## CURRICULUM POLICY

This policy applies to all pupils, including EYFS.
This policy addresses The Education (Independent School Standards)
Regulations 2014, Part I - Quality of education provided, paragraph 2.

This policy applies to all pupils. This policy acknowledges the requirements for promoting the learning and development of children set out in the Early Years Foundation Stage (EYFS) statutory framework. It also reflects requirements for inclusion and equality as set out in the Special Educational Needs and Disability Code of Practice 2014 and Equality Act 2010, and refers to curriculum-related expectations of governing boards set out in the Department for Education's Governance Handbook.

## Introduction

The curriculum at Leicester High helps all pupils, regardless of ability, background and educational need, to discover, develop and fulfil their full potential. Innovation, rigorous academic programmes and high-quality teaching allow our pupils to reach their academic potential, preparing them for the next stage of their educational journey, and for the opportunities, responsibilities and experiences of life in British society.

The School's academic curriculum broadly follows and extends the National Curriculum to allow for a proper combination of breadth and specialisation. It is designed to stimulate, challenge and support pupils at all levels, and across the age range. The curriculum is inclusive, and fosters development of the key competencies of speaking, listening, literacy and numeracy, whilst taking great care to not undermine the fundamental British values of democracy, the rule of law, individual liberty, and mutual respect and tolerance of those with different faiths and beliefs.

The School employees a qualified SENCO (Special Educational Needs Co-ordinator) who supports individual students to ensure they can fully access their curriculum, whether they have a documented need or not. Our SENCO also works with departments and leads whole-school training to ensure we fully meet the needs of our pupils

The curriculum is supported by a wide range of academic support, extension and enrichment activities through extra lessons, societies, lectures, theatre trips, museum and gallery visits, debates, poetry readings, conferences and concerts, creating a full co-curriculum which recognises that qualifications alone do not produce a broadly educated person.

Personal, Social, Health \& Citizenship Education (PSHCE) is delivered by a specialist teacher to each year group. Our careers programme ensures students are fully informed of and prepared to take the opportunities which exist for them.

Our Sixth Form curriculum is designed to support our curious, aspirational and academically able pupils. It supports those with learning difficulties, whose individual needs are assessed by our School SENCO. Our Sixth Form prepares our students for life after LHS, to be life long learners, responsible members of their communities and the leaders of tomorrow. We prepare students fully for life at university and beyond.

## Personal, Social, Health \& Citizenship Education

The PSHCE course reflects the College's aims and ethos. In addition to these discrete sessions PSHCE is also dealt with across the curriculum (eg Social issues through the teaching of English Literature; Health through Biology and PE; Citizenship through History \& RS). There are also centrally organised sessions which supplement the planned delivery, dealing with issues such as bullying, alcohol, sexual relationships, and drugs.

More information can be found in our separate RSE Policy, available on the School website.

## University \& Careers Guidance

In line with its statutory responsibilities and its commitment for each student fulfilling her full potential, Leicester High School has a comprehensive careers programme. This programme is created with the best interest of the pupil at is heart, providing clear, details and impartial advice so that her best interests are fully served. This includes information about GCSE, A-level and Further Education (FE) choices.

The School aims to provide pupils with a framework for making proper decisions about their future development; its components are:

- a realistic analysis of academic interests, strengths and weaknesses, and life skills acquired
- accurate awareness of the nature of particular areas of study and work, and of the range of choice available
- access to information on courses, institutions and careers, and the qualifications required to enter them
- access to guidance which is supportive and impartial, and helps the individual to become aware of the options open to her, and evaluate the advantages and disadvantages of particular choices.

All Senior School pupils regularly meet with their Form Tutor for one-to-one sessions to discuss aims and ambitions, results of universities and careers questionnaires, and anything else of relevance to their aspirations.

Oxbridge applications and applications to overseas universities are coordinated by the Head of Sixth Form, alongside the wider UCAS process.

## Everyone is someone

Our School vision statement says that everyone is someone at Leicester High. Alongside individual guidance, our lessons are well-paced, challenging and fun. Each pupil is encouraged and supported to fill her full potential. This is achieved through effective planning, both for whole classes and for individual students.

Every student can fully access her curriculum. This includes: those with additional needs, Individual Education Plans (IEPs), medical needs including with Education Health Care Plans (EHCPs), those who speak English as an Additional Language (EAL), those who are highly able and those who are Looked After (LAC) or Previously Looked After (PLAC).

## The Structure of the Curriculum

The School curriculum is designed to ensure that every individual maximises their potential - something which is monitored annually using value-added data, internal monitoring and the SISRA analytics platform in the Senior School. The School takes seriously its responsibility in preparing pupils to succeed within the School, beyond LHS, at University, in their subsequent career, and for life in British society more generally (or those societies around the world which share similar values).

## Junior School

In the EYFS, the curriculum is planned using the new EYFS framework with 3 prime areas: personal, social and emotional development, communication and language, physical development, and 4 specific areas of learning: Literacy, Mathematics, Understanding the World and Expressive Arts and Design. Pupils are introduced to phonics using ReadWritelnc materials, and early writing and numeracy are encouraged across all learning opportunities.

Pupils are regularly taken on visits to broaden their understanding of a topic, and every week they learn outdoors in their 'Spinney' session, which provides a different learning environment. Communication between home and School is highly effective, using our online platform "Tapestry", and parents are invited to share in their daughter's learning journey at regular intervals by attending workshops and events in school.

## Years 1-5

In Years I-5, our curriculum is broad, balanced and meets the requirements of the National Curriculum. It has a project-based, thematic approach and provides children with a range of rich and memorable learning experiences. There is an emphasis upon developing the core
skills of literacy, numeracy and ICT/Computing, alongside the opportunity to apply these skills through a creative curriculum, which makes learning relevant and engaging.

The curriculum is based upon the Four Cornerstones of Learning, where learning and thinking are actively promoted through four distinct stages: Engage, Develop, Innovate, Express. These Four Cornerstones link explicitly to the pupils' spiritual, moral, social and cultural (SMSC) development.

Our curriculum provides many learning challenges throughout the academic year that require children to solve problems, apply themselves creatively and express their knowledge and understanding effectively. Cornerstones also provide a rigorous skills and knowledge framework that outlines the end of year expectations in all subjects. These skills and knowledge are tied to activities and are age-related so that staff can track children's progress and identify their individual needs.

We aim to use our knowledge of the individual pupil and a variety of assessment information to promote the best progress for each child. The pupils' learning is enhanced through trips, assemblies, visiting speakers, whole school events, etc. to give a breadth of knowledge and understanding about personal, social and moral issues. Pupils develop personally, as well as academically, through excellent relationships with their teachers and parents.

In YI-2, some subjects are formally timetabled every week, sometimes with a member of staff who is not the pupils' class teacher, such as French and Swimming. Phonics continue to be taught through the ReadWritelnc scheme, until they progress to book-based comprehension from the Literary Curriculum.

In Y3-5, more subjects are formally timetabled with different members of staff, so that the pupils are prepared for their transition to our Senior School.

## Senior School

Pupils enter the Senior School in year 6. Year 6 is a distinct year, where students experience the best of both worlds. During Year 6, students are taught in the Senior School building by specialist teachers for all subject areas. The Year 6 curriculum builds on and extends the Primary National Curriculum, to ensure students are fully supported during their transition into the Senior School.

Subjects are taught within a weekly framework of 45 periods, 7 lessons of 35 minutes and 2 lessons of 40 minutes in length. This amounts to a teaching week of 25 hours and 5 minutes. Each class is under the care of a form teacher. Our target class size is 20-25 and many subjects are taught in smaller groups. There is a Head of Year/Key Stage for each year group, who works closely with the Form Teacher to monitor pupils' progress.

Subjects are taught in departmental areas to give all pupils the advantage of specialist facilities such as laboratories, art studios, computer suites and modern language suites. The Library is in the heart of the School and holds an extensive range of resources, both physical and (increasingly) digital, with expert staff on hand to help pupils. This provision is well supported by specialist digital resources for each department, and wider pastoral needs, based on Microsoft SharePoint. This platform is part-managed by students, to ensure it is constantly evolving to best meet their needs.

## Years 6 to 9

Pupils study a wide range of subjects, which allows them to pursue linguistic, mathematical, scientific, technological, human and social, physical and aesthetic and creative opportunities.

Each student will study a modern foreign language, starting with French in Years 6 and 7 and then Spanish and French during Years 8 and 9. Art and Design rotates through a range of different technology disciplines, ensuring students experience the full range of the subject.

Sciences are delivered as separate subjects (Biology, Chemistry and Physics) from Year 7, to take advantage of specialist teaching in each discipline.

The curricular provision is regularly reviewed to ensure that it best serves the interests of all pupils, and departments are responsible for the development of their particular subject area. Schemes of work are reviewed annually and are designed to ensure that lessons are correctly focused and that all pupils, regardless of their particular needs, are able to make progress through the school.

## GCSE Curriculum

Pupils study a core of compulsory subjects: GCSE: English Language and English Literature, a Mathematics, Science (either as separate subjects, or as Double Science) In addition, they choose four optional GCSE courses. They also continue to have lessons in Physical Education (PE) as the School beliefs being physically active supports wellbeing and through that academic success. Pupils choose four subjects from a wide range of options, which changes depending on needs and interest. The current list can be found on the School website.

## A-level Curriculum

Pupils study three or four A-levels. A large number pupils choose to take the Extended Project Qualification (EPQ), as a means of empowering pupils to pursue an academic passion while preparing themselves well for the rigours of undergraduate study. Pupils are encouraged to undertake post-16 courses which are demanding and of sufficient breadth to
enable them to differentiate themselves in a competitive university admissions market. Pupils are encouraged to stretch themselves and to develop their abilities to the fullest. Pupils, both external and internal, are given individual advice on their option choices. The needs of the student are paramount and any discussions aims to ensure the best choices are made for an individuals needs and future success. Students may also take additional mathematics lessons, where their subject has challenging mathematical content such as Physics.

The academic curriculum is supported and enriched by wide range of academic societies, clubs and visits, each of which is aimed at stretching the most able and fostering enthusiasm and academic ambition.

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## Curriculum Map, showing lessons per subject

Years 6 to 9

| Year Group | Eng <br> lish | Mat hs | Biolo gy | Che <br> mist ry | $\begin{aligned} & \text { Physi } \\ & \text { cs } \end{aligned}$ | Frenc h | Spa nish | Ge ogr aph y | His tor $y$ | Phil <br> oso <br> phy <br>  <br> Beli <br> ef | Computin g | Food Studies | Art <br> and <br> Des <br> ign | Mu sic | Dra ma | PE | $\begin{gathered} \text { PS } \\ \text { HC } \\ \text { E } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 8 | 8 | 4 (deliv | red as | cience) | 2 |  | 3 | 3 | 2 | $\begin{aligned} & \hline 2 \text { (half } \\ & \text { year) } \end{aligned}$ | $\begin{aligned} & \hline 2 \text { (half } \\ & \text { year) } \end{aligned}$ | 2 | 2 | 2 | 4 | 2 |
| 7 | 5 | 6 | 2 | 2 | 2 | 4 |  | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 2 |
| 8 | 5 | 5 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 2 | 2 | I | 3 | 2 | 2 | 4 | 2 |
| 9 | 5 | 5 | 2 | 2 | 2 | 3 | 2 | 3 | 3 | 2 | 2 | 1 | 3 | 2 | 2 | 4 | 2 |

## Years 10 and 11

| Year Group | English | Maths | Biology | Chemistr <br> y | Physics | PE <br> (Core) | PSHCE | Option I | Option 2 | Option 3 | Option 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I0 | 7 | 6 | 4 | 4 | 4 | 4 | 2 | 4 | 4 | 4 | 4 |
| II | 7 | 6 | 4 | 4 | 4 | 4 | 2 | 4 | 4 | 4 | 4 |

Sixth Form

| Year Group | Option 1 | Option 2 | Option 3 | Option 4 | Option 5 | Enrichment/EPQ | PSHCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 8 | 8 | 8 | 8 | 8 | $3+2(\mathrm{EPQ})+1$ (Maths <br> for Science) | 2 |

## LeicesterHigh

| 13 | 8 | 8 | 8 | 8 | 8 | $2(E P Q)+1$ (Maths for <br> Science) | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

This policy is updated annually and reflects the advice given in DofE Careers Guidance and Inspiration in Schools (April 2017).

| Sponsor update | ARW/SD |
| :--- | :--- |
| School Committee <br> review |  |
| Leadership Team review | September 2023 |
| Governor Committee <br> review | Education Committee <br> September 2023 |
| Next update | September 2024 |

