

## **Curriculum Model 2024/2025**

Two-week timetable consisting of 50 teaching periods per fortnight, plus registration, assembly, enrichment, extra-curricular activities and the Step Up4 Life programme.

### **Year 7 and 8**

<b>Subjects</b>	<b>Hours per fortnight</b>
English (1 Hour Drama)	7
Mathematics	7
Science	6
French/German	6
PE	4
History	4
Geography	4
Technology	4
Art	2
RE	2
Computing	2
Music	2

A small cohort of students who require extra support with literacy and numeracy, also follow a Skills Development programme delivered by specialist teachers.

## **Year 9**

Students choose four option subjects to study over three years from option Options.

<b>Subjects</b>	<b>Hours per fortnight</b>
English Language and Literature	8
Mathematics	8
Science	6
Core PE	4
Core Computing	2
Core RE	2
Option A	5
Option B	5
Option C	5
Option D	5
<b>TOTAL</b>	<b>50</b>

**Year 9 Option 24/25**

<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>
Achieve Programme* Computer Science Geography French History Triple Science	Art and Design Business Studies Business Retail* Dance* Design Technology French History ICT* Music PE Sociology	Art and Design Business Studies Design and Technology Drama French Geography Health and Social Care* Media Studies Psychology Skills Development*	Art and Design Business Studies Computer Science Design and Technology Geography History ICT Media Studies Philosophy and Ethics PE

\* Vocational course

**Year 10 and 11 24/25**

<b>Subject</b>	<b>Hours per fortnight</b>
English Language and Literature	8
Mathematics	8
Science	10
Core PE	4
Option A	5
Option B	5
Option C	5
Option D	5
<b>TOTAL</b>	<b>50</b>

**Year 10 Options 24/25**

<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>
Achieve Programme* Computer Science German Geography History Triple Science	Art and Design Business Studies German History ICT* Music PE Psychology  Skills Maths Skills English	Art and Design Computer Science Dance Design and Technology Geography Health and Social Care* ICT* Media Studies PE Sociology Skills Maths Skills English	Art and Design Business Studies Design and Technology Drama Geography History Health and Social Care* Media Studies Philosophy and Ethics PE Skills Maths Skills English

\*Vocational courses

**Year 11 Option 24/25**

<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>
Achieve Programme* Computer Science Geography French History Triple Science	Art and Design Business Studies Design and Technology Geography Music PE Psychology	Art and Design Computer Science Dance* Drama History ICT* Media Studies PE Philosophy and Ethics	Art and Design Design and Technology Drama French Geography Health and Social Care* Media Studies Sociology Skills Development

\* Vocational course

## **Key Stage 5**

We offer a range of Level 3 Advanced Level courses (10 hours each per fortnight), as well as support lessons.

Students entering the Sixth Form to study our academic route must have a minimum of 5 grade 9-5 GCSE grades, which must include a grade 5 or above in either English Language or English Literature. In addition, the minimum subject entry criteria must be met.

Students entering the Sixth Form to study our full-time vocational route must have a minimum of 4 grade 9-5 GCSE grades, which must include a grade 4 or above in either English Language or English Literature and Mathematics. In addition, the minimum subject entry criteria must be met.

Any student entering the Sixth Form without a grade 4 or above in GCSE Maths must retake the qualification. If a student does not study any of the subjects in an option block, they have independent study. Any student identified as underachieving will attend the Study Support sessions.

Students entering the Sixth Form to study our vocational route must have a minimum of 5 grade 9-4 GCSE grades, which must include a grade 4 or above in either English Language or English Literature and a 4 or above in Maths. In addition, the minimum subject entry criteria must be met.

**Year 12 24/25**

OPTION A	OPTION B	OPTION C	OPTION D	OPTION E
Extended Project Qualification	Accounting	Art	Biology	Business
Further Maths	Chemistry	Business	Computer Science	Chemistry
GCSE Mathematics	Geography	Biology	Criminology *	Health & Social Care* double
GCSE English Language	Health & Social Care* single	English Language	English Literature	History
Study Support	Mathematics	ICT*	Mathematics	Physics
Independent Study	Media Studies	Psychology		Sociology
	Psychology	Sport		
	Independent Study	Independent Study	Independent Study	Independent Study
Full Time Vocational Extended Diploma in Health and Social Care Options				

\* Vocational course



**Year 13 24/25**

<b>OPTION A</b> Mon 1 & 2 Wed 3, 4 & 5	<b>OPTION B</b> Tue 1& 2 Thurs 3,4 &5	<b>OPTION C</b> Wed 1 & 2 Fri 345	<b>OPTION D</b> Thurs 1 &2 Tues 3, 4 &5	<b>OPTION E</b> Fri 1 & 2 Mon 3, 4 &5
Further Maths  Extended Project Qualification <hr/> Study Support	Art  Biology  Computer Science  Geography  Mathematics  RE	Business  Chemistry  English Literature  Music  Physics  Psychology	Accounting  Chemistry  Mathematics  Media Studies  PE  Sociology	Biology  Business  Design and Technology  English Language  History  Photography  Psychology
Vocational Courses (single, double, and triple)	Business double  Criminology	ICT  Sport  Health and Social double	Business triple  Health and Social triple	Health and Social single  Business single