

Below are the subjects that we are offering in Year 12.

We have suggested **subject routes** based on university admissions advice for some of our most popular post-18 pathways. Nonetheless, provided that you meet individual **subject entry requirements**, there is **no restrictions** on you choosing other subjects outside of that route e.g. Biology with History and Art. There will be an opportunity for you to discuss this further at your guidance meeting.

A-Level Routes

All students wishing to study A-Level Courses must have at least 5 GCSEs at Grade 5 or above including English (Language or Literature) and Maths.

Vocational Routes

All students wishing to study Vocational Courses must have at least 5 GCSEs at Grade 4 or above including English (Language or Literature) and Maths. For Health & Social Care, this must also include Science.

	Block A	Block B	Block C	Block D
Sciences and Medicine	Biology <i>(7/7 in Combined Science and 6 in Maths)</i>	Chemistry <i>(7/7 in Combined Science and 6 in Maths)</i>	Maths <i>(7 in Maths)</i>	Psychology <i>(6 in English, Maths or Science; at least a 5 in Science)</i>
Engineering and technology	Further Maths <i>(8 in Maths; must also study Maths)</i>			Physics <i>(7/7 in Combined Science and 6 in Maths; must also study Maths)</i>
Business and Finance		Economics <i>(6 in English and Maths)</i>		Geography <i>(6 in Geography or English)</i>
Humanities	Philosophy <i>(6 in English or RE)</i>	History <i>(6 in History or English)</i>	English <i>(6 in English Literature and Language)</i>	Politics <i>(6 in English or History)</i>
Arts and Social Sciences	Psychology <i>(6 in English, Maths or Science; at least a 5 in Science)</i>	Drama <i>(5 in Drama or audition if not studied before)</i>	Sociology <i>(6 in Sociology or English)</i>	Art <i>(5 in Art or portfolio if not studied before)</i>
Vocational Healthcare / Childcare	AAQ Health & Social Care (2 blocks in Y12)*	Sociology	AAQ Early Childhood Development (2 blocks in Y13)*	*Must be studied together
Vocational Business	CTEC Business			