

## Post-16 Subject Options

## The aspirational, high achieving Sixth Form at Skinners' Academy

Our exciting range of Post-16 options for September 2020 entry include the following subjects:

A-Level options		
Art, Craft & Design		
Biology		
Business Studies		
Chemistry		
Computer Science		
Drama & Theatre Studies		
Economics		
English Literature		
French		
Further Maths		
Geography		
Government & Politics		
History		
Mathematics		
Media Studies		
Music		
Physics		
Product Design		
Psychology		
Sociology		
Spanish		
Textiles		
Extended Project Qualification (EPQ) / Core Maths		
Vecational entions (Level 2).		

Vocational options (Level 3):	
Business Studies	BTEC Single/Double/Triple
Health & Social Care	BTEC Single/Double/Triple
Sports Studies	BTEC Single
Travel & Tourism	BTEC Single
Childcare	BTEC Single
Digital Media	Cambridge Technical Single
Food Science & Nutrition	WJEC Diploma

## Additional Information

- There may be the possibility of studying a 'home language' such as Polish, Portuguese or Turkish as a fourth A Level (if eligible).
- All students will participate in enterprise related activities and careers, education, information advice and guidance (CEIAG) initiatives, designed to increase your confidence about steps beyond Skinners' Academy and ensure you are the best you can be when it comes to applying for future opportunities.
- We are committed to forming positive links with local, national and international businesses (sometimes within the curriculum of the subjects listed here) so you can expect to liaise with employers during your time at Skinners' Academy.
- Our UCAS (university application) programme begins early in Year 12.
- Please enquire about any other subjects you are interested in as we may be able to add them to our offer if there's enough demand.
- Remember to think about your future plans when thinking about what post-16 subjects to choose. For example, if you have an interest in engineering as a career option, mathematics and physics A Levels may be required. To be a doctor, chemistry is normally required and mathematics or biology may be required.

