



Year 12 Options Form 2022/23

	A	B	C	D	E
Vocational Level 3 Courses	Engineering (Triple)	Engineering (Single)	Engineering (Single)	Engineering (Double)	Enrichment Programme <ul style="list-style-type: none"> Financial Skills Cooking Skills Home Improvement and Trade Skills Sport x2 <p style="text-align: center;">OR</p> Extended Project Equivalent to ½ an A Level <p style="text-align: center;">OR</p> Further Mathematics A Level
	Health & Social (Triple)	Health & Social (Single)	Health and Social (Single)	Health & Social (Double)	
	ICT	ICT	Business	Business	
	Children's Play, Learning and Development	Sport	Finance	Applied Science	
	Finance	Applied Science	Drama	Criminology	
	Media			Food and Nutrition	
	Music				
	Dance				
A Level Courses	English Literature	Psychology	Photography	Psychology	Further Mathematics A Level
	Biology	Art	Physical Education	Geography	
	Sociology	Sociology	Mathematics	History	
	French	Religious Studies	Government & Politics	Product Design	
		Physics		Chemistry	
Foundation Pathway	BTEC Level 2 in Public Services & BTEC Level 2 in Finance & GCSE Maths & GCSE English Language & ICT				
Resit Courses	GCSE Maths	GCSE Maths	GCSE English Language	GCSE English Language	

Key Notes:

- Students can only select ONE subject from each block (eg: if a student selects Biology in Block A, they cannot choose French as it is also in Block A)
- Students selecting DOUBLE Health and Social or DOUBLE Engineering must also select the SINGLE option for the same subject.
- Students selecting TRIPLE Health and Social or TRIPLE Engineering must also select the SINGLE AND DOUBLE option for the same subject.
- Students selecting the Foundation Pathway will study all of the Foundation Pathway subjects detailed and should NOT select any other subjects
- Students not achieving a Grade 4 or higher in GCSE Maths will be required to select GCSE Maths in either Block A or B.
- Students not achieving a Grade 4 or higher in GCSE English Language will be required to select GCSE English Language in either Block C or D