



OPTION BLOCKS

YEAR 12 - SEPTEMBER 2020

You should choose THREE subjects; each subject needs to be taken from a different Option Block (1, 2, 3, 4 or 5)

Option Block 1	Option Block 2	Option Block 3	Option Block 4	Option Block 5
Biology	Biology	Art	Biology	Chemistry
Chemistry	Chemistry	Biology	Chemistry	Dance
Computer		English	Design	
Science	English Literature	Language	Technology	Further Maths
Drama	Maths	Further Maths	English Language	History
English Literature	Music	French	Geography	Maths
	Physical			
German	Education	Geography	History	Psychology
Maths	Physics	Politics	Physics	Photography
Physics	Religious Education	History	Psychology	Spanish
Sociology		Maths	Sociology	
		Physical		
		Education	Maths	
		Psychology		
BTEC	BTEC	BTEC	BTEC	BTEC

Further Maths:

- Please note that Further Maths takes up Option Blocks 3 and 5.
- If you wish to study Further Maths you must still choose two other subjects from the remaining Option Blocks (i.e. Blocks 1, 2 or 4).
- If you wish to study Further Maths you do <u>not</u> need to select Mathematics as a separate subject too.

BTEC (Rugby)

- Please note that this course is the equivalent of THREE full A Level subjects and goes over all 5 option blocks.
- Core Maths:
- Please note that this subject is NOT a full A Level and does not appear on the option block information above. It is studied on top of your three A Level choices. If you are interested in studying Core Maths, you will have the opportunity to indicate this on your application form. Unfortunately, we cannot guarantee this will run as it is dependent on uptake and availability of students.

The school expects that students will follow a course which consists of three full A Levels for two years. There is the opportunity for exceptional applicants to study a fourth subject and if you would like to be considered for this offer this can be discussed at the Course Guidance Meeting. To study four subjects, you will need to achieve minimum 7 grades in the relevant subject entry requirements for your A Level.