Heathcote Sixth Form Entrance Requirements entry September 2024

Minimum Entrance Requirements

Full A-Levels:

5 Grade 5s including English/Maths Grade 4 + Individual subject requirements (see below)

BTEC/CTEC Level 3 Certificate/Diploma/Extended Diploma:

5 Grade 4s including English <u>or Maths Grade 4. CTEC Applied Science will also require at least a GCSE grade 4 in Science.</u>

BTEC/CTEC +

5 Grade 4s including English/Maths Grade 4 + Individual A Level subject requirement. CTEC Applied Science will also require at least a GCSE grade 4 in Science.

Full A-Levels:

Pupils require 5 Grade 5s including English/Maths at a minimum Grade 4 and the individual subject requirements (see below)

Art Grade 5 in Art + Portfolio. Biology Grade 6 in Combined Science or Biology.		
+ Grade 6 in English and Mathematics Business Studies Grade 5 in Business Studies (desirable but not essential) + Grade 6 in English and Grade 5 in Mathematics Chemistry Grade 6 in Combined Science or Chemistry + Grade 5 in English and Grade 6 in Mathematics Computer Science Grade 6 in Computing (or equivalent). + Grade 5 in English and grade 6 in Mathematics DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language Grade 6 in English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	Art	Grade 5 in Art + Portfolio.
Business Studies Grade 5 in Business Studies (desirable but not essential) + Grade 6 in English and Grade 5 in Mathematics Chemistry Grade 6 in Combined Science or Chemistry + Grade 5 in English and Grade 6 in Mathematics Computer Science Grade 6 in Computing (or equivalent). + Grade 5 in English and grade 6 in Mathematics DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language English Literature Grade 6 in GCSE English literature Geography + Grade 6 in Geography + Grade 6 in English. History Grade 6 in English. Maths Grade 7 in Mathematics Grade 6 in Physical Education	Biology	Grade 6 in Combined Science or Biology.
+ Grade 6 in English and Grade 5 in Mathematics Chemistry Grade 6 in Combined Science or Chemistry + Grade 5 in English and Grade 6 in Mathematics Computer Science Grade 6 in Computing (or equivalent). + Grade 5 in English and grade 6 in Mathematics DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education		+ Grade 6 in English and Mathematics
Chemistry Grade 6 in Combined Science or Chemistry + Grade 5 in English and Grade 6 in Mathematics Computer Science Grade 6 in Computing (or equivalent). + Grade 5 in English and grade 6 in Mathematics DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Grade 6 in Physical Education	Business Studies	Grade 5 in Business Studies (desirable but not essential)
+ Grade 5 in English and Grade 6 in Mathematics Computer Science Grade 6 in Computing (or equivalent). + Grade 5 in English and grade 6 in Mathematics DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Grade 6 in Physical Education Grade 6 in Physical Education		+ Grade 6 in English and Grade 5 in Mathematics
Computer Science Grade 6 in Computing (or equivalent). + Grade 5 in English and grade 6 in Mathematics DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language Grade 6 in English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	Chemistry	Grade 6 in Combined Science or Chemistry
+ Grade 5 in English and grade 6 in Mathematics DT: Architectural Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language Grade 6 in English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education		+ Grade 5 in English and Grade 6 in Mathematics
DT: Architectural Design Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics Subject cannot be taken with A Level DT: Product Design Economics Grade 6 in both English and Mathematics. English Language Grade 6 in English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Grade 6 in Physical Education	Computer Science	
DesignSubject cannot be taken with A Level DT: Product DesignEconomicsGrade 6 in both English and Mathematics.English LanguageGrade 6 in English LanguageEnglish LiteratureGrade 6 in GCSE English literatureGeographyGrade 6 in Geography + Grade 6 in English.HistoryGrade 6 in both History + Grade 6 in English.MathsGrade 7 in MathematicsPhysical EducationGrade 6 in Physical Education		+ Grade 5 in English and grade 6 in Mathematics
Economics Grade 6 in both English and Mathematics. English Language Grade 6 in English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	DT: Architectural	Grade 6 in DT (desirable but not essential) + Grade 5 in English and Mathematics
English Language English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	Design	Subject cannot be taken with A Level DT: Product Design
English Literature Grade 6 in GCSE English literature Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	Economics	Grade 6 in both English and Mathematics.
Geography Grade 6 in Geography + Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	English Language	Grade 6 in English Language
+ Grade 6 in English. History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	English Literature	Grade 6 in GCSE English literature
History Grade 6 in both History + Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	Geography	Grade 6 in Geography
+ Grade 6 in English. Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education		+ Grade 6 in English.
Maths Grade 7 in Mathematics Physical Education Grade 6 in Physical Education	History	Grade 6 in both History
Physical Education Grade 6 in Physical Education		+ Grade 6 in English.
· · · · · · · · · · · · · · · · · · ·	Maths	Grade 7 in Mathematics
+ Grade 6 in Combined Science or Biology	Physical Education	Grade 6 in Physical Education
~ ,		+ Grade 6 in Combined Science or Biology

Heathcote Sixth Form Entrance Requirements entry September 2024

Physics	Grade 6 in Combined Science or Physics + Grade 6 in Mathematics
Politics	Grade 6 in English + Grade 6 in History or Citizenship
Psychology	Grade 6 in Science + Grade 6 in both English and Sociology (if taken) and grade 5 in Mathematics
Sociology	Grade 6 in English + Grade 6 in Sociology (if taken)

BTEC/CTEC Courses

- 1. BTEC Business
- 2. BTEC IT
- 3. BTEC Sport
- 4. BTEC Health and Social Care
- 5. CTEC Applied Science

Pupils that achieve GCSE grades 4s in 5 subjects including Maths & English can select one of the following:

- 1. BTEC/CTEC Double + BTEC/CTEC Double (E.G: BTEC Business Double + BTEC IT Double)
- 2. BTEC Triple (E.G: BTEC Business Triple)
- 3. BTEC/CTEC Double + BTEC Single (E.G: BTEC Business Double + BTEC IT single)
- 4. BTEC Single + BTEC single + BTEC Sport single (E.G: BTEC Business single + BTEC IT single + BTEC Sport single)

Please note grade 4 in combined science is required to study CTEC Applied Science

BTEC/CTEC +

Pupils that achieve GCSE grades 4s in 5 subjects including Maths & English can select one of the following, but must also meet subject entry requirements for A-Level subjects:

- 1. BTEC/CTEC Double + 1 A-Level (E.G: BTEC Business Double + A Level History)
- 2. BTEC Single + 2 A-Levels (E.G: BTEC IT single plus A-Level Economics and A-Level Computer science)

CTEC Applied Science will also require at least a GCSE grade 4 in science.