

CCHS – Sixth Form Subject Entry Requirements (September 2026)

Subject	Entry Requirements
A-Level Art & Design	GCSE Art at grade 6 or above and GCSE English at grade 4 or above.
A-Level Biology	A grade 66 or above in combined science/separate sciences and a strong grade
	6 or above in Maths. If students are not studying A Level Maths they may be
	required to take Core Maths as their enrichment subject to supplement their
	learning.
A-Level Business	Five GCSEs grade 4 and above including English.
	GCSE Maths at grade 5 or above. GCSE Business Studies grade 6 or above or is
	desirable.
	If you have studied a vocational qualification (BTEC or NCFE) ideally you would
	have achieved a Level 2 Merit or above.
A-Level Chemistry	A grade 66 or above in combined science/separate sciences and a strong grade
	6 or above in Maths. If students are not studying A Level Maths they may be
	required to take Core Maths as their enrichment subject to supplement their
	learning.
A-Level Computer	Five GCSEs at grade 9-4 across a range of subjects including GCSE Computer
Science	Science at Grade 6 or strong foundation in programming and a Grade 6 in
	GCSE Maths.
A-Level Physics	A grade 66 or above in combined science/separate sciences and a grade 7 or
	above in Maths or a grade 66 or above in combined science/separate sciences
	and a grade 6 or above in Maths if studying A Level Maths.
A-Level English	GCSE English Language or Literature at grade 6 or above.
Language	
A-Level English	GCSE English Language or Literature at grade 6 or above.
Literature	
A-Level French	GCSE French grade 6 or above and 5 GCSEs at grade 9-4 including English &
	Maths.
A-Level Further Maths	Grade 7 or above in GCSE Maths.
A-Level Geography	GCSE Geography at grade 5 or above and five GCSEs grade 9-4 including English
	and Maths.
A-Level History	GCSE history at grade 5 or above and five GCSEs grade 9-4 including English and
A laval Matha	Maths.
A-level Maths	Grade 6 or above in GCSE Maths (covering all higher content).
A-Level Photography	GCSE grade 6 in an art of design-based subject (Photography, Art & Design,
	Fine Art, Graphic Design, etc.). Grade 4 or above in GCSE English. Students
	who have not studied Photography at GCSE may be asked to provide a
A Lovel Dhysical	portfolio of independent creative work to demonstrate their interest and skills.
A-Level Physical Education	GCSE PE at grade 5 or above and grade 9-4 in five GCSEs including English and one science.
A-Level Psychology	Grade 5 in at least 1 science and five GCSEs grade 9-4 including English and Maths.
A-Level Sociology	Five GCSEs grade 9-4 including English and Maths. Grade 5 or above in GCSE
A-Level Suciology	Sociology is desirable.
Applied Law	Five GCSEs at Grade 9-4 including English and Maths required.
(Vocational)	Tive ocses at diade 5-4 including english and iviality required.
(งบันสเบเลเ)	



ICT (Vocational)	Five GCSEs grade 9-4 including English and Maths. GCSE Computer Science at
	Grade 4 or Cambridge Nationals or Creative iMedia (or other IT based
	equivalent qualification) at Level 2 Merit or above.
Music (Vocational)	Five GCSEs grade 9-4 including English and Maths. Grade 5 or above at GCSE
	Music (or equivalent vocation qualification) is desirable.
	Students must be performers and have an instrument (or voice) that they play
	to a good standard.
Science (Vocational)	Grade 5 or above in GCSE Combined science or Grade 5 or above in each of the
	separate GCSE sciences: Biology, Chemistry and Physics. Also, a minimum of
	Grade 4 in GCSE English and Grade 5 in maths is required.
Health and Social Care	Five GCSEs grade 9-4. Grade 4 in GCSE English is desirable. Level 2 pass in
(Vocational)	Health and Social Care/Child Development or Grade 4 in GCSE English is
	desirable.
Child Development	Five GCSEs grade 9-4. Grade 4 in GCSE English is desirable. Level 2 pass in
(Vocational)	Health and Social Care/Child Development or Grade 4 in GCSE English is
	desirable.
Criminology	5 GCSEs at Grade 9-4 including English and Maths required.
(Vocational)	

Additional Requirements

If a student wants to study **more than 1 science** A level (Biology, Chemistry, Physics, Maths, Further Maths, Computer Science), they must have an average grade of at least **6.5.**