Year 11	GCSE PE Component 2		
	Key Knowledge- what will students know by the end of this topic?	Key skills- what skills will students have developed by the end of this topic?	Assessment opportunities- How is progress measure?
1-7 Sep- Oct half term	Complete the Personal Exercise Programme (PEP – coursework). The aim of the PEP is for students to develop their ability to analyse and evaluate their personal fitness to improve/optimise performance in physical activity and sport.	Understand the physiological/fitness requirements for the sporting activity Conduct an analyse of performance or part of a performance e.g., time/distance, pass completion in each time limit, serves into a given part of the court, accuracy of throwing, etc Undertake a battery of fitness tests specific to the sporting activity Analyse pre-PEP test results Construct an appropriate aim based on developing performance through improving a component of fitness Select and justify the use of appropriate SMART targets, method(s) of training and principles of training. Complete a PAR-Q Complete planned training sessions. Evaluation of PEP	Students must carry out their chosen method(s) of training over 6-8 weeks, using appropriate principles of training to improve/optimise their performance Students will be required to analyse the data from their PEP and evaluate it to show how their performance could improve in their chosen activity. They need to make recommendations for further improvements/optimisation to their performance. Students will be assessed on the coherence and conciseness of their evaluation of their PEP, and not exceed the 1500-word limit.
Oct-Dec	Revision for mocks 2.3.3 Types of feedback to optimise performance: intrinsic, extrinsic, concurrent, terminal 3.3.1 The different types of sporting behaviour: sportsmanship, gamesmanship, and the reasons for, and consequences of, deviance at elite level 2.4.1 Mental preparation for performance: warm up, mental rehearsal	Exam technique - be able to apply knowledge to relevant question level. Be able to apply knowledge to sporting scenarios Be able to describe/state/define (AO1), apply using examples from sport (AO2), and explain/evaluate/analyse topics learned (AO3) Structure answers according to 'command words' in exam questions Recall key vocabulary and terminology	Ongoing teacher assessment and questioning. Regular homework — using 'The Everlearner' online platform. Regular 'Test yourself' topic tests. Formal mock assessment. Peer/Self-assessment Regular interleaving starter tests checking previous learning

		Explain key anatomical concepts.	
		Develop the skills of analysis and evaluation of	
		performance in physical activity and sport.	
		Be able to identify cross curricular links	
		between C1 and C2 factors	
		Be able to identify cross curricular links	
		with other subjects - especially science	
		(anatomy and physiology), maths (data	
		analysis), English (longer answers to 9-	
		mark questions, writing structure etc),	
		PSHCE (health and well-being) etc.	
Dec-	1.1.1 Physical health: how increasing physical ability,	Exam technique - be able to apply knowledge	
Christmas	through improving components of fitness can improve	to relevant question level.	
	health/reduce health risks and how these benefits are	Be able to apply knowledge to sporting	
	achieved	scenarios	
	1.1.2 Emotional health: how participation in physical	Be able to describe/state/define (AO1), apply	
	activity and sport can improve emotional/psychological	using examples from sport (AO2), and	
	health and how these benefits are achieved	explain/evaluate/analyse topics learned	
	1.1.3 Social health: how participation in physical activity	(AO3)	
	and sport can improve social health and how these	Structure answers according to 'command	
	benefits are achieved 1.1.4 Impact of fitness on	words' in exam questions	
	wellbeing: positive and negative health effects	Recall key vocabulary and terminology	Ongoing teacher assessment and
	1.1.5 How to promote personal health through an	Explain key anatomical concepts.	questioning. Regular homework –
	understanding of the importance of designing,	Develop the skills of analysis and evaluation of	using 'The Everlearner' online
	developing, monitoring and evaluating a personal	performance in physical activity and sport.	platform.
	exercise programme to meet the specific needs of the	Be able to identify cross curricular links	Regular 'Test yourself' topic tests.
	individual	between C1 and C2 factors	Formal mock assessment.
	1.1.6 Lifestyle choices in relation to: diet, activity level,	Be able to identify cross curricular links with	Peer/Self-assessment
	work/rest/sleep balance, and recreational drugs (alcohol,	other subjects - especially science (anatomy	Regular interleaving starter tests
	nicotine)	and physiology), maths (data analysis), English	checking previous learning
		(longer answers to 9-mark questions, writing	

	1.1.7 Positive and negative impact of lifestyle choices on health, fitness and wellbeing, e.g. the negative effects of smoking (bronchitis, lung cancer) 1.2.1 A sedentary lifestyle and its consequences: overweight, overfat, obese, increased risk to long-term health, e.g. depression, coronary heart disease, high blood pressure, diabetes, increased risk of osteoporosis, loss of muscle tone, posture, impact on components of fitness 1.2.2 Interpretation and analysis of graphical representation of data associated with trends in physical health issues	etc. PSHCE (health and well-being)	
Jan-Feb half term	1.3.1 The nutritional requirements and ratio of nutrients for a balanced diet to maintain a healthy lifestyle and optimise specific performances in physical activity and sport 1.3.2 The role and importance of macronutrients (carbohydrates, proteins and fats) for performers/players in physical activities and sports, carbohydrate loading for endurance athletes, and timing of protein intake for power athletes 1.3.3 The role and importance of micronutrients (vitamins and minerals), water and fibre for performers/players in physical activities and sports 1.3.4 The factors affecting optimum weight: sex, height, bone structure and muscle girth 1.3.5 The variation in optimum weight according to roles in specific physical activities and sports 1.3.6 The correct energy balance to maintain a healthy weight 1.3.7 Hydration for physical activity and sport: why it is important, and how correct levels can be maintained	Exam technique - be able to apply knowledge to relevant question level. Be able to apply knowledge to sporting scenarios Be able to describe/state/define (AO1), apply using examples from sport (AO2), and explain/evaluate/analyse topics learned (AO3) Structure answers according to 'command words' in exam questions Recall key vocabulary and terminology Explain key anatomical concepts. Develop the skills of analysis and evaluation of performance in physical activity and sport. Be able to identify cross curricular links between C1 and C2 factors Be able to identify cross curricular links with other subjects - especially science (anatomy and physiology), maths (data analysis), English (longer answers to 9-mark questions, writing	Ongoing teacher assessment and questioning. Regular homework – using 'The Everlearner' online platform. Regular 'Test yourself' topic tests. Formal mock assessment. Peer/Self-assessment Regular interleaving starter tests checking previous learning

	during physical activity and sport 2.1.1 Classification of a range of sports skills using the open-closed, basic (simple)-complex, and low organisation-high organisation continua 2.1.2 Practice structures: massed, distributed, fixed and variable 2.1.3 Application of knowledge of practice and skill classification to select the most relevant practice to develop a range of skills 2.2.1 The use of goal setting to improve and/or optimise performance 2.2.2 Principles of SMART targets (specific, measureable, achievable, realistic, time-bound) and the value of each principle in improving and/or optimising performance 2.2.3 Setting and reviewing targets to improve and/or	structure etc), PSHCE (health and well-being) etc.	
Feb-	optimise performance 3.1.1 Participation rates in physical activity and sports and	Exam technique - be able to apply knowledge	
Easter	the impact on participation rates considering the following personal factors: gender, age, socio-economic group, ethnicity, disability 3.1.2 Interpretation and analysis of graphical representation of data associated with trends in participation rates 3.2.1 The relationship between commercialisation, the media and physical activity and sport 3.2.2 The advantages and disadvantages of commercialisation and the media for: the sponsor, the sport, the player/performer, the spectator 3.2.3 Interpretation and analysis of graphical representation of data associated with trends in the commercialisation of physical activity and sport	to relevant question level. Be able to apply knowledge to sporting scenarios Be able to describe/state/define (AO1), apply using examples from sport (AO2), and explain/evaluate/analyse topics learned (AO3) Structure answers according to 'command words' in exam questions Recall key vocabulary and terminology Explain key anatomical concepts. Develop the skills of analysis and evaluation of performance in physical activity and sport. Be able to identify cross curricular links	Ongoing teacher assessment and questioning. Regular homework – using 'The Everlearner' online platform. Regular 'Test yourself' topic tests. Formal mock assessment. Peer/Self-assessment Regular interleaving starter tests checking previous learning

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	3.3.1 The different types of sporting behaviour:	Be able to identify cross curricular links with	
	sportsmanship, gamesmanship, and the reasons for, and	other subjects - especially science (anatomy	
	consequences of, deviance at elite level	and physiology), maths (data analysis), English	
	3.3.2 Interpretation and analysis of graphical	(longer answers to 9-mark questions, writing	
	representation of data associated with trends in ethical	structure etc), PSHCE (health and well-being)	
	and socio-cultural issues in physical activity and sport	etc.	
Easter-	4.1.1 Develop knowledge and understanding of data	Exam technique - be able to apply knowledge	
Summer	analysis in relation to key areas of physical activity and	to relevant question level.	
Exam	sport	Be able to apply knowledge to sporting	
date	4.1.2 Demonstrate an understanding of how data is	scenarios	
	collected in fitness, physical and sport activities – using	Be able to describe/state/define (AO1), apply	
	both qualitative and quantitative methods	using examples from sport (AO2), and	
	4.1.3 Present data (including tables and graphs)	explain/evaluate/analyse topics learned	
	4.1.4 Interpret data accurately	(AO3)	
	4.1.5 Analyse and evaluate statistical data from their own	Structure answers according to 'command	
	results and interpret against normative data in physical	words' in exam questions	
	activity and sport	Recall key vocabulary and terminology	
		Explain key anatomical concepts.	
	Revision	Develop the skills of analysis and evaluation of	Ongoing teacher assessment and
		performance in physical activity and sport.	questioning. Regular homework –
		Be able to identify cross curricular links	using 'The Everlearner' online
		between C1 and C2 factors	platform.
		Be able to identify cross curricular links with	Regular 'Test yourself' topic tests.
		other subjects - especially science (anatomy	Formal mock assessment.
		and physiology), maths (data analysis), English	Peer/Self-assessment
		(longer answers to 9-mark questions, writing	Regular interleaving starter tests
		structure etc), PSHCE (health and well-being)	checking previous learning
		etc.	