## SHS Physical Education Department Curriculum Map 2023 - 2024

CORE									
PE	TERM1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6			
Y7	Baseline Assessment Football	Rhythmic Gym Netball	Dance (Charleston) Football	OAA Netball	Tennis Rounders	Athletics Cricket			
	CAE1	CAE2	CAE3	CAE4	CAE5	CAE6			
Y8	Sports Acro Gym Football	Dance (Bollywood) Netball	Fitness Football	OAA Netball	Tennis Rounders	Athletics Cricket			
	CAE1	CAE2	CAE3	CAE4	CAE5	CAE6			
<b>Y9</b>	Trampolining Netball	Dance (Contemporary) Fitness	Trampolining Football	Volleyball Tag Rugby	Tennis Rounders	Athletics Cricket			
	CAE1	CAE2	CAE3	CAE4	CAE5	CAE6			
Y10	Options programme of activities								
Y11	Options programme of activities								
SIXTH FORM	Options programme of activities								
		Each activity p	er term to be done on a week	kly basis. (6 lessons).					
			pleted in any order depending	•					
			pleted in any order depending						
			AE = COMMON ASSESSED EN E = PRACTICAL ASSESSMENT E						
			- THACTICAL ASSESSIVILIVI L						

GCSE PE Y10	Anatomy & Physiology Sports Psychology		Physical Training Sports Psychology	Physical Training Coursework		Movement Analysis Socio-Cultural
	CAE/PAE1		CAE/PAE2		CAE/PAE3	
GCSE PE Y11	Physical Training Socio-Cultural	Health, Fitness & Well-Being	Practical	Exam technique and revision		
		CAE/PAE4	N	MODERATION		
A Level Y12	Foundation physiology: Skeletal & muscular systems Cardiovascular system Respiratory system Dietary manipulation Energy Systems/Recovery Periodisation		Anaerobic physiology:  Muscle fibre types (FG & FOG)  Ergogenic aids (HGH, anabolic steroids, bicarbonate, creatine, nutrition)		Aerobic physiology:  Muscle fibre types (slow oxidative)  Aerobic energy system  Aerobic capacity/adaptations  Ergogenic aids (EPO, blood doping, IHT,  glycogen loading, nitrates, caffeine,  hydration)	
	Skills, practices and guidance (including stages of learning)	Learning theories	Individual Differences	Individual Differences	Group and Team Dynamics	Memory Models
	Global sporting events	Emergence and evolution of modern sport	Commercialisation & media	Ethics and deviance in sport  CAE/PAE2	Modern Technology	Routes to sporting excellence  CAE/PAE3
A Level Y13	Flexibility, injuries and basic biomechanics: Flexibility, injury prevention, responding to injuries, Rehabilitation, Newton's Law's, Levers, Forces, Centre of mass, Technology		Biomechanics: Linear motion, angular motion, fluid mechanics and projectile motion	Exam technique & revision		
	Attribution and Confidence in Sport	Leadership	Stress management	Exam technique and revision		
	Y1 Revision	EAPI	EAPI/CAE & PAE 4	EAPI/MODERATION		