

## Careers and Curriculum Links – PE

	Cycle 1	Cycle 2	Cycle 3
Year 7	Development of skills in badminton, tag ruby that	Development of skills in basketball, gymnastics,	Development of skills in cricket, rounders and that
Development of	are fundamental on the pathway towards elite	football and handball that are fundamental on the	are fundamental on the pathway towards elite
skills	sport.	pathway towards elite sport.	sport.
		Y7 girls have the opportunity to take part in rugby	Could visit sports fixtures to observe the multiple
	Athletics and Health and fitness show introduction	with external coaches with links to playing rugby	careers available in sport e.g. media, management,
	to the biomechanics of movement and the strength	externally and the junior sport coaching industry.	sport science, performer.
	and conditioning industry.		
Year 8	Application of skills into competitive situations	Application of skills into competitive situations and	Application of skills into competitive situations
Application of skills	address the tactical understanding of how to play	introduction of new sports such as Tchoukball.	address the tactical understanding of how to play
into competitive	the game. Opens opportunities for sport/video		the game. Opens opportunities for sport/video
situations	analysists.		analysists.
	Y8 boys have the opportunity to take part in rugby	Y8 boys have the opportunity to take part in rugby	External coach to visit to discuss working in the
	with external coaches with links to playing rugby	with external coaches with links to playing rugby	elite, international environment and the careers
	externally and the junior sport coaching industry.	externally and the junior sport coaching industry.	available.
Year 9	Extension of skills in core PE, introducing the role of	Extension of skills in core PE, introducing the role of	Extension of skills in core PE, introducing the role of
Application and	the official	the official	the official
extension of skills			
into competitive	Introduction to GCSE and Sport Science Options:	GCSE and Sport Science Options: exploring careers	GCSE and Sport Science Options: exploring careers
situations	exploring careers in sport science; physiology units	in sport science; biomechanics units	in sport science; physical training units
	Could visit University to look at fitness testing and		Visit to local university fitness suite to look at
GCSE/Sport Sci	the role of a sport scientist.		designing training programmes and the role of a
			personal trainer
Year 10	Extension of skills in core PE. Planning, leading and	Extension of skills in core PE. Planning, leading and	Extension of skills in core PE. Planning, leading and
Leadership and	delivery of sports.	delivery of sports.	delivery of sports.
participation in			
physical activity	GCSE and Sport Science Options: exploring careers	GCSE and Sport Science Options: exploring careers	Could bring in university visit to talk about careers
	in sport science; psychology units	in sport science; socio-cultural units	in sport and university courses that are appropriate.
GCSE/Sport Sci			
			Visit to Dewsbury college to look at 6 <sup>th</sup> form
			vocational courses
Year 11	Health and well-being; exploring alternative sports	RO41 exam sport science: Reducing the risk of	Paper 1 GCSE: Anatomy and Physiology
Leadership and	such as boxing and yoga instructors.	injury in sport	Paper 2 GCSE: Socio-Cultural factors in sport
participation in			
physical activity	GCSE and Sport Science Options: exploring careers		
	in sport science; Analysis of performance		
GCSE/Sport Sci			

## DIXONS TRINITY ACADEMY

## Careers and Curriculum Links - PE

- 1) When do you make explicit links in lessons to a particular career that the subject matter/skills are relevant to? (Gatsby Benchmark 4 Linking curriculum learning to careers)
- 2) What opportunities have been planned/could be planned to invite employers/businesses in that would make students more aware of employment opportunities in your field? (Gatsby Benchmark 5 Encounters with employers and employees)
- 3) Do you/could you run any expeditions that expose students to potential employment routes/employers? (Gatsby Benchmark 6 Experiences of workplaces)