Block A	Block B	Block C	Block D	
Economics	Biology	Business Studies	Art	Levels
English Literature	Computer Science	Geography	Chemistry	¥
Maths	DT: Architectural Design	Physics	English Language	- e
Psychology	History	Psychology	Maths	
		Sociology	PE	\neg \checkmark \mid
			Politics	
BTEC Business Triple	BTEC Business Triple		BTEC Business Triple	
BTEC Business Double			BTEC Business Double	
BTEC Business Single				
	BTEC It Double	BTEC IT Double		<u>ں</u>
		BTEC IT Single		
	BTEC Sport Double	BTEC Sport Double		BTE
	BTEC Sport Single			ш
	BTEC H&Social Care Single			
	BTEC H&Social Care Double	BTEC H&Social Care Double		
CTEC Applied Science			CTEC Applied Science	

Only 1 option per block can be made

EPQ can also be selected and is currently not in a block

A LEVEL

Pupils that achieve GCSE grades 5s and above in 5 subjects including Maths and English can select A Levels from the above blocking structure if they meet the minimum grade requirements for their chosen subject.

Pupils can only select 1 A Level from each block with a maximum of 4 A Level's. For example, Economics from Block A, Computer Science from Block B, Physics from Block C, and Maths from Block D.

BTEC

Pupils that achieve GCSE grades 4s in 5 subjects including Maths & English can select one of the following:
1. BTEC Double + BTEC Double (E.G: BTEC Business Double + BTEC IT Double)
2. BTEC Triple (E.G: BTEC Business Triple)
3. BTEC Double + BTEC Single (E.G: BTEC Business Double + BTEC IT single)
4. BTEC Single + BTEC Single (E.G: BTEC Single (E.G: BTEC Business single + BTEC IT single + BTEC Sport single)
Please note grade 4 in combined science is required to study Btec Applied Science

BTEC+

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 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)