

# **Key Stage Three Curriculum Overview for KS3 PE**

#### **Curriculum Intent**

By the end of year 9, students will be confident and able to express themselves through physical activity, and through different roles such as a coach, performer, official and leader. They will also have the confidence to learn from others via deliberate, organised opportunities for reciprocal teaching/learning. Independent decision-making is an integral part of student work by the end of year 9. The nature of the curriculum and how it is delivered, means that students can be engaged and curious. Students are encouraged to be verbally literate. They are also well-informed regarding personal safety, and able to take responsibility for their own actions – this is encouraged throughout the curriculum. Students are encouraged to show resilience in a range of situations and are equipped to lead an active, healthy lifestyle. Moral and social development is a feature of the KS3 Physical Education curriculum. Our students are encouraged to sensitively and respectfully interact with people from a range of backgrounds (teamwork). The relevance of rules and fair play through positive sporting behaviour is a major part of the games curriculum.

#### How does the KS3 curriculum build on that from KS2?

Challenge in the Key Stage 3 curriculum is built upon our core knowledge of the KS 2 curriculum. This knowledge is based on the prescribed national curriculum for Physical Education, and also the detailed Cambridgeshire guidelines for teaching Physical Education in primary schools. This said, there is an enormous range of ability as students arrive in year 7 – this can be due to the varying quality of physical education in our feeder primary schools, but also a range of socio-cultural influences e.g. students from a less affluent background tend not to have attended sports clubs/classes, whereas students from a more affluent background are likely to have attended sports clubs/classes in the local community from an early age. We organise a setting process at the start of year 7, which is then reviewed termly throughout Key Stage 3. From the outset, the curriculum seeks to stretch students towards performing effectively in recognised physical activities, as a performer, coach, official and leader. Challenge is embedded and evidenced through schemes of learning, which are explicit in providing an expectation and an opportunity for students to access increasingly challenging skills, knowledge and understanding. They are given genuinely difficult and new skills, knowledge and understanding to master.1 Challenge is also evidenced via learning walks, and appraisal lesson observations. A challenging lesson shows that learning intentions are set at an aspirational level, with students subsequently supported in different ways to access the content of the lesson. The broad range of extra-curricular clubs also provide the opportunity for students to be challenged at the highest level possible in a state school environment.



## What do students do with their acquired knowledge and skills?

Pupils will show developed skill sets across the range of study, as performer, official and leader. As well as capacity to analyse and evaluate performance. They will know key concepts from sport and PE thus enabling them to move forwards in their physical education.

### How does the curriculum align to and go beyond the National Curriculum?

The Physical Education offer at WVC aligns closely with the aims of the National Curriculum at KS3 and KS4. PE at WVC goes beyond the National Curriculum in many areas, in particular the emphasis placed on coaching and leadership.

What new knowledge are students taught?				
Term	Year 7	Year 8	Year 9	
Autumn/ Spring	Groups of students participate in the following activities throughout the Autumn/ Spring term. There is a focus on understanding and demonstrating skills as well as a development in sportsmanship.  Netball Rugby Badminton Handball Gymnastics Fitness Football Ultimate Frisbee  Students also get the opportunity to take part in a range of extracurricular	Groups of students participate in the following activities, on rotation, throughout the autumn and spring terms. Focussing on fitness for sport and the importance of resilience. There is also development of understanding rules.  Netball Rugby Badminton Basketball Handball Tchoukeball Football Fitness  Students also get the opportunity to	Groups of students participate in the following activities, on rotation, throughout the autumn and spring terms. Students will coach and lead, where they can adapt tactics and be able to analyse performance. Students also benefit from an Extra bi-weekly lesson taking their provision to 3 lessons a fortnight.  Netball Badminton Basketball Handball Dodgeball Ultimate Frisbee Football Rugby	
	sporting clubs and have a wide range	take part in a range of extracurricular sporting clubs and have a wide range	Tchoukeball	



	of opportunities to play inter district sport representing WVC	of opportunities to play inter district sport representing WVC	New knowledge, skills and content are activity-specific, but also related to themes which extend across groups of activities e.g. outwitting opponents, working at maximal levels, analysis and improvement of performance and healthy active lifestyles. Pupils have the opportunity to sample GCSE and Cambridge Nationals Theory content
Summer	Groups of students participate in the following activities, on rotation, throughout the summer term:  Rounders Cricket Athletics Tennis  New knowledge, skill and content are activity specific but also related to themes which extend across groups of activities e.g outwitting opponents, working at maximal levels, analysis and improvement of performance and healthy active lifestyles.	Groups of students participate in the following activities, on rotation, throughout the summer term:  Rounders Cricket Softball Athletics Tennis  New knowledge, skill and content are activity specific but also related to themes which extend across groups of activities e.g outwitting opponents, working at maximal levels, analysis and improvement of performance and healthy active lifestyles.	Groups of students participate in the following activities, on rotation, throughout the summer term:  Athletics Cricket Rounders Softball Tennis Ultimate Frisbee  New knowledge, skills and content are activity-specific, but also related to themes which extend across groups of activities e.g. outwitting opponents, working at maximal levels, analysis and improvement of performance and healthy active lifestyles. 2020-21 Pupils will have opportunity to develop knowledge and understanding of key concepts from the examination syllabus'



## How and where do students build knowledge through KS3?

Breadth and depth of study first and foremost. Inter- and Intra-school based competitions and fixtures alongside seasons, weather and facilities all need to be considered when planning the curriculum.

