| Entry 2024/2025 |  | Minimum Entry Requirements: Five GCSE grades 9 - 5 including Grade 5 in English \& Mathematics for any A level course |
| :---: | :---: | :---: |
| Subject | Notes | The expected entry criteria for each subject is shown below: |
| Art * | If destination is Architecture, Art typically is taken with Mathematics and/or Physics. | GCSE grade 6 in Art or Photography. |
| Biology | Needed for some Sports Science subjects at University. Highly recommended for medicine. Strongly recommended that students have a GCSE English and Mathematics grade 6 . | GCSE grade $7-7$ in Combined Science, or grade 7 in Biology and grade 6 in Chemistry if separate sciences studied. |
| Business |  | GCSE grade 6 in Business or Distinction in BTEC Enterprise (Business) if studied. If not studied, grade 5 in English and Mathematics. |
| Chemistry | Required for Medicine. Complements A Level Biology strongly recommended that students have a strong foundation in Mathematics with a grade 6 at GCSE. | GCSE grade 7 in Chemistry or 7-7 in Combined Science. |
| Computer Science | Strongly recommended to be taken with Mathematics. | GCSE grade 6 in Computer Science if studied. If not studied, grade 5 in English, and a GCSE grade 6 in Mathematics is required. |
| Drama \& Theatre Studies * | If no GCSE in Drama, previous drama experience strongly recommended. | GCSE grade 6 in Drama if studied. If not studied, GCSE grade 5 in English is required. |
| Design \& Technology * | Strongly advisable to those wishing to study Engineering, Architecture, Product/Graphic Design and aligns well with Arts or STEM subjects. Strongly recommended that students have a strong foundation in Mathematics with a grade 6 at GCSE. | GCSE grade 6 in Technology if studied. If not studied, grade 5 in English and Mathematics. |
| Economics |  | GCSE grade 6 in Economics if studied, and GCSE grade 6 in Mathematics. If not studied, grade 5 in English and grade 6 in Mathematics. |
| English Language |  | GCSE grade 6 in English Language. |
| English Literature |  | GCSE grade 6 in English Literature and grade 6 English Language. |
| French | Exceptions may be made for native speakers. | GCSE grade 6 in French. |
| German | Exceptions may be made for native speakers. | GCSE grade 6 in German. |
| Geography | Biology usually needed if planning to study Geology at University. | GCSE grade 6 in Geography and grade 6 in Mathematics. |
| History |  | GCSE grade 6 in History and grade 6 in English Literature. |
| Mathematics | Mathematics is required for Physics or Engineering. Further Mathematics also needed if Mathematics to be studied at a Russell Group University. | GCSE grade 7 in Mathematics |
| Further Mathematics |  | GCSE grade 8 in Mathematics \& must study A Level Mathematics over two years. |
| Media * |  | GCSE grade 5 in either English Language or English Literature. |
| Music | Mathematics needed to study Music Technology at some Universities. | GCSE grade 6 in Music plus minimum grade 5 instrumental/vocal. If a student has not studied Music, then a Grade 5 Instrumental/vocal (any board) and Grade 5 Theory (ABRSM) is required. |
| Physical Education* | $30 \%$ of the final A Level grade is practical. Students should be regularly competing at school 1st team standard. If subject studied at GCSE and a grade lower than 5 is achieved, the alternative entry requirements will not be considered. | GCSE grade 6 in Physical Education, or grade 5 in English and grade 5 in Biology GCSE, or 5-5 in Combined Science GCSE. |
| Physics | Both Mathematics \& Physics needed for Physics or Engineering at most Universities. | GCSE grade 7 in Physics or 7-7 in Combined science and a GCSE grade 7 in Maths. A level Physics must be accompanied by Mathematics in Year 12. |
| Photography |  | GCSE grade 6 in Art or Photography. |
| Psychology | Strongly recommended to be taken with other science subject(s) as some Psychology degrees ask for this. | A GCSE grade 6 in Maths and grade 6 in Biology, or grades 6-6 if double sciences studied, and a grade 5 in English. |
| Sociology * |  | GCSE grade 5 in either English Language or English Literature. |
| Spanish | Exceptions may be made for native speakers. | GCSE grade 6 in Spanish. |
| Other Level 3 courses on offer | Single BTEC Courses unless stated | Minimum Entry Requirements: Five GCSE grades 9-4 including Grade 4 in English \& Mathematics for any BTEC course |
| Business (BTEC) Level 3 Extended Certificate | Please note, this subject has a high maths content. Equivalent to 1 A level | GCSE grade 4 in English and Mathematics are required. Where Business Enterprise level 2 is studied, a Merit is required. |
| Information Technology (BTEC) Level 3 Extended Certificate | Equivalent to 1 A level | GCSE grade 4 in English and Mathematics are required. |
| Diploma in Sport (BTEC) Level 3 | Double BTEC course, equivalent to 2 A levels | GCSE grade 4 in English and Mathematics are required. |
| Supporting information: <br> 1. For the sciences, IGCSE Sin <br> 2. In terms of access to A Level access Psychology. <br> 3. Russell Group facilitating sub <br> 4. Level courses. <br> 4. * Consider accompanying the | le Award Science (or CIE IGCSE Cambridge Combined Science) is not part of the minimum entry requirement. courses, IGCSE qualifications are considered equal to ordinary GCSE qualifications. Students taking IGCSE D ects are: Mathematics and Further Mathematics, Physics, Biology, Chemistry, History, Geography, Modern and se subjects with facilitating subjects when applying to Russell Group Universities. | uble Award Science require a grade AA or 7-7 to access any of the three sciences and require a grade BB to Classical Languages and English Literature. Students are advised to research this area before selecting A |

