## Physical Education A Level – Preparatory Work 2025

## **Physiological Factors Affecting** WATCH COMPLETE **READ** Brianmac.co.uk Performance Joints and Movements by Task 1: Create a table for the 3 main synovial joints. Anatomy and James Morris Ball & Physiology Hinge Condyloid Description Joint action and muscles -**External Assessment** Socket 90 marks Examples in the YouTube The Skeletal System 2 Hour Exam Physiology - Skeletal body System 30% of Total A Level **Articulating Bones** (brianmac.co.uk) Task 2: Look up what these joint movements are. Describe and The Muscular give a sporting example. Present in table form. System Description Sporting Example Movement **Physiology** E.g Flexion Decreasing the Upward phase of Muscular System a bicep curl angle at a joint (brianmac.co.uk) Flexion/Extension/Abduction/Adduction/ Horizontal Flexion/Horizontal Extension/Medial Rotation/Lateral Rotation/ Circumduction/Dorsiflexion/Plantar flexion Task 3: What are the antagonistic pairs of muscles at each of these joint? Present in table form 1. Shoulder joint 2. Ankle Joint 3. Elbow Joint 4. Wrist Joint 5. Hip Joint 6. Knee

Note: There may be more than one movement at each joint

## A Level Physical Education – Enrolment Work

Psychological Factors Affecting	COMPLETE	WATCH	READ
Performance		Stages of Learning:	Honeybourne, J.
	Task 1:	Stages of Learning: Skill	2006. Acquiring Skill
External Assessment	Sport Psychology is concerned with the mind and how it	Acquisition - PE & Sport	in Sport: An
60 marks	functions in a sporting and competition situation. Read the	(Motor Skills) - YouTube	Introduction.
1 Hour Exam	article titled: The relationship between motivation, self		Routledge
20% of Total A Level	confidence and anxiety and answer the following questions:		
	The Relationship Between Motivation, Self- Confidence and		
	Anxiety - BelievePerform - The UK's leading Sports Psychology		
	<u>Website</u>		
	<ol> <li>What are the two types of motivation?</li> </ol>		
	2. Which one is deemed the most important for sustained success?		
	3. According to Feltz, what is self confidence?		
	4. What often happens to performers experiencing high		
	levels of anxiety?		
	5. What is the issue with setting unrealistic goals?		
	Task 2: Motivation and You		
	<ol> <li>Make a list of all the reasons you participate/play/compete or train in your sport or activity</li> </ol>		
	<ol> <li>Using the answer to Q1 in Task 1 highlight against each reason which type of motivation it is. Are you motivated by one type in particular?</li> </ol>		
	<ol><li>Give an example of when you have used a type of motivation to achieve success in your sport/activity</li></ol>		
	<ol> <li>Do you have any current goals or aspirations in your sport/activity? If so, jot down 2-3 goals.</li> </ol>		

## A Level Physical Education – Enrolment Work

Non – Examined Assessment	COMPLETE		WATCH	READ	
Sporting Performance <b>and</b> EAPI	Task 2: Sport/Ac	tivity			
(Verbal analysis and Evaluation of	Using the OCR PE A Level Specification – Link Below			Guide to NEA	Specification Page
Performance)	OCR AS and A Level Physical Education NEA Guide			EAPI - A Level PE	for your chosen
				(weebly.com)	Sport and Activity
Internal Assessment	Complete the tal	ble for core, advanced sl			
90 Marks	making and tactical components required in your chosen sport				
30 % of Total A Level	or activity:				
	Sport/Activity:		Position:		
		1			
	Core Skills	Advanced Skills	Decision Making		
			and Tactics		