Twyford Cof $E$
High School

## Curriculum of Choosing the Right Programme

Entry 2024/25

## 1. General programme - $\mathbf{3}$ courses

This programme will prepare students for all university entrance including Russell Group entry which usually demands $A A B$ as a minimum set of grades at A Level. The Russell group are the very competitive universities (such as Bristol, Edinburgh, Imperial College London, Warwick etc.).

The programme is designed to suit the needs of most students provided they are expected to achieve the minimum entrance requirements of at least 8 grade 9-5 passes at GCSE including Maths and English at a grade 5. Students also need to meet the individual entry requirements of each course they are applying for (see the Course Guide for details). However, to be really successful on this programme you would ideally want to have achieved 8 or more GCSE passes at 9-6, with a grade 7 in at least 5 courses, including the subjects you are going to study at A Level (with all of your other grades being a grade 6).

To make the most of this programme you would be expected to have worked out from an early stage what University course or subject you were most interested in so that you could take advantage of subject specific support from the relevant department to help your application. We often refer to this as 'Level 4' support because it bridges the gap between A Levels (which are 'Level 3' qualifications) and university (with undergraduate degrees being 'Level 5' qualifications). You would expect to engage 'in Level 4' activities in the courses you were doing best in year 12 \& 13.

The Level 4 Programme in your subject of choice could include:

- Extension activities to help you achieve an A* grade in your chosen subject
- Additional reading materials
- Access to visiting speakers and opportunities to attend relevant lectures/ exhibitions
- University taster courses
- Work experience in a subject of interest

You will also be expected to take part in the wider sixth form offer, which includes:

- Sixth form community service
- Duke of Edinburgh's Award
- Work experience


## 2. Twyford Additional Programme - $\mathbf{3}$ or $\mathbf{4}$ courses to A Level

This programme has been designed for the highest achieving 50+ students in the year group. It is aimed at fully preparing students with an application to Oxbridge, Medicine and Veterinary sciences. You would expect to achieve top grade GCSE results in most (if not all) of you subjects to be considered for this programme. Most students on the course have an average GCSE score of 8.5

Students on this programme will take part in additional teaching that develops wider reading \& independent research skills, as well as information and support in applying for mentoring schemes. Students have the opportunity to complete a Level 3 Extended Project Qualification (equivalent to a university style thesis/dissertation). Support for the extended project will be through a series of taught lessons as well as from an extended project supervisor. In year 13 each of the TAP students receive extra support for university interviews, extension awards, step paper preparation and the completion of the extended project.

The students will engage in the same Russell Group programme of activities in their subject areas and the same extra-curricular programme as all students aiming to achieve entry to top universities (see General Programme above).

## Choosing a course which suits you.

The school has designed these option blocks to achieve maximum flexibility and therefore accommodate the wide range of students who attend the Twyford Sixth Form and prepare them for the even wider range of potential routes which are available in Higher/Further Education.

Each course does have its own entry requirement and in some cases the same course is run at a higher and a lower level to allow our most able sixth formers to be in a group which moves at a faster pace allowing them to push themselves nearer to the expectations of top universities.

## The subjects and option blocks are:

| Option Block J | Option Block K | Option Block L | Option Block M | Option Block N |
| :--- | :--- | :--- | :--- | :--- |
| Art | Chemistry | Biology | Biology | Drama |
| Business Studies | Computer Science | Further Maths | Economics | Economics |
| Chemistry | German | Geography | English Literature | Further Maths |
| English Literature | Geography | Graphics | Film Studies | Mathematics |
| Music | History | History | French | Photography |
| Politics | Physics | Mathematics | Mathematics | Politics |
| Psychology | Psychology | Music Technology | Physics | Psychology |
| Sociology | Sociology | Religious Studies | Psychology |  |
|  | Spanish |  |  |  |

