

12A	12B	12C	12D	12E
Biology	Chemistry	Art & Design	Chemistry	Business Studies
German	English Literature	Biology	Drama	Computing
Government and Politics	ICT - BTEC	Geography	Economics	History
Mathematics Further (must also take maths in Block B)	Mathematics	Mathematics	Mathematics	Product design
Music	Media Studies	Physics (Must take Maths as well)	Physical Education	Psychology
Photography		Psychology	Physics (Must take Maths as well)	
Sports Studies - OCR National	These go together must use Block A and D		Sports Studies - OCR National	

Block A _____ Block C _____ Block E _____

Block B _____ Block D _____

Name _____ Tut _____

Signature _____ date _____

Parents Signature _____ date _____

notes _____

	Initials	Date
Agreed By		
Processed		

Pathway 1: Average GCSE Point Score* above 6 (including Maths and English at grade 5): students choose 3 A Level subjects and have the option of studying a fourth A Level subject.

Pathway 2: Average GCSE Point Score between 5 and 5.9 (including Maths and English at grade 5): students choose 3 A level subjects.

Pathway 3: Average GCSE Point Score between 4 and 4.9 (including Maths and English at grade 4): students choose 3 A Level or equivalent subjects of which at least one is a vocational subject (e.g. BTEC).

Some subjects have specific requirements (shown in the table below) and we strongly advise that students have at least a GCSE Grade 6 (or equivalent Grade B) in the subjects they will study at A Level.

Subject	Specific Requirements
Biology	GCSE Science (Higher Paper) Trilogy/Synergy minimum Grade 6-6 or GCSE Biology minimum Grade 6 plus one other Science GCSE Grade 6 plus GCSE Maths minimum Grade 5.
Chemistry	GCSE Science (Higher Paper) Trilogy/Synergy minimum Grade 6-6 or GCSE Chemistry minimum Grade 6 plus one other Science GCSE Grade 6 plus GCSE Maths minimum Grade 5.
Computer Science	GCSE Grade 6 in Mathematics.
Mathematics	GCSE Mathematics Grade 7.
Further Mathematics	GCSE Mathematics high Grade 7 (preferably 8). All students will study A Level Mathematics as well. Further Mathematics is always a fourth A Level.
Music	GCSE Music Grade 6 and Performing/Music Theory at Grade 5
Physics	Students are required to study A Level Mathematics. GCSE Science (Higher Paper) Trilogy/Synergy minimum Grade 6-6 or GCSE Physics minimum Grade 6 plus one other Science Grade 6.