## Curriculum policy 2023-24

| Action | Policy to be reviewed as required and at least annually |  |  |
| :---: | :---: | :---: | :---: |
|  | Owner | Date | Completed |
| Review | Deputy Head, Director of <br> Studies | October 2023 | $\checkmark$ |
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| To be published on the following: |  |
| :--- | :---: |
| Staff Portal | $\checkmark$ |
| School website | $\checkmark$ |

## Curriculum policy

## Who this policy applies to

This policy applies to all members of the school's community, including students, parents and employees. The policy summarises the curriculum that the school will follow in the 2023-24 academic year for both current and prospective stakeholders.

## What this policy is for

This policy aims to:

- Set out the curriculum in the Lower, Middle and Senior School in 2023-24.
- Explain how class groups and form groups are composed and when they will change and any setting arrangements.
- Set out the public examinations and school directed courses that we follow.
- Set out the non-examined curriculum on offer through the Middle and Senior School

Legal framework

- Education (Independent School Standards) (England) Regulations 2014
- Equality Act 2010

Other relevant school policies

- Learning support policy
- Personal, Social and Health Education (PSHE and RSE) policy
- Spiritual, Moral, Social and Cultural Education (SMSC) policy

Appendices
Appendix 1: Curriculum map

## Content of policy

1.Aims and objectives
2.The curriculum

## 1. Aims and objectives

1.1 We aim to give all students at St Paul's a first-class education. Central to our ethos are the development of the mind and the pursuit of excellence. In a climate that fosters academic ambition, we encourage students to be independent thinkers, to challenge conventional wisdom, to debate complex issues and to take responsibility for their own learning, working co-operatively with others and making an active and sustained contribution to school life. Paulinas are taught to show respect for everyone in the community and to develop the selfconfidence, resilience and compassion which will inform all aspects of their wider lives. Within the school and beyond they are encouraged to show initiative, to make informed judgements and seize the opportunity of exploring a wide range of academic, cultural, aesthetic and sporting pursuits. An education at St Paul's involves the acquisition of excellent study habits which together with an enquiring mind form the basis of a life-long love of learning. The curriculum has been developed with these objectives in mind.
1.2 The spiritual, moral, social and cultural education of all students is fostered through the open, friendly, tolerant and respectful culture of the school. Frequent whole school or yeargroup assemblies and a PSHE curriculum delivered by form tutors and occasional specialists on a weekly basis provide key avenues for delivery and discussion of these themes. A broad and rich academic curriculum provides numerous explicit and indirect ways in which spiritual, moral, social and cultural ideas are developed and investigated, most notably through the religious studies curriculum. The fundamental values of democracy, individual liberty, the rule of law and the mutual respect and tolerance of people of different faiths and beliefs are actively promoted through the pastoral system, the curriculum and the cocurriculum. All of these principles are supported by our culture of respect for scholarship and the views of others within classrooms and through the extensive programme of cocurricular activities throughout the school. For more detail of how the curriculum supports spiritual, moral, social and cultural education and promotes fundamental values, please see the PSHE policy and the SMSC policy. The curriculum respects the protected characteristics under Section 4 of the 2010 Equality Act and does not discriminate on the basis of age, disability, gender reassignment, marriage or civil partnership, pregnancy and maternity, race, religion or belief, sex or sexual orientation.

## 2. The curriculum

Please read in conjunction with the curriculum map at Appendix 1.
2.1 In year 7 (MIV) all students study English, mathematics, history, geography, computer science and creative technology, Latin, religious studies, art and design, drama, music, physical education, combined science and our Discovering Languages course. The Discovering Languages course introduces basic concepts in linguistics, unpicking common aspects of different languages and encouraging a focus on 'how we learn' languages. All students then undertake three eight-week preliminary courses in German, Mandarin Chinese and Russian to gain a flavour of three different language families. In the spring term, students pick their first modern language (ML1) which remains part of their core curriculum through to GCSE/ IGCSE level from a choice of French, German and Mandarin Chinese. Daily tutorial time in small form groups of up to 15 students allows for one-to-one and group discussions and the delivery of PSHE (personal, social, health and economic education) in a dedicated lesson on Wednesday each week - a programme that continues throughout the school. Thursday form time is reserved for reflection and discussion of the Wednesday PSHE topic. Academic classes are comprised of a small number of students from each form group to allow greater opportunities for students to mix within their year group. The composition of form groups and academic classes change at the end of year 7 and year 8 to enable students to have wider social interaction within their year group and to create a different class dynamic.
2.2 From year 8 (UIV) onwards, biology, chemistry and physics are taught separately by subject specialists. Mathematics classes are broadly streamed into sets by performance to date from the start of year 8 through to IGCSE and are blocked within the timetable so that setting decisions can be reviewed at appropriate stages. We do not set by ability in other subjects. Students select a second modern language (ML2) from a choice of French, German, Italian, Mandarin Chinese, Russian or Spanish. Our computer science and creative technology course in years 7,8 and 9 allows students to engage with new technologies, coding, physical computing, robotics and virtual reality in an innovative and practical manner as these new technologies evolve. In year 9 (LV), the start of the Middle School, students continue studying all subjects and start the IGCSE science specifications. From year 9 (LV) to year 11 (VI), the form group remains constant, and the form tutor will remain the same for continuity, wherever possible.
2.3 In the two years leading to GCSE, IGCSE or a school directed course (year $\mathbf{1 0}-\mathbf{V}$ and year 11 -VI) a required core of subjects is balanced by an element of choice. The seven core subjects are: English, English literature, ML1 (French, German or Mandarin), mathematics, biology, chemistry and physics. The Free Standing Maths Qualification (FSMO) additional mathematics specification is embedded in the schemes of work of all mathematics sets; students choose whether to take the FSMQ or not alongside their GCSEs. Academic classes and subject teachers remain the same through years 10 and 11, wherever possible.
2.4 Students also select four optional subjects, and the timetable is flexible enough to accommodate most combinations. There are sixteen optional subjects available: computer science, creative technology, classical Greek, geography, history, Latin, religious studies, ML2 (depending on which of the six modern languages students have taken from year 8), ML3 Spanish (ab initio accelerated course), art and design, history of art, drama and music. Art, computer science, creative technology, drama, history of art and music are offered as schooldirected courses which are internally marked and externally moderated. Students can choose up to three school directed courses. All other subjects lead to GCSE or IGCSE qualifications. All subjects are graded on the 9-1 grading scale with the exception of Chinese which remains unreformed as an A*-G qualification. All students also follow compulsory, non-examined courses in general studies and PE. General studies courses in year 10 (V) last for six weeks. Students choose five courses from: animal behaviour; applied linguistics; business basics; the messages of jewellery; mindfulness; political cartoons; the philosophy of science; technology through the media; Olympic weightlifting; applied ethics; medical genetics and geopolitics. In Year 11 (VI), general studies courses last five weeks and students select four options from: Philosophy; modern languages for scientists; mindfulness; the nature of genius; political treaties and modern Europe; a sceptic's guide to the universe; marine biology; 3D printing a modularised marble run and the geography of human rights.
2.5 As students move into the Senior School (year 12 - VII and year 13 - VIII) 23 subjects are available at A level: economics, government and politics, philosophy and further mathematics can be studied in addition to the subjects offered earlier. All students choose four subjects in year 12 with further mathematics counting as a separate subject. Students do not sit standalone AS levels at the end of year 12 and sit all their public examinations at the end of year 13. An Extended Project Qualification is available in sustainability and in creative technology with study occurring during the St Paul's Senior Programme.
2.6 The St Paul's Programme is undertaken by all year 12 students alongside their four academic subjects on one afternoon each week. At the start of the autumn term, an academic symposium gives all year 12 students the opportunity to discover the nature of independent study in the Senior School from a wide array of presentations by peers in year 13 who have just completed a senior scholarship project over the summer. A carousel operates to allow all students to undertake academic electives, a service activity in the local community or through the charity 'Remake' and our new flexible thinking and decision-making programmes are also undertaken at different stages of the autumn and spring terms. Students choose electives from a very wide range of courses in a non-examined curriculum, gaining an insight into different areas of scholarship and the wider academic interests of the staff. Many of these
activities run in partnership with St Paul's School allowing our students to work alongside their peers from the boys' school.
2.7 The summer term allows time to explore, plan and research a senior scholarship, mentored individually or in small groups by staff, with many of the students completing and submitting their projects over the summer.
2.8 The school advises most students to focus on three subjects in year 13 (VIII). We strongly encourage students to engage with their academic subjects in greater depth than the subject specifications allow, reading more widely around those areas that they find particularly interesting, and developing a scholarly passion for their academic work. This enriches their understanding, changes how they approach their studies and helps to inform higher education choices. If a student is focusing on a US university application, then it may be advisable for them to preserve more academic breadth. Specialist advice on US college applications is provided from the spring of year $10(\mathrm{~V})$ onwards. Students taking further mathematics have a timetable equivalent to four subjects in the VIII.
2.9 We encourage parents to engage with the subject choices their children make, particularly in relation to GCSE and A level courses. In consultation with students, we are able to accommodate nearly all combinations of subject choices; however, a student's programme of study will ultimately be as the school determines.
2.10 Throughout the school, students participate in co-curricular activities as a means of developing personal interests and academic passions, collaborative working, and leadership skills. Students are given many opportunities to develop their public speaking - in assemblies, debating clubs, societies, and when presenting to their peers within the curriculum. Numerous trips in the UK and abroad are on offer to students in all age groups. We have arranged specialist language exchanges and students can also apply to take part in an exchange with one of our partner schools. Broader enrichment continues to be an important element of education in the senior school. All Senior School students attend the Friday lecture - a stimulating and varied programme of talks given by eminent speakers from the arts, sciences or public life.
2.11 Our higher education programme aims to provide students with the skills, information and support they need to make informed choices. This scheme is undertaken by all students in years 9 (V) to 13 (VIII). Led by the Director of Higher Education, it is a rich and diverse programme which includes open days and events, seminars for students and parents, university preparation classes and interview practice. Our Director of Careers leads on career profiling, advice on work experience and a wide range of events focusing on careers in particular sectors. Preliminary higher education ambitions and career goals are considered during discussions with students that support the Senior School subject choices process in year 11 (VI).
2.12 The content and scope of the curriculum are reviewed regularly and are therefore subject to change. In keeping with our commitment to the development of independent thinking, greater flexibility is built into the curriculum as students progress through the school.

## Availability of this policy

A copy of this policy may be downloaded from the school website/or is available on request from the school office, St Paul's Girls' School, Brook Green, London, W6 7BS (tel: 0207603 2288). This policy can be made available in large print or other accessible format if required.

## Appendix 1: Curriculum Map



