

<b>Elective</b>	<b>Faculty</b>	<b>Years 7-10 Elective</b>	<b>Years 11-13 Pathway</b>
Work Experience	Work Ex		Y
Reading For University - History	Humanities		Y
Reading For University - Geography	Technology		Y
Reading For University - English	Humanities		Y
Health and Social Care	Sports and Welbeing		Y
Kayaking	Humanities		Y
Mandarin	Languages		Y
Arts Award	Arts		Y
Rowing	Technology		Y
Crest Award	Science and Maths		Y
Getting into Medical School	Science and Maths		Y
Shakespeare Schools	Arts		Y
Preparing for the Workplace	Languages		Y
Electric Card	Science and Maths		Y
Extended Project Qualification	Science and Maths		Y
Arabic TCG	Languages		Y
	Languages		Y
European Computing Driving License	Technology		Y
Sports Leaders	Sports and Welbeing		Y
Music Tech	Arts		Y
Peer Mentoring	Languages		Y
Politics, Philosophy and Economics	Sports and Welbeing		Y
Cycling	Sports and Welbeing	Y	
Mathletes	Science and Maths	Y	
Philosophy	Humanities	Y	
Scripted Drama	Arts	Y	
Measure of Me	Languages	Y	
Rhythm and Rhyme	Science and Maths	Y	
Horseriding	Science and Maths	Y	
Judo	Sports and Welbeing	Y	
Under 16 Girls Football	Sports and Welbeing	Y	
Year 7 Football	Sports and Welbeing	Y	
Ballet	Science and Maths	Y	
Year 10 Football	Sports and Welbeing	Y	
Year 8 Football	Sports and Welbeing	Y	
Year 11 Football	Sports and Welbeing	Y	
Chelsea Academy Volunteer Service	Science and Maths	Y	
Under 14 Girls Football	Sports and Welbeing	Y	
Ritestart	Sports and Welbeing	Y	
Real Challenge	Technology	Y	
Year 9 Football	Sports and Welbeing	Y	
Art History	Languages	Y	
Debating	Humanities	Y	
BoardGames	Science and Maths	Y	
Italian	Languages	Y	
Chess	Science and Maths	Y	
Dissection	Science and Maths	Y	

Street Dance	Arts	Y	
QPR	Science and Maths	Y	
Table Tennis	Science and Maths	Y	
Raspberry Pi	Science and Maths	Y	
Outdoor Creative Writing	Languages	Y	
Interior Design	Technology	Y	
Foreign Films	Languages	Y	
Superhero Science	Science and Maths	Y	
Film Trailers	Languages	Y	
Masterchef Espagna	Languages	Y	
Sketchbook Skills	Arts	Y	
Swimming	Sports and Welbeing	Y	

