



Curriculum Policy 2022-2023

The Curriculum Policy is approved by the Board of Governors and implemented and delivered by the Principal and staff of the school.

The policy is developed by the Leadership Team in consultation with the staff. The curriculum meets statutory requirements as identified by DENI.

In order to meet current and anticipated statutory requirements, together with meeting the needs and aspirations of the pupils, the school curriculum is reviewed annually, and proposed updates are brought to the Education Committee of the Board of Governors, and the full Board, in turn for approval.

GCSE Curriculum Rationale

All pupils will follow the core curriculum of English, English Literature, Religious Studies (Short Course) and Mathematics. Pupils will select a number of additional GCSE from the options blocks as indicated in the subject choice letter.

Further Mathematics GCSE (Linear)

The top seventy candidates in the Year 10 summer Mathematics examination will be offered the opportunity to study GCSE Further Mathematics. This involves an extra single period of Mathematics in lieu of one period of non-exam PE. The GCSE Maths course is completed in Year 11.

Mathematics (Statistics) GCSE (Linear)

The top ranked pupils (70-100th) in the Year 10 summer Mathematics examination will be offered the opportunity to study GCSE Statistics. GCSE Maths is studied over the two-year period of study.

Religious Studies GCSE (Linear)

The Religious Studies course is an introduction to Christian ethics exploring personal and family issues, matters of life and death, care for the environment, equality, war and peace. Studying these themes can enhance personal, social and cultural development. It is an opportunity to reflect on and develop values, opinions and attitudes. Since September 2014 all pupils study RS Short course modules in Year 11 and the full course modules in Year 12.

Pupils will sit the appropriate GCSE examination at the end of both Year 11 and Year 12.

Curriculum

Key Stage 3 Curriculum
(Period allocation in brackets)

All year groups receive a Pastoral period on a Thursday morning. This period covers the LLW curriculum including RSE.

YEAR 8

English (5) Maths (6) French (4) History (3) Geography (3) Art (2) Music (2) RE (2) Technology (2) HE (2) PE (1) Games (2) Drama (2) Reading for Pleasure (1) Physics (2) Chemistry (2) Biology (2) Computer Programming (1).

YEAR 9

English (4) Maths (5) French (4) History (4) Geography (4) Art (2) Music (1) RE (2) Tech (2) HE (2) PE (1) Games (2) Reading for Pleasure (1) German/Spanish (3) Physics (2) Chemistry (2) Biology (2) Computer Programming (1).

YEAR 10

English (6) Maths (6) French (4) History (4) Geography (4) Biology (2) Chemistry (2) Physics (2) Art (2) Music (1) RE (1) Technology (2) HE (2) PE (1) Games (2) German/Spanish (3)

Key Stage 4 (Year 11/12)

English (7) Maths (6/7) RE (3) Games (2) PE (1/2) Groups (4)
Further Mathematics: Top 70 pupils based on summer Year 10 Mathematics paper.
Statistics: The top 70-100 pupils based on summer Year 10 Mathematics paper.

Pupils choose one subject from each option group.

OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6
Agriculture & Land Use	Art Bus Studies* HE	Biology Digital Tech History HE	Biology Bus Studies* Chemistry Digital Tech	Art Chemistry French Geography	Business Coms French German
Biology Chemistry	Geography History Technology*	Music PE Physics	Geography Technology*	History MIA Physics	Leisure and Tourism * Spanish
Motor Vehicle & Road User Studies.*					
Physics					

Subjects marked with an * offer a module in Year 11.

Sixth Form Curriculum

(9 periods per subject)

Pupils choose one subject per option block

A	B	C	D
Biology Computing /SSD English Literature French Digital Technology Mathematics PE (Extended Cert.)* Religious Studies	Accelerated Maths Biology Economics Geography German History Mathematics Moving Image Arts	Art Biology Chemistry English Literature Nutrition & Food Science Politics Technology Music (Extended Cert)* PE (Diploma)**	Business Studies Chemistry Geography History Digital Technology Physics Spanish Health & Social Care

* BTEC Extended Certificate (equivalent to a single A-level)

**BTEC Diploma (equivalent to two A-levels). Pupils must also select the Extended Certificate PE in block A.

Other Courses

1. Enrichment Programme

- Young Enterprise
- Computer Programming
- European Studies
- Health
- Japanese
- Cooking
- RE
- Personal Finance

2. Games