

Post 16 Destinations Assemblies



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- 1) CSG Sixth Form
- 2) Alternatives to A levels - T levels, Apprenticeships, Levels 2 and Level 3 qualifications
- 3) How to choose your A levels

CSG A Level subjects

BIOLOGY

CHEMISTRY

CLASSICAL CIVILISATION

DRAMA & THEATRE STUDIES

ECONOMICS

ENGLISH LITERATURE

FINE ART

FRENCH

FURTHER MATHEMATICS

GEOGRAPHY

GREEK (AS)

HISTORY

HISTORY OF ART

LATIN

MATHEMATICS

MUSIC

PHILOSOPHY

PHOTOGRAPHY

PHYSICS

POLITICS

SOCIOLOGY

SPANISH

THEOLOGY

EXTENDED PROJECT (AS)

Choosing A levels

- Most students study 3 A-Levels.
- Some students choose to study 4 A-Levels.
- If you study Further Maths, you will also study Maths and this often feels like studying 1.5 A Levels rather than 2.
- If you have a home language you are proficient in, try to sit an A-Level in this as a private candidate, in Year 12.

Ms Law's top tips:

- Keep your options open!

(Study a range of subjects)

- Study subjects that you enjoy and that you are good at.

(You are more likely to do better in these)

- Start doing research into university degrees.

(Do not put pressure on yourself to decide what career you want to do)

Subject combinations

A mix of Science/Arts/Humanities is great! There are some considerations:

- If you want to pursue sciences beyond A level, studying one science may limit your options. Study at least two (Maths counts as one).
- If studying STEM subjects, one essay based subject will serve you well.
- For Psychology at university, we recommend studying one science subject at A level.
- Consider coursework components (NEA).

My future career ...

Should I study a subject that does not lead to a job?

Career in law - History or English at university

Career in banking and finance - any subject at university

Career in the charity sector/ working with animals/media/journalism

Examples of university requirements

- To study **Computer Science**, only Maths is a requirement at A level (Further Maths for some universities).
- To study **Economics**, only Maths is a requirement at A level (Further Maths for some universities, including LSE).
- To study **Law**, any A Levels with essay writing will do!
- To study **Natural Sciences or Engineering**, Further Maths is often a requirement even if it does not state this.
- To study **Medicine (or Dentistry or Vet science)**, you **must** study Chemistry A level - most students study Biology also.

Where can I find out more?

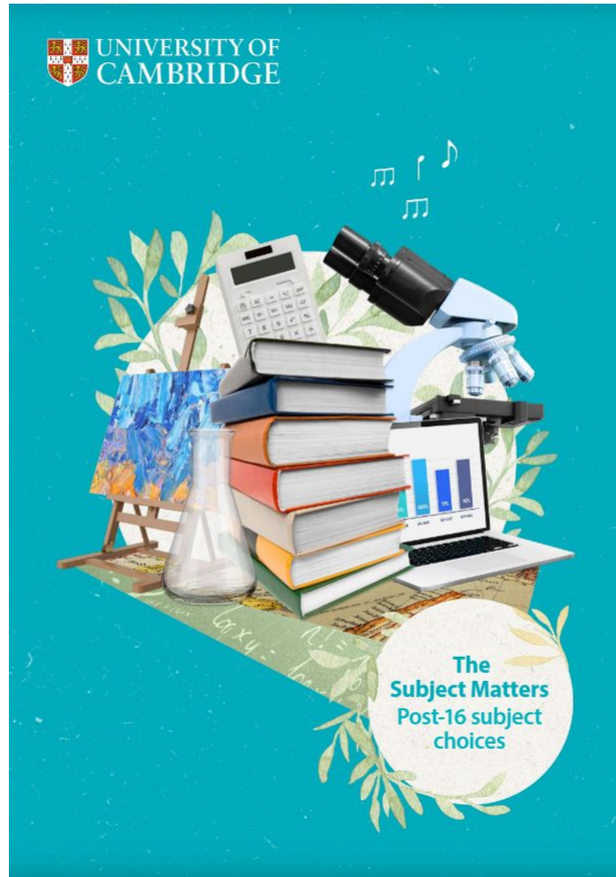
- Ms Bayley
 - university admission adviser and A level subject selection expert
 - first floor in the Sixth Form building.

- Unifrog

- Subject Matters booklet - by University of Cambridge

- Individual university websites, for example:

<https://www.ox.ac.uk/admissions/undergraduate/courses/admission-requirements/admission-requirements-table>



https://issuu.com/caowebeditor/docs/the_subject_matters_version_online

This is your sixth form....



CSG students are by far the largest group - 68 out of 236 in the current Y12 (29%)

Everyone else comes from a wide range of other schools.

63% state schools / 27% independent schools.

154 girls and 82 boys - this year

Entry requirement - 5 GCSEs at grade 6 or above including Maths and English Language

A level subject choices are broad and diverse including some subjects that are rare in state schools eg.

- Latin
- History of Art
- Philosophy

Very strong A level results and progression to universities