

## **Curriculum Map**



**Year group:** 13

**Subject:** Physical Education: Level 3 CTEC Sport and Physical Activity

Time period	Unit 1	Unit 18	Unit 17	Unit 3	Unit 2
	Body Systems	Practical Sport	Sports injuries	Sports development	Sports coaching
	Exam	Coursework	Coursework	. Exam	Coursework
	Yr 12 Sept - Jan	Yr 12 Sept - Apr	Yr 12 Jan - July	Yr 13 Sept - Jan	Yr 13 Jan - May
Content  Declarative Knowledge – 'Know What'	The Skeletal System  The axial and appendicular skeletons  The functions of the skeleton and the link to types of bone,  Classifications of joints  The types of synovial joints  Structures and functions of synovial joints  Joint movements  Structure and function of the vertebral column  The impact of physical activity, training and lifestyle on  the skeletal system,  Main muscles at synovial joints  Muscular System  Main muscles at synovial joints  Muscle function  Muscle function  Muscle fibres  Link between fibre types and performance  Impact of training on muscles  Cardiovascular System  Structure and function of the heart,	For Individual sports and team sports:	<ul> <li>Chronic and acute injuries</li> <li>Common causes of chronic and acute injuries</li> <li>Signs and symptoms of acute and chronic injuries</li> <li>Psychological effects of suffering a sports injury</li> <li>Intrinsic and extrinsic factors which can influence the risk of injury,</li> <li>Minimising the risk of sport injury</li> <li>Actions following an injury</li> <li>Emergency Action Plan</li> <li>Agencies and professionals involved in sports treatments and rehabilitation</li> <li>Different treatment</li> <li>Different phases of treatment</li> <li>Planning a clients rehabilitation programme</li> </ul>	<ul> <li>Organisations involved in sport in the UK</li> <li>Roles and responsibilities of sports organisations in the UK</li> <li>International organisations which impact UK sport,</li> <li>How the different organisations interact</li> <li>What sports development is</li> <li>The purpose of sports development continuum levels</li> <li>Target groups,</li> <li>The impact of sports development can be measured</li> <li>Methods of delivering sports development</li> <li>Characteristics of sports development</li> <li>Advantages and disadvantages of sports development initiatives and events,</li> </ul>	Roles and responsibilities of sports coaches and activity leaders  How the roles and responsibilities involved in teaching and delivering sport differ  Principles of leadership Group dynamics Attributes of coaches and leaders Methods for identifying strengths and weaknesses in skills, techniques and deployment of tactics, Classification of skills and its links to types of practice Methods for measuring improvement in skills, techniques and deployment of tactics Review participants' needs considering which could influence coaching sessions, Key considerations when planning



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	blood and blood vessels Stroke volume, heart rate and cardiac output Vascular shunt Impact of training on cardiovascular system Respiratory System Structure and function of the lungs Respiratory Muscles Tidal volume, breathing frequency and minute Ventilation Impact of exercise on the Respiratory system Energy System Three energy systems Energy continuum Recovery process for each energy system	Maintain good positioning		Benefits of sports development	sports/activity sessions  MART goal setting Preparing equipment for sports/activity sessions Preparing the environment for sports/activity sessions Assessing and minimising risks before sports/activity sessions Appropriate safeguarding policies and procedures Preparing participants for sport/activity sessions Delivering warm-up activities which are appropriate for the participants and session Delivering sport/activity sessions Concluding coaching sessions Reviewing sport/activity sessions
Skills	LO1: Understand the skeletal system in relation to exercise	LO1: Be able to apply skills, techniques and tactics in an	LO1: Know common sports injuries and their effects	LO1: Understand how sport in the UK is organised	sessions  LO1: Know the roles and responsibilities of sports
Procedural Knowledge – 'Know How'	and physical activity  LO2: Understand the muscular system in relation to exercise and physical activity  LO3: Understand the cardiovascular system in	individual sport  LO2: Be able to apply skills, techniques and tactics in a team sport  LO3: Be able to apply skills and knowledge in outdoor and adventurous activities	LO2: Be able to minimise the risk of sports injuries  LO3: Be able to respond to acute injuries when they occur	LO2: Understand sports development  LO3: Understand how the impact of sports development can be measured	coaches and activity leaders LO2: Understand the principles which underpin coaching and leadership LO3: Be able to use methods to improve skills, techniques and tactics in sport LO4: Be able to plan sports and activity sessions



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	relation to exercise and physical activity  LO4: Understand the respiratory system in relation to exercise and physical activity  LO5: Understand the different energy systems in relation to exercise and physical activity	LO4: Be able to officiate in sport and physical activity	LO4: Know the role of different agencies in the treatment and rehabilitation of sports injuries  LO5: Be able to plan a rehabilitation programme for a specific sports injury	LO4: Understand sports development in practice	LO5: Be able to prepare sports and activity environments LO6: Be able to deliver sports and activity sessions LO7: Be able to review sports and activity sessions
Key Questions	What energy system would be used in high intensity exercise? What are the short term effects of exercise on the muscular systems Label the diagram of the skeletal / muscular system	What are the responsibilities of the official? What skills / techniques / tactics are required in your chosen sport(s)	What are the definitions of chronic and acute injury? What are the signs and symptoms of chronic and acute injuries? How can you minimise the risk of injury? What is an emergency action plan?	Name the organisations involved in sport in the UK. How do the different organisations interact with one another? What are the characteristics of sports development? Analyse the advantages and disadvantages of sports development.	What are the roles and responsibilities of a sports coach? Explain the principles of leadership. How would you measure improvement in a participant's skill? Evaluate your coaching session; what improvements would you make?
Assessment	Externally Assessed First sat in January Retakes sat in Summer	Assignment 1: Witness statement & video evidence Assignment 2: Witness statement & video evidence Assignment 3: Witness statement, video evidence & written report Assignment 4: Witness statement, video evidence & written report	Assignment 1: Written report and presentation Assignment 2: Written report and video evidence Assignment 3: Written programme	Externally Assessed First sat in January Retakes sat in Summer	Assignment 1: Written report Assignment 2: 6 written sports session plans Assignment 3: Witness statements for students delivery of sports sessions Assignment 4: Written report
Literacy/ Numeracy/ SMSC/ Character	Interpreting data Developing an understanding of the world Interpreting questions Multiple Choice Questions Short answer questions Long answer questions Aspiration, Resilience, Confidence, Initiative.	Extended writing Communication Teamwork Presentation skills Aspiration, Resilience, Confidence, Initiative.	Extended writing Communication Presentation skills Aspiration, Resilience, Confidence, Initiative.	Interpreting data Developing an understanding of the world Interpreting questions Multiple Choice Questions Short answer questions Long answer questions Aspiration, Resilience, Confidence, Initiative.	Extended writing Communication Teamwork Presentation skills Aspiration, Resilience, Confidence, Initiative.