NCS Entry Requirements 2024-2025

Written by: Ms A Lomax
Date: $25^{\text {th }}$ October 2023
Approved date: $\mathbf{1 6}^{\text {th }}$ November 2023
Review date: No later than $15^{\text {th }}$ November 2025

## Context

The NCS curriculum is academically rigorous and challenging, as such places will be offered to applicants who are assessed to meet our minimum entry criteria. All conditional offers are based on a student's predicted grades and/or actual GCSE grades submitted on their application form and if administered, entrance tests.

## General Criteria

In order to study A Levels, students need a minimum of 62 points from their best 8 GCSEs, which must include the EBacc subjects, (vocational courses e.g., BTEC courses, subjects without a substantial written examination and community languages will not be included in the best 8). Students must also have at least a GCSE grade 7 in English Language and Mathematics to study A levels. If students choose a subject at A level that they have not studied at GCSE, their other grades will be taken into consideration (see individual entry requirements for more details).

Individual Entry Requirement Criteria 2023/24

| A Level Subject | GCSE Grades |
| :---: | :---: |
| Maths | $8-9$ in Maths |
| Further Maths |  |
| Biology |  |
| Chemistry |  |
| Physics Maths |  |
| Economics | Please see science entry criteria below |
| Government \& Politics | $7-9$ in Maths + 7-9 in English Language |
| Psychology | $7-9$ in English Language |
| English Literature | $7-9$ in Biology + 7-9 in English Language |
| History | $8-9$ in English Language and Literature |
| Geography | $8-9$ in History + 7-9 in English Language |
| Religious Studies | $8-9$ in Geography + 7-9 in English Language |

## Entry requirements for Sciences

| If the student wants <br> to study: | Minimum entry requirement in GCSEs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Double <br> science <br> GCSE | Separate Science <br> Biology | Separate Science <br> Chemistry | Separate Science <br> Physics | Mathematics |
| Single Biology | 87 | $8-9$ | $7-9$ | $7-9$ | $7-9$ |
| Single Chemistry | 87 | $7-9$ | $8-9$ | $7-9$ | $7-9$ |
| Single Physics* | 87 | $7-9$ | $7-9$ | $8-9$ | $7-9$ |
| Biology + Chemistry | 89 | $8-9$ | $8-9$ | $7-9$ | $8-9$ |
| Chemistry <br> Physics* | 89 | $7-9$ | $8-9$ | $8-9$ | $8-9$ |
| Biology + *Physics | 89 | $8-9$ | $7-9$ | $8-9$ | $8-9$ |
| All three sciences | 99 | Students must have at least two Grade 8s and one Grade 9 | $8-9$ |  |  |

*Students choosing to study Physics A- level must also study mathematics A- level.

