Physical Education A Level Preparatory Work 2024

Physiological Factors Affecting Performance	COMPLETE			WATCH Joints and Movements by	READ Brianmac.co.uk	
	Task 1: Create a table	for the 3 ma	in synovial	ioints.	James Morris	Anatomy and
	Description	Ball &	Hinge	Condyloid		Physiology
External Assessment		Socket	1 111190	Johnayiona	Joint action and muscles -	l y e. e . e gy
90 marks	Examples in the	000.101			YouTube	The Skeletal System
2 Hour Exam	body					Physiology - Skeletal
30% of Total A Level	Articulating Bones					System
	7 ii trounatinig Donieo					(brianmac.co.uk)
	Task 2: Look up what	these joint n				
	give a sporting examp				The Muscular	
	Movement	Description		porting Example		System
	E.g Flexion	Decreasing		pward phase of		<u>Physiology</u>
		angle at a jo		bicep curl		Muscular System
		<u> </u>			(brianmac.co.uk)	
	Flexion/Extension/Ab	duction/Add	uction/ Ho			
	Flexion/Horizontal Ex	tension/Med	lial Rotatioi			
	Rotation/ Circumduct	ion/Dorsifle	kion/Planta			
	Task 3: What are the	antagonistic	pairs of mu			
	these joint?	3	'			
	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 n	nore than on	e movemei			

Physical Education A Level Preparatory Work 2024

Psychological Factors Affecting

Performance

COMPLETE

Task 1:

External Assessment

60 marks

1 Hour Exam

20% of Total A Level

Sport Psychology is concerned with the mind and how it functions in a sporting and competition situation. Read the

article titled: The relati

Physical Education A Level Preparatory Work 2024

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