Department Name: PE

Department's vision: In PE, the curriculum is designed to ensure students perform effectively in different physical activities by accurately and fluently selecting and using tactics, strategies and/ or compositional ideas. Students understand the

GCSE PATHWAY

contribution to which physical activity and sport make to health, fitness and well-being and follow by example. Students have an excellent understand and application of the physiological, psychological and social-cultural issues that affects performance in physical activity and sport. As a result, students will be confident and fluent communicators who are able to accurately interpret, analyse and evaluate complex and varied ideas with precision.

Year Group	Topic One Topic Two		Topic Three		Topic Four		Topic Five	Торіс	six	Topic seven		Topic Eight	
Year 7	Health, fitness/ well-being	Creative	Movement	Net wall- Badn	minton	OAA		Invasion Games – Netball, Football, Handball, Rugby	Athletics		Rounder's		Tennis
What will students know by the end of the topic	Understanding Health and safety in Sport/ PA. The Components of fitness required for sport, and how to test each. The effects of exercise on the bodies system. Accurately evaluate own fitness against normative data.	A. The Components of fitness ed for sport, and how to test he effects of exercise on the system. Accurately evaluate qualities and compositional ideas required to perform accurately and fluently. Demonstrate an under- standing of the axis of rotation. Accu-		singles. Be able to coach others to		Understand the qualities of an effec- tive team and leader. Understand the importance of problem solving and learning from mistakes. Know how to read and orientate a map. Accu- rately analyse own and others perfor- mance.		Understand and apply a range of core skills, qualities and strategies to outwit an opposition. Will ana- lyse the components of fitness re- quired for invasion games. Apply theory through practical examples.	Understand a range of disciplines, knowing the accurate core techniques. Know how to evaluate effectively. Understand how to measure accurate- ly. Evaluate own personal goals to- wards improving performance.		Jnderstand and ap core skills, qualitie within the laws of knowledge of data rack and evaluate	es and fitness sk the game. Use n a to accurately reg	erstand and apply a range of core ills, qualities and fitness compo- ents. Understand the rules and ulations. Accurately analyse own and others performance.
Year 8	Health, fitness/ well-being	Creative Movement		Net wall- Badminton		ΟΑΑ		Invasion Games – Netball, Football, Handball, Rugby	Athletics		Cricket		Tennis
What will students know by the end of the topic	How to maintain a Healthy active lifestyle .Understand the methods of training to improve specific fitness. Understand the concept of reliability and validity. How to analyse personal data and make comparisons against year 7 data.	yle .Understand the methods of ing to improve specific fitness. rrstand the concept of reliability alidity. How to analyse personal and make comparisons against yanced skills, qualities and composi- tional ideas required to perform accurately and fluently in Trampolin- ing. Know the 4 types of guidance, and their importance. Accurately		range of core skills, qualities and fitness required for Badminton. Un- derstand the rules and regulations of		Understand the importance of prob- lem solving and explore different		Understand a range of core/ ad- vanced skills, qualities and strategies to outwit an opposition. Effectively evaluate the difference between the two sports. Accurately evaluate and Analyse performance.	Understand a range of disciplines, knowing the accurate core/ advanced techniques. Know how to evaluate effectively. Know the 6 types of feed- back used to improve performance.		core/ Advanced skills, qualitiescoreand components of fitness withintacticsthe laws of the game. Under-ate tstand the history/ cultural back-and d		Inderstand and apply a range of re / advanced skills, qualities and ics to outwit an opponent. Evalu- e the difference between singles doubles play. Accurately analyse own and others performance.
Year 9 GCSE	Physical training		Principles of trainin	g /Optimising training	Effe	cts of exercise on body s	ystems	Structure/ function of the cardio-r	espiratory system Structure and fur		function of the muscular-skeletal system		Movement analysis
What will students know by the end of the topic	now all 10 components of fitness and a suitable t for each. Understand various practical exam- es. Analyse and evaluate data, including graphs and tables. Develop and understand exam tech- nique for these questions . Understand and can appl Know all meth Know how to prevent in physical activities and spo and how risks ca		ods of training. cise on the cardion ury when participating in t. The potential hazards , Understand the d		ort term and long term effects of exer- cardiovascular, respiratory, muscular- skeletal system. I the difference between aerobic and xercise, including multiple examples.		blood; double-circularity The pathway of air through the resp role of respiratory muscles in breath	blood; double-circularity system and their funct synovial joint ar		location of the muscles/ bones in the body, tion. Know the structure and function of a nd how movement occurs. Develop and un- exam technique for these questions .		rotation/ 3 planes of move-	
GCSE Practical	Table Tenr	nis		Trampolining				Handball/ Football		Athletics			AEP
What will students know by the end of the topic	and tactical understanding required fo	nding required for Table Tennis. Know a range Unde									knowledge to perfect their technique to im- evaluate perform		Know how to effectively evaluate performance, justi- fying the impact.
Year 10 Theory	Sport Psychology: Classification	ology: Classification of skill Spc			t Psychology: Goal Setting Sport Psyc			y: Mental preparation, Guidence and feedback		Health fitness and Well-being; Diet and nutrition		Engagement patte	rns and Participation in Sport
What will students know by the end of the topic	different skill continums. Justifying th	erent skill continums. Justifying their application to and apply SMAR . Develop and understand exam technique for these and understand			goals to sports performance. Develop back to improve			ence of mental preparation techniques, guidance and feed- erformance and psychological state. Know the advantages s. Develop and understand exam technique for these ques- tions .Know all Key vocab		Know the effects of a healthy active lifest social, physical and emotional health. Under the consequeces of a sedentary lifestyle a components of a balanced diet.		iderstand for a range of different groups in society will b and the stood, along with strategies to promote part	
Year 11	Commercialisation Ethical and so		cio-cultural issues		Exam technique: Paper 1		Exam technique: Paper 2		Exam technique: Extended que		estions synopsis	Exam technique	
What will students know by the end of the topic	Know and understand the commercialisation of know ethics in sport. The physical activity including sponsorship, and the the reasons why sports p		erformers use drugs . Know area. Kno		s will know all key terms for this topic now how to analyse and evaluate data. and ow to answer questions to achieve target grade.		and a set of the set of the second set of the second least second		achieve all criteria,	Know and understand how to answer 6 mark question achieve all criteria, A01, A02, A03. PED. Will know how answer synoptic questions at a level 1,2,3		 Will understand what makes a detailed practical examples. Understand how to develop an answer to fully achieve A02. 	
Year 12: A level PE	Applied anatomy and Physiol	ogy	Exercise Physiology			Spo		ort Acquisition		Sport and Society	/		EAPI
Year 13: A Level	Evaluation and Analysis of Perf	ormance for Impro	ovement		Biomechanics			Sport psychology			Contemp	oorary issues in PA an	d Sport
Regular Low stakes quizzing to test knowledge, with sys- tematic tracking/ revisiting of content.		This subject supports students' reading and liter- acy through Using and highlighting key Vocab / Challenging questions and texts/ Creating confident, independent thinkers and effective decision makers who can communicate effec- tively. Ensuring quality of written and verbal responses		allenging questions indent thinkers and ommunicate effec-	This subject supports students' numeracy through Students have to demonstrate an under standing of how data are collected – be qualitative and quantitative. Be able to present, analyse and evaluate data, in		Look co P.E.E: Poi 4-6 mark	P.E.E: Point, Example, Explanation practice f 4-6 mark questions ; Mind maps/ flash cards		are available through Extensive wider readings available to students electronically and in the library Inspirational talks from outside agencies / Visits universities/ wider facilities/ Leadership qualified		OAA Trips: Y7 Lockerbrook; Year 8-9 Club Correze, Dordogne France Water sports Seasonal day visits: Leister tigers, Rugby/ Loughborough Lightening,	
		Marking of SPAG			cluding graphs and tables.		n	map our and retain knowledge		tions			-

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Barley Barl	OAA	Creative Movement Net wall- Badminton		being	Health, fitness/ well-being	Year 7		
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Non-bit of the second of t	OAA	Net wall- Badminton	Creative Movement	being	Health, fitness/ well-being	Year 8		
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box destand various practical earnings. Analyse and walket data, in- of training. Finos how to preven (playtical) additional practical in sport, understanding the reloss and regional bases, works and bases. Works and bases. Yow down watche bounds and to preven the sport and tables. Yow and understand with reloss and anges. The prevent in stand. How watche bounds and prevent in stand. How watche bounds analy bounds and prevent in stand. How watch	imising training	Principles of training /Optim		Physical training	Physical tra	amination PE		
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What will students know by the end of the topic Understand fitness training design and the use of goal setting, and motivational techniques to for fitness programming. Understand the effects of exercise on the bodies system, and adaptations to exercise. Year 11 Core Health, Fitness and mental well-being Invasion games OAA/ Target sports Invasion games Net wall–Tennis/Table tennis Year 12 Unit 1: Anatomy and Physiology Unit 1: Anatomy and Physiology Unit 2: Fitness Training and Programming for Health, Sport and Well-being Year 13 Unit 3: Professional Development in the Sports Industry Unit 7: Practical Sports Performance OR Unit 4 Sports Leadership What will students see in their books or folders? This subject supports students' reading and literacy tracking/ revisiting of content. This subject supports students' reading and literacy through This subject supports students' challenging questions and texts Students have to demonstrate an understanding of how data are collected – both qualitative and quantitative. Be able to present, analyse and evaluate data. Mind maps/ flash cards to map our and retain knowledge Opportunities for expl availat	Creative movement: PK/ Dance/ Tra		Well being: Martial Arts Dodgeball		Health nd Mental Well being: Mar	ear 10 Core		
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Revision Guides:						n Guidae		

Level 2: P on Guide inc online edition n REVISE BTEC Tech Award Sport 2022 Revi

Level 3: Pearson REVISE BTEC National Sport Units 1 & 2 Revision Guide inc online edition - 2023 and 2024 exams

Key Stage Five Specification Link : https://c s.pearson.com/content/dam/pdf/BTEC-Nationals/Sp

ership/ OAA	Softball					
vard: Component 3						
vity: Understand and know th s to improve fitness.	e components of fitness, fitness testing, princi-					
p: Tennis Offical	Striking and Fielding					
vard: Component 3						
system, and adaptations to ex	vercise.					

Key Stage Four Specification Link: Sport (2022) | BTEC Tech Award | Pearson qualification