

Entry Requirements – Cheney School Sixth Form

Minimum entry requirements to get into Cheney are at least 5 GCSE's grade 4 and above including Math and English Literature/Language

Subject	A-Level/BTEC?	Minimum Entry Requirements
Fine Art	A-Level	Grade 6 in Art, or interview with Miss Cox if this is not achieved
Media Studies	A-Level	Grade 5 in English Language or Literature
Music	A-Level	Grade 6 in Music, or interview with Miss Jackson if this is not achieved.
Music BTEC and Music Technology BTEC	BTEC L3	Grade 4 in Music, or Merit in Music Technology or interview with Miss Jackson if this is not achieved
Photography	A-Level	No Art GCSE required, but evidence of practical skills/portfolio needed
Drama and Theatre Studies	A-Level	Grade 4 in Drama, BTEC Merit in Performing Arts or interview with Miss King if this is not achieved
D&T: Fashion and Textiles	A-Level	Grade 5 in GCSE Textiles or a Distinction in BTEC Design Technology, and a grade 5 in Maths. For any other DT qualifications an interview with Mrs Garden is required
D&T: Product Design	A-Level	Grade 5 in GCSE Product Design or a Distinction in BTEC Design Technology, and a grade 5 in Maths. For any other DT qualifications an interview with Mrs Garden is required.
Classical Civilisation	A-Level	Grade 6 in English Language or Literature
Geography	A-Level	Grade 6 in Geography, or a Humanities subject, and grade 5 in English Literature
History	A-Level	Grade 6 in History, or a Humanities subject, and a grade 6 in English Literature
Philosophy and Ethics	A-Level	Grade 6 in a Humanities subject and grade 6 in English Literature
English Literature	A-Level	Grade 6 in English Language or English Literature
French	A-Level	Grade 6 in French
German	A-Level	Grade 6 in German
Latin	A-Level	Grade 6 in Latin

Spanish	A-Level	Grade 6 in Spanish
Applied Science BTEC (single or double)	BTEC	Grade 4,4 in Combined Science. If studying separate sciences then must have grade 4 in at least two of the sciences.
Biology	A-Level	Grade 6,6 in Combined Science. If studying separate sciences then must have grade 6 in at least two Sciences including Biology. Must also have grade 6 in Maths and English.
Chemistry	A-Level	Grade 6,6 in Combined Science. If studying separate sciences then must have 6 in at least two sciences including Chemistry. Must also have grade 6 in Maths.
Computing	A-Level	Grade 6 in Computer Science, or an interview with Mr Magagula if this is not achieved, plus a grade 6,6 in at least two Sciences. Must also have a grade 6 in Mathematics
Maths	A-Level	Grade 7 in Maths
Further Maths	A-Level	Grade 8 in Maths
Physics	A-Level	Grade 6,6 in Combined Science. If studying separate sciences then must have grade 6 in at least two sciences including Physics. Must also have grade 6 in Maths and grade 4 in <u>English language</u> .
Information Technology BTEC	BTEC L3	It is not essential to have a Level 2 in ICT for this course, however a keen interest in Information Technology will be essential
Economics	A-Level	Grade 6 in Maths AND grade 5 in English Literature
Health and Social Care BTEC	BTEC L3	Grade 4,4 in Combined Science. If studying separate sciences then students must have grade 4,4 in at least two of the sciences.
Sport BTEC	BTEC L3	Grade 4 in Science and grade 4 in PE or Pass in Sport BTEC dependent on pathway taken. Plus evidence of extra-curricular involvement in sport
Sociology	A-Level	Grade 6 in any Humanities subject and a grade 5 in English Literature