A Level PE: Curriculum Overview 2023-24

Curriculum Intent:

PE Curriculum Intent

In PE, our intent for all students is:

- To have a passion for Physical Education.
- To develop strong team-work, a sense of belonging, cooperation and problem-solving skills
- To understand the importance of leading an active lifestyle with regards to promoting physical, emotional and social wellbeing.
- To have a firm moral compass and demonstrate respect, sportsmanship and leadership skills.
- To effectively communicate and be able to articulate knowledge gained.
- To gain a qualification to best prepare students for life after Fullbrook.

KS3

Apply & develop basic skills in a variety of activities.

Develop fundamental motor skills applicable to a range of practical activities (Balance, Co-ordination, Agility, Flexibility).

Knowledge of rules and regulations of the activities covered.

Play in a competitive environment.

Develop personable qualities such as resilience, independence, creativity and communication.

<u>KS4</u>

Develop physical competence in a range of sports.

Enhance knowledge of tactical awareness transferable across a range of activities.

Ability to analyse and evaluate performances.

Understanding & being able to action key words in examination PE.

Understand how to apply exam technique to extended answer questions.

<u>KS5</u>

Consolidate knowledge previously learnt through KS3 and KS4, furthering understanding of subject content within both A-Level and Level 3 Sport courses.

Application of subject knowledge within a vast array of sporting situations to enable higher level answers to be given, including the ability to interlink different areas of curriculum knowledge to further evaluate work.

To develop advanced skills to support lifelong learners, including the use of independent learning and focused reading, allowing for students to become more prepared to achieve within further education, apprenticeships or employment.

Understand how to structure and apply exam technique to extended answer questions.

	Terr	n 1	Те	rm 2	Te	rm 3	
Year 12	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
PHYSIOLOGY PHYSIOLOGY	[7 lessons]	[8 lessons]	[5 lessons]	[6 lessons]	[6 lessons]	[7 lessons]	
Topic	Applied Anatomy	Applied Anatomy	Exercise physiology	Exercise physiology	Biomechanics	Biomechanics	End Points
•	1.1 Skeletal and muscular	1.2 Cardiovascular and	2.1 Diet and nutrition and	2.2 Preparation and training	3.1 Biomechanical principles:	3.2 Biomechanical principles:	
	systems	respiratory system	their effect on physical	methods	Newton's laws of motion,	stability and lever systems	
	-		activity and performance		force and the use of		
					technology		
Skill	AO1 – Develop knowledge and	AO1 – Develop knowledge and	AO1 – Develop knowledge and	AO1 – Develop knowledge and	AO1 – Develop knowledge and	AO1 – Develop knowledge and	
	understanding of the key roles	understanding of the key roles	understanding of how diet,	understanding of the key	understanding of the	understanding of centre of	
	the skeletal and muscular	of the cardiovascular and	nutrition and ergogenic aids	fitness components and role	underlying biomechanical	mass, stability and lever	
	systems play in performance of	respiratory systems at rest,	affect the body's ability to	training plays to improve and	principles related to Newton's	systems and how they affect	
	physical activities and sport.	during exercise and during	exercise during physical	maintain physical activity and	laws of motion and force and	and be manipulated to	
	Knowledge on structure and	recovery.	activity and sport.	performance.	technology and how they affect	maximise performance of	
	functions of the bones, joints,	AO2 – Apply knowledge and	AO2 – Apply knowledge and	AO2 – Apply knowledge of	and can be manipulated to	physical activities and sport.	
	muscles and connective tissues.	understanding of the	understanding of diet and	preparation and training to	maximise performance of	AO2 – Apply knowledge and	
	AO2 – Apply knowledge and	cardiovascular and respiratory	nutrition to a variety of	different sporting contexts	physical activities and sport.	understanding of stability and	
	understanding of the skeletal	systems to practical examples.	different sports.	and be able to plan a personal	AO2 – Apply knowledge and	lever systems to a variety of	
	and muscular systems to various	AO3 – Analyse and interpret	AO3 – Analyse and evaluate	health and fitness programme	understanding of	sports.	
	sporting contexts.	relevant data and graphs of	benefits and risks of	to different sports.	biomechanical principles to a	AO3 – Analyse and evaluate	
	AO3 – Analysis of the type and	the cardiorespiratory systems.	pharmacological, physiological	AO3 – Evaluate affecting	variety of sports.	how performances can be	
	cause of bodily movement in		and nutritional aids.	factors, methods, types of	AO3 – Analyse, evaluate and	enhanced through	
	practical sporting examples.			training and physiological	interpret diagrams and	biomechanics.	
				adaptations on performance.	graphical data to understand		
					how performances can be		
					enhanced through		
					biomechanics.		
Content	Structure and functions of	Structure and functions of the	Diet and nutrition:	Preparation and Training	Biomechanical principles:	Biomechanical principles:	
	bones, joints, muscles and	<u>cardiovascular system:</u>	- Components of a healthy,	methods:	- Newton's first law of inertia	- Factors that affect the	
	connective tissues:	- Heart rate, stroke volume	balanced diet; carbohydrate,	- Periodisation cycles;	- Newton's second law of	position of centre of mass	
	- Joints, muscles and movement	and cardiac output	protein, fat, minerals,	macrocycle, mesocycle and	acceleration	- The relationship between	
	patterns of the shoulder, elbow,	- Cardiac cycle (diastole and	vitamins, fibre and water	microcycles	- Newton's third law of reaction	centre of mass and stability	
	wrist, hip, knee and ankle	systole) and conduction	- Energy intake and energy	- Phases of training;	- Net force, balanced and	- First, second and third-class	
	- Planes of movement	system	expenditure	preparatory, competitive and	unbalanced forces	lever systems	
	- Roles of muscles	- Neural, hormonal and	- Energy balance in physical	transition	- Weight, reaction, friction and	- Mechanical advantage of a	
	- Types of muscular contraction	intrinsic control of heart rate	activity and performance	- Tapering training to optimise	air resistance	second-class lever.	
	- Movement analysis including;	- Vascular shunt mechanism	Pharmacological aids:	performance	Calculations, draw and	- Mechanical disadvantage of	
	joint type, movement produced,	- Role of the vasomotor	- Anabolic steroids	Affecting factors, evaluation	interpret diagrams and	a third-class lever.	
	agonist and antagonist muscles	centre, arterioles and pre-	- Erythropoietin (EPO)	methods, types of training and	graphical data to include:		
	involved, types of muscular	capillary sphincters	- Human Growth Hormone	physiological adaptations of:	- calculations of force,		
	contraction taking place and	- Mechanisms of venous	(HGH)	- Aerobic capacity and	momentum, acceleration,		
	interpretation of data and	return.	Physiological aids:	maximal oxygen uptake (VO2	velocity and weight		
	graphs Structure function and	Structure and functions of the	- Blood doping	Max)	- Free body diagrams and		
	- Structure, function and	respiratory system:	- Intermittent hypoxic training	- Strength; static, dynamic,	resultant motion		
	nervous stimulation of a motor	- Breathing frequency, tidal	(IHT)	maximum, explosive and	- Limb kinematics		
	unit for muscular contraction	volume and minute	- Cooling aids	endurance strength	- Force plates		
	- Types of muscle fibre and their	ventilation Mechanics of inspiration and	Nutritional aids:	- Flexibility; static and dynamic	- Wind tunnels		
	recruitment during exercise and	- Mechanics of inspiration and	- Composition and timing of	flexibility			
	recovery - (SO, FOG, FG)	expiration	meals	- Lifestyle diseases of			
		- Neural and chemical control	- Hydration	cardiovascular and respiratory			
		of breathing	- Glycogen loading	systems; coronary heart			
		- Gaseous exchange at the	- Creatine supplementation	disease (CHD), stroke,			
		alveoli and muscles to include;	- Caffeine - Bicarbonate	atherosclerosis and heart attack, asthma and chronic			
		pressure gradients,	I - BICATOONATO	LATTACK ASTRIMA AND CHRONIC	1		

		dissociation of	- Nitrate	obstructive pulmonary disease		
		oxyhaemoglobin		(COPD)		
Prior	Structure and functions of bones	Structure and functions of	Components of a diet – macro	Components of fitness,	Forces, weight and mass from	First, second- and third-class
Knowledge	and muscles. Joint types, planes	cardiovascular and respiratory	and micro-nutrients,	principles of training and	KS3/KS4 Science.	lever systems. Mechanical
Required	of movement, antagonistic	systems. The pathway of	performance enhancing drugs	methods of training – All GCSE		advantage and disadvantage.
-	muscle pairs and muscle fibres –	blood, heart rate, stroke	All GCSE theory content	theory content	All other topics will be new	
	All GCSE theory content.	volume and cardiac output		-	content	
		and immediate and long-term				
		effects of both systems – All				
		GCSE theory content.				
Feedback	Self/peer assessment of	Self/peer assessment of	Assessment 1 (Jan) Teacher	Self/peer assessment of	Self/peer assessment of	Assessment 2 (June) Teacher
Points	homework. Teacher assessment	homework. Teacher	assessed.	homework. Teacher	homework. Teacher	assessed.
	as required.	assessment as required.		assessment as required.	assessment as required.	
Key Questions	- Explain what a ligament is?	- Define stroke volume and	- Identify the composition of a	- Describe the 3 phases of	- Explain how a basketball	- Define centre of mass?
	- Analyse the movement of the	tidal volume?	balanced diet and explain how	periodisation in a performer's	player achieves maximum jump	- Describe how a performer in
	shoulder when performing a	- Explains how the conduction	this differs for an elite	competitive year?	height in a lay-up using	a sport of your choice
	discus throw?	system controls the cardiac	endurance athlete?	- Define aerobic capacity and	Newton's law of motion?	maximises their stability?
	- Which muscle contraction	cycle?	- Describe the protocol for	identify 3 factors which affect	- Define Inertia?	- Analyse the components of a
	creates movement by	- Describe what an oxygen	glycogen loading?	a person's resting measure?	- Calculate the force required to	lever system used at the ball
	shortening in length?	dissociation curve shows?	- What a benefits and risks to	- Design a training session to	accelerate an 88kg rugby	of the foot when jumping on
	- Identify and explain situations	- Explain what the vascular	performers using IHT?	help develop explosive	winger at a rate of 4 m/s/s?	the take-off board in long
	where FG muscle fibres will be	shunt mechanism is?	- Evaluate the use of	strength?	- Explain what vertical forces	jump?
	stimulated to contract?	- Explain the mechanics of	pharmaceutical aids in a sport	- Explain COPD and how	are?	- Explain mechanical
	- Define the terms agonist,	inspiration during exercise?	of your choice?	training can prevent this	- Define limb kinematics?	advantage for a sport of your
	antagonist and fixator?			disease?		choice?
Direct Vocab	Synovial	Conduction	Enzyme	Adaptation	Acceleration	Centre of mass
Instruction	Sagittal	Myogenic	Expenditure	Periodisation	Momentum	Stability
	Fixator	Purkyne fibres	Metabolic	Tapering	Inertia	Mechanical advantage
	Eccentric	Venous return	Ergogenic	Aerobic capacity	Velocity	Mechanical disadvantage
	Bicep femoris	Frank-Starling mechanism	Erythropoietin	Direct gas analysis	Net force	Manipulate
	Articulating	Sympathetic nervous system	Hypoxic	Capillarisation	Streamlining	Effort
	Iliopsoas	Vasodilate / constrict	Accumulation	Karvonen's principle	Balanced forces	Load
	Action potential	Redistribution	Hypoglycaemia	Hypertrophy	Limb kinematics	Fulcrum
	Neurotransmitter	Pre-capillary Sphincters	Bicarbonate	Viscosity	Wind tunnel	
	Phosphocreatine	Bohr Shift		PNF stretching		
		Dissociation		Atherosclerosis		
Standardised	Practice exam questions	Practice exam questions	Practice exam questions	Practice exam questions	Practice exam questions	Practice exam questions
Homework	Extended writing tasks	Extended writing tasks	Extended writing tasks	Extended writing tasks	Extended writing tasks	Extended writing tasks
	Practice Paper	Practice Paper	Practice Paper	Practice Paper	Practice Paper	Practice Paper

	Terr	n 1		Term 2	T	erm 3	
Year 12	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
<mark>Skill</mark>	[7 lessons]	[8 lessons]	[5 lessons]	[6 lessons]	[6 lessons]	[7 lessons]	
Acquisition							End Points
Topic	Classification of Skill/Types and	Transfer of Skill/Learning	Types of Guidance and	Memory Models and Personality	Attitude and Motivation	Arousal, Anxiety and Social	Liid i Oilles
	Methods of Practice	Theories and Stages of Learning	Feedback			Facilitation	
Skill	AO1 – Develop knowledge and	AO1 – Develop knowledge and	AO1 – Develop knowledge	AO1 – Develop knowledge and	A01 – Develop knowledge	AO1 – Develop knowledge	
	understanding of impacting factors	understanding of how performers	and understanding of	understanding of memory models	and understanding of the	and understanding of arousal,	
	on acquisition of skill	process information to learn and	different types of guidance	and types of personalities that	different types of attitudes	anxiety and social facilitation	
		transfer information to perform a	and feedback used to	affect sports performances.	that affect sports	within sport	
		skill.	support performance.				

Content	AO2 – Application of knowledge and understanding within practical examples AO3 – Analyse and evaluate the impacting factors on acquisition of skill on different factors (performer/sport/skill/performance level) Skill continua: • difficulty (simple/complex) • environmental influence (open/closed) • pacing (self-paced/externally paced) • muscular involvement (gross/fine) • continuity (discrete/serial/continuous) • organisation (low/high). Types and Methods of Practice: • part practice • whole practice • whole/part-whole practice • progressive/part practice • massed practice • distributed practice • fixed practice • varied practice.	A02 – Apply transfer and learning theories to practical examples. A03 – Critically evaluate how transfer and learning theories impact sports performers. Types of transfer: • positive • negative • proactive • retroactive • bilateral • know and understand the ways of optimising the effect of positive transfer • know and understand the ways of limiting the effect of negative transfer. Theories of learning: • operant conditioning • cognitive theory of learning • Bandura's theory of social/observational learning. Characteristics of the stages of learning: • cognitive • associative • autonomous	AO2 – Application of knowledge within practical examples, ranging across sports. AO3 – Analyse and evaluate the impact of guidance and feedback on the acquisition of skill and performance. Types of guidance • types and uses of guidance • verbal guidance • visual guidance • manual guidance • mechanical guidance Types and uses of feedback • intrinsic • extrinsic • positive • negative • knowledge of performance • knowledge of results	A02 – Apply models and personality types to various sports performances. A03 – Critically evaluate memory and personality and how they affect sports performances. Atkinson and Shiffren's multistore memory model • use of selective attention • Craik and Lockhart's levels of processing model • relate both models to learning and performing physical activity skills. Personality • definition of personality • theories of personality: - Trait extroversion/introversion, stable/unstable, type a/type b - Social Learning - Interactionist	performers and how sports performers are motivated. A02 – Apply types of attitudes and motivation to performance situations. A03 – Analyse and evaluate the impact of attitude and motivation on sports performance. Attitudes • definition of attitude • factors affecting attitude formation • components of attitude: cognitive affective behavioural Motivation • definitions of - intrinsic motivation extrinsic motivation • uses and effects of - intrinsic motivation extrinsic motivation extrinsic motivation	AO2 – Application of theoretical knowledge within various sporting examples, AO3 – Analyse and evaluate theories of arousal, different types of anxiety and social facilitation, including impact on performance levels Arousal definition of arousal effects of arousal: drive theory inverted U theory catastrophe theory Anxiety definition of anxiety types of anxiety: state and trait response to anxiety: somatic and cognitive cone of optimal functioning Social facilitation Definitions: Social inhibition The effect of an audience on: introverts/extroverts beginners/experts simple/complex skills gross/fine skills evaluative apprehension	
Prior	Classification of skill – GCSE Theory	N/A - New content.	Types of guidance – GCSE	N/A - New content.	Types of motivation – GCSE	 evaluative apprehension strategies to minimise social inhibition. N/A - New content.	
Knowledge Required	content – 3 continuums Practice methods and types – GCSE Theory content	•	PE theory Types of feedback – GCSE PE theory		PE		
Feedback Points	Self/peer assessment of homework. Teacher assessment as required.	Self/peer assessment of homework. Teacher assessed as required.	Assessment 1 (Jan) Teacher assessed.	Self/peer assessment of homework. Teacher assessment as required.	Self/peer assessment of homework. Teacher assessment as required.	Assessment 2 (June) Teacher assessed.	
Key Questions	-What is a continuum/continua? -Why do we classify skills? -How are skills classified? -How can a leader/teacher/coach effectively use different practice methods/types?	-How can we maximise/minimise different types of transfer? -What are the different theoretical approaches to the learning of a skill? -How can the theories of learning be applied to the learning of a skill? -What are the characteristics of a performer within the	-How do different types of guidance/feedback affect a sports performance?	-What are the different stages to memory? -How is memory stored according to the LoP model? -How does the MSMM describe the process of memory being used within the performance of a skill?	-In what ways does attitude and motivation affect a sports performer and their performance?	-What are the key differences between the different arousal theories in relation to performance?	

		cognitive/associative/autonomous stage of learning?		-What are the strengths/drawbacks of the different memory models? -How are different personality types more suited to different sports? -What are the strengths/drawbacks of theories surrounding personality?		
Direct Vocab Instruction	Continua, Skill Classification, Fixed, Distributed, Progressive, environmental influence, muscular involvement.	Transfer, Cognitive, Associative, Autonomous. Operant conditioning	Guidance, verbal, visual, mechanical, manual, kinesthesis, feedback, intrinsic, extrinsic	Personality, Memory. Sensory register Short-term memory Long-term memory Craik and Lockharts levels of processing model	Attitudes, Motivation. Intrinsic motivation Extrinsic motivation Self-efficacy	Arousal, Anxiety, Social Facilitation, Somatic, Cognitive, Inhibition.
Standardised Homework	Practice exam questions Extended writing tasks	Practice paper Extended writing tasks	Practice exam questions Extended writing tasks	Practice exam questions Extended writing tasks	Practice paper Extended writing tasks	Practice exam questions Extended writing tasks

Year 12	Terr	n 1	Te	rm 2	Ter	rm 3	
SOCIO-	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
CULTURAL	[3-4 lessons]	[4 lessons]	[2-3 lessons]	[3 lessons]	[3 lessons]	[3-4 lessons]	
Topic	Emergence and Evolution of Modern Sport (Pre-Industrial Britain)	Emergence and Evolution of Modern Sport (Industrial Revolution & Post-Industrial	Public School influence and export of games	21c Sport in Britain	Political exploitation of the Olympic Games	Global Sporting Events	End Points
	Dittailly	Britain)					
Skill	AO1: Demonstrate knowledge and understanding of the Socio-Cultural factors which impacted sport in Pre-Industrial Britain. AO2: Apply knowledge and understanding of the factors, using practical examples. AO3: Analyse and evaluate the factors and their impact on Sport.	AO1: Demonstrate knowledge and understanding of the Socio-Cultural factors which impacted sport in Post-Industrial Britain. AO2: Apply knowledge and understanding of the factors, using practical examples. AO3: Analyse and evaluate the factors and their impact on Sport.	AO1: Demonstrate knowledge and understanding of the influence of Public Schools on the development and spread of sport and past times. AO2: Apply knowledge and understanding of the role Public Schools played in developing modern sport. AO3: Analyse and evaluate the impact that Public Schools had on the development of modern sport, and the spread of games.	AO1: Demonstrate knowledge and understanding of the Socio-Cultural factors which impacted sport in the 21st Century. AO2: Apply knowledge and understanding of the factors, using practical examples. AO3: Analyse and evaluate the factors and their impact on Sport.	AO1: Demonstrate knowledge and understanding of the 5 Olympic Games which were exploited for Political gain. AO2: Apply knowledge and understanding of the different Olympic Games which were used for political gain, using precise examples. AO3: Analyse and evaluate the impact, positive and negative, of the political exploitation of the Olympic Games on the host city, performers and the sport.	AO1: Demonstrate knowledge and understanding of the 4 categories for why a country / city would or would not seek to host a Global Sporting Event. AO2: Apply knowledge and understanding of the 4 positive / negative categories, using relevant examples. AO3: Analyse and evaluate the impact, positive and negative, of hosting a Global Sporting Event in 4 categories (Sporting, social, economic and political).	
Content	 - How social and cultural factors shaped the characteristics of, and participation in, sports and pastimes in pre-industrial Britain: • social class • gender 	- How social and cultural factors shaped the characteristics of, and participation in, sport in post 1850 industrial Britain: • social class - amateurism and professionalism	 The influence of public schools The promotion and organisation of sports and games Promotion of ethics through sports and games 	 How contemporary factors are shaping the characteristics of, and participation in, sport in the 21st century: class - amateurism and professionalism 	The modern Olympic Games • background and aims (1896) • political exploitation of the Olympic Games - Berlin 1936, Third Reich Ideology	Hosting global sporting events • positive and negative impacts on the host country/city of hosting a global sporting event (such as the Olympic Games or FIFA World Cup)	

	 law and order education/literacy availability of time availability of money type and availability of transport 	gender/changing status of women • law and order • education/literacy • availability of time/changing work conditions • availability of money • transport notably the railways	- The 'cult' of athleticism – meaning, nature and impact on the spread and export of games and the games ethic	gender/changing role and status of women law and order education availability of time availability of money transport globalisation of sport media coverage freedom of movement for performers greater exposure of people to sport	- Mexico City 1968 'Black Power' demonstration - Munich 1972 Palestinian terrorism - Moscow 1980 boycott lead by USA - Los Angeles 1984 boycott by Soviet Union	- sporting - social - economic - political.	
Prior Knowledge Required	GCSE: Factors that impact participation rates; gender, age, socio-economic group, ethnicity, disability	GCSE: Factors that impact participation rates; gender, age, socio-economic group, ethnicity, disability	GCSE: Evaluative writing skills. Knowledge regarding the socio-cultural factors from previous Year 12 units.	GCSE: Golden triangle, advantages & disadvantages of commercialisation for sponsor, sport, player & spectator.	GCSE: Evaluative writing skills	GCSE: Advantages & disadvantages of commercialisation for sponsor, sport, player & spectator.	
Feedback Points	Self/peer assessment of homework. Teacher assessment as required.	Self/peer assessment of homework. Teacher assessed as required.	Assessment 1 (Jan) Teacher assessed.	Self/peer assessment of homework. Teacher assessment as required.	Self/peer assessment of homework. Teacher assessment as required.	Assessment 2 (June) Teacher assessed.	
Key Questions Direct Vessels	How did Social class impact Sport in Pre-Industrial Britain? How did Gender impact Sport in Pre-Industrial Britain? How did Law and Order impact Sport in Pre-Industrial Britain? How did Education impact Sport in Pre-Industrial Britain? How did availability of time impact Sport in Pre-Industrial Britain? How did availability of money impact Sport in Pre-Industrial Britain? How did Transport impact Sport in Pre-Industrial Britain?	How did Social class impact Sport in Post-Industrial Britain? How did Gender impact Sport in Post-Industrial Britain? How did Law and Order impact Sport in Post-Industrial Britain? How did Education impact Sport in Post-Industrial Britain? How did availability of time impact Sport in Post-Industrial Britain? How did availability of money impact Sport in Post-Industrial Britain? How did Transport impact Sport in Post-Industrial Britain? What impact did the introduction of factories have on sports and pastimes?	How did the cult of athleticism impact sport? What impact did Public Schools have on modern day sport? How did public school boys spread and export games?	How did Social class impact Sport in 21C Britain? How did Gender impact Sport in 21c Britain? How did Law and Order impact Sport in 21c Britain? How did Education impact Sport in 21c Britain? How did availability of time impact Sport in 21c Britain? How did availability of money impact Sport in 21c Britain? How did Transport impact Sport in 21c Britain? What impact did globalisation & freedom of movement have on sport?	What were the aims and objectives of the Olympic Games? How did the particular Olympic Games get exploited for Political gain? Who was involved in the political exploitation? What impact did the exploitation have on the: performers, host city and political party in charge?	What are the impacts, positive and negative of hosting a global sporting event, under the following categories: - Social - Economic - Political - Sporting	
Direct Vocab Instruction	Socio-cultural Impact Violent	Morale Amateurism Professionalism	Cult Athleticism Muscular Christianity	Commercialisation Globalisation 'Freedom of movement'	Exploitation Political Agenda	Economic Sporting (in this context)	

	Unruly Literacy		Export Ethics		Propaganda	
Standardised Homework	Practice exam questions Extended writing tasks Flipped Learning	Practice exam questions Extended writing tasks Flipped Learning	Practice exam questions Extended writing tasks Flipped Learning	Practice exam questions Extended writing tasks Flipped Learning	Past Papers Practice exam questions	Past Papers Practice exam questions

Year 12	Terr	n 1		Term 2	Ter	m 3	
PRACTICAL / EAPI	Half Term 1 [3-4 lessons]	Half Term 2 [4 lessons]	Half Term 3 [2-3 lessons]	Half Term 4 [3 lessons]	Half Term 5 [3 lessons]	Half Term 6 [3-4 lessons]	
Topic	Introduction to EAPI & Practical Assessment	Analysing sporting performance	Evaluation of skill, tactics & fitness and the impact on overall performance	Physiological, Psychological and Socio-Cultural theory application	Evaluation rehearsal of performance	Development plan	End Points
Skill	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	
Content	Aims of the EAPI - Structure of the assessment - Marking criteria (levels) - Assessment grid use Scaffolding - EAPI notes sheet - Template (with and without guidance) - Exemplar material - Moderator guidance Practical - Introduction of the performance log - Video assessment — skills in isolation - Video assessment — competitive action	Evaluation and analysis of performance: - Skill S&W - Tactical S&W - Fitness S&W - Use of video for analysis purposes Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Link to overall success of performance - Skill S&W – impact? - Tactical S&W-impact? - Fitness S&W – impact? - Overall – how effective are they in the sport? Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Theoretical concepts - Physiology (E.g. Muscle fibre types used for specific skill) - Psychological (E.g. External factors) - Socio-Cultural (E.g. modern technology) Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Assessment style - Exemplar material (previous performances) - Vocal tone - Structure of response - Physiology - Psychology - Socio-Cultural Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Development plan - Priority weakness identification - Justification of selection - Impact on performance - Target setting - Perfect model - Weeks 1-2 skill breakdown Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	
Prior Knowledge Required	 Understanding of the skills, tactics and 	- Understanding of the skills, tactics and	- Strengths and weaknesses of the	Knowledge acquired within theory lessons.Physiology	- Structure of assessment	- An understanding of the 8– 12-week structure.	

	knowledge required for a chosen sport.	knowledge required for a chosen sport.	performance observed.	- Psychology - Socio-Cultural	- How to verbalise a response to the observed	- Knowledge regarding how to justify an area for
	- Understanding of skill	- Understanding of skill	- An ability to articulate	- 30cio-cuiturai	material.	improvement.
	practices to bring about	practices to bring	the impact of said		- Theoretical knowledge	- PEP knowledge from GCSE
	improvement.	about improvement.	S&W on the overall		which accompanies the	PE.
	improvement.	about improvement.	performance.		sporting analysis.	1 2.
Feedback	- Self/peer assessment of	- Self/peer assessment of	- Self/peer assessment of	- Self/peer assessment of	- Self/peer assessment of	- Self/peer assessment of
Points	homework.	homework.	homework.	homework.	homework.	homework.
ronits	- Teacher assessment as	- Teacher assessment as	- Teacher assessment as	- Teacher assessment as	- Teacher assessment as required.	- Teacher assessment as
	required.	required.	required.	required.	- Teacher assessment as required.	required.
	required.	required.	required.	required.		required.
Key Questions	What skill strengths does the	What tactical strengths does	What physical strengths does	Which Physiological principles	How can we further develop your	What is the priority weakness
	performer have?	the performer have?	the performer have?	can be applied to the	response?	for improvement?
				strengths and weaknesses to		
	What impact do these strengths	What impact do these	What impact do these	develop your response?	Does this performance meet the	Can you justify why this
	have on the performance?	strengths have on the	strengths have on the		criteria specified?	weakness is worth spending
		performance?	performance?	Which Psychological		8-12 weeks seeking to
	What skill weaknesses does the			principles can be applied to	Can we work on the vocal tone in	improve?
	performer have?	What tactical weaknesses	What physical weaknesses	the strengths and weaknesses	your performance?	
		does the performer have?	does the performer have?	to develop your response?		Can you justify how you know
	What impact do these				Is the depth of analysis sufficient?	this is possible to improve
	weaknesses have on the	What impact do these	What impact do these	Which Socio-Cultural		within the timeframe?
	performance?	weaknesses have on the	weaknesses have on the	principles can be applied to		
		performance?	performance?	the strengths and weaknesses		What impact will making the
		•	•	to develop your response?		improvement have on the
						performance?
Direct Vocab	Analysis	Words will be unique to the	Words will be unique to the	Words will be unique to the	Words will be unique to feedback	Priority
Instruction	Evaluate	sport in question. Eg –	sport in question. Eg –	theory being applied in	provided.	Justify
	Isolation	Basketball – zonal, man-to-	Gymnastics – Flexibility / PNF.	different sporting	·	,
	Tactics	man.	, , , , , , , , , , , , , , , , , , , ,	applications.		
				Eg – Social facilitation		
Standardised	Rehearse your skill S&W	Rehearse your tactical	Rehearse your physical	Spend time adding in	Act on feedback given within	Research and develop skill-
Homework	analysis.	S&W analysis.	S&W analysis.	theoretical content, when	rehearsal lessons to update your	specific drills to inform
		,	,	covered in lesson, into your	EAPI response.	your development plan. 8-
				EAPI response.		12 weeks' worth.
				Z. ii i response.		12 WCCR3 WOTCH.

	Term 1		Term 2		Ter		
Year 13	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
PHYSIOLOGY PHYSIOLOGY	[7 lessons]	[8 lessons]	[5 lessons]	[6 lessons]	[6 lessons]	[7 lessons]	
Topic	Applied anatomy and	Applied anatomy and	Exercise physiology	Biomechanics	Revision / Exam Technique		End Points
	physiology	physiology	2.1 Injury prevention and the	3.1 Linear motion			
	1.1 Energy for exercise	1.2 Recovery, altitude and	rehabilitation of injury	3.2 Angular motion			
		heat					

				3.3 Fluid mechanics and		NO LESSONS TO BE TAUGHT	
				projectile motion		ACTUAL CONTENT DUE TO	
Skill	AO1 – Demonstrate knowledge	AO1 – Demonstrate	AO1 – Demonstrate	AO1 – Demonstrate	AO1 & AO2 - Students will	A LEVEL EXAMS TAKING	
	and understanding of the role of	knowledge and understanding	knowledge and understanding	knowledge and understanding	develop the ability to	PLACE	
	adenosine triphosphate (ATP)	of the key role recovery plays	of acute and chronic injuries,	of linear motion, angular	demonstrate knowledge and		
	and its resynthesis during	in returning the body to its	injury prevention strategies,	motion, fluid mechanics and	understanding of different Year		
	exercise through the three	pre-exercise state and what	immediate response	projectile motion.	12/13 topics in physiology, and		
	energy systems.	different environmental	strategies and the	AO2 – How linear motion,	to apply this to a range of		
	AO2 – Apply knowledge and	conditions affect	rehabilitation of sports	angular motion is created,	sporting contexts.		
	understanding of ATP and its	performance.	injuries.	measured, conserved and	AO3 - Analytical and evaluative		
	resynthesis in differing	AO2 – Apply knowledge and	AO2 – Apply knowledge and	manipulated in performance	skills are developed through		
	intensities and durations of	understanding of recovery,	understanding of injuries,	of physical activities and sport.	both written and oral		
	exercise in the three energy	altitude and heat in various	prevention strategies and	AO3 – Analyse using free body	responses.		
	systems.	sporting conditions.	rehab to physical activity and	diagrams, flight paths, air flow			
	AO3 – Evaluate when and how	AO3 - Evaluate how and why	sport.	diagrams and resultant force			
	each of the energy systems are	different environmental	AO3 – Analyse and evaluate	diagrams to explain the			
	used in different sports.	conditions affect performance	the types of rehabilitation	effects of forces on			
		and how recovery has	including benefits and risks of	performance.			
		implications on training.	each and evaluate the				
			treatment of common injuries.				
Content	Energy systems:	Recovery process:	Injuries:	Linear motion:	Past paper practice and exam		
	- ATP's key roles as an energy	- Excess post-exercise oxygen	- Acute hard and soft tissue	- characteristics and creation	technique focusing on		
	currency	consumption (EPOC)	injuries	of linear motion	knowledge from Year 12 and		
	- ATP's resynthesis providing	- Fast components of EPOC	- Concussion	- key descriptors; distance,	Year 13 content		
	energy for exercise	- Slow components of EPOC	- Chronic hard and soft tissue	displacement, speed, velocity,			
	- ATP-PC system	- Training and performance	injuries	acceleration and deceleration			
	- Glycolytic system	implications of recovery	Injury prevention:	- distance/time, speed/time			
	- Aerobic system	Environmental effects:	- Intrinsic and extrinsic risk	and velocity/time graphs			
	- The energy continuum	- The effect of altitude on the	factors	Angular motion:			
		cardiovascular and respiratory	- Effectiveness of a warmup	- Characteristics and creation			
		systems	and a cool down	of angular motion			
		- Acclimatisation and timing of	Injury response:	- Axes of rotation			
		arrival for performance at	- Assessment using SALTAPS	- Key descriptors; moment of			
		altitude	- Acute management using	inertia, angular velocity and			
		- The effect of heat on the	PRICE	angular momentum and			
		cardiovascular and respiratory	- Recognising concussion using	, .			
		systems	the six Rs.	- Conservation of angular			
		- Temperature regulation and	Injury rehabilitation:	momentum and angular			
		the cardiovascular drift	- Treatment methods;	analogue of Newton's first law			
			stretching, massage, heat,	of motion			
			cold and contrast therapies,	Fluid mechanics / projectile			
			anti-inflammatory drugs,	motion:			
			physiotherapy and surgery	- Factors that affect air			
			- Treatment of fractures, joint	resistance and drag			
			injuries and exercise-induced	- Factors that affect horizontal			
			muscle damage.	distance travelled by a			
				projectile			
				- Free body diagrams and			
				resultant forces acting on a			
				projectile			
				- Parabolic and non-parabolic			
				flight paths			
				- Lift force, angle of attack and			
				Bernoulli principle			
				- Spin and Magnus effect			

				1	,
Prior	Aerobic and anaerobic exercise	N/A - new content.	Injuries and injury prevention.	Forces and descriptors e.g.,	Knowledge from all Year 12 / 13
Knowledge	and lactic acid in GCSE theory		Treatment of RICE – GCSE	distance, speed and velocity –	Physiology content.
Required	content.		theory content.	KS3/4 Science. All other	Revision/exam techniques
				content new.	learnt at GCSE level.
Feedback	Self/peer assessment of	Assessment 1 (Nov) - Teacher	Assessment 2 (Feb) - Teacher	Assessment 2 (March) -	Self/peer assessment of
Points	homework. Teacher assessment	assessed.	assessed.	Teacher assessed.	homework. Teacher
	as required.				assessment as required.
Key Questions	- Explain the role of ATP in	- Define the term 'excess post-	- Define and give an example	- If a track cyclist completes a	Review Key Questions from
	muscular contraction?	exercise oxygen	of acute and chronic injuries	1,000m time trial in 58.87s,	across Year 12/13 content.
	- Define energy continuum using	consumption?'	to the soft tissues?	what is their average speed	
	a team sport of your choice?	- Explain the processes that	- Describe the PRICE protocol?	during the race?	Review key questions that
	- Describe what is meant by the	occur during the slow lactacid	- Describe and explain the	- Sketch and velocity/time	students struggled with in the
	term 'coupled reaction'?	stage of recovery?	benefits of sports massage?	graph of a tennis ball in	past papers.
	- Describe the functional and	- Discuss the importance of	- Describe an appropriate	motion from player A to B and	
	structural characteristics of fast	acclimatisation?	warm up routine and explain	back to A?	
	glycolytic (FG) muscle fibres?	- Define the term	its benefits?	- Define angular motion?	
	- Explain the stages of the	'cardiovascular drift'?	- Describe the risk factors for	- Explain the differences	
	aerobic system?	- Explain the process of	injury and how they can be	between planes of movement	
		temperature regulation?	controlled in your sport?	and axes of rotation in a sport	
				of your choice?	
				- Explain the use of topspin to	
				alter flight path of a ball?	
Direct Vocab	ATP	EPOC	Acute / Chronic	Displacement	Exam Technique – AO1, AO2,
Instruction	Exothermic / Endothermic	Gluconeogenesis	Subluxation	Gradient	AO3.
	reaction	Altitude	Haematoma	Torque	
	Resynthesis	Humidity	Osteoarthritis	Moment of Inertia	
	Coupled reaction	Partial pressure	Tendinosis	Momentum	
	Phosphofructokinase	Diffusion	Rehabilitation	Conservation	
	OBLA	Acclimatisation	Cryotherapy	Aerofoil	
	Electron transport chain (ETC)	Thermoregulation	Arthroscopy	Projectile	
	Lipase	Erythropoietin		Parabola	
	Continuum			Resultant	
	Intermittent			Bernoulli principle	
				Magnus force	
Standardised	Practice exam questions	Practice exam questions	Practice exam questions	Practice exam questions	Practice exam questions
Homework	Extended writing tasks	Extended writing tasks	Extended writing tasks	Extended writing tasks	Extended writing tasks
	Practice Paper	Practice Paper	Practice Paper	Practice Paper	Practice Paper

	Terr	n 1	Те	rm 2	Ter	m 3	
Year 13	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
PSYCHOLOGY PSYCHOLOGY	[7 lessons]	[8 lessons]	[5 lessons]	[6 lessons]	[6 lessons]	[7 lessons]	
Topic	Aggression and Group	Goal Setting and Attribution	Leadership	Stress and Stress	Revision/Exam Technique		End Points
	Dynamics			Management			
Skill	AO1 – Understand the different	AO1 – Develop knowledge and	A01 – Understand the	AO1 – Develop knowledge and	A01 – Have secure knowledge	NO LESSONS TO BE TAUGHT	
	theories of aggression and	understanding of the use of	characteristics and styles of	understanding of stress and	and understanding of key terms	ACTUAL CONTENT DUE TO	
	group dynamics.	goal setting and attributions	leadership in sport.	stress management	and theories across Year 12 and	A LEVEL EXAMS TAKING	
	A02 – Apply knowledge of	AO2 – Application of	A02 – Apply knowledge to	techniques	13.	PLACE	
	aggression and group dynamics	knowledge to practical	leadership theories and	AO2 – Application of	A02 – Apply subject knowledge		
	to various sports performance	examples	practical examples.	knowledge to various sporting	to specific practical examples in		
	situations.	AO3 – Analyse and evaluate	A03 – Critically evaluate	examples, including the use of	sport.		
	A03 – Analyse and evaluate how	the use of goal setting and	leadership styles and how this	stress management	A03 – Critically evaluate subject		
	aggression and group dynamics	attributions various factors,	impacts a sports performance.	techniques in differing	knowledge and theoretical		
	can affect a sports performance.	including the performer and		sporting scenarios	ideas in relation to sport.		
		performance		AO3 – Analyse and evaluate			
				the impact of stress on			

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				performers and performance,			
1				including the use of stress			
				management techniques			
Content	Aggression	Goal Setting	<u>Leadership in Sport</u>	<u>Stress</u>	Review of Year 12 and Year 13		
				<u> </u>	syllabus.		
	definition of aggression	Importance and effectiveness	characteristics of effective	definition and causes of	'		
	• theories of aggression:	of goal setting:	leaders	stress			
	instinct	for attentional focus	emergent or prescribed	36.633			
	social learning	persistence on tasks	leaders	Stress Management			
	frustration-aggression	• raising confidence and self-	• leadership styles	<u>Stress Warragement</u>			
			1				
	hypothesis	efficacy	• autocratic	- use of cognitive stress			
	aggressive cue hypothesis	control of arousal and	democratic	management techniques:			
		anxiety	laissez-faire				
	Group Dynamics	to monitor performance	theories of leadership	positive thinking/self-talk			
		• the SMART principle	trait perspective	negative thought stopping			
	definition of a group -		social learning	rational thinking			
	 the formation of groups and 	<u>Attribution</u>	interactionist	mental rehearsal			
	sports teams using stages of		Chelladurai's multi-	• imagery			
	group development -	•Weiner's model of	dimensional model of sports	• goal setting			
	• forming	attribution:	leadership.	mindfulness			
	• storming	- stability dimension (unstable	· ·				
	• norming	and stable)		- use of somatic stress			
	• performing	- locus of causality dimension		management techniques:			
	Performing	,		illanagement techniques.			
	Chaire de model of come	(internal and external)					
	•Steiner's model of group	controllability dimension		progressive muscular			
	effectiveness	•learned helplessness as a		relaxation			
	Ringelmann effect and social	barrier to sports performance		biofeedback			
	loafing.			centring technique			
				breathing control.			
Prior	Aggressive/Assertive behaviour	Goal setting – SMART targets	N/A - New Content.	N/A - New Content.	Revision/exam techniques		
Knowledge	– GCSE PE theory-	– GCSE PE theory			learnt at GCSE level.		
Required	Sportsmanship/Gamesmanship	· ·					
Feedback	Self/peer assessment of	Assessment 1 (Nov) Teacher	Assessment 2 (Feb) Teacher	Assessment 2 (Mar) Teacher	Self/peer assessment of		
Points	homework. Teacher assessment	assessed.	assessed.	assessed.	homework. Teacher		
l omes	as required.	assessed.	assessed.	assesseu.	assessment as required.		
	us required.				assessment as required.		
Key Questions	What is the difference between	Why is goal setting in sport	What skills are important for a	What are the different types	Review Key Questions from	-	
key Questions			-	1	1		
	aggressive and assertive	important?	leader within sport? Why?	of stress?	across Year 12/13 content.		
	behaviour?						
		What impacts can goal setting	What are the advantages and	What are the symptoms of			
	What are the strengths and	have on a performer/group?	disadvantages of different	cognitive/somatic/behavioural			
	drawbacks of the different		leadership styles in sport?	stress?			
	theoretical approaches	What impact can the use of					
	surrounding aggression?	attributions have on a	How can Chelladurai's multi-	What are the benefits of			
		performer/group?	dimensional model of sports	different stress management			
	What is the definition of a		leadership be applied to a	techniques in relation to			
	group?	What effect can learned	sporting situation?	sports performance?			
		helplessness have on a	. ~ ~				
	What are the characteristics of a	performer?					
	group at each stage of	, , , , , , , , , , , , , , , , , , ,					
	= -						
	Tuckman's stages of group						
	development?						
D :		Conforming to the conformal conforma	Landaulta A	61	F Turk 1		
Direct Vocab	Aggression	Goal Setting, attribution.	Leadership. Autocratic,	Stress.	Exam Technique – AO1, AO2,		
Instruction	Assertion	Learned helplessness	Democratic, Laissez-Fairre,		AO3.		

	Grey area of ambiguity Social loafing Group effectiveness Ringelmann effect	Weiner's model of attribution, Locus of casuality, stability dimension	Traits, introvert, extrovert, Interactionist	Progressive muscular relaxation (PMR), Biofeedback, Centring, breathing control		
Standardised Homework	Practice exam questions Extended writing tasks Practice Paper	Practice exam questions Extended writing tasks Practice Paper	Practice exam questions Extended writing tasks Practice Paper	Practice exam questions Extended writing tasks Practice Paper	Practice exam questions Extended writing tasks Practice Paper	

Year 13	Ter	m 1	Te	rm 2	Terr	n 3	
SOCIO-	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
CULTURAL	[3-4 lessons]	[4 lessons]	[2-3 lessons]	[3 lessons]	[3 lessons]	[3-4 lessons]	
Topic	6.1 Ethics & Deviance	6.2 Commercialisation & media	6.3 Routes to sporting	6.4 Modern Technology in	Revision / Exam technique		End Points
			excellence in the UK	Sport			
Skill	AO1: Demonstrate knowledge	AO1: Demonstrate knowledge	AO1: Demonstrate	AO1: Demonstrate	AO1 & AO2: students will develop		
	and understanding of the factors	and understanding of the	knowledge and	knowledge &	the ability to demonstrate	NO LESSONS TO BE TAUGHT	
	that underpin deviance in sport.	factors that influence	understanding of the	understanding of the	knowledge and understanding of	ACTUAL CONTENT DUE TO	
	AO2: Apply knowledge and	commercialisation & media in	development routes from	factors that underpin	physical activity, and to apply this	A LEVEL EXAMS TAKING	
	understanding of the factors	sport.	talent ID to elite	modern technology in	to a range of sporting contexts.	PLACE	
	that underpin deviance in sport	AO2: Apply knowledge and	performance.	sport.	AO3: Analytical and evaluative		
	using practical examples.	understanding of the factors	AO2: Apply knowledge and	AO2: Apply knowledge and	skills are developed through both		
	AO3: Analyse and evaluate the	that influence	understanding of the routes	understanding of the	written and oral responses.		
	factors that underpin deviance	commercialisation & media in	from talent ID to elite	factors that underpin			
	in sport specifically surrounding	sport using practical examples.	performance using practical	modern technology in			
	performer, spectator & society.	AO3: Analyse and evaluate the	examples.	sport using examples.			
		factors that underpin deviance	AO3: Analyse and evaluate	AO3: Analyse & evaluate			
		in sport specifically surrounding	the development routes from	factors that underpin			
		performer, spectator & society.	talent ID to elite performance	technology in sport			
			specifically surrounding the	surrounding elite,			
			role of UK Sport & NI.	participation, fairer			
				outcomes, entertainment			
Content	Drugs and doping in sport	Factors that influence the	Routes to sporting	Elite performance:	Past paper practice and exam		
	 legal supplements versus 	commercialisation of	excellence in the UK	how has modern	technique focusing on:		
	illegal drugs and doping	contemporary physical activity	development routes from	technology affected elite			
	 reasons why elite performers 	& sport:	talent ID through to elite	level sport including	Ethics & Deviance		
	use illegal drugs/doping	growing public interest and	performance	improved: access, facilities,	Commercialisation & Media		
	• consequences/implications to:	spectatorship	• the role of school, clubs,	equipment, monitoring of	Routes to sporting excellence		
	society, sport,	more media interest	universities in contributing to	exercise, safety	Modern technology in sport.		
	performers	professionalism	elite sporting success	General participation:			
	strategies to stop the use of	advertising	• the role of UK Sport and	how has modern			
	illegal drugs and doping	sponsorship	National Institutes in	technology increased or			
	Violence in sport	Positive and negative impacts	developing sporting	reduced participation			
	causes in relation to players	of the commercialisation of	excellence/high performance	including : access,			
	and spectators	physical activity and sport on	sport	facilities, equipment,			
	• implications to:	• society, individual sports,	strategies to address drop-	monitoring of exercise,			
	society, sport, performers	performers & spectators.	out/failure rates from elite	safety, cost, range of			
	strategies to prevent violence	Coverage of sport by the media	development programmes	alternatives to PA.			
	in relation to players and	today and reasons for changes	/at elite level.	Fair outcomes:			
	spectators	since the 1980s		How has modern			
	Gambling in sport	• television (terrestrial, satellite		technology increased or			
	match fixing/bribery	, pay-per-view); radio		decreased fair outcomes			

	a illand and the best in .	(dedicated secure states at the color		in alcoling attention of the con-		
	• illegal sports betting.	(dedicated sports stations, local		including: timing devices,		
		and national radio); written		accountability of officials,		
		press (newspapers, magazines);		accurate decision making,		
		internet		improved detection of foul		
		Positive and negative effects of		play & doping, access to		
		the media on sport on		technology, PED testing.		
		• individual sports , performers,		Entertainment:		
		spectators		 how has technology 		
		Relationship between sport		increased or reduced		
		and the media		entertainment including:		
		• sport as a commodity		action replays, multiple		
		 links with advertising and 		camera angles, slow		
		sponsorship ('golden triangle').		motion technology,		
				analysis punditry,		
				interruption and delay,		
				reduced live attendances.		
Prior	GCSE: Performance enhancing	GCSE: Golden triangle,	GCSE: Factors that impact	GCSE: Factors that impact	Y12 content: Emergence &	
Knowledge	drugs, legal Supplements	advantages & disadvantages of	participation rates	participation rates; gender,	evolution of sport, sport in 21st	
Required	reasons for deviance,	commercialisation for sponsor,		age, socio-economic	century, global sporting events.	
•	hooliganism, Sportsmanship,	sport, player & spectator.		group, ethnicity, disability	Y13 content: Ethics & deviance,	
	Gamesmanship			,	commercialisation & media,	
					Routes to sporting excellence,	
					modern technology in sport.	
Feedback	Self/Peer assessment of	Assessment 1 (Nov) - Teacher	Assessment 2 (Feb) - Teacher	Assessment 2 (Mar) -	Self/Peer assessment of	
Points	homework.	assessed.	assessed.	Teacher assessed.	homework.	
	Teacher assessment as required.				Teacher assessment as required.	
Key Questions	Why do athletes take drugs?	What are the characteristics of	What is the role of UK Sport?	How has modern	Review key questions from across	
,	,	media today?		technology affected elite	Y12 & 13 content.	
	What are the consequences of	,	What are the stages of talent	performance in sport?		
	taking drugs on performer, sport	How has media changed since	identification?		Review key questions that	
	society, spectator?	the 1980s?		Discuss using 'FAMES' how	students struggled with in the past	
			How to schools, clubs and	modern technology has	papers.	
	What does match fixing involve?	What are the positive &	university help elite sports	impacted general		
		negative effects of	performance?	participation in sport?		
		commercialisation on				
		performer, sport, society		How has modern		
		spectator		technology increased or		
				decreased fairer		
				outcomes?		
Direct Vocab	Deviance	Commercialisation	National Institutes	Fairer Outcomes	Any terms that arise from past	
Instruction	Ethics	Golden Triangle	UK Sport	Punditry	paper practice.	
	Blood doping	Commodity	Talent Identification	Accountability of officials	AO1, AO2, AO3 exam technique.	
	Match fixing	Sponsorship	Talent lacitimeation	/ Accountability of Officials	7.01, 7.02, 7.03 Exam technique.	
	I WIGGETT HATTING	Sporisorship				
Chandandicad	Dunation average suppliers	Dunation assessment :	Dunation access accessions	Dunation areas a salis	Doot Donous	
Standardised	Practice exam questions	Practice exam questions	Practice exam questions	Practice exam questions	Past Papers	
Homework	Extended writing tasks	Extended writing tasks	Extended writing tasks	Extended writing tasks	Practice exam questions	
	Flipped Learning	Flipped Learning	Flipped Learning	Flipped Learning		
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Year 13	Term 1	Term 2	Term 3	
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PRACTICAL / EAPI	Half Term 1 [3-4 lessons]	Half Term 2 [4 lessons]	Half Term 3 [2-3 lessons]	Half Term 4 [3 lessons]	Half Term 5 [3 lessons]	Half Term 6 [3-4 lessons]	
Topic	Development plan, weeks 1-4	Development plan, weeks 5-8	Application of theory	Assessment due. Final tweaks and rehearsal as necessary		12 333	End Points
Skill	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	AO4: - Demonstrate and apply relevant skills and techniques in PA and Sport - Analyse and Evaluate Performance	NO LESSONS TO BE TAUGHT A LEVEL EXAMS		
Content	Development plan - Weeks 1-4 skill breakdown - Technical teaching points - Perfect model - Adaptation to program as necessary - Continual links to how the skill will benefit performance. Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Development plan - Weeks 5-8 skill breakdown - Technical teaching points - Adaptation to program as necessary - Continual links to how the skill will benefit performance. Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Development plan - Applied Physiology - Applied Psychology - Applied Socio-cultural Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action	Development plan - Rehearsal - Recording Practical - Update of the performance log - Video assessment editing – skills in isolation - Video assessment editing – competitive action			
Prior Knowledge Required	 Understanding of skill practices to bring about improvement. Understanding of how performance can be improved via implementing suggested change. 	 Understanding of skill practices to bring about improvement. Understanding of how performance can be improved via implementing suggested change. 	 - Knowledge acquired within theory lessons. - Physiology - Psychology - Socio-Cultural 	- All previous content covered within EAPI			
Feedback Points	- Self/peer assessment of homework Teacher assessment as required.	- Self/peer assessment of homework. - Teacher assessment as required.	- Self/peer assessment of homework. - Teacher assessment as required.	- Rehearsals at home			
Key Questions	 How can I progress the improvement plan from week 1-2? What impact do these drills and skill practices have on the performance? Can I justify the selection of each drill? 	 How can I progress the improvement plan from week 4? What impact do these drills and skill practices have on the performance? Can I justify the selection of each drill? 	Which Physiological principles can be applied to the strengths and weaknesses to develop your response? Which Psychological principles can be applied to the strengths and weaknesses to develop your response? Which Socio-Cultural principles can be applied to	- How can my analysis, and development plan be improved? - How can I communicate my plan more effectively?			

			the strengths and weaknesses to develop your response?	
Direct Vocab Instruction	Technical model Progressive	Justify Adaptation	Words will be unique to the sport in question. Eg – Gymnastics – Flexibility / PNF.	None required
Standardised Homework	Rehearse your development plan, weeks 1-4.	Rehearse your development plan, weeks 5-8.	Spend time adding in theoretical content, when covered in lesson, into your EAPI response.	Full rehearsal.