

## Curriculum Model



### Curriculum Model for AY2122 2 year KS4 - 12 sets Year 9



Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
7	Sub (hours)	Maths (6)			Science (6)			English (7)			Fren/Germ (4)			PSHE	Geog (3)	History (3)			RE (3)			Sport (3)		Co (2)	Art (3)	Technology (4)		Music (3)		Drama (2)																				
	Cohort = 265	10 sets streamed Mth/Sci on 12 hours of carousel						10 sets written core skills on 21 hours on Carousel						12 sets practical skills on 17 hours of carousel																																				
8	Sub (hours)	Maths (6)			Science (6)			English (7)			Fren/Germ (4)			PSHE	Geog (3)	History (3)			RE (3)			Sport (3)		Co (2)	Art (3)	Technology (4)		Music (3)		Drama (2)																				
	Cohort = 265	10 sets streamed Mth/Sci on 12 hours of carousel						10 sets written core skills on 21 hours on Carousel						12 sets practical skills on 17 hours of carousel																																				
9	Sub (hours)	Maths (6)			Science (8)			English (7)			Fren/Germ (4)			PSHE	Geog (3)	History (3)			RE (3)			Sport (2)		Co (2)	Art (3)	Tech (3)		Music (3)		Drama (2)																				
	Cohort = 265	12 sets streamed Mth/Sci on 14 hours of carousel						12 sets written core skills on 21 hours on Carousel						12 sets practical skills on 15 hours of carousel																																				
10	Sub (hours)	Maths (7)		Bio (3)	Phys (3)		Chem (4)		English (8)			PSHE	RE (4)			Sport (2)		Option A (6)			Option B (6)			Option C (6)																										
	Cohort = 265	12 Sets streamed into quarters Maths/Sci can each set within a quarter of a												12 sets streamed Eng/PSHE/RE on 12 hours of carousel												12 sets																								
11	Sub (hours)	Maths (7)		Bio (3)	Phys (4)		Chem (4)		English (8)			PSHE	RE (4)			Sport (2)		Option A (6)			Option B (6)			Option C (6)																										
	Cohort = 255	12 Sets streamed into quarters Maths/Sci can each set within a quarter of a cohort.												12 sets streamed Eng/PSHE/RE on 12 hours of carousel												12 sets																								
12	Sub (hours)	Option A (10)			Option B (10)			Option C (10)			Option D (10)			Option E (10)																																				
	Cohort = 180	Re, Sci App, Ph, Ch, Bi, Bu, Gr			Bi, Me, Hi, Pe, Ma Py			Dr, Gg, Mf, Po, Fr, Ar, So, Py, Ma			Hs Cert, Co, Pd, Pt, Py, Bu			El, En, Mu, Ge, St Cert, Ec, Ch, HS Dip																																				
13	Sub (hours)	Option A (10)			Option B (10)			Option C (10)			Option D (10)			Option E (10)																																				
	Cohort = 180	St Cert, Gg, Me, Co, Hs Dip, Fr, Ge, Py			En, Bu, Re, Pd, Ch, Ma, Tx			Ec, Hi, Gr, Hs Cert, Mu, Ph, Co, Bi,			AppSci, Pe, Ar, Dr, El, So, Ch, Ma, Mt			Pt, Po, Pe, Mf, So, Bs, Bi, Py, Ma																																				

### Structure of Our Curriculum - KS3:

- Students are divided in to X and Y bands which link to the MFL subject studied
- Maths & Science are delivered through ability set groups
- English, MFL, Humanities and RE are banded
- Creative subjects are taught in mixed ability groups
- Students who have a reading age below their chronological age participate in the Accelerated Reader programme in Years 7 and 8. Students choose their KS4 options during Year 9
- At KS3 students have the opportunity to study:
  - Personal Social and Health Education (PSHE)/Citizenship/Careers
  - English
  - Mathematics
  - Science
  - History
  - Geography
  - Modern Foreign Language - French or German
  - Design and Technology (including Food and Textiles)
  - Computing
  - Art
  - Music
  - Physical Education
  - Religious Education

### Structure of Our Curriculum – KS4:

- Our GCSE Core Curriculum consists of:
  - Personal Social and Health Education (PSHE)/Citizenship/Careers
  - English Language
  - English Literature
  - Mathematics
  - Sciences (biology, Chemistry, Physics or Combined Science)
  - Religious Education
- When students select options the EBACC is encouraged but a personalised approach to their 3 options is available and supported through our process
- We offer foundation/higher maths, single sciences, combined science & MFL
- With the diverse cohort at Blue Coat we encourage students to complete a GCSE in their first language
- Our Optional KS4 Curriculum consists of:
  - Art
  - Business Studies
  - Computer Science
  - Drama
  - Engineering

- Design & Technology
- Food Preparation & Nutrition
- French
- Geography
- German
- History
- Music
- PE
- Art & Design - Photography
- Art & Design -Textiles

<b>Option Blocking for Year 10 in AY2122</b>		
<b>Block A</b>	<b>Block B</b>	<b>Block C</b>
History	History	History
Geography	Geography	Geography
French	Food	German
Business	Business	Business
Computer Science	Computer Science	Music
PE	PE	Engineering
Product Design	Sports Studies	Drama
Drama	Music	Photography
Photography	Engineering	Art
Art	Art	
	Textiles	

### **Structure of Our Curriculum KS5:**

#### Key Information:

- We offer an ambitious and extensive range of qualifications at Post 16
- Our students go onto a wide range of destinations with many reaching top universities (including Oxbridge), apprenticeships and employment
- Student are supported to study three subjects at A Level with some exceptional candidates completing four qualifications
- Pathways to universities and careers are well supported through the Post 16 application and interview process
- Students complete a programme of assemblies and tutor periods linked to worship and age appropriated PSHE
- Students benefit from CEIAG support, university speakers and ICONs conferences.
- Students also have a 6<sup>th</sup> form Student Council offering whole school leadership opportunities
- Due to the Coventry consortium programme we share our curriculum with a number of pupils from other schools across the city
- We offer a wide variety of subjects at Post 16 – these include:
- Applied Science (BTEC Ex Cert, Single)
  - Art & Design: Fine Art
  - Art & Design: Graphics
  - Art & Design: Textiles
  - Art & Design: Photography
  - Biology

- Business Studies
- Chemistry
- Computing
- Drama & Theatre
- Economics
- English Language & Literature
- English Literature
- French
- Geography
- German
- Government & Politics
- Health & Social Care (BTEC)
- History
- Mathematics
- Mathematics (Further)
- Media Studies
- Music
- Music Technology
- Physics
- PE
- Philosophy & Ethics
- Product Design
- Psychology
- Sociology
- Sport (BTEC)

<b>Option Blocking for Year 12 in AY2122</b>				
<b>Block A</b>	<b>Block B</b>	<b>Block C</b>	<b>Block D</b>	<b>Block E</b>
Applied Science	Biology	Drama & Theatre	Business	Chemistry
Biology	History	Fine Art	Computing	Economics
Business	Mathematics	Further Maths	English Lit.	English Lang/Lit.
Chemistry	Media	Geography	Mathematics	German
Graphics	PE	Government & Politics	Music Technology	Health & Social Care
Philosophy & Ethics	Psychology	Mathematics	Photography	Music
Physics	Textiles	Psychology	Product Design	Sport
		Sociology	Psychology	