

GCE

Physical Education

H155/01: Physiological factors affecting performance

Advanced Subsidiary GCE

Mark Scheme for June 2019

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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MARKING INSTRUCTIONS

Annotations used in the detailed Mark Scheme

2	?	Unclear
BOD	BOD	Benefit of doubt
×	Cross	Incorrect
L1	L1	Level 1
L2	L2	Level 2
L3	L3	Level 3
REP	REP	Repeat
\checkmark	Tick	Correct
VG	VG	Vague
SEEN	SEEN	Noted but no credit given
5	S	S (indicates 'sub max reached')
EG	EG	Example
К	К	Knowledge
DEV	DEV	Development

• Sub-maxes are indicated with **S**; the guidance section of the mark scheme shows which questions these are relevant to.

• K and **DEV** used <u>instead</u> of ticks on the extended response question to indicate where knowledge or development points from the indicative content have been made.

On this extended response question, one K or DEV does not necessarily equate to one mark being awarded; the marking is based on a levels of response mark scheme which awards a level and mark holistically based upon the quality of the response overall against the levels descriptors.

Section A	

Ques	stion	Answer	Marks	Guidance
1 (a	a)	 Six marks for: 1. Rectus femoris/vastus medialis/vastus lateralis/vastus intermedius 2. Hinge 3. (preparation) antagonist/opposing/braking force 4. (preparation) eccentric 5. (execution) agonist/prime mover 6. (execution) concentric 	6 (AO1 x 2, AO2 x 4)	Mark 1 st named muscle only. Do not accept: isotonic for pts 4 or 6. If phases of kick are not identified, credit only if answers follow correct order.
(b	b) (Two marks for: 1. A = 500 2. B = 20 	2 (AO3)	Units are not required.
	(i	 Four marks from: (Skeletal muscles) Increase in heart rate/stroke volume/cardiac output means greater volumes of blood to muscles (Skeletal muscles) Vasodilation of blood vessels/arterioles leading to muscles (skeletal muscles) Opening/dilation of pre-capillary sphincters to muscles (Other organs) Vasoconstriction of blood vessels/arterioles leading to other organs (Other organs) Closing/constriction of pre-capillary sphincters to other organs 	4 (AO3)	DNA Veins BOD Arteries

	 blood to muscles (Skeletal muscles) Vasodilation of blood vessels/arterioles leading to muscles (skeletal muscles) Opening/dilation of pre-capillary sphincters to muscles (Other organs) Vasoconstriction of blood vessels/arterioles leading to other organs (Other organs) Closing/constriction of pre-capillary sphincters to other organs 		BOD Arteries
(c)	 Four marks from: 1. <u>External</u> intercostals/diaphragm contract with more force which increases the volume thoracic/chest cavity more 2. (causing) a greater decrease in pressure in the lungs which means more air enters lu 3. Sterncleidomastoid/pectoralis <u>minor</u> assist which means greater volume/lower pressurin 4. Internal intercostals/rectus abdominis contract to reduce volume of thoracic cavity 5. (causing) increase in pressure in the lungs which means air is forced out of the lungs 6. Expiration becomes an active process to increase breathing rate 7. Greater volumes of air in/out means more gas exchange /more O₂ to working muscles CO₂ removed 	ungs ure/more air	Question asks to explain so answers must link cause to effect for each mark. Accept ribs move up and out further linking to points 1 and 3 Accept ribs move down and in further linking to point 4
(d)	Four marks from:	4	Comparison between rest

		- 1	Section A			1
Question		Answer		Marks	Guidance	
		 During exercise the partial pressure/pO2 During exercise the partial pressure/pCO2 (There is a) steeper diffusion / concentrat More O2/CO2 diffuses/moves at a faster rational formation of the state of	2 is higher in muscles than a ion gradient during exercise ate during exercise is to right during exercise o es O ₂ more readily to musc	at rest e Bohr shift es during exercise or more	(AO1)	and during exercise must be made or implied using a comparative word i.e. lower.
2	(a)	Five marks for:1. High carbohydrate meal2. Eat 2.5 – 3.5 hours / 150 – 210 minutes b3. Slow-digesting / releasing /complex/low g4. Eat 1 - 2 hours / 60 – 120 minutes before5. Fast-digesting/ releasing /simple/high GI d	lycaemic index/low GI (cart	oohydrates)	5 (AO1)	Do not accept: Named foods containing carbohydrates. Accept Carbs / CHO
	(b)	Five marks from:		5 (AO3)	Sub max 3 for both systems.	
		(Muscular)				
		Adaptation Evaluation				
		1. Muscle hypertrophy of SO/slow twitch	More (aerobic) energy			Adaptations must have an
		fibres/ FOG / Fast Oxidative Glycolytic	produced or increased			evaluation that explains
		2. Increased size/density of mitochondria	stamina/endurance/VO ₂	More aerobic respiration		how they are beneficial.
		3. Increased stores of myoglobin	max or delays fatigue/OBLA	More oxygen to mitochondria		
		4. Increased stores of		more use/metabolism of		
		glycogen/fats/triglycerides		fats/FFAs		
		(Metabolic)		•		
		5. Increased (aerobic) enzyme activity	Increased metabolism of higher % of VO ₂ max			
		6. Reduced fat mass	Reduced fat mass Increased lean mass/body composition or better			
		power to weight ratio or less weight to carry round pitch 7. Reduced insulin resistance Increased stamina/endurance or delays		ess weight to carry round		
			fatigue/OBLA			
	(c)	Six marks from:			6	Do not accept: 'isometric
		1. (static) force applied (against a resistance) with no movement/no change in muscle length			(AO1 x 3,	•
		2. (static) e.g. crucifix on rings in gymnastics	5		AO2 x 3)	1

			Section /	4	-	
Questio	n	4. (dynamic) e.g. throwing a jav	st force applied in a single contrac		MarksGuidanceDo not accept'weightlifting' on its ow'weightlifting' on its owfor pt 6Accept 1 rep max for p5 for BOD.4	
(d)	(i)	Four marks from: 1. (Method) (Advantages – sub max 2) 2. Advantage 1 3. Advantage 2 (Disadvantage – sub max 1) 4. Disadvantage 1	Sit and reach test • Easy/quick to administer • Cheap/simple equipment • Standardised tables available • Only measures lower back/hamstring flexibility • Does not take into account arm/leg length ratio • Not activity-specific • Must follow correct protocol	Goniometry/goniometer/flexom eter Objective/accurate/valid All joints can be measured Activity-specific Difficult to locate axis of rotation of joint (goniometers) Expensive (flexometer) Inaccurate if not used correctly Training needed/ must follow correct protocol	4 (AO1)	Sub max 2 for advantages Sub max 1 for disadvantage
(d)	(ii)		n over which force is applied or re power /explosive strength or increa		1 (AO2)	

			Section A		
Que	estio	n	Answer	Marks	Guidance
3 ((a)	(i)	 Three marks from: (NL2)Acceleration is proportional to the size of force applied/ Force = mass x acceleration/ F = ma (Force)The hockey player applies a large force to increase acceleration (Velocity)Size of force is dependent on velocity/speed of stick (as it contacts ball) Player will attempt to maximise velocity/speed of stick/ power of the hit Size of force is also dependent on mass of stick Player may use a heavier stick to increase force Heavier stick will increase/maximise acceleration as long as velocity/speed of stick is not lost/reduced/player can swing heavy stick as quickly as a lighter one 	3 (AO2)	
((a)	(ii)	Two marks for: 1. Force = mass x acceleration / m x a / 0.16 x 30 2. = 4.8 <u>Newtons/N</u>	2 (AO3)	Units must be correct for pt 2
((b)		 Four marks for: <u>Fulcrum, effort and load</u> <u>Effort arm and load arm</u> 1st class = Effort - fulcrum - load or load - fulcrum - effort E.g. movement of head to perform a header in football or elbow extension to throw a ball 	4 (AO1 x 3, AO2 x 1)	Do not accept: EFL or LFE for pt 3 unless pt 1 is correct N.B. Examples using elbow must specify extension/straightening or triceps contraction
((c)		 Five marks from: 1. To analyse gait/walking/running e.g. improve technique of marathon runner 2. To analyse posture of e.g. improve persistent back pain of rugby player 3. To measure/improve balance of e.g. to improve performance of swimmer on starting blocks 4. For rehabilitation from injuries e.g. to enhance recovery of a footballer after an ankle sprain 5. To measure force/power/acceleration e.g. to improve technique at take-off for a high jumper 6. To optimise angle of take-off for e.g. to improve technique of a long jumper 7. Prevention of injury on landing e.g. to improve a cricket fast bowler in delivery stride 8. To adapt/design prostheses for e.g. to enhance performance of a paralympic 100m sprinter 	5 (AO2)	Sub max 3 if no practical examples used. Key words highlighted.
((d)		One marks for:	6	

	Section A				
Question	Answer	Marks	Guidance		
	1. (CoM def) the point at which a body is balanced (in all directions) or the point from which weight appears to act	(AO1 x 1, AO2 x 5)	Sub-max 4 for flight element of jump.		
	Five marks from:				
	(at take-off)				
	2. CoM is raised by lifting arms/knee				
	3. CoM stays inside body				
	(during flight – sub-max 4)				
	4. High jumper rotates about CoM				
	5. CoM is moved outside body (by arching back)				
	6. CoM passes under bar				
	7. While high jumper passes over bar				
	8. Enabling a greater height to be achieved				

	Section C				
Question	Answer	Guidance			
4*	Level 3 (8–10 marks)	At Level 3 responses are likely to include:			
	detailed knowledge & understanding (AO1)	detailed and accurate explanation of physiological adaptations to			

	Section C	
Question	Answer	Guidance
	 clear and consistent practical application of knowledge & understanding (AO2) effective analysis/evaluation and/or discussion/explanation/development (AO3) accurate use of technical and specialist vocabulary there is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. 	 flexibility training detailed range of structural and functional factors of fast oxidative muscle fibres have been evaluated Practical examples have been used throughout to support the answer correct technical language is used throughout AO1, AO2 and AO3 all covered well in this level.
	 Level 2 (5–7 marks) satisfactory knowledge & understanding (AO1) some success in practical application of knowledge (AO2) analysis/evaluation and/or discussion/explanation/development attempted with some success (AO3) technical and specialist vocabulary used with some accuracy there is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence. 	 At Level 2 responses are likely to include: both physiological adaptations to flexibility training and characteristics of fast oxidative muscle fibres are covered, but one may be in more detail An attempt has been made to explain and evaluate both parts of the question there will be some use of practical examples maximum of 3 marks to be awarded for AO1 and 3 marks for AO2; some AO3 required for top of this level.
	 Level 1 (1-4 marks) basic knowledge & understanding (AO1) little or no attempt at practical application of knowledge (AO2) little or no attempt to analyse/evaluate and/or discuss/explain/develop (AO3) technical and specialist vocabulary used with limited success the information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. (0 marks) No response or no response worthy of credit. 	 At Level 1 responses are likely to include: a basic knowledge of the physiological adaptations to flexibility training which may be identified/described rather than explained characteristics of fastoxidative fibres may be limited to a description of their functions Limited use of practical examples to support knowledge maximum of 3 marks to be awarded for AO1 with no application.

Question

Indicative content

Marks

Guidance

4* (Adaptations to flexibility training)

- 1. Increased range of motion/movement(AO1)
 - Reduced risk of injury
 - e.g. sprains/strains/torn muscles
 - during dynamic movements
 - e.g. performing a side step in rugby(AO2)
- 2. Increased resting length of muscle(AO1)
 - And connective tissue/tendons/ligaments
 - Plastic/semi-permanent adaptations
 - Muscle spindles adapt to new/increased/change of length
 - e.g. greater stride length during sprinting in athletics(AO2)
- 3. Increased elasticity of muscle/connective tissue(AO1)
 - Reduction/inhibition of stretch reflex (stimulus)
 - Stretch reflex is initiated at greater range of motion
 - e.g. Goalkeeper stretching to save a ball going for the top corner(AO2)
- 4. Increased force/power/speed can be generated(AO1)
 - Reduced inhibition/contraction of antagonists
 - Increased stretch/relaxation of antagonists
 - e.g. allows greater follow through during punt in rugby, increasing distance of kick(AO2)
- 5. Improved posture/alignment(AO1)
 - Reduced tension in back/hamstring muscles
 - Prevent chronic injuries
 - e.g. back pain/sciatica/hamstring tightness(AO2)
 - e.g. improved running/jumping technique in basketballer(AO2)
- 6. But ... too much flexibility may reduce joint stability (AO3)
 - Cause dislocations/joint injuries/rotator cuff injuries
 - In high impact sports
 - e.g. shoulder dislocation when making a tackle in rugby(AO2)

(fast oxidative fibres)

- 7. Large neuron/motor unit(AO1)
 - Many muscle fibres per neuron/motor unit
 - Allows large force of contraction

10If no practical(AO1 x 3,examples have beenAO2 x 3,used, then answerAO3 x 4)cannot get out oflevel 1.

Some of the DEVs can be linked to more than one physiological adaptation. Give credit wherever they appear in the answer.

Adaptations to training are AO1 Characteristics of fibre types are AO1 Applied practical examples are AO2 Evaluations of fibre types and negatives of increased flexibility are AO3

Functional characteristics can link to more than one structural factor. E.g. pts 7 and 8 relate to anaerobic

- e.g. jumping or moving quickly into position in volleyball(AO2)
- But ... less force than fast glycolytic/FG fibres or more force than SO fibres (AO3)
- 8. High phosphocreatine/PC/phosphagen stores(AO1)
 - Allows high speed/power output
 - e.g. rugby player bursting through a tackle(AO2)
 - But ... not as powerful as fast glycolytic/FG fibres or more speed than SO fibres (AO3)
- 9. High capillary density/many capillaries(AO1)
 - Allows more oxygenated blood to muscles
 - More efficient removal of waste products
- 10. Moderate/good level of mitochondrial density(AO1)
 - More sites for aerobic respiration
- 11. Moderate myoglobin content(AO1)
 - Greater transfer of oxygen to mitochondria
 - Greater aerobic capacity than FG fibres or smaller aerobic capacity than SO fibres (AO3)
- 12. Good/moderate resistance to fatigue(AO1)
 - High intensity work for several minutes e.g. 800m race(AO2)
 - Good for muscular/strength endurance (AO3)

(Overall evaluation)

- 13. Good for games players e.g. tennis/football/rugby (AO3)
 - greater anaerobic capacity than SO fibres but lower than FG fibres (AO3)
 - greater aerobic capacity than FG fibres but lower than SO fibres (AO3)
 - Good for activities with aerobic and anaerobic components (AO3)

capacity. Pts 9-11 relate to aerobic capacity/endurance and fatigue resistance.

At Level 3 candidates should be comparing effectiveness of FOG fibres with either SO or FG fibres, and identifying practical examples where FOG fibres are most effective.

At level 2 expect more of an explanation of characteristics, but with an attempt at evaluation. OCR (Oxford Cambridge and RSA Examinations) The Triangle Building Shaftesbury Road Cambridge CB2 8EA

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