12A	12B	12C	] [	12D		12E	
Biology	Chemistry	Art & Design		Chemistry		Business Studies	
German	English Literature	Biology		Drama		Computin	g
Government and Politics	ICT - BTEC	Geography		Economics		History	
Mathematics Further (must also take maths in Block B)	Mathematics	Mathematics		Mathematics		Product d	esign
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.

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 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 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 plus one other Science Grade 6.		