COMPASSION



Academic Outline 2022-23

		Physical Education						
	Term 1 Aug-Oct	Term 2 Nov-Dec	Term 3 Jan-Feb	Term 4 Mar-Apr	Term 5 Apr-May	Term 6 Jun-Jul		
Year 12: Extended Certificate	Unit 1 – Anatomy and Physiology <u>Skeletal system</u> <u>Muscular system</u> <u>Respiratory system</u>	Unit 1 – Anatomy and Physiology <u>Cardiovascular System</u> <u>Energy System</u> <u>Self-assessment</u>	Unit 3 – Professional Development in the Industry Job Vacancy site 1 Job Vacancy site 2 Job Vacancy site 3	Unit 3 – Professional Development in the Industry <u>CV Workshop</u> <u>Careers in Sport</u>	Unit 3 – Professional Development in the Industry Job Vacancy site 1 <u>CV Workshop</u> Careers in Sport	Unit 7 – Practical Sports Performance <u>Badminton Rules and</u> <u>Regulations</u> <u>Rounders Rules and</u> <u>Regulations</u>		
Year 12: Diploma	Unit 23 – Skill Acquisition Learning Curves Ability v Skill Information Processing	Unit 23 – Skill Acquisition Cognitive Theories Behaviourist Theories	Unit 23 – Skill Acquisition <u>Types of Guidance</u> Unit 22 – Investigating Business in the SAL <u>7 P's of Business</u> <u>Business Size</u> <u>Business Scope</u>	Unit 23 – Skill Acquisition <u>Types of Practice</u> Unit 22 – Investigating Business in the SAL <u>Types of Business</u> <u>Ownership</u> <u>Customer Needs</u>	Unit 23 – Skill Acquisition Methods of Teaching Unit 22 – Investigating Business in the SAL <u>SWOT v Pestle Analysis</u>	Unit 4 – Sports Leadership Leadership Styles Unit 26 – Technical and Tactical Demands in Sport Badminton Techniques Badminton Tactics		
Year 13: Extended Certificate	Unit 2 – Fitness Training and Programming <u>Government Health</u> <u>Guidance</u> <u>Balanced Diet</u>	Unit 2 – Fitness Training and Programming <u>Principles of Training</u> <u>Components of fitness</u>	Unit 2 – Fitness Training and Programming <u>FITT Principles</u> <u>SMART Target Setting</u>	Unit 7 – Practical Sports Performance <u>Badminton Rules and</u> <u>Regulations</u> <u>Rounders Rules and</u> <u>Regulations</u> <u>Badminton Scenarios</u> Rounders Scenarios	Unit 7 – Practical Sports Performance <u>Badminton Rules and</u> <u>Regulations</u> <u>Rounders Rules and</u> <u>Regulations</u> <u>Badminton Scenarios</u> Rounders Scenarios			
Year 13: Diploma	Unit 4 – Sports Leadership Leaders Skills & Qualities Unit 26 – Technical and Tactical Demands in Sport Badminton Techniques Badminton Tactics	Unit 4 – Sports Leadership Leadership Styles Unit 26 – Technical and Tactical Demands in Sport Badminton Techniques Badminton Tactics	Unit 25 – Rules, Regulations & Officiating <u>Badminton Rules and</u> <u>Regulations</u> <u>Badminton Official A</u> <u>Badminton Official B</u> <u>Badminton Official C</u> Unit 26 – Technical and	Unit 25 – Rules, Regulations & Officiating Badminton Rules and Regulations Badminton Official A Badminton Official B Badminton Official C Unit 26 – Technical and	Unit 25 – Rules, Regulations & Officiating Badminton Rules and Regulations Badminton Official A Badminton Official B Badminton Official C	N/A		
			Tactical Demands Training Methods	Tactical Demands Assessment Methods	Tactical Demands SMART Target Setting			



COMPASSION

COURAGE

Curriculum overview

Subject	BTEC Sport Level 3 Diploma	Year group	12					
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 steeped in evidence based research. Christine Counsell summarises the aspiration of our curriculum to 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 to clamber into the discourse and practices of educated people, so that they gain powe		ower attaining or disadvantaged pupi					
	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:	The Physical Education department holds a significant position within the Academy. Th disadvantages.	ne subject has the capacity to cater for all	students, irrespective of individual					
	The department aims to develop student's independence and resilience through fostering determined and engaged behaviours. Through the development of practical skills, supported by a knowledge-based approach, we want our students to develop their:							
	 Resilience, curiosity and courage when facing challenges in new sports and in Independence and courage in the face of adversity in order to become organis Pride in all aspects of their appearance, performance and progress 	2	ties					
	 Knowledge of skills, techniques, tactics and their role showing compassion wit Engaged in all activities, to maximise time spent on each task to further progr 							
	We encourage this through an adapted curriculum, to meet the needs of the student's abilities, informed by the local sporting demographic. The students are provided with a knowledge base that would allow them to further their leadership abilities and knowledge for further study in the sport and leisure industry. Students are supported by a broad range of opportunities, both on-campus and in other locations.							
	In essence, we believe that students should be taking responsibility for their own learni increased courage, compassion and curiosity.	ing to overcome barriers in order to achie	ve their own potential, as a product o					

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Threshold Concepts (TCs):	TC2: To develop knowledge TC3: To develop sport specij TC4: To develop knowledge TC5: To further develop a w through teamwork. TC6: To develop the underst	of fitness components and ic fundamental skills that w and understanding of the k ider range of sport specific anding of tactics, strategie	fitness component testing n vill allow transference from s vey rules associated with eac skills that will allow transfer s and problem solving, demo	port to sport demonstrating on h sport. ence from sport to sport demo postrating a logical thought pl	effective communication th onstrating increased levels	of effective communication	
KS4 National Curriculum summary:	active, healthy lifestyle. Pupils should be taught to:						
Learner skills:	Critical thinking	Organisation		Adaptability	Oracy	Self-quizzing	

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The Big Question	How do business	es improve their marketir	ng and pricing strategies t	o access trends successfu	Illy in the sport and active	e leisure industry?	
Big picture questions:	Unit 1 - How do the bodies systems short tern short term responses work together for sports performance?	Unit 1 - How do the bodies systems short tern short term responses work together for sports performance?	Unit 23 - How can theories of learning, types of practice and guidance be used for successful teaching and learning sessions?	Unit 3 - How can I research, develop my attributes and successfully apply for a career in the sports industry?	Unit 22 – How can businesses access knowledge on customers, trends and business needs to further develop within the sport and active leisure industry?	Unit 7 - How can players abide by rules and develop skills to maximise performance in an individual and tear sport?	
Content (Linked to TCs):	Knowledge of the bodily systems responses to exercise - TC1 Knowledge of the bodily systems adaptations to exercise - TC1 Knowledge of additional factors that affect the bodily systems – TC1	Knowledge of the bodily systems responses to exercise - TC1 Knowledge of the bodily systems adaptations to exercise - TC1 Knowledge of additional factors that affect the bodily systems – TC1	To lead others in a practical activity with practical demonstrations - TC1 To plan, introduce and coach the introduction and development of sport skills - TC5 To lead and deliver a practical sport session considering learning styles, delivery methods and types of guidance - TC7	To lead others in a practical activity with practical demonstrations - TC1 To demonstrate knowledge of and abide by key rules across multiple sports that are being delivered – TC4 To plan, introduce and discuss / guide the introduction and development of knowledge of sport skills – TC5 To lead and deliver a practical or theory sport session considering demonstrating subject knowledge and self- management - TC7	To understand the sports and active leisure businesses and their role in developing physical activity participation – TC1	To perform in an individual and team sport in isolated, conditioned and competition - TC1 To learn badminton and rounders skills as a basis developing a tactical performance - TC3, TC5, TC6 To research key skills, techniques and tactics – TC3, TC6 To assess compliance of performers in individual and team sports - TC4 To research key rules, unwritten rules and competition rules in individual and team sports– TC4	
Key vocabulary:	Unit 1: Anatomy and Physiology	Unit 1: Anatomy and Physiology	Unit 1: Anatomy and Physiology	Unit 3: Professional Development	Unit 3: Professional Development	Unit 7: Practical Sports Performance	
	Skeletal system:	Respiratory system: Structure/function Lung volumes	Energy systems: ATP ATP-PC	Assignment 1: Professional, economic,	Assignment 2: Scope and provision of the sports industry.	Assignment 1: NGBs – rules, laws and regulations	

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	Structure of Skeletal system Bone Growth Types of Bones / Postural Deviation Functions of Skeletal System Type of Joints Movements at Joints Short Term effects and Long Term Adaptations of the Skeletal System <i>Muscular system:</i> Characteristics and Functions of Muscles Antagonistic Pairs and muscular contractions Responses, Adaptations to the Muscular System and additional factors.	Mechanics/control of breathing Adaptations and responses <i>Cardiovascular system:</i> Structure/function Blood vessels Composition of blood Nervous control of cardiac cycle	Lactate System Aerobic System Responses Adaptations Additional factors Revision/Synoptic question preparation Unit 23: Skill Acquisition Cognitive and Behaviourist theories of learning Information Processing Models Types of guidance Types of practice	geographical, nutritionist, psychology, therapy, audit, self-critique, application Unit 22: Investigating Business in the Sport and Active Leisure Industry Purpose Profit Break-even Survival Private limited Sole trader Partnership Co-operative Size Scope	Careers and jobs in the sports industry. Professional training routes. Unit 22: Investigating Business in the Sport and Active Leisure Industry Human Resources Physical Resources Marketing Demographics Trends Diversification Opportunities Threats Recommendations	Skills, techniques and tactics Practical element: Compliance to rules an regulations, execution skills in a isolated, conditioned and competitive performances
Assessment:	Unit 1 internal assessments Unit 23 – Assignment 1	Unit 1 PPE exam Unit 23 – Assignment 2	Unit 1 external exam	Unit 23 – Assignment 3 Unit 3 Assignment 1 hand-in Unit 22 internal assessments and PPE	Unit 3 Assignment 2 hand-in Unit 22 external exam	Unit 7 Practical Sports Performance Assessme
Key/Historical misconceptions in this unit:	Spelling of anatomical terms in skeletal and muscular systems: Tibia/Fibular, Agonist/antagonist, Different types postural deviation, Responses/adaptations to each system,	Amount of ATP produced in each system the predominant energy system for different sporting activities, Responses/adaptations to each system.	Interpreting command words in the exam paper: Explain, evaluate, justify, analyse. Distinguishing styles of learning and styles of teaching	Identifying specific and general skills and qualities, Chronology of academic requirements to access chosen career.	Completing application documents: CV, application form etc. SWOT analysis, linking weaknesses, opportunities and threats. Explaining the impact of actions on the chosen career/job role.	Difference between rules/laws/regulations Application of bounda rules in badminton Application of backwan hit and no-ball rules in rounders.

CURIC	DSITY	COMPASSION	COURAGE	
Sequencing:		pproach. This sequencing allows for syr	e explicit exam board guidance of an effective assessment plan withir noptic topics to be assessed last and allows for the progression of lea	
Curriculum professionals. Students have increa			e also include wider career opportunities through engagement with i formance and officiating performances. Students are also introduced pcedure.	_