

Curriculum Map		Subject	BTEC Sport	Year	KS4	
Unit	Summary	Skills	Assessment	British Values and SMSC	Career links	Cross-curricular links
Component 1 - Preparing Participants to take part in sport and physical activity	Students will learn and explore different types of provision in sport, before preparing and leading a warm up to someone in a selected scenario.	Organisation Preparation Leadership Reviewing	Total marks available 60. Each assignment is broken down to 12 marks, 5 assignments in total. Overall 30% value of the course.	Respectful of different people's ability in sport. Links to different trends and factors affecting participation.	Sports coaching Community sport leaders.	Leadership opportunities with other subjects. Public speaking
Component 2 - Taking part and improving other participants sporting performance.	Students will learn and explore how different components of fitness are used in sport. They will practically be assessed in a sport, before leading a sports session.	Develop practical skills Organisation Preparation Leadership Reviewing Analysis of data	Total marks available 60. Each assignment is broken down to 12 marks, 5 assignments in total. Overall 30% value of the course.	Supportive different laws and rules in sport Respect of others when leading sport.	Sports leading and coaching. Links to BTEC level 3 in sport and A Level PE	Leadership opportunities with other subjects Comparing and analysing data
Component 3 - Developing fitness to improve other participants performance in sport and physical activity	Students will take part in fitness test, analyse and compare data before assessing how they can improve their fitness components through methods and principles of training.	Organisation of equipment Practical and fitness skills Designing training programmes Analysing data	Externally assessed module. Overall 40% value of the course.	Respecting other people's levels of fitness.	Personal trainer Links to BTEC level 3 in sport and A Level PE Sport scientist	Comparing and analysing data Sports science