

Y10 - Post 16 Options Careers Information, Advice & Guidance 2024-25



Guidance for Post 16 options for Students & parents / carers

Careers Information, Advice and Guidance Post 16 Options

Overview:

• By law in the UK, all students must remain in Education or Training between 16-18. •It is also mandatory to re-take English & Maths GCSE alongside your Post-16 courses if you do not achieve a grade 4 or above in both GCSEs.

The first step for students is to think about their **Post 16 options**, which will fall into three potential choices:

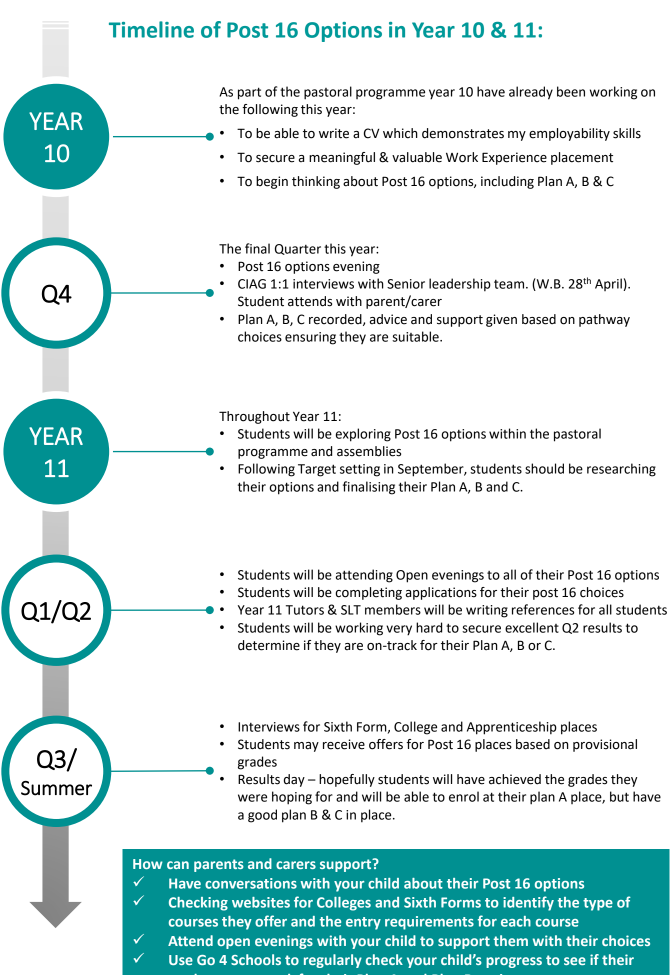


Overview: The choices

When thinking about Post 16 options throughout Year 10 & 11, students should consider the following:

- •What do they enjoy and what are they passionate about?
- What are their best subjects and skills?
- •What are their Plan A, Plan B and Plan C options. How might these choices facilitate their long-term plans? (Post 18 and beyond)

This booklet is only a snapshot of what is on offer; there is a vast number of options available at different Sixth Forms, Colleges and companies and students are encouraged to research all the available options to ensure they are on a pathway that is suitable and right for them.



grades are on track for their Plan A and Plan B options

T- Levels:

Key information:

T-Levels are an excellent career-focused academic qualification

Students study one T-Level (equivalent to three A-Levels)

- UCAS points are equivalent to A-Levels and the T-Level qualification can lead onto University places, degree apprenticeship or directly into the workplace
- A T-Level qualification includes 9 weeks of work experience
- T -Levels can be completed at a Sixth Form or College

The career-focused programme at Ada Lovelace for students who:

- Have career aspirations in **Computing, Accounting** or **Science and w**ant to study **realworld applications** of the subject
- Will join our unique skills and leadership programme specifically designed for Ada Lovelace students
- Want **nine weeks' worth of industry placement**. **80% academic qualifications** (at 6th form) with **20% of employer work experience** (in the workplace)

Entrance Criteria

8 x GCSEs Grade 5 and above and including Maths and English

Laboratory science - Grade 66 or above in science

Digital - Preferably GCSE Computer Science (Grade 6), but if not then demonstrating passion for programming through Skills Build or Code avengers - 20 hours of self-guided learning allocated as part of the Post-16 application process

Accounting- Grade 6 or above in Maths

THE NEXT LEVEL QUALIFICATION

A- Levels:

Key information:

- A-Levels are an excellent general academic qualification
- Most students would study three A-Levels in a range of subjects,
- A-Levels can be completed at a Sixth Form or College

Twyford trust sixth forms – Strong outcomes

Progress made by A level students at Twyford and William Perkin is equally good.

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Self-evaluation Summary Dashboard

Twyford Church of England High School LA Ealing DFE 3074602 Produced October 2024

KS5 Progress 2024

328 matched pupils

Average Points Score (A-level)

+1.0 pts

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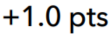
Self-evaluation Summary Dashboard

William Perkin Church of England High School

LA Ealing DFE 3074000 Produced October 2024 KS5 Progress 2024

169 matched pupils

Average Points Score (A-level)



Examples of A-Level courses and Higher Education routes:

- Student A: A-Levels in History (A*), Spanish (A*), Maths (A*) • Post 18: History Degree at University of Cambridge
- Student B: A-Levels in Geography (A), Psychology (A), Sociology (A) o Post 18: Law Degree at University of Warwick
- Student C: A-Levels in Chemistry (A*), Maths (A*), Biology (A*) • Post 18: Medicine at University College London
- Student D: A-Levels in Graphics (A*), Photography (A*), Geography (A) • Post 18: Graphic Design Degree at Kingston University

<u>Entrance Criteria</u>

8 x GCSEs Grade 5 and above and including Maths and English

In addition most A level courses will require a grade 7 in that subject- details of this are towards the end of this booklet.

A-Levels at other Sixth Forms or Colleges:

It is important to do some research into the different A-Level courses on offer at other Sixth Forms and Colleges and ensure you are aware of the **entry requirements** for these courses.





Key information:

- BTEC, Diploma, UAL & Vocational Courses are a great choice for students who would like to focus on one subject area or prefer to have some coursework elements.
- Vocational subjects are related to a broad employment area such as Business, engineering or lead to specific jobs such as Hairdressing, Plumbing or Construction
- The majority of Universities will accept BTEC Level 3 qualification as UCAS points, but it is worth checking with individual Universities and Courses

Level 3 BTEC and Vocational courses:

Level 3 BTEC, Diploma, UAL or Vocational courses are usually completed over a two-year course and are equivalent to two or three A-Levels and you can be awarded a Pass, Merit or Distinction grade at the end of your course.

The entry requirements for **BTEC / UAL Level 3 courses** vary between Colleges and Sixth Forms and depend largely on the type of course.

Examples:

- 1. BTEC Level 3 in Science at Brentside Sixth Form students need five 4-9 grades including Maths and English, plus grade 6 in Additional Science or 5 in Triple Science
- 2. BTEC Level 3 in Civil Engineering at City of Westminster College students need at least six 4-9 grades including English and a grade 6/7 in Maths

Level 2 (GCSE equivalent) BTEC and Vocational courses:

Level 2 BTEC, Diploma or Vocational courses are equivalent to GCSE grades and they are usually a one-year course. They are a great stepping-stone if students do not have the entry requirements for Level 3 courses from their GCSE grades.

Students who **did not achieve their grade 4 in English and Maths** can complete a **Level 2 BTEC alongside re-taking their English and / or Maths** for one year before moving on to a level 3 qualification.

The entry requirements for **BTEC**, **Diploma or Vocational Level 2 courses** vary between Colleges and Sixth Forms and depend largely on the type of course.

Examples:

- 1. Level 2 Diploma in Bricklaying at College of North West London students would need to achieve a grade 1-3 in English and Maths
- 2. Level 2 Diploma in Hairdressing at College of North West London students would need a GCSE grade 3 in English and Maths or equivalent

Apprenticeships

Key information:

- Apprenticeships are placements which combine on the job experience with education training and are **available at Level 3 and degree level**
- Apprenticeships are a nationally recognised qualification
- They are available to **anyone 16 and over** and the Post 16 route is usually a two year course / placement
- Students will be paid for an Apprenticeship, the current **minimum wage is £3.70 per hour** but some companies pay higher than this (*with a £12,000 £15,000 salary*)
- There are different levels of Apprenticeships including Intermediate, Advanced, Higher and Degree Level
- The entry requirements vary across each company you will need to check with companies individually to see their entry requirements, terms and conditions
- The best place to find out more if you are looking for an Apprenticeship is search **Apprenticeships on GOV.UK.**

Further information:

Here are some websites you may find useful:

- https://www.connexions-tw.co.uk
- www.beyond16.co.uk
- <u>https://www.tlevels.gov.uk/</u>
- <u>https://www.gov.uk/apply-apprenticeship</u>
- <u>https://www.ucas.com/further-education/post-16-qualifications</u>

If you have any further questions, please get in touch:

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William Perkin Subject Specific entry requirements

8 x GCSEs Grade 5 and above and including Maths and English, with the specific grades below required to study that subject

William Perkin Sixth Form Entry Requirements for Entry 2026

| <u>Subject</u> | Entry Requirements | | | |
|---------------------------------------|---|--|--|--|
| BIOLOGY | Grade 77 in Double Science or Grade 777 in Triple Science with a 7 in Biology Grade 6 in Mathematics is also required | | | |
| BUSINESS STUDIES | Grade 6 in English (Literature or Language) and Grade 5 in Mathematics | | | |
| CHEMISTRY | Grade 77 in Double Science or Grade 777 in Triple Science with a 7 in Chemistry Grade 6 in Mathematics is also required | | | |
| COMPUTER SCIENCE | Grade 7 in Computer Science, or Grade 7 in Maths and either Grade 76 in Double Science or Grade 666 in Triple Science. Must have programming experience. | | | |
| ECONOMICS | Grade 77 in Mathematics and English (Literature or Language) | | | |
| ENGLISH LANGUAGE | Grade 6 in GCSE English Language and 6 in another Humanity (e.g. RE, History, Geography or English Lit). | | | |
| ENGLISH LITERATURE | Grade 76 in English Language and English Literature (the 7 can be in either language or literature) | | | |
| FRENCH | Grade 7 in French | | | |
| FURTHER MATHS | Grade 9 in GCSE Mathematics | | | |
| GEOGRAPHY | Grade 7 in Geography and Grade 6 in English (Literature or Language) | | | |
| GERMAN | Grade 7 in German | | | |
| HISTORY | Grade 7 in History and Grade 6 in English (Literature or Language) | | | |
| MATHEMATICS | Grade 7 in Mathematics | | | |
| PHYSICAL EDUCATION | Grade 6 in PE or 66 in science. Students should also play for an external sports team | | | |
| PHYSICS | Grade 77 in Double Science or Grade 777 in Triple Science and Grade 7 in Physics Grade 6 in Mathematics also required | | | |
| POLITICS | Grade 6 in English (Literature or Language) and a Grade 6 in Humanity (History, Geography, or RE). | | | |
| PSYCHOLOGY | Grade 6 in English (Literature or Language) and Grade 6 in Mathematics. | | | |
| RELIGION, PHILOSOPHY AND ETHICS | Grade 6 in RE and Grade 6 in English (Language or Literature) | | | |
| SOCIOLOGY | Grade 6 in English (Language or Literature) and 6 in another Humanity (e.g. RE, History, Geography or Sociology) | | | |

Twyford Subject Specific entry requirements

8 x GCSEs Grade 5 and above and including Maths and English, with the specific grades below required to study that subject

Specific Minimum Entry Requirements for Sixth Form Courses (GCSE Grades), Entry 2026

| ART | Grade 6 in Art. | | | |
|--------------------|---|--|--|--|
| BIOLOGY | Grade 77 in Double Science or grade 777 in Triple Science. Grade 6 in Mathematics is also required. | | | |
| BUSINESS STUDIES | 6 in English (Literature or Language) and a 5 in Mathematics. | | | |
| CHEMISTRY | Grade 77 in Double Science or grade 777 in Triple Science. Grade 6 in Mathematics is also required. | | | |
| ECONOMICS | 77 in Mathematics and English (Literature or Language). | | | |
| ENGLISH LITERATURE | 76 in English Language & English Literature (the 7 can be in either language or literature). | | | |
| FILM STUDIES | 6 in English (Literature or Language). | | | |
| FRENCH | 7 in French. | | | |
| FURTHER MATHS | 9 in GCSE Mathematics. | | | |
| GEOGRAPHY | 7 in Geography and 6 in English (Literature or Language). | | | |
| GERMAN | 7 in German. | | | |
| GRAPHICS | 6 in Art or Graphic Design. | | | |
| HISTORY | 7 in History and 6 in English (Literature or Language). | | | |
| MATHS | 7 in Mathematics. | | | |
| MUSIC | 6 in Music, Practical grade 5 and Theory grade 5. | | | |
| MUSIC TECHNOLOGY | 6 in Mathematics or RSL Level 2 Music Technology Merit. | | | |
| PHOTOGRAPHY | No further specific requirements. | | | |
| PHYSICS | Grade 77 in Double Science or grade 777 in Triple Science. Grade 6 in Mathematics is also required. | | | |
| POLITICS | 6 in English (Literature or Language) and a grade 6 in History, Geography, or RE. | | | |
| PSYCHOLOGY | 6 in English (Literature or Language) and 6 in Mathematics. | | | |
| RELIGIOUS STUDIES | US STUDIES 7 or A in R.E. and 6 in English (Literature or Language). | | | |
| SOCIOLOGY | 6 in English (Literature or Language) and 6 in another humanity (including RE, where you need a 6). | | | |
| SPANISH | 7 in Spanish. | | | |

Twyford trust progress pathways

| Twyford Trust 14-19 Progression Summary | | | | | | |
|--|--|--|--|---|--|--|
| Post 16 routes | Open Choice Level 3 Students able to access all /most A- level combinations including STEM | Guided choice Level 3 Students able to access a more limited range of A-level combinations depending on entry grades | Specialised/Applied Choice Level 3 Students able to access specialist A- level combinations or L3 vocational options | Open Choice Level 2 Students able to access all /most L2 (GCSE standard) vocational options | | |
| GCSE Grade Profile (see additional notes below) * | Likely to achieve GCSE Grade 7 or above in all subjects including English and Maths | Achieving GCSE average Grade 6 or above in all subjects including English and Maths and Grade 7 to access some higher level courses. | Achieving GCSE average Grade 5 or above in all subjects including English and Maths. May have one or two standout grades in areas of specialism e.g. creative arts /sport | Achieving GCSE average grade 4 or below | | |
| Descriptor | Students in this category are confidently achieving grades which will allow access to an open range of A level options. Choices will be guided by strongest or favoured subject & career direction (which should be balanced against | Students in this category have A- level combinations taken from a slightly more limited range. Students in these categories may als | Students in this category are achieving grades which will support progression to a specific group of A level subjects which are likely to be in specialist interest areas (creative arts, PE, applied Business and IT). so consider BTEC options rather than | Students in this category have a wide range of course options available within the BTEC vocational suite of courses taught at local colleges and some schools (will continue to study English and maths resit if grade 4 has not been achieved) | | |
| Post 18 Options | specialised p16 vocational courses) Access to Russell group universities (approx entry grades AAB or above), top ranked universities /courses (typical grade entry ≥ A*AA) or top apprenticeships | A-levels in order to pursue a Access to university - inc selected Russel group uni courses (approximate grades AAB or above) in area of focus. Also apprenticeship programmes | very clear vocational direction Likely applicants for Higher education courses (approx access grades BCC /specialist courses e.g. Art Foundation / apprenticeships & direct workplace training | Likely to continue to pursue vocational training – potentially moving from L2 to L3 within the same suite of courses or moving to apprenticeship / work + training | | |

Levels of education in England, Wales and Northern Ireland

