types of communication. TC3
Key vocabulary:	Ofsted Early Identification Tailored Intervention Spiral curriculum	DBS Education, health and care (EHC) plan Further Education Colleges	Tertiary college Safeguarding Inclusive Practice DfE	Regulated activity Designated Safeguarding Lead (DSL) Hazard	Risk Risk Assessment PPE	Social referencing Gender transition
Assessment:	Teacher assessments Low stakes quizzes End of topic assessments	Teacher Assessment Low stakes quizzes End of topic assessments	End element Assessments	Teacher assessment Low stakes quizzes End of topic assessments	Teacher assessment Low stakes quizzes End of topic assessments	End Element Assessment
Key/Historical misconceptions in this unit:						





Sequencing:	We have chosen to seque provided assessment wind external examination situ	dows This sequencing all	•	-	•	•
Values	This scheme of work pron engagement and curiosity Courage is promoted, test	. Compassion is promote	ed through competition, v	vith aspects of respect an		as the peer feedback.
National Curriculum plus:	In addition to teaching the interviewing professionals	•	the national curriculum, w	e also include wider care	er opportunities through	engagement with

Date W/C	WK	Alexandra	Faye	Assessment	Placement
04/09	1	Element 2- Supporting Education (Guided 56 hours)	Element 1-Wider Context (Guided hours 64)	Maths and English assessment	1 Hour session a week with placement coordinator
	2	Element 2- Supporting Education	Element 1-Wider Context		1 Hour session a week with placement coordinator
	3	Element 2- Supporting Education	Element 1-Wider Context		1 Hour session a week with placement coordinator
	4	Element 2- Supporting Education	Element 1-Wider Context		1 Hour session a week with placement coordinator

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5	Element 2- Supporting Education	Element 1-Wider Context		1 Hour session a week with placement coordinator
6	Element 3- Safeguarding, Health and Safety and Wellbeing (Guided 20 hours)	Element 1-Wider Context	Element 2 Assessment	1 Hour session a week with placement coordinator
7	Element 3- Safeguarding	Element 1-Wider Context		Go out and see placement
		Half Term 2 weeks		
8	Element- 4 Behaviour (Guided 24 hours) Placement Prep	Element 1-Wider Context	Element 3 Assessment	Wednesday and Friday
9		One week Placement- 30 hours		
10	Element 4 -Behaviour	Element 1-Wider Context		Wednesday and Friday
11	Element 4 -Behaviour	Element 6- Working with others (Guided 14 hours)	Element 1 Assessment	Wednesday and Friday
12	Element 5- Parents, Families and Carers (Guided 24 hours)	Element 6- Working with others	Element 4 Assessment	Wednesday and Friday
13	Element 5- Parents, Families and Carers	Element 6- Working with others		Wednesday and Friday
14	Element 5- Parents, Families and Carers	Element 6- Working with others		Wednesday and Friday
		Christmas Half Term 2 weeks		
15	Element 7- Child Development (Guided 40 hours)	Element 6- Working with others	Element 5 Assessment	Wednesday and Friday
	Start ESP	Start ESP		
16	Element 7- Child Development	Element 8-Observation and Assessment (Guided 16 hours)	Element 6 Assessment	Wednesday and Friday
17	Element 7- Child Development	PPE Mock		
18	Element 7- Child Development	Element 8-Observation and Assessment		Wednesday and Friday
19	Element 7- Child Development	Element 9- Reflective Practice (Guided 26 hours)	Element 8 Assessment	Wednesday and Friday
20	Element 7- Child Development	Element 9- Reflective Practice		Wednesday and Friday
21	Element 7- Child Development	Element 9- Reflective Practice		Wednesday and Friday
		Half Term 1 week		
22	Element 11- Special Educational Needs and Disability (Guided hours	Element 9- Reflective Practice	Element 7 Assessment	Wednesday and Friday





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2	Feedback for PPE			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2				Wednesday and Friday
	Ran over two weeks- students of			
2.	curriculum delivery			Wednesday and Friday
2		Flore and 10. Formality and Diversity	Element 9 Assessment	Wednesday and Friday
2	Element 12- English as an additional language (Guided 12 hours)	Element 10- Equality and Diversity (Guided 12 hours)	Element 9 Assessment	wednesday and Friday
2		Element 10- Equality and Diversity		Wednesday and Friday
	additional language	, ,		
		Easter Half Term- 2 Weeks		
		Revision sessions to run		
2	7 Core Skills 1	Core Skills 2	Element 10 and 12 Assessment	Wednesday and Friday
	ESP	ESP		
2	8 Core Skills 2	Core Skills 4	Paper A and B PPE	Wednesday and Friday
	ESP	ESP		
2	9 ESP Core Assessment Window-			Wednesday and Friday
	To be sat over 5 full days- Studer	nts		
	to be off timetable and only in			
	placement 1 day to accommoda	te		
	revision			
3	0			Wednesday and Friday
3	1 Retrieval Paper A	Retrieval Paper A		Wednesday and Friday
3	2 Retrieval Paper A	Retrieval Paper A		Wednesday and Friday
		Half Term 1 week		
3	Retrieval Paper B	Retrieval Paper B		Wednesday and Friday
3-	'	Retrieval Paper B		Wednesday and Friday
3				Wednesday and Friday
3	6 Start Year 2 Performance outcom			Wednesday and Friday
3	7	Baby Placement 1 week 30 hours		
3	8 Start Year 2 Performance outcom	nes		Wednesday and Friday
3	9 School/PVI placement optional if	above 50% attendance.	Mandatory placement if below 50%	attendance