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Principal: Mrs C Stanyer

Subject: BTEC	Sport Year 11 Curriculum	n Map 2024 - 25
Week Commencing	Topic (including links to additional resources)	Assessment Window
Staff INSET 02/09 Students Return 03/09	COMPONENT 2: LEARNING OUTCOME A: Understand how different components of fitness are used in different physical activities R&R: Students will understand each of the components of physical and skill-related fitness. They will be able to apply this understanding to how these components of fitness are used in team sports, individual sports, outdoor activities, and physical fitness activities and how they impact on performance. A1 Components of physical fitness Students will know the definition of each component of physical fitness and their potential impact on sporting performance. Aerobic endurance Muscular endurance Muscular endurance Muscular strength Speed Flexibility Body composition A2 Components of skill-related fitness Students will know the definition of each component of skill-related fitness and understand their potential impact on sporting performance. Power Agility Reaction time Balance Coordination Practical lessons - C1 Planning drills and conditioned practices to develop participants' sporting skills & C2 Drills to improve sporting performance	External Assessment – Pearson-Set Assignment (PSA) - Component 2
09/09/2024		
16/09/2024		
23/09/2024	External Assessment – Pearson-Set Assignment (PSA) –	
30/09/2024	Component 2	
07/10/2024		

Ormiston Meridian Academy is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment.



















14/10/2024		
21/10/2024		
October Half Term		
04/11/2024		
11/11/2024		OAT Eng / Maths / Sci
18/11/2024		Achievement Round 1
25/11/2024	External Assessment – Pearson-Set Assignment (PSA) – Component 2	Achievement Round 1
02/12/2024		
09/12/2024		09/12/2024 - Deadline for mark submission/upload of learner work for sampled learners
16/12/2024	COMPONENT 3: LEARNING OUTCOME A: Explore the importance of fitness for sports performance A1 The importance of fitness for successful participation in sport Students will understand how each of the components of physical and skill- related fitness are required to perform well in selected sports and how these are used when playing in different positions in team sports: • aerobic endurance – events/sports lasting more 30 minutes • muscular endurance – events/sports lasting more 30 minutes • muscular strength – activities requiring force, e.g., throwing events • speed – activities requiring fast movement, e.g., sprinting • flexibility – activities requiring a wide range of movement around a joint, e.g., gymnastics, martial arts • body composition – low body fat, e.g., gymnastics, high muscle mass, e.g., sprinters • power – activities requiring explosive movement e.g., gymnastics, basketball • agility – activities requiring quick changes of direction, e.g., dodging the opposition in a team game, freestyle skiing o reaction time – any activity where a quick decision or response to a stimulus is needed balance – an activity requiring the control of the distribution of weight or to remain upright and steady • coordination – any activity requiring the movement of two or more body parts and can include the use of sporting equipment, e.g., hand, eyes, and tennis racquet to connect with the tennis ball. Practical Lesson - B1 Importance of fitness testing and requirements for administration of each fitness test.	
Christmas Break		
06/01/2025	A2 Fitness training principles: The basic principles of training 'FITT': Students need to be able to understand the principles of training and how they can be applied to training programmes: • frequency: the number of training sessions completed over a period of time, usually per week • intensity: how hard an individual will train	

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	time: how long an individual will train for type: how an individual will train by selecting a training method to	
	improve a specific component of fitness.	
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	Practical Lesson - B2 Fitness test methods for components of physical	
	fitness – Aerobic Endurance and flexibility.	
	Flexibility - https://www.brianmac.co.uk/sitreach.htm Aerobic endurance - https://www.brianmac.co.uk/beep.htm	
	Aerobic endurance - <u>https://www.bhanmac.co.uk/beep.htm</u>	
	B4 Interpretation of fitness test results	
	A2 Fitness training principles: Additional principles of training	
	'SPARRIV':	
	Students need to be able to understand the principles of training and how	
	they can be applied to training programmes:	
	 specificity - training should meet the needs of the sport, or physical/skill-related fitness goals to be developed 	
	progressive overload – to progress, training needs to be demanding.	
	adaptation - changes to the body due to increased training loads	
	reversibility - if training stops, or the intensity of training is lowered,	
	fitness gains from training are lost	
	 rest and recovery – to allow the body to recover and adapt 	
13/01/2025	 individual differences/needs - training should meet the needs of an 	
10/01/2020	individual	
	variation - altering types of training to avoid boredom and maintain	
	motivation to train.	
	Practical Lesson - B2 Fitness test methods for components of physical	
	fitness – Muscular endurance, muscular strength, and body	
	composition.	
	 Strength - https://www.brianmac.co.uk/qrip.htm 	
	Muscular endurance - https://www.brianmac.co.uk/pressuptst.htm Pade Comparition https://www.brianmac.co.uk/pressuptst.htm	
	Body Composition - https://www.brianmac.co.uk/fatcent.htm	
	B4 Interpretation of fitness test results	
	A3 Exercise intensity and how it can be determined:	
	Students will understand exercise intensity and how it can be measured or	
	worked out. They will also understand the target zones and the related	
	technical vocabulary:	
	intensity – be able to measure heart rate (HR) and apply HR Intensity to filtrane training months do	
	Intensity to fitness training methods • know about target zones and training thresholds - be able to	
	calculate training zones and apply HR max to training (HR max =	
	220 – age in years)	
20/01/2025	be able to calculate 60–85% HR max and know that this is the	
20/01/2025	recommended training zone for cardiovascular health and fitness.	
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	Practical Lesson - B2 Fitness test methods for components of physical fitness – Speed.	
	Speed - https://www.brianmac.co.uk/30accel.htm	
	B3 Fitness test methods for components of skill-related fitness -	
	balance, coordination, and reaction time.	
	P4 Interpretation of fitness test results	
	B4 Interpretation of fitness test results A3 cont.: Exercise intensity and how it can be determined:	
	know that the Borg (6-20) Rate of Perceived Exertion (RPE) Scale	
	can be used as a measure of exercise intensity	
	know about the relationship between RPE and heart rate where:	
	RPE x 10 = HR (bpm)	
27/01/2025	calculate 1RM for strength and 15RM for muscular endurance	Achievement Round 2
	technology to measure exercise intensity: heart rate monitors,	
	smart watches, apps.	
	Practical Lesson – B3 Fitness test methods for components of physical	
	fitness – Agility and power.	
	Indices - Agility and power.	

	A military hattane //www.chainmannana.com///illingia.htm	
	 Agility - https://www.brianmac.co.uk/illinois.htm Anaerobic power - https://www.brianmac.co.uk/sgtjump.htm 	
	The state of the s	
	B4 Interpretation of fitness test results	
	Component 3: Learning Outcome C - Investigate different fitness	
	training methods	
	C1 Requirements for each of the following fitness training methods	
	Students should know how to carry out fitness training safely and effectively	
	as part of a training programme.	
	Warm-up prior to taking part in the fitness training method – pulse	
	raiser, mobility and stretch; reduce the risk of injury, prepare the	
	body for exercise.	
	Cool down after taking part in the fitness training method – Tradically layer rules and breathing rate to resting levels remove	
	gradually lower pulse and breathing rate to resting levels; remove lactic acid; stretch to help return muscles to pre-exercise length.	
	Linking each fitness training method to the associated component	
	of fitness.	
03/02/2025	Application of the basic (FITT) and additional principles of training	Achievement Round 2
00/02/2020	to each fitness training method.	Achievement Rodina 2
	Application of appropriate training intensities to fitness training	
	methods.	
	Practical Lesson - C2 Fitness training methods for physical	
	components of fitness – Aerobic endurance:	
	continuous training – steady pace and moderate intensity for a	
	minimum period of 30 minutes	
	 Fartlek training – the intensity of training is varied by running at different speeds and/or over different terrain 	
	interval training – work period followed by a rest or recovery period	
	circuit training – use of a number of stations/exercises completed in	
	succession with minimal rest periods in between to develop aerobic	
	endurance.	
	C2 Fitness training methods for physical components of fitness & C3	
	Fitness training methods for skill-related components of fitness:	
	Students should be able to suggest and justify appropriate physical fitness	
	training methods that could be used for specific sports participants for	
	different ages and different sporting abilities. • Flexibility training:	
	static	
	ballistic	
	Proprioceptive Neuromuscular Facilitation (PNF) technique	
	Muscular strength training:	
	free weights and fixed resistance machines – high loads and low	
	repetitions	
	Balance: use of specific training exercises that require balancing on a	
	reduced size base of support.	
10/02/2025	Coordination: use of specific training exercises using two or more	Achievement Round 2
	body parts together. • Reaction time: use of specific training exercises to practise quick	
	responses to an external stimulus.	
	responses to an external stillials.	
	Practical Lesson - C2 Fitness training methods for physical	
	components of fitness – Muscular Endurance:	
	 circuit training – using body resistance exercises or weights with 	
	low loads and high repetitions.	
	C4 Additional requirements for each of the fitness training methods:	
	Advantages and disadvantages – to include number of people that can take	
	part, cost of equipment, ease of set up, access to venue/location of training,	
	risk of injury to the performer if performed incorrectly, effectiveness of training for given sports performer, specificity to component of fitness,	
	replicating demands of the sport.	
	reproducing definition of the opert.	
February Half Term		
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	C6 The effects of long-term fitness training on the body systems
	Students should know how training methods affect the different body
	systems, which can lead to adaptations to improve specific components of
	fitness.
	Aerobic endurance training:
	o adaptations to the cardiovascular and respiratory systems
	o cardiac hypertrophy
	o decreased resting heart rate
	o increased strength of respiratory muscles
	o capillarisation around alveoli.
	Flexibility training:
	o adaptations to the muscular and skeletal systems
	o increased range of movement permitted at a joint
	o increased flexibility of ligament and tendons
	o increased muscle length.
	Muscular endurance training:
	o adaptations to the muscular system
	o capillarisation around muscle tissues
	o increased muscle tone.
	Muscular strength and power training:
0.4/0.0/0.55=	o adaptations to the muscular and skeletal systems
24/02/2025	o muscle hypertrophy
	o increased tendon and ligament strength
	o increased bone density.
	Speed training:
	o adaptations to the muscular system
	o increased tolerance to lactic acid.
	Practical Lesson - C2 Fitness training methods for physical
	components of fitness – Speed:
	acceleration sprints – pace is gradually increased from a standing
	or rolling start to jogging, then to striding, and then to a maximal
	sprint
	 interval training – work period followed by a rest or recovery period.
	For speed short, high intensity work periods, increasing the number
	of rest periods and increasing work intensity (compared to aerobic
	endurance training)
	resistance drills – hill runs, parachutes, sleds, bungee ropes,
	resistance bands.
	C5 Provision for taking part in fitness training methods:
	Public provision – advantages and disadvantages.
	Private provision – advantages and disadvantages.
	Voluntary provision – advantages and disadvantages.
	D3 Motivational techniques for fitness programming
	Definition of motivation – the internal mechanisms and external stimuli
	that arouse and direct behaviour.
	Types of motivation:
	o intrinsic
	o extrinsic.
	Principles of setting goals to increase and direct motivation.
	Personal goals – specific, measurable, achievable, realistic, time-
	related, exciting, recorded (SMARTER):
	o short-term goals (set over a short period of time, between one
03/03/2025	day and one month)
	o long-term goals (what they want to achieve in the long term,
	and the best way of doing this).
	Influence of goal setting on motivation:
	o provide direction for behaviour
	o maintain focus on the task in hand.
	Benefits of motivation on the sports performer:
	o increase participation
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	o maintain training and intensity
	o increased fitness

	Practical Lesson - C3 Fitness training methods for skill-related	
	 components of fitness – SAQ: Speed Agility and Quickness training (SAQ) – drills used to develop physical ability and motor skills. 	
	D1 Personal information to aid fitness training programme design Aims – details of what they would like to achieve for the selected sport. Objectives – how they intend to meet their aims using an	
	 appropriate component of fitness and method of training. Lifestyle and physical activity history. Attitudes, the mind and personal motivation for training. 	
	Component 3 Revision – Knowledge Organisers, revision tasks & examination questions (extended response questions)	
10/03/2025	Practical Lesson - C3 Fitness training methods for skill-related components of fitness – Plyometrics: • plyometrics – lunging, bounding, incline press-ups, barrier hopping and jumping.	
	D2 Fitness programme design Use personal information to aid training programme design. Selection of appropriate training method/activity for improving/maintaining the selected components of physical and/or skill-related fitness.	
	Application of the FITT principles and additional principles of training.	
17/03/2025	Mock external assessment - Component 3	
24/03/2023	Component 3 Revision – Knowledge Organisers, revision tasks & examination questions (extended response questions)	
31/03/2025	Component 3 Revision – Knowledge Organisers, revision tasks & examination questions (extended response questions)	
07/04/2025	Component 3 Revision – Knowledge Organisers, revision tasks & examination questions (extended response questions)	
Easter Break		
28/04/2025	Component 3 Revision – Knowledge Organisers, revision tasks & examination questions (extended response questions)	
05/05/25	External Assessment	GCSE
12/05/2025		GCSE
19/05/2025		GCSE
May Half Term		
02/06/2025		GCSE
09/06/2025		GCSE

16/06/2025	GCSE
23/06/2025	
30/06/2025	
07/07/2025	
14/07/2025	
21/07/2025	