### **Curriculum Model**



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





### 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, Hummanities 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
  - o Modern Foreign Language French or German
  - Design and Technology (including Food and Textiles)
  - Computing
  - o Art
  - o Music
  - Physical Education
  - Religious Education

## Structure of Our Curriculum - KS4:

- Our GCSE Core Curriculum consists of:
  - o Personal Social and Health Education (PSHE)/Citizenship/Careers
  - English Language
  - English Literature
  - Mathematics
  - Sciences (biology, Chemistry, Physics or Combined Science)
  - o 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:
  - o Art
  - o Business Studies
  - Computer Science
  - Drama
  - Engineering

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

| Option Blocking for Year 10 in AY2122 |                  |             |  |  |
|---------------------------------------|------------------|-------------|--|--|
| Block A                               | Block B          | Block C     |  |  |
| 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

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

| Option Blocking for Year 12 in AY2122 |             |                 |                   |                   |  |
|---------------------------------------|-------------|-----------------|-------------------|-------------------|--|
| Block A                               | Block B     | Block C         | Block D           | Block E           |  |
| 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 &    | Music             | Health & Social   |  |
|                                       |             | Politics        | Technology        | Care              |  |
| Philosophy &<br>Ethics                | Psychology  | Mathematics     | Photography       | Music             |  |
| Physics                               | Textiles    | Psychology      | Product<br>Design | Sport             |  |
|                                       |             | Sociology       | Psychology        |                   |  |