

THE SIXTH FORM

2025-2027







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THE SIXTH FORM AT HARROW

This booklet has been prepared to inform boys' choices for their studies in the Sixth Form. The transition from the Fifth Form, with the milestones of GCSEs behind them, is an important stage in boys' academic careers at Harrow, bringing the opportunity to choose from a wide range of A Levels and Elective subjects. In making their choices, boys can play to their academic strengths and develop their intellectual passions.

In the Sixth Form, boys will find that they need to take more responsibility for organising themselves. Divisions are smaller, the atmosphere is more informal, and beaks will generally look for more initiative from boys in their approach to academic work. We will expect boys to read widely, both in relation to and beyond their subjects. Prep may be set some weeks in advance and boys will need to plan ahead, ensuring that work is not left to the last minute.

Through attendance at super-curricular lectures and engagement with the Elective courses, boys will get a taste of teaching and learning at university. To excel in that environment beyond Harrow, they will need to be critical thinkers, to articulate difficult ideas, and to grow in confidence in debate and intellectual discussion. Boys should be proactive in taking the opportunity to develop their skills and attributes as much as their knowledge and understanding. The A Level courses offered at Harrow and outlined in this booklet will help boys make that transition. The linear format of the courses with public examinations at the end of the Upper Sixth year also lends itself to learning in a university style.

Sixth Form life presents not only amazing academic and intellectual opportunities but also an even greater range of co-curricular experiences. This is a time for boys to develop their leadership qualities, take on responsibility and be excellent role models for younger boys at Harrow: a proving ground for the integrity, discernment and courage they will have to show when school life is concluded.

The Sixth Form years in any school are a time of great personal growth and development, and that is particularly true at Harrow. To make the most of it, boys will need to be self-aware, to analyse their weaknesses regularly and, at the same time, build up their strengths and their portfolio of academic and other skills. We will offer every possible support, in the form room, in Houses and more generally. At the same time, we will encourage boys to take the initiative and responsibility for themselves, their learning and their future. The deadline for preliminary subject choices is Wednesday 29 January, and Elective choices will be made in the Summer term.

Alastair Land Head Master

TIMELINE

JANUARY

2025

■ Talk: 'A Levels and University'

7-18 JANUARY

Mock Examinations

24 JANUARY

■ Fifth Form parents' meeting, Shepherd Churchill Dining Hall, 12 noon

29 JANUARY

■ Subject choices entered online

MAY/JUNE

■ (I)GCSE examinations

JUNE/JULY

■ Experience of work

21 AUGUST

- (I)GCSE results published
- Subject choices confirmed with House Masters

2 SEPTEMBER

■ Start of Autumn term

OCTOBER

Careers Convention

2026 JANUARY

■ Talk: Oxbridge

FEBUARY

 Boys may drop fourth A Level at half-term

MARCH

 House visits by a member of the Universities Team

JUNE

- Internal end-of-year examinations
- Predicted grades confirmed
- University preparation course
- Higher Education Fair
- Tutor assists with drafting UCAS application



ACADEMIC LIFE IN THE SIXTH FORM

oving into the Sixth Form represents an exciting and important transition for a boy at Harrow. These two years provide an opportunity for engagement and participation in myriad aspects of School life, not least from an academic perspective. Boys in the Sixth Form enjoy more academic independence - there are longer deadlines for example, enabling learners to manage their time, prepare for the freedom of university and direct their focus into those areas that they find particularly interesting or academically worthwhile. Studying fewer subjects also enables them to explore the disciplines in greater depth and breadth. Boys in the Sixth Form have more autonomy and with this comes a responsibility to develop in the way they learn, to take the opportunities afforded them, and ensure that they are prepared for life after Harrow. Most boys in the Sixth Form help to run academic societies, putting together programmes of speakers and making logistical arrangements.

One important way in which boys demonstrate both their aptitude and enthusiasm is through project-based work. This includes a wide range of opportunities such as essay competitions run by Oxbridge colleges and other institutions, the Engineering Award Scheme, or Olympiads and challenges. Boys who engage with such opportunities demonstrate the resilience and determination to focus on a project over an extended period. They also collaborate with their peers and develop their research techniques. Academic opportunities in the Sixth Form are extensive and varied; boys should seek to make the most of these during the two years and develop the skills, knowledge and understanding that will help them thrive in life after Harrow.

SUMMER

- Project-based work, subjectspecific reading or independent research project
- University visits

AUGUST

 Upper Sixth subjects confirmed with House Masters

SEPTEMBER

- University application forms completed
- Any gap year plans decided

OCTOBER

 Applications to Oxford, Cambridge and Medicine,

- Dentistry and Veterinary Science courses
- All UCAS applications submitted before the end of the first half of term
- Oxford and some other university admissions tests
- Finalise US university applications

NOVEMBER/DECEMBER

- Cambridge subject tests
- University subject tests
- University offers begin to arrive
- Oxbridge and some other university interviews

2027 JANUARY

Oxbridge results

MAY/JUNE

■ A Level examinations

AUGUST

- A Level results
- University places confirmed; otherwise enter Clearing or withdraw and reapply

CHOOSING YOUR A LEVEL SUBJECTS



All boys choose four subjects to study in the Lower Sixth. They also choose Electives from across the five different categories listed below:

Group A: Individuals and Societies
Group B: Maths, Science and Technology
Group C: Literature and the Arts

Group D: Life Skills and Wellbeing **Group E:** Interdisciplinary Courses

Studying these Elective courses contributes to boys' ability to gain the Harrow Diploma at the end of the Sixth Form. Lower Sixth boys study their Elective courses with boys in the Upper Sixth and may choose times in the year to opt out of the Elective programme according to their own commitments across the year. Final A Level subject choices are due on the Wednesday following the Fifth Form parents' meeting.

RECENT CHANGES TO THE CURRICULUM

The curriculum consists of A Levels. The main features of these qualifications are that assessment is almost exclusively by examination and that the whole syllabus is assessed at the end of the course in a terminal examination rather than in modules spread over two years. AS Levels still exist but they have been decoupled from A Levels, no longer counting towards those final qualifications. We do not offer standalone AS Levels in the Harrow curriculum because we want boys to have greater choice over their programmes of study in the Upper Sixth, with the option to continue to take all four of their chosen subjects to their examined conclusion.

Boys will sit Trials in all their subjects at the end of the Autumn and Summer terms. Their performance in those internal examinations will be considered by Heads of Subject when they make predictions for UCAS at the end of their Lower Sixth year. Those predicted grades will also be informed by a more holistic assessment of boys' progress through the course, both by their division Masters and by the relevant Heads of Subject. It will not be possible for boys to retake internal examinations at the start of the Upper Sixth. Lower Sixth boys are expected to continue with four A Levels throughout their Lower Sixth year, although they will have an opportunity to drop a fourth A Level after the February half-term break in consultation with their House Master.

THINGS TO CONSIDER

Boys should consult widely before they finalise their subject choices. A good starting point is to consider which subjects they most enjoy, as success will come more naturally in them. If they have a specific university or course in mind, they will need to investigate the expectations and requirements for it. Boys might also want to think about potential careers and to identify the subjects that might best help to prepare for them. Throughout the process, they should discuss their options with their House Masters and Tutors, with other beaks and with their parents.

NEW SUBJECTS

There are some subjects offered in the Sixth Form that boys have not met before in an examination context: Business, Economics, History of Art, Music Technology, Photography, Politics, Sports Science, and Drama and Theatre. The introduction to some of those subjects in the Fifth Form Elective programme should help to inform boys' choices. Please read the notes on these subjects carefully, and please do not hesitate to seek advice from the relevant Heads of Subject.

ELECTIVES

Electives are unexamined courses, which beaks elect to offer and which boys in turn choose to complement their examined subjects or to contrast with them. Electives may extend vertically beyond formal syllabuses or horizontally away from boys' four examined areas of study. Our offering of Electives is different every year and, later in the year, boys will have the opportunity to choose Electives for their Lower Sixth year. To give you a flavour of the types of Electives on offer to the current Sixth Form, please visit this link.

SYLLABUSES

Full details of syllabuses for A Level courses can be found on examination board websites. Syllabus codes for all courses offered at Harrow are given under individual subject headings on the following pages.

EXTRA LANGUAGES

Arabic, Cantonese, Dutch, Farsi, French, German, Italian, Japanese, Mandarin, Modern Greek, Portuguese, Polish, Russian, Spanish, Swedish and Turkish are available at any level off the timetable, but such lessons are charged at an additional cost. The Head of Modern Languages can supply details. Boys should discuss any interest in those languages with their House Masters and indicate it on their subject choice forms.

Any boy who wishes to study Classics at university and who has not yet taken Classical Greek GCSE may attempt that qualification in one year.

THE CURRICULUM REVIEW

In 2019-20, we conducted a comprehensive review of all aspects of our curriculum to ensure that it equips every boy for the evolving challenges and opportunities of the future and to ensure that he leaves Harrow ready for today's world. We spoke with recruiters, executives and directors from world-leading companies, exciting start-ups and different sectors of the economy. We sought the views of world leaders, university chancellors and curriculum experts. Your sons will benefit from the curricular changes brought about by the review. Principal among these are greater coherence, flexibility and opportunity within the Super-Curriculum. Structured support will be in place to help boys with completing important project-based work, acquiring other accredited qualifications, and experiencing a wider suite of Electives. The curriculum review also concluded that the developing of social, cognitive and digital literacies were imperatively important. The academic departments ensure that these literacies are mapped and embedded across the boys' academic lives to make sure that all learners develop the employability skills they need for the 21st century.

If you have any questions about the Sixth Form curriculum, please do not hesitate to contact me directly.

Charles Bailey
Director of Studies
cegb@harrowschool.org.uk





If boys have in their sights a specific career, they must be careful to find out exactly what is required before they embark on their A Levels."

UNIVERSITY ENTRANCE



Starting with an initial talk in the Fifth Form and continuing throughout the Sixth Form, boys will be given advice about appropriate university choices. Among other things, in the Lower Sixth, boys are taught how to use the Course Search database on the UCAS website, which gives

information about every course currently available at British universities. Boys have already been set up with a user account for Unifrog, a software package that uses sophisticated admissions data to suggest suitable universities and courses, and which links to a boy's careers profile. In addition to these online resources, each boy will speak to his Tutor about his initial thoughts on university. In the Spring term, a member of the Universities Team will visit the Lower Sixth boys in each House and hold a group discussion and Q&A session.

The School runs a number of university fairs over the course of the academic year. In the Spring term, we shall host a European universities fair with representatives from the popular Sciences Po in Paris, Bocconi in Milan, IE in Madrid and Trinity College, Dublin, among others. At the end of the Summer term, there is a Higher Education Fair. We have a comprehensive programme of US and Canadian university visits to the School throughout the year. In the forthcoming Easter holiday, there will be a trip to US East Coast institutions. We also hold an event for boys interested in Degree Apprenticeships.

When considering subject options, it is important to bear several points in mind. If a boy has in his sights a specific career for which specialist training is essential or desirable, he must find out exactly what is required. These careers tend to be in the sciences, medicine, dentistry and engineering, but the advice can apply to arts and languages subjects too. The table on page 40 of this booklet gives a broad indication of what is required for degrees in some of these subjects. Remember, however, that different universities apply different rules, and it is best to consult individual prospectuses and to seek advice from informed sources before reaching decisions. The Russell Group 'Informed Choices' guidance (informedchoices.ac.uk/) clearly explains which qualifications are needed for certain degree courses and gives assistance in getting the right balance in combination. In addition, your son's House Master, Heads of Subject, his Tutor and the Head of Careers and Employability are all well placed to offer help. If there are no specific subject requirements for the course a boy wishes to follow after leaving Harrow (for example Law or Management), the best advice is to choose subjects that interest him and in which he is most likely to achieve the best grades. This approach will provide him with the most effective insurance for gaining a university place. Further advice about the university application process, including applying to Oxbridge (for which there is a separate booklet available after the Oxbridge meetings for boys and parents in January of the Lower Sixth), can be found in the Universities Handbook, circulated towards the end of the Autumn term in the Lower Sixth.

Hannah Fox Academic and Universities Director hrf@harrowschool.org.uk

US UNIVERSITIES



A significant number of Harrovians make successful applications to universities in the USA each year, and there is a programme of events at Harrow for those who wish to pursue this path. We regularly host

visits from the admissions directors of several prestigious institutions, and offer guidance throughout the application process on making a college list, preparing for standardised testing and on other components of the application such as application essays. Courses are provided for boys in the Lower Sixth in preparation for the ACT or the SAT, the tests that candidates for most American universities sit in advance of any application. Details about forthcoming events, significant dates and useful resources are communicated to the boys through various channels.

American universities have much to offer in terms of the breadth and flexibility of their curricula as well as the often state-of-the-art working and living environments they provide for students. A degree at a North American university will typically last four years and will normally allow students to maintain some academic breadth in their course options, enabling them to explore their interests beyond a particular subject area. Furthermore, US universities typically offer small class sizes and a greater number of contact hours with academic staff than is currently possible under the British university system. Most American universities revolve around a campus, a unique community conducive to students' development of their academic, social and extra-curricular interests with a high degree of advisory follow-up from faculty members. Boys may find that many US universities offer a similar lifestyle to that of Harrow School but on a much larger scale.

Although some US universities are currently ACT-/SAT-optional, a strong standardised test score is a significant boost to any application to a top US university. The ACT or SAT must be arranged by boys individually via the collegeboard.org (for SAT) or act.org (for ACT) websites. The SAT is marked out of 1600, and the median applicant to Ivy League and other top US universities will have achieved a score between 1450 and 1500. The ACT is marked out of 36 and students applying to the above-mentioned institutions should aim for a score of 34+. Boys at Harrow usually prepare for the ACT or the SAT by attending the ACT/SAT preparation course offered by the School and sit the test in the Lower Sixth.

The US university application process requires several sets of documentation including at least three letters of recommendation and different sets of essays for each institution. Therefore, it is advisable to undertake research and preparation early to afford an applicant the best chance of being successful. At Harrow, the preparation process for applicants to US universities starts as soon as boys have received their GCSE grades. Deadlines for application vary but the most important dates are (all in the Upper Sixth): 1 August - applications go live on the Common App application platform; 1 November - deadline for early applications, including Early Decision, Early Action and Restrictive Early Action applications; 30 November - deadline for University of California institutions; and 1 January - deadline for regular applications.

Katarzyna Piotrowska-Fletcher Director of US and Canadian University Admissions kaf@harrowschool.org.uk



CAREERS



There can be no simple answer to the question of how to choose a career; there is no single path to be followed. There are, however, three key principles to remember: first, you should aim to do something that will

bring you happiness and fulfilment; second, choosing a career is a process of ongoing self-reflection; third, it is important to keep one's options open for as long as possible. For most careers, the choice of A Levels is not crucial, but certain careers do require specific subjects. For instance, Chemistry and Biology are essential for Medicine, while Mathematics and Physics are fundamental requirements for Engineering. If any clarification is needed, Mr Wright, Head of Careers and Employability, is happy to advise on this.

All Fifth Form boys had the opportunity to take a careers aptitude test, My Future Choice, in September. The results of these tests form part of a one-to-one careers meeting with Mr Wright in the Autumn term. These discussions help considerably with Sixth Form subject choices, choice of degree course and, ultimately, choice of career. We also encourage all boys to use the Unifrog platform to explore university courses and check to see if their proposed A Levels match any course requirements.

At the end of the Fifth Form, boys will be encouraged to seek out experience of work that can usefully support a UCAS application and start to build their CV. Experience of work can also help to focus boys on potential careers and rule out those for which they might not be suitable. All boys will



Career paths in the future will be more uncertain, and boys must start to build up their portfolio of transferable skills."

then have another careers meeting with Mr Wright in the Spring term of their Lower Sixth year. Having embarked on their new A Level courses, boys can explore more carefully the kinds of careers open to them by:

- exploring the careers library section of Unifrog;
- visiting the careers section of the Vaughan Library and the Careers subject area on Gateway;
- sharing and discussing their My Future Choice careers testing results with parents;
- attending careers talks and business lunches;
- talking to people actively engaged in the careers that interest them, for example at the annual Careers Convention, which will be held in October 2025; and
- building up a portfolio of transferable skills such as teamwork, communication, problem-solving and IT skills.

As the world of work becomes more complicated and flexible, such preparedness becomes all the more critical. The careers provision at Harrow is continuing to develop as the School seeks to provide boys and OHs with the knowledge and skills to thrive over the course of their entire careers, wherever those may take them.







ANCIENT HISTORY

Exam board: OCR Exam code: H407

Ancient historians study the richly varied political, social, economic and cultural lives of the Greek and Roman worlds, all in translation. The Greek and Roman worlds stand at the beginning of Western civilisation and, though remote in time from the present, they are also in many respects peculiarly close to it; many of the fundamental issues of human society that still exercise us today were first formulated in ancient times. The Ancient History course involves the study of the societies and cultures of the Athenian Greek and Roman worlds through their written texts, art and architecture, and other material remains like coins and inscriptions.

Ancient History works well in almost any combination of A Levels and provides a solid foundation for the pursuit of any arts or humanities degree. Boys who enjoyed Ancient History at GCSE will enjoy all new material in its closer study at A Level. However, the GCSE is not a requirement for the A Level: boys with no previous experience of Ancient History are welcomed. No prior knowledge of Latin or Greek is required as all texts are read in translation.

It should be noted that keen historians often choose Ancient History A Level alongside the History A Level. Given the different periods and challenges presented by the source material in Ancient History, the two disciplines do not overlap. In fact, they work well together, with complementary skills and challenges in reading, analysing and interpreting source material.

Course details

Candidates study two defined periods of Greek and Roman history.

Greek Period Study

The Greek World at War: Athens, Sparta and Persia (492-404BC)

Roman Period Study

The Julio-Claudian Emperors (31BC-AD68): from Augustus to Nero

Candidates also choose two depth studies on the ancient world.

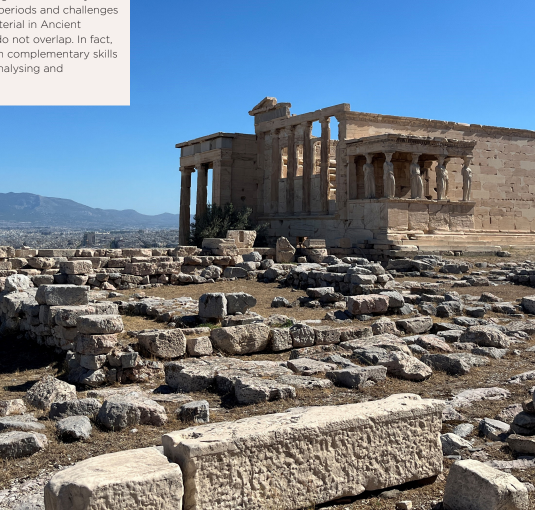
Greek Depth Study (one of):

- The Politics and Society of Sparta (478-404BC)
- The Politics and Culture of Athens (c.460–399BC)
- The Rise of Macedon (359–323BC)

Roman Depth Study (one of):

- The Breakdown of the Late Republic (88-31BC)
- The Flavians (AD68-96)
- Ruling Roman Britain (AD43-c.128)

James Melville Head of Ancient History



FINE ART

Exam board: Edexcel Exam code: 9FA0

Fine Art at Harrow is a popular, vibrant and exciting subject with an outstanding reputation for diverse and mature work and a reputation for outstanding grades. The nature of Fine Art is such that no two years are ever the same, with boys working as they would in a university art faculty. Boys can either specialise in one particular medium such as painting, sculpture or printmaking, or diversify to work in film, animation or mixed media. There are absolutely no set boundaries regarding scale, media or style. The department keeps in step with the shifting themes and ideas of contemporary art through visits to galleries and museums in London. There is an annual trip to Frieze, arguably one of the most important showcases for contemporary art practice, along with Pasmore Society trips to gallery spaces in and around London. There is also a bi-annual trip to New York, as well as other destinations such as Venice, Florence and Rome. Boys at Harrow also have regular opportunities to see the type of work produced at A Level by the constant flow of exhibitions in the Pasmore Gallery and Shepherd Churchill Hall. We also have a rich tradition of attracting professional artists to exhibit their work, undertake residencies, run workshops and work one on one with boys. Recent artists include Jeanette Barnes, Tessa Farmer, Anthony Whishaw RA, Alison Lambert, Peter Randall Page, Jane McAdam Freud (daughter of Lucian Freud), Jenny Saville RA, Chris Orr RA, BP Portrait Award winner Susanne Du Toit and Turner Prize winning artists Gilbert & George RA.

Some boys choose Art because they need it for a university course (such as Architecture), some because it is a passion and many because it complements their other subjects so well. All boys who opt for Art at Harrow are guaranteed a first-rate visual education. We have an excellent reputation for placing boys at Oxford and Cambridge universities and the Slade School of Fine Art. Art can also be studied at most American Ivy League universities including Harvard, and an increasing number of boys are submitting art portfolios to these universities to strengthen their applications. The department has an excellent reputation for placing boys at the very best art institutions in the UK and further afield Including the University of Arts, London, and Glasgow School of Art.

Assessment

- 60% coursework, internally marked and externally moderated.
- 40% externally set assignment, internally marked and externally moderated.

Mark scheme

Each assessment objective is worth 25%.

- Develop their ideas through sustained and focused investigations informed by contextual and other sources, demonstrating analytical and critical understanding.
- Explore and select appropriate resources, media, materials, techniques and processes, reviewing and refining their ideas as their work develops.
- Record in visual and/or other forms ideas, observations and insights relevant to intentions, demonstrating an ability to reflect on work and progress.
- Present a personal, informed and meaningful response demonstrating critical understanding, realising intentions and, where appropriate, making connections between visual, oral or other elements.

Lower Sixth Year

Coursework

Boys explore a theme agreed at the beginning of the year that meets the Assessment Objectives outlined above. The project acts as a vehicle for boys to learn foundation skills in Fine Art – experiencing life drawing and personal development of a theme, culminating in an ambitious final piece. Boys are encouraged to experiment with a wide range of media and techniques. Each boy is allocated a studio space where they can see their work develop, along with that of other boys.

Upper Sixth Year

Coursework

Candidates continue with independent studio activities, working in an unlimited range of media. Alongside practical work, boys are required to produce a Personal Study – a written and illustrated essay based on their own area of interest comprising 1500–3000 words.

Externally Set Assignment

The paper is set at the beginning of the Spring term and the preparatory time is approximately one term, ending in a 15-hour timed test in which the candidate will complete a final piece.

Each of the units requires supporting studies (sketchbooks with annotation) and evidence of development over time in response to a theme.

Laurence Hedges Director of Art

BIOLOGY

Exam board: OCR Exam code: H420

Biology is a very relevant, stimulating and demanding A Level subject. Successful candidates are scientifically minded, numerate and able to articulate ideas and concepts on paper in a clear, logical way. It is well supported by Chemistry and Mathematics A Levels, which, along with Biology, should be taken by boys who intend to study Biological Sciences, Medicine or Veterinary Medicine at university.

Course details

The course comprises six modules.

One - Development of practical skills in Biology

Two - Foundations in Biology

- Cell structure
- Biological molecules
- Nucleotides and nucleic acids
- Enzymes
- Biological membranes
- Cell division, cell diversity and cellular organisation

Three - Exchange and transport

- Exchange surfaces
- Transport in animals
- Transport in plants

Four - Biodiversity, evolution and disease

- Communicable diseases, disease prevention and the immune system
- Biodiversity
- Classification and evolution

Five - Communication, homeostasis and energy

- Communication and homeostasis
- Excretion as an example of homeostatic control
- Neuronal communication
- Hormonal communication
- Plant and animal responses
- Photosynthesis
- Respiration

Six - Genetics, evolution and ecosystems

- Cellular control
- Patterns of inheritance
- Manipulating genomes
- Cloning and biotechnology
- Ecosystems
- Populations and sustainability



Successful candidates are scientifically minded, numerate and able to articulate ideas and concepts on paper in a clear, logical way."

The course is assessed by three written exams at the end of the Upper Sixth.

Paper One

(2 hours 15 minutes, 37% of marks)

- Based on modules 1, 2, 3 and 5
- Multiple-choice, short-answer and extendedresponse questions

Paper Two

(2 hours 15 minutes, 37% of marks)

- Based on modules 1, 2, 4 and 6
- Multiple-choice, short-answer and extendedresponse questions

Paper Three

(1 hour 30 minutes, 26% of marks)

- Based on all modules
- Short-answer and extended-response questions

There is a significant emphasis on mathematical skills, which account for at least 10% of the marks across all three papers.

There is no coursework or controlled assessment; practical skills are examined solely in the written papers. However, there is a practical endorsement to fulfil, which requires that a minimum of 12 key practical activities be undertaken and a range of practical competencies met. These are assessed internally. A 'pass' for this component of the course is published alongside the A Level grade that a candidate achieves.

Nick Keylock Head of Biology



CHEMISTRY

Exam board: OCR Chemistry A Exam code: H432

Those considering a science-based degree must take Mathematics and either Physics or Biology at A Level. Further Mathematics is expected as standard for entry to the best universities; it increases the chance of acceptance in most cases and certainly improves ultimate success. Mathematics underpins the core of all physical-science courses. There is a preference for Physics at some institutions and Oxbridge colleges, although Biology can be equally acceptable for some courses. Natural Science and Materials Science are examples of courses that offer variants of the more traditional routes.

Many institutions offer excellent career insight and progression with industrial placements, usually in a four-year Masters or 'sandwich placement'. Since chemical reactions lie at the heart of understanding how living systems function, an A Level in Chemistry is essential for the study of Medicine, Veterinary Science and other related degrees.

Chemistry is the study of the elements and their compounds; everything we see, touch or taste is composed of chemicals – all our body parts from the DNA in our cells to the enzymes that catalyse the vital reactions that keep us alive. Throughout history, quality of life has improved through synthesised chemicals such as fertilisers, medicines to protect us from disease, polymers to clothe us and fuels that keep us warm and transport us. Where chemistry has caused problems, it is chemistry that will help solve them, for example the hole in the ozone layer and plastic pollution. Computers, phones and televisions would not exist but for the materials inside them developed and manufactured by chemists.

IGCSE requirements: Chemistry grade 9 and Mathematics grade 9

Boys must be mathematically competent to cope with the content of the linear A Level course. The course will suit anyone with a strong interest in how the material world functions and how chemists are able to manipulate materials for the benefit of mankind.

Throughout the two-year course, there will be regular tests and assessments to enable boys to monitor their understanding of the theoretical components. Assessment of practical work is examined through detailed questions in the written exams to give context to the theory work. Candidates must also log their experimental and practical skills in a dated laboratory notebook, which is subject to scrutiny by the examination board. The practical accreditation is reported separately from the grade.

The OCR Chemistry A course at A Level is split into six modules.

Module One - Practical Skills

Candidates must complete a wide range of practical experiments throughout the course. This module outlines how the skills are developed throughout the whole two-year course. They are assessed in two ways. Questions in all written papers examine candidates' understanding of practical skills, while they must also achieve a 'practical endorsement' on their final A Level certificate to demonstrate a level of competency in a range of skills.

Module Two - Foundations of Chemistry

Much of the basic material that underpins all further study of this subject, including new ideas in atomic structure, electrons, bonding and redox, is covered here.

Module Three - Periodic Table and Energy

Here, the core ideas met at IGCSE are developed and extended. This includes enthalpy changes, reaction rates and equilibria, together with the chemistry of groups 2 and 7 and periodicity.

Module Four - Core Organic Chemistry

This major area of chemistry receives a much higher profile than it did at IGCSE. The subject is introduced through a study of hydrocarbons, leading to an expansion of knowledge into alcohols and haloalkanes. At this point, we introduce ideas about infra-red (IR) spectroscopy and mass spectrometry as tools to analyse molecular structure.

Module Five - Physical Chemistry and Transition Elements

Building on some ideas of reaction rates and equilibria from Module Three, they are placed on a more quantitative foundation. We also introduce the concept of pH as a measure of the concentration of H+(aq), buffer solutions and electrode potentials (important when considering new energy sources such as fuel cells). The module finishes with a study of the chemistry of the metals in the centre of the periodic table.

Module Six - Organic Chemistry and Analysis

Content from Module Four continues to be developed. New homologous series include compounds of benzene (aromatic chemistry), carbonyl compounds, carboxylic acids, nitrogen compounds, polymers and organic synthesis. Finally, the important technique of nuclear magnetic resonance (NMR) spectroscopy is explored, together with its role in the elucidation of the structure of organic molecules.

There are three written papers, all taken at the end of the two-year course.

Paper One - Periodic table, elements and physical chemistry

(100 marks, 2 hours 15 minutes, 37% of A Level)

This paper covers the content of Modules One, Two, Three and Five. There are 15 multiple-choice questions, and 85 marks will come from structured questions and extended-response questions.

Paper Two – Synthesis and analytical techniques (100 marks, 2 hours 15 minutes, 37% of A Level)

This covers material from Modules One, Two, Four and Six. The format of the paper is the same as Paper One.

Paper Three - all the modules studied

(70 marks, 1 hour 30 minutes, 26% of A Level)

The paper only has structured questions and extended-response questions, covering all the theory and practical skills.

Christian Penhale Head of Chemistry



DESIGN TECHNOLOGY & ENGINEERING

Exam board: OCR Exam code: H404

The Design Engineering course is structured to strengthen boys' critical-thinking and problem-solving skills within a creative environment, enabling them to develop and make prototypes and products that solve real-world problems, considering their own and others' needs, wants, aspirations and values.

They will also learn how to use and embed digital technology creatively within their designs, while using a range of modern and smart materials, robotics, 3D printing and industrial machinery.

(I)GCSE requirements: Mathematics grade 8

Course structure

Paper 1 Technical Theory

(1 hour 30 minutes, written paper, 26.7% of mark)

This paper is set out over four sets of questions that predominantly cover technical principles within Design Engineering. Boys will be required to:

- analyse existing products;
- demonstrate applied mathematical skills;
- demonstrate their technical knowledge of materials, product functionality, manufacturing processes and techniques; and
- demonstrate their understanding of wider social, moral and environmental issues that affect on the design and manufacturing industries

This component will be assessed at the end of the course in a written examination worth 50% of the overall qualification.

Paper 2 Problem Solving

(1 hour 45 minutes, written paper, 23.3% of mark)

This component has a series of longer answer questions that require learners to demonstrate their problem-solving and critical-evaluation skills. Boys will be required to:

- apply their knowledge, understanding and skills of designing and manufacturing prototypes and products; and
- demonstrate their higher thinking skills to solve problems and evaluate situations and suitability of design solutions.



Coursework: Iterative Design Project 50% of mark

The Iterative Design Project requires boys to undertake a substantial design, make and evaluate project centred on the iterative processes of explore, create and evaluate. Learners identify a design opportunity or problem from a context of their own choice, and create a portfolio of evidence in real time through the project to demonstrate their competence.

Tom Knight Head of Design Technology & Engineering



DRAMA AND THEATRE

Exam board: AQA Exam code: 7262

Drama and Theatre A Level develops bovs' practical and analytical skills in performance, and enhances appreciation and understanding of theatre from critical and applied perspectives. The subject gives boys the opportunity to develop and refine their communication and practical skills, to undertake in-depth research and analysis and to pursue a high level of critical and creative reflection. There is no requirement to have studied Drama for GCSE in order to pursue the subject at A Level. The course is accepted by all universities and, in recent years, boys have gone on to study for Drama-related degrees at top universities including Oxford, Bristol, Durham, Exeter and Manchester. Boys have also gained places at leading actor-training institutions in the UK and America.

Harrow's thriving dramatic tradition and well-resourced Ryan Theatre mean that boys have the opportunity to develop their practical work to a very high level. Theatre trips are a regular feature of the course, and the School's location also enables boys to take advantage of innovative, high-quality performance work in and around London. In 2019 and 2020, 100% of boys taking the subject achieved A* grades overall.

Course content

The A Level is a two-year, fully linear course; practical assessments take place across the two years and the written paper is taken at the end of the course.

Boys will:

- study and stage extracts from at least five plays, as critics and practitioners;
- go on regular theatre trips and write about the productions seen;
- devise an original piece of theatre, and document the process; and
- study the methods of influential theatre practitioners.

Boys will be assessed:

- through their own work as practitioners performers, directors or designers (30%);
- by demonstrating their collaborative and creative skills in class and through their reflective writing on the process of theatre making (30%); and
- through writing about plays they study and see in a formal examination (40%).

Boys might consider taking A Level Drama and Theatre if:

- they have enjoyed their experiences of drama as an actor, technician, writer or director - and want to develop their craft further;
- they enjoy seeing theatre and discussing it in detail;
- they enjoy lessons that are active and group focused;
- they want to make their own practical work, as well as learning about what other people have created; and
- they see themselves applying for a university course or career that will require inter-personal, group-work or presentation skills.

Adam Cross, Director of Drama Gavnor Jervis. Head of Curricular Drama



ECONOMICS

Exam board: AQA Exam code: 7136

Economics is the study of how societies allocate scarce resources in the face of unlimited human wants. Through studying Economics, boys will:

- develop an understanding of current economic issues, problems and institutions that affect everyday life;
- learn to explain a variety of real-world phenomena from an economic perspective; and
- learn to analyse, explain and evaluate the strengths and weaknesses of the market economy and the government's role in it.

A good economist needs to be able to use economic theory to help to explain the world around them and help solve problems faced by individuals, industry and nations. It is important to be able to analyse economic data and interpret graphs and tables to identify trends. This requires a sharp mind and an ability to think logically and to write good-quality English. For those boys considering an Economics degree, Mathematics A Level is strongly recommended. The best students of Economics follow economic news on a regular basis and are interested in the world around them.

IGCSE requirements: Mathematics grade 7 and English Language grade 7



A good economist needs to be able to use economic theory to help to explain the world around them."

Course structure

A Level Economics is a linear course, with all assessment occurring at the end of two years. The assessment is made up of three papers:

Paper One: Markets and Market Failure (2 hours, data-response and essay questions, 33% of A Level)

Microeconomics looks at the behaviour of individuals and how the interplay of supply and demand determines prices and quantities in specific markets. The operation and failings of the price mechanism are used to analyse the behaviour of consumers and firms. The actions of firms in different industries are explored in greater depth through the models of market structure from monopoly to more competitive structures. Boys also gain an understanding of the labour market and the factors that influence wage rates and the distribution of income and wealth. Developments in UK markets and government microeconomic policy are explored in their global and EU contexts.

Paper Two: National and International Economy (2 hours, data-response and essay questions, 33% of A Level)

Macroeconomic models are used to explain the behaviour of the national economy and to explore issues such as consumption, investment, inflation and unemployment. Boys will gain an understanding of recent economic developments and will use their knowledge to assess government and central bank policy, as well as the role of financial markets and the banking system. Aspects of the international economy such as trade, exchange rates and membership of the Euro are studied in the context of both EU and global events.

Paper Three: Economic Principles and Issues (2 hours, multiple-choice and case-study questions, 33% of A Level)

This synoptic paper requires boys to apply their knowledge of all aspects of the course outlined in Papers One and Two and tests their ability to produce extended responses drawing on a previously unseen case study.

David Morgan Head of Economics

BUSINESS

Exam board: Edexcel Exam code: 9BS0

Through studying Business, boys will:

- develop an understanding of a range of core business concepts:
- learn to apply core business concepts to business contexts on a local, national and global scale:
- develop a strategic view of business opportunities and issues; and
- build commercial awareness.

Business requires a reasonable level of numeracy. The most important quality of a successful Business student is an eagerness to understand why and how real-world businesses survive, thrive and sometimes fail. Boys should be able to analyse both extended pieces of writing and numerical data and apply both to short-answer questions and essays.

There are no specific GCSE requirements for the study of Business in the Sixth Form.



Course structure

A Level Business is a linear course, with all assessment occurring at the end of the two years. The assessment is made up of three papers.

Paper One: Marketing, People and Global Business (2 hours, data-response and extended-writing questions, 35% of A Level)

Boys learn how businesses identify opportunities and explore how businesses focus on developing a competitive advantage through interacting with customers. They develop an understanding of how businesses need to adapt their marketing to operate in a dynamic business environment. Boys also explore how businesses recruit, train, organise and motivate employees, as well as the role of enterprising individuals and leaders. They investigate businesses that trade on a global scale and explore their reasons for doing so. Finally, they develop an understanding of the competitive global environment and consider the ethical and moral dimensions of global business activities.

Paper Two: Business Activities, Decisions and Strategies

(2 hours, data-response and extended-writing questions, 35% of A Level)

Boys develop an understanding of raising and managing finance and measuring business performance. They learn the importance of using resources efficiently in a business to ensure that goods or services can be delivered effectively, efficiently and to a high standard. They also consider the external influences that have an impact on businesses, including economic and legal factors. Boys learn to take a strategic view of business opportunities and issues. They consider the effects of change and how businesses mitigate risk and uncertainty. Further to this, boys will learn how to evaluate corporate objectives and analyse how businesses grow.

Paper Three: Investigating Business (2 hours, data-response and extended-writing questions, 30% of A Level)

This paper requires boys to apply their knowledge of all aspects of the course outlined in Papers One and Two and tests their ability to produce extended responses drawing on a pre-released case study.

Kate Meathrel Head of Business

ENGLISH LITERATURE

Exam board: OCR Exam code: H472

English Literature at A Level is an intellectually lively and challenging discipline that can be combined successfully with all subjects. This two-year course will appeal to those who take pleasure in reading a wide variety of literature, who enjoy expressing their opinions and developing independent ideas, who would be stimulated by a subject that draws upon their other academic interests, and who want to keep their options open for further study. English Literature is a popular qualification for a wide range of courses in higher education and is highly regarded by employers in many competitive fields.

The course develops skills that are useful in all careers: the understanding of how to read critically and discerningly, and the ability to write and speak accurately, persuasively and with confidence in one's own judgments. Ideally, candidates should have a good IGCSE in the subject but, even with a modest grade, they will have a reasonable chance of securing a respectable A Level grade, given adequate commitment over the two-year course.

English seeks to foster creative talent as well as academic success, and boys are encouraged to enter a range of competitions throughout the year and to submit work for the creative-writing magazine. The L P Hartley Society for creative writing fosters the talents of those boys who are serious about writing. The Sheridan Society invites writers and lecturers to the School, organises trips and other reading-related events, and also encourages Sixth Form boys to give talks on topics of their choice.



This is a popular qualification for a wide range of courses in higher education and is highly regarded by employers in many fields."

Course details

The aim of the A Level specification is to encourage candidates to:

- read widely, ambitiously and independently, exploring ways in which different texts relate to each other and to the literary tradition;
- develop and effectively apply their skills of analysis and criticism;
- explore the historical, social and cultural contexts of the texts they are studying, considering their implications for how we read and understand those; and
- respond to and engage with others' interpretations of texts, reading a wide range of literary theory and criticism.

Candidates will be required to show knowledge and understanding of a minimum of eight literary texts, including at least two examples of prose, poetry and drama, across the course as a whole. They will have the opportunity to focus on areas of individual interest.

Component One: Shakespeare and Pre-1900 Poetry and Drama

(2 hours, 40% of mark)

- Shakespeare plays include: Hamlet, Measure for Measure, Coriolanus, Twelfth Night, Richard III, The Tempest.
- Poetry includes Chaucer's Merchant's Prologue and Tale, Milton's Paradise Lost Books 9 and 10, Tennyson's Maud, Coleridge's Selected Poems, Rossetti's Selected Poems.
- Drama includes Edward II (Marlowe), She Stoops to Conquer (Goldsmith), The Duchess of Malfi (Webster), A Doll's House (Ibsen), An Ideal Husband (Wilde).
- The exam will consist of two written tasks on the Shakespeare play, one of which will involve close reading, and a comparative essay on poetry and drama.

Component Two: Comparative and Contextual Study (2 hours, 40% of mark)

- Candidates will be examined on at least two texts in a specific topic area. Topics include American Literature 1880-1940, The Gothic, Dystopia, Women in Literature, The Immigrant Experience.
- The exam will consist of a close-reading task looking at an unseen passage and a comparative essay on two set texts from the chosen topic.

Component Three: Literature Post-1900

(3000-word coursework folder, 20% of mark)

- Candidates will study three texts for two essays; the texts will include one prose text, one poetry text and one drama text. All texts will be post-1900 and at least one will have been published or performed after 2000.
- One essay will be a close reading of a passage and the other a comparative essay.

Alison O'Neill Head of English



GEOGRAPHY

Exam board: OCR Exam code: H481

Geography at A Level encompasses key elements of social and life sciences, focusing on the complex interaction of processes that shape our world. The OCR A Level specification is complex, broad and relevant to 21st-century issues. There is ample space for discussion, reflection and independent research that will encourage boys to become critical and reflective leaners, able to articulate opinions and provide evidenced arguments in a range of situations.

The wide-ranging nature of the specification makes Geography a perfect complementary A Level to both the arts and the sciences, as well as providing an excellent preparation for boys wishing to progress to degree-level study of the subject.

The application of knowledge learnt in the form room to the real world is a core element of geographical enquiry. Boys studying A Level Geography will build on the fieldwork carried out at GCSE through an enhanced focus on independent research and the production of an investigative geographical report. Boys will spend four days in the Summer term conducting fieldwork across multiple sites in London including Kings Cross,

the Olympic Park, Great Missenden and Amersham to support this element of nonexamined assessment. In addition, learners will be assessed through three examined papers at the end of the Upper Sixth year.

Course details

Component One: Physical Systems (22% of A Level)

Through the study of physical systems, boys will develop an understanding and appreciation of landscape systems, contextualised through either coastal landscapes, dryland landscapes or glaciated landscapes, and Earth's life support systems, which encompasses the water and carbon cycles vital to our planet.

Component Two: Human Interactions (22% of A Level)

Boys will explore human interactions through the study of Global Connections, with a choice between focusing on the systems of trade or migration and the governance of human rights or sovereignty on a global scale, and Changing Spaces; Making Places, which gives learners an insight into the nature of places and the fluidity of their meanings and representations. Within the question papers for Physical Systems (One) and Human Interactions (Two) there will be a combination of short-answer questions that carry a low tariff, medium-length questions of six to ten marks and higher tariff extended-response questions of 16 marks.

Component Three: Geographical Debates (36% of A Level)

Geographical Debates allow boys to explore in depth two from a choice of five of the most challenging, dynamic and fascinating issues of the 21st century. With choices between such wide-ranging topic areas as climate change, disease, food security, oceans and tectonic hazards, there are debates to appeal to all, with the implications on people and the environment being at the heart of this component. Within the question paper for Geographical Debates (Three), there will be a combination of short-answer questions of three marks, medium-length questions of six marks, synoptic questions of 12 marks and extended-response questions of 33 marks.

Component Four: Investigative Geography (20% of A Level)

The Investigative Geography component gives boys the freedom to undertake an independent investigation linked to any aspect of the specification. This component is designed to encourage boys to deepen their knowledge and understanding of their chosen topic while developing a number of geographical and study skills relevant to higher education or the world of work.

Piers Lemoine Head of Geography



HISTORY

Exam board: OCR Exam code: H505

History is one of the central humanities, embracing the study and understanding of all aspects of past human experience: individual and collective; political, social, cultural, economic and religious; the public and the domestic; the material and the intellectual; the sacred and the profane. The sources, primary and secondary, range from the written word and statistical data to the visual arts. Beyond intrinsic academic interest, History provides training in critical analysis, literary expression and the evaluation of widely contrasting evidence. This is a rigorous and demanding A Level, but also an extremely rewarding one.

Unit One (25% of A Level)

Comprises a substantial and coherent period of British history, for example Alfred the Great and the Making of England 871-1016, the Later Tudors 1547-1603, or the Early Stuarts and the Origins of the English Civil War 1603-60. It is examined through a combination of traditional essay questions and also source-based questions, which require boys to interpret and evaluate historical evidence.

Unit Two (15% of A Level)

A coherent period of non-British history, for example Charlemagne 768-814, the American Revolution 1740-96, or the French Revolution and the rule of Napoleon 1774-1815. It is examined through traditional essay questions.

Unit Three (40% of A Level)

A thematic study over a period of at least 100 years, and also three in-depth studies of events, individuals or issues that are key points within that theme, for example English Government and the Church 1066-1216, Rebellion and Disorder under the Tudors 1485-1603, The Ascendancy of the Ottoman Empire 1453-1606, or Britain and Ireland 1791-1921. Boys learn how to treat the whole period thematically but also to use their detailed knowledge of the depth-study topics to evaluate different interpretations of key events.

Unit Four (20% of A Level)

A 3000-4000-word coursework essay on a topic of their choice, which is marked at Harrow and moderated by OCR.

Rob Potter Head of History

HISTORY OF ART

Exam board: Edexcel Exam code: 9HT0

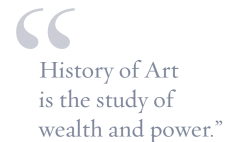
In a world increasingly saturated by images, History of Art – with its emphasis on visual literacy – has never been more important. Artworks serve as 'fossils of economic life' and the subject incorporates the study of ideology, examining objects as the product of specific economic, political, artistic, social and religious structures.

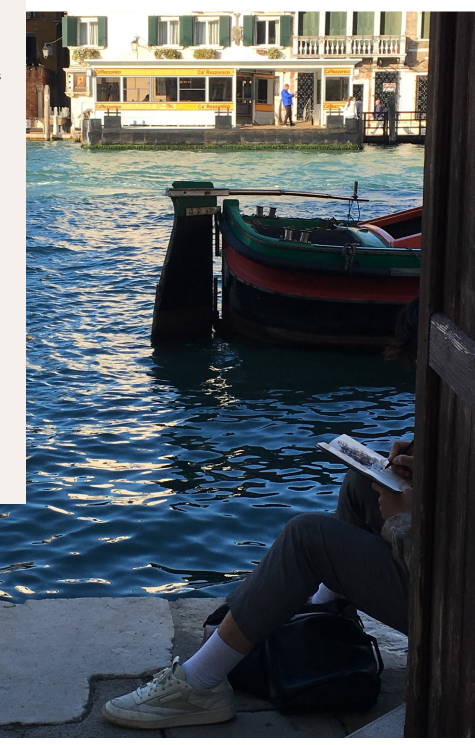
The A Level course provides a rigorous introduction to the subject, offering a broad contextual overview of the art historical canon from 500 BCE to present day while focusing on particular historical moments, themes and methodological approaches. It also incorporates an unseen element whereby boys are encouraged to hone the core competency of visual analysis to evaluate and interpret images.

First-hand experience of art is key, and Harrow is perfectly placed for regular trips into London and its many internationally renowned museums, commercial galleries and art fairs. Equally important are trips further afield that have included Florence, Venice, Paris and the East and West Coasts of America.

The subject encourages vital transferable skills such as critical thinking, problem solving, time management and effective written and oral communication. While the subject naturally favours boys with an interest in research and writing, the subject requires no prior knowledge nor study of Art, and complements a wide range of other subjects including the sciences. Successful candidates are rigorous, enquiring and critical

Universities welcome applications from History of Art students wishing to study Art History, Architecture, Law, English, History, Philosophy, Theology and many other subjects. History of Art is offered by all Russell Group universities including Oxford and Cambridge.







Paper One: Visual Analysis and Themes

- Visual Analysis: in the first third of the paper, students analyse and interpret three unseen photographs of a painting, a sculpture and a building, deploying specialist terminology.
- Themes: the remaining two thirds of the paper are dedicated to two thematic topics:
 - Identities in art and architecture
 - War in art and architecture

Boys will study artworks from beyond the Western canon of art to make both historical and geographic links. In addition to the selected artworks (spanning painting, sculpture and architecture), boys will also study secondary sources.

Paper Two: Periods

Boys will focus on specific historical moments to see how contemporary beliefs and ideas are reflected in the visual arts. Boys will study two periods for this paper:

- Invention and illusion: the Renaissance in Italy (1420–1520)
- Brave new world: Modernism in Europe (1900-39)

Juliet Bailey Head of History of Art

LATIN

Exam board: OCR Exam code: H443

Classical subjects have always been central to the study of the humanities. Latin is a vibrant, intellectually stimulating and rigorous discipline that works well in combination with almost any other A Levels. It provides a solid, arguably even essential, foundation for any humanities degree. As well as providing the key to an unsurpassed treasury of literature, history and philosophy, Latin has the very practical and, ultimately, highly employable benefit of producing thinkers, enquirers, creators and problem solvers, skills that are greatly valued by university admissions tutors and graduate employers alike. Boys who excelled in and enjoyed Latin GCSE will have all the skills to make a successful start to the study of Latin at A Level.

The two-year course in Latin caters both for those who enjoy nuance of expression as well as those who relish the code-breaking logic of an inflected language. It will give them an opportunity to express their thoughts on an enormously influential corpus of Latin literature. Boys will learn how to think logically and analytically while deepening their understanding of their own culture.

The Classics Department takes a dynamic approach to A-level study, regularly offering Oxbridge open days, seminars, theatre and museum trips and study tours abroad. Sixth Formers will be able to take advantage of the excellent book collection in the Deno Leventis Library, a space that is also used for seminars and text readings. For Lower Sixth Latin lessons, we are joined by English and Italian students from St Dominic's Sixth Form College. There is a vibrant culture of scholarship within the department, and several beaks are engaged in their own academic research projects.

As a result, the Classical Society is an energetic and innovative department, and we meet regularly to hear boys, beaks and external speakers present on areas of personal interest. There are numerous academic prizes in the Classics Department, among which are the Oxenham Latin Reading Competitions, several Cambridge and Oxford Prize Essay competitions to enter, and the jewel in the crown, the Plumptre Scholarship; this prize is only offered to Sixth Form classicists and gives them the chance to compete in a series of prestigious academic prizes for Latin translation and composition, which are adjudicated by an Oxbridge don.

GCSE requirement: Latin grade 8

Course details

The A Level in Latin aims for candidates to:

- acquire the language and literary skills to read texts in the original language;
- apply analytical and evaluative skills to original texts in Latin;
- develop an interest in and enthusiasm for the literary, historical and cultural features of the ancient world:
- make an informed personal response to literature;
- develop a sensitive and analytical approach to language generally; and
- develop the research and analytical skills to become independent learners.

Paper One

Unseen translation (33%)

Boys will translate one passage of unseen Latin prose (taken from Livy) and one passage of unseen Latin verse (taken from Ovid) into English.

Paper Two

Prose composition or comprehension (17%)

Boys will either answer comprehension and grammar questions on an unseen passage of Latin prose (taken from Livy) or translate a short passage of English prose into Latin. The composition is an enjoyable option, as it provides great intellectual satisfaction, and preparation for this discipline has proved very popular.

Paper Three

Prose literature (25%)

Boys will study two Latin prose set texts. They will also study additional literature in translation in order to understand the context from which the set texts have been taken. The set text for 2027 will be Cicero pro Roscio, Nepos Life of Hannibal and Tacitus Annals XIV.

Paper Four

Verse literature (25%)

Boys will study two selections of Latin verse for their set text. They will also study additional literature in translation in order to understand the context from which the set texts have been taken. The set text for 2027 will be Virgil Aeneid IV.

CLASSICAL GREEK

Exam board: OCR Exam code: H444

The study of Classical Greek is the study for life. Classical Greek represents a serious mental rigour and discipline that is an excellent training for real life in any subject. Its study helps boys to enter and explore the ancient Greek world that has shaped contemporary life and our society. Boys' engagement with seminal works of great literature and antiquities gives them direct access to ancient ways of living in and viewing the world, and an appreciation of the languages, cultures, works of literature and traditions that are derived from those societies.

Boys hone their language skills with the aim of reading unadapted prose and verse literary texts from a wide range of authors including Homer, Plato, Herodotus, Thucydides and Euripides. Boys will broaden their understanding of literary, historical and cultural features of the Athenian world, and acquire the literary skills that enable them to pay close attention to literary techniques, styles and genres.

GCSE requirement: Greek grade 8

Course details

Paper One

Unseen translation (33%)

Boys will translate one passage of unseen Greek from Xenophon and one passage of unseen Greek verse (taken from Euripides) into English.

Paper Two

Prose composition or comprehension (17%)

Boys will either answer comprehension and grammar questions on an unseen passage of Greek prose (usually taken from the genre of political or forensic oratory) or translate a short passage of English prose into Classical Greek. The composition is the challenging option, but it provides great intellectual satisfaction and preparation for this discipline has often proved very popular.

Paper Three

Prose literature (25%)

Boys will study two Greek prose set texts. They will also study additional literature in translation in order to understand the context from which the set texts have been taken.

The set texts for 2027 are taken from Plato's *Crito* or Herodotus Book 7 and 8.

For examination in 2027, the unseen prose passage will be from Xenophon.

Paper Four

Verse literature (25%)

Boys will study two Greek verse set texts. They will also study additional literature in translation in order to understand the context from which the set texts have been taken.

For 2027, the set texts will be from Homer *Odyssey 16* and *22* or Sophocles *Electra*.

For examination in 2027, the unseen verse passage will be taken from Euripides.

Each year, the Classics Department organises study tours abroad to Greece, Italy and other countries of Classical interest. Boys are strongly encouraged to go on these visits.

Steven Kennedy Head of Classics



MATHEMATICS/ **FURTHER MATHEMATICS**

Exam board: Edexcel

Exam code Mathematics: 9MAO

Exam code Further Mathematics: 9FMO

Mathematics is a vital part of all areas of modern life and the A Level course provides a sound background for any boy wishing to pursue Mathematics or a Mathematics-based degree.

IGCSE requirement for A Level Mathematics: Mathematics grade 8 (although a grade 9 is preferred)

IGCSE requirement for A Level Further Mathematics: Mathematics grade 9 (boys must also have an additional qualification either in Additional Mathematics or Level 2 Further Mathematics)

Course details

For Further Mathematics, boys take another four or five examinations, two compulsory units and two or three optional ones. The exact options that will be offered will depend on the division. Both courses are fully linear, and all examinations are taken at the end of the Upper Sixth year.

Candidates who are at present in the top Mathematics division in the Fifth Form should consider themselves strong candidates, with a good possibility of pursuing a Further Mathematics course. Boys in the second division who have done well at the Additional Mathematics studied in the Fifth Form can also consider studying Further Mathematics. The Further Mathematics course is ideal (in some cases crucial) for anyone considering a degree in a science, Engineering, Computing or Economics. If a boy who opts for Further Mathematics is eventually not able to complete the full double A Level, there is an option to return to single Mathematics at any point over the two-vear course.

New boys entering the Sixth Form who wish to study Further Mathematics should contact the Head of Subject and ensure that they have studied extended mathematical content before entry to the Sixth Form at Harrow. They will then be placed in appropriate divisions.

Siew-Chiang Lim **Head of Mathematics**

MODERN LANGUAGES

Exam board: Edexcel

Exam code Mandarin Chinese: 9CNO

Exam code French: 9FRO Exam code German: 9GNO Exam code Italian: 9INO Exam code Japanese: 9JA0 Exam code Russian: 9RU0 Exam code Spanish: 9SPO

Studying languages in the Sixth Form is excellent preparation for boys considering studying modern languages at university, but equally worthwhile for those with other aspirations because languages are perfect complementary subjects. Modern languages combine particularly well with Classics, English and History. They are also very useful to study alongside Economics and Mathematics for those considering university and career options in business and finance. A combination with the sciences can also be favourable: major European pharmaceutical companies such as Bayer and Novartis are based in the UK as well as on the Continent and language skills are sought after among their prospective employees. Many FTSE 100 companies stress that language skills give applicants a distinct advantage. But modern languages A Levels are not only highly regarded by UK employers and universities; for boys intending to apply to the US, a modern language A Level can set a candidate apart from the rest. At many US universities students are required to take courses outside their specialism and languages are perfect for that. For those who continue beyond A Levels, a degree in a modern language is excellent preparation for a career in the diplomatic and security services, as well as a strong foundation for a legal career and a whole range of other professions.

All modern languages in the Sixth Form follow the Edexcel A Level courses, with terminal assessments in all four skills of listening, reading, writing, and speaking. The structure of the courses is broadly the same for all languages, with some exceptions for Japanese, which is listed separately below. The Mandarin Chinese A Level is best suited for the very brightest boys and heritage speakers. The others are encouraged to sit the HSK, China's official proficiency test, for which we prepare the boys on the timetable in a parallel division.

For full details of the courses and their specifications visit qualifications.pearson.com.

Boys will normally be prepared for these examinations by two beaks, with a further period each week in smaller groups with our excellent and experienced Language Assistants.

Boys intending to study modern languages in the Sixth Form are strongly advised to attend study trips over the course of the Lower Sixth year, either those organised by the Modern Languages Department or arranged privately, to help them develop their linguistic abilities in a nativespeaker environment. There is a department travel prize in honour of a former languages beak that can be awarded to one or possibly two boys to help with this.

IGCSE/GCSE requirement: grade 7 in the relevant language

Course structure

Paper One

Listening, reading and translation (2 hours, written paper, 40% of mark)

Candidates complete a series of reading and listening exercises from a variety of types of authentic texts and listening material, as well as a translation from the target language into English. They are assessed on their ability to understand gist and main ideas, interpret complex language, identify explicitly and implicitly stated ideas, draw inferences, synthesise information, and identify vocabulary and structures by applying close-reading skills.

Paper Two

Written response to works and translation (2 hours 40 minutes, 30% of mark)

Candidates translate an unseen passage from English into the target language and complete two essays in the target language on either two literary texts or one literary text and one film. Candidates should produce responses that show critical appreciation of features such as key concepts and issues, characterisation, form, technique of presentation, for example the effect of narrative voice in prose text or the effect of camera work in film, and social and cultural setting. In their writing, they should present viewpoints, develop arguments, draw conclusions, and analyse and evaluate the texts they have studied. A full list of the prescribed literary texts and films can be found in the specifications on the Edexcel website. Recent texts and films taught in the department include Sartre: Les mains sales; Solzhenitsyn: One Day in the Life of Ivan Denisovich; Benigni: La vita è bella; and Salles: Diarios de motocicleta.

Paper Three

Speaking (approx. 18 minutes, internally conducted and externally assessed, 30% of mark)

There are two parts to the test. In the first part, candidates present and discuss ideas and issues arising from a stimulus card with a choice of two topics.

Candidates' interaction, their knowledge of the target-language society and culture, and their accuracy and range of language are assessed. In the second part, candidates present and then discuss independent research they have conducted on a topic relating to the cultural and social context of the language studied. It is possible for centres to choose for larger cohorts to be examined by an external examiner appointed by Pearson Edexcel.

Japanese

Exam code: 9JA0

Paper One

Translation into English, reading comprehension and writing (research question) (2 hours 30 minutes, written paper, 40% of mark)

There are three parts to the test. In the first part, candidates translate an unseen passage from Japanese into English. The second part is a reading assessment based on a variety of text types and genres. Candidates must respond to a series of comprehension questions. The third part is based on independent research selected and carried out by the candidate. Candidates read a text and then answer a question, incorporating information and ideas from both the text and their research findings.

Paper Two

Translation into Japanese and written response to works (2 hours 40 minutes, written paper, 30% of mark)

This paper includes a translation exercise and two essays on either two literary texts or one literary text and one film.

Paper Three

Listening, reading and writing (2 hours 15 minutes, written paper, 30% of mark)

There are two parts to the test. In the first part, candidates complete a listening comprehension test. In the second part, they summarise a transcript and a text that are based on the same sub-theme. Candidates then evaluate the points of view in both sources, stating which views they agree with and why.

Dr Sander Berg Head of Modern Languages





MUSIC

Exam board: Edexcel Exam code: 9MU01

The Edexcel course leads on naturally from GCSE and has the advantage that many of the musical activities undertaken by Harrow musicians will count towards their examination. However, the course is very broad and much more than simply an extension of instrumental study. The A Level develops skills in analysis and close listening, harmony and counterpoint, and free and stylistic composition. An extremely wide range of music is studied and boys develop the confidence and ability to engage in a mature and intelligent way with unfamiliar works and styles. As a serious and rigorous subject that is highly regarded by top universities, A Level Music helps to develop not only musical awareness but also other core academic skills such as essay writing and independent research. The subject combines well with both humanities and sciences in this regard. Although an A Level in Music demonstrates a wide range of abilities to admissions tutors across all subjects, many boys discover while studying Music that they would like to pursue it further at university. In recent years, Harrovians have been awarded choral and organ scholarships to prestigious Oxbridge colleges and achieved outstanding first-class degrees in Music.



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Course details

Component One

Performing (30%)

Candidates perform as soloists and/or as part of an ensemble for a minimum of eight minutes. This is recorded and sent off for assessment by the Edexcel examiners. To be confident of achieving full marks in this module, performances should be of grade-eight level.

Component Two

Composing (30%)

Candidates develop their composition skills and create a four-minute piece in response to a chosen brief (20%). Pupils also complete a shorter technique-based exercise such as a Bach chorale (10%).

Component Three

Appraising Music (40%)

This unit focuses on listening and musical analysis. Candidates study 13 set works, identifying important musical features and exploring social and historical contexts. The examination contains varied questions on a selection of the set works, a dictation exercise and two essays, which require candidates to write confidently about an unfamiliar work and to discuss one of the set works with extensive reference to wider listening. The six areas of study into which the set works fall are:

- Vocal Music
- Instrumental Music
- Music for Film
- Popular Music and Jazz
- Fusions
- New Directions

William Church Head of Academic Music

MUSIC TECHNOLOGY

Exam board: Edexcel Exam code: 9MT0

Requirements: no formal qualification in Music is necessary for this course, although a keen interest and basic knowledge of music, sound, science and general technology is required. Musical creativity is essential for the composition paper.

Course content

The Pearson Edexcel Level 3 Advanced GCE in Music Technology consists of two externally examined papers and two non-examined assessment components. Students must submit their non-examined assessment (NEA) and complete the examinations in May/June in the year of certification.

Component One: Recording

Non-examined assessment: externally assessed (20%)

Production tools and techniques to capture, edit, process and mix an audio recording.

Assessment overview

One recording, chosen from a list of ten songs provided by Edexcel, consisting of a minimum of five compulsory instruments and two additional instruments.

Component Two: Technology-based composition

Non-examined assessment: externally assessed (20%)

Creating, editing, manipulating and structuring sounds to produce a technology-based composition.

Assessment overview

One technology-based composition chosen from three briefs set by Edexcel.

Component Three: Listening and analysing

Written examination (1 hour 30 minutes, 25%)

Knowledge and understanding of recording and production techniques and principles in the context of a series of unfamiliar commercial recordings supplied by Edexcel.

Assessment overview

Section A: Listening and analysing (40 marks) – four questions, each based on unfamiliar commercial recordings supplied by Edexcel (10 marks each).

Section B: Extended written responses (35 marks) – two essay questions. One comparison question, which uses two unfamiliar commercial recordings from the CD (15 marks). The second essay uses the final unfamiliar commercial recording on the CD (20 marks).



Candidates study
the development
of technology
and popular
music in the 20th
century along with
practical modules
in engineering,
producing, analysing
and composing."

Component Four: Producing and analysing

(2 hours 15 minutes plus 10 minutes' setting up time, written/practical examination, 35%)

Knowledge and understanding of editing, mixing and production techniques, to be applied to unfamiliar materials provided by Edexcel in the examination.

Assessment overview

Section A: Producing and analysing (85 marks) - five questions related to the audio and MIDI materials provided that include both written responses and practical tasks.

Section B: Extended written response (20 marks) - one essay focusing on a specific mixing scenario, signal path, effect or music technology hardware unit.

Sean McWilliam Head of Music Technology



Each assessment objective is worth 25% and there are four objectives:

- Develop ideas through sustained and focused investigations informed by contextual and other sources, demonstrating analytical and critical understanding.
- Explore and select appropriate resources, media, materials, techniques and processes, reviewing and refining ideas as work develops.
- Record in visual and/or other forms ideas, observations and insights relevant to intentions, demonstrating an ability to reflect on work and progress.
- Present a personal, informed and meaningful response demonstrating critical understanding, realising intentions and, where appropriate, making connections between visual, oral or other elements.

There are two components to the A Level: coursework and exams. Sketchbooks are used to record the exploration and development of a boy's ideas and may account for 60% or more of the total mark for both modules.

The Upper Sixth year demands a greater level of competence and will challenge boys to understand creative problem solving.



A boy with an enthusiasm for photography will find the course stretches his horizons and introduces him to the work of professional practitioners and the history of photography."

Component One

Coursework: Personal investigation

This component is weighted at 60% of the total qualification and is internally marked and externally moderated. Boys will develop their assessed responses from themes developed from personal starting points.

As part of this component, boys will process their own black-and-white films and print photographs in the darkroom, using the traditional process. The idea is to produce images that make the ordinary look extraordinary. Digital photography is also used to bring colour into the personal investigation, experimenting with different camera techniques to produce a wide variety of interesting work. Work in sketchbooks will be set as prep.

In the Upper Sixth, the aim is to develop boys' ability to resolve successfully the problems that emerge as an inevitable part of the process of creating photographic work. This will challenge their independent creativity and they will also work closely on the work of other photographers. This component will include a personal study, which requires boys to research, evaluate, analyse and establish coherent and sustainable links between their understanding of their own emerging photographic practice and that of historical and contemporary references. The study will take the form of a formal dissertation of no more than 3000 words.

Component Two

Exam: Externally set assignment

This component is weighted at 40% of the total qualification and is internally marked and externally moderated. The exam is based on a theme chosen by the examination board – a previous theme was Simple or Complex – and the boys have a term in which they must research and shoot their ideas. They have a 15-hour examination in which they must complete a sketchbook and final piece or pieces. This is a real test of organisation and planning.

A boy with an enthusiasm for photography will find the course stretches his horizons, introduces him to the work of professional practitioners and the history of photography, and develops in him the critical faculty to evaluate his own work and that of others. The course would suit anyone at Harrow, not just the boys already decided on a Photography or Art and Design course at university. The Photography course gives boys an Art and Design qualification at A Level, developing excellent research skills that are highly regarded by top universities.

Darren Bell Head of Photography

PHYSICS

Exam board: OCR Physics A Exam code: H556

If boys wish to study Physics or Engineering at university they must take Mathematics at least to A Level. Further Mathematics will give access to degrees at the best universities, as well as improving their chances of making a success of their studies there.

Physics is very much the subject of the age. It has the reputation of being difficult because of its unique conceptual challenges combined with its mathematical nature.

It requires a particular, often counter-intuitive way of thinking that can be difficult to acquire but which, once mastered, has innumerable benefits in the long run, such as enhanced problem-solving skills. This is the main reason why physicists are so highly sought after in the workplace in fields as diverse as engineering, finance, education, IT, communications and government research.

The Physics and Astronomy Department at Harrow offers a uniquely broad range of additional academic opportunities for boys studying A Level Physics. We run a series of first-year-undergraduate-level engineering projects for up to 25 of our Lower Sixth boys every year, targeted particularly at those who are considering reading Engineering at university (Engineering is now one of the most popular university courses among Harrovians). All Lower Sixth physicists follow a coding course, gaining invaluable computing experience before embarking on a university science course, where such a skill is

essential. We also offer numerous other research project opportunities, including in Astrophysics with access to our state-of-the-art Rayleigh Observatory.

GCSE requirement: Physics grade 7 and Mathematics grade 7

Course content

The course consists of six modules:

Module One seeks to develop practical skills in Physics. These skills are assessed in a written examination at the end of the course rather than through coursework. They also lay the foundations for the extensive practical work that is undertaken, leading to a practical endorsement at the end of the two years.

Module Two deals with foundations in Physics, such as mathematical techniques, units and measures, and data analysis.

Module Three looks at mechanics, including motion, forces, work and energy, and materials.

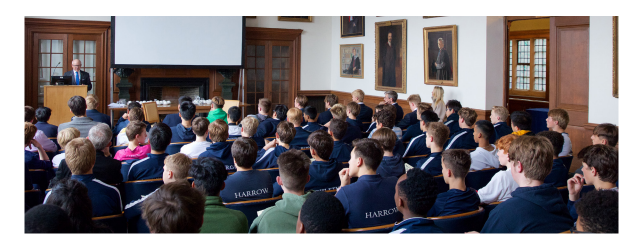
Module Four is concerned with electrons, waves and photons, covering such diverse topics as electricity quantum phenomena.

Module Five explores the Newtonian world (momentum, oscillations, gravitational fields and thermal physics) and astrophysics.

Module Six takes us into the exciting worlds of particle physics and medical physics.

James Bedford Head of Physics





POLITICS

Exam board: Edexcel Exam code: 9PL0

The aim of this course is to encourage interest in and enthusiasm for the study of politics, and to enable boys to develop an insight into some of the political beliefs that are central to an understanding of the modern world. The course begins with a detailed study of Western political philosophy and is orientated around the themes of political power and political discourse - in other words the ability to take political actions and the conversation around politics, respectively. The course then launches into a comparative study of British and American politics. No previous study or knowledge of politics is required, just a good work ethic and a recognition that the subject will involve plenty of reading, note taking and essay writing.

GCSE requirement: grade 7 in a humanities subject



No previous study or knowledge of politics is required."

Component One: UK Politics and Core Political Ideas

This unit introduces boys to the key channels of communication between government and the people (political parties, elections, pressure groups etc.). It also explores the ideological framework in which politics operates by studying the key ideas associated with socialism, conservatism and liberalism.

Component Two: UK Government and Optional Political Ideas

This unit covers the major governmental processes in the UK by looking at the structure and operations of Parliament, the judiciary, the prime minister and the UK's constitutional arrangements. Moreover, boys will explore nationalism as an alternative ideological perspective to balance those studied in Component One.

Component Three: Comparative Politics

This unit explores United States politics. Boys will gain a deeper understanding of the United States' political system, in direct comparison with the British system. The United States has historically been seen as the leading nation of the Free World and boys will explore the way in which American government and constitutional theory negotiate concepts of civil liberties, democratic participation and the organising of a just world.

There is no coursework in either the Lower Sixth or the Upper Sixth.

Politics is particularly compatible with History, Theology and Philosophy, other humanities, or social sciences such as Economics and Geography. It would also combine perfectly well with Mathematics, languages and scientific subjects. In terms of preparation for higher education, an A Level in Politics would be of particular interest to boys considering further study in a university-level humanities course and serve as a useful introduction to a university Politics degree, including Politics, Philosophy and Economics (PPE) at Oxford, or Human, Social and Political Science (HSPS) at Cambridge. It is particularly useful for boys considering careers in law, finance or politics.

Ryan Blank Head of Politics

SPORTS SCIENCE

Exam board: OCR Exam code: H555

The A Level Sports Science specification content is divided into four components. Each component is further sub-divided into topic areas. Components One to Three are assessed by written examination papers.

Component Four is a non-examined assessment (NEA), internally assessed and externally moderated. The written papers are designed in manageable parts rather than long papers, thus helping candidates to manage the course.

Component One: Physiological Factors Affecting Performance

This group of topics focuses on the key systems of the human body involved in movement and physical activity. The boys will develop their knowledge and understanding of the changes within these body systems before exercise, during exercise of differing intensities, and during recovery. Application of this theoretical knowledge will enable boys to understand how changes in physiological states can influence performance in physical activities and sport. Boys will be expected to be able to interpret data and graphs relating to changes in these body systems.

Component Two: Psychological Factors Affecting Performance

This component focuses on the psychological factors affecting physical activities and sports, including models and theories that affect learning and performance in physical activities; how different methods of training and feedback work and why their effectiveness differs from person to person; and group dynamics and the effects of leadership and stress on performers. Through the study of this component, boys will gain a deeper understanding of the underlying psychological factors that influence performance in physical activity and sport.

Component Three: Socio-cultural and Contemporary Issues

This component focuses on the sociological and contemporary factors that influence and affect physical activity and sport for both the audience and the performer, and how sport affects society. It includes the emergence and evolution of modern sport, and how social and cultural factors shaped the characteristics of sports and pastimes in pre-industrial and post-industrial Britain. The impact of the modern Olympic Games will be understood, as well as the impact on society of hosting global sporting events. Ever-evolving modern technology and its influence on sport performers and spectators will be understood, and practical examples will be used to show the effect of modern technology.

Component Four: Performance Within Physical Education

Boys will be required to undertake two parts within this component.

Part One

Performance/coaching of a sport or activity from the approved DfE list.

Part Two

The Evaluation and Analysis of Performance for Improvement (EAPI) of a sport or activity from the approved DfE list. This does not have to be the same sport or activity that was undertaken in part one, although it can be. Boys will identify and justify the major area of weakness within the performance to make priorities for improvement, and will propose a long-term (two to three months) development plan to improve the area of performance identified. This component is an internally assessed and externally moderated NEA.

Andrew Jarvis Head of Academic PE



Boys will gain an understanding of the scientific and socio-cultural factors that underpin sport and physical activity, and will be able to demonstrate their ability as either performer or coach."







THEOLOGY & PHILOSOPHY

Exam board: OCR Exam code: H573 A

The course develops the ability to think analytically and critically. Religious Studies at A Level has changed enormously over the last few years and Theology & Philosophy is now one of the most intellectually stimulating and rigorous subjects available. Boys are expected to consider theological, philosophical and ethical topics that form an integral part in the day-to-day thinking and lives of a large proportion of the world's population. Boys will develop skills of confident critical evaluation and analysis, which they will practise in discussions and in essay writing. Boys do not need any personal belief to study the subject - just an interest in the questions involved. This is a great humanities A Level for those applying to the top universities due to its focus on critical thinking; it is highly regarded by universities for admission to study arts or humanities and social science degree courses. The ethics units also combine well with science A-levels to prepare boys for business, medical and science degrees.

Paper One

Written examination (2 hours) on Philosophy of Religion

The content for this paper explores some of the main ancient and contemporary philosophical issues and questions about religion, such as belief in God or the conviction that life has both meaning and purpose. The course starts with an exploration of ancient Greek philosophy, including Socrates, Plato and Aristotle. The content for this paper will also engage with arguments and debates on religious and non-religious views of life, which focus on some key areas of controversy that shape the modern world, including the problems of evil and suffering. In addition, it will look at the nature and influence of religious experience, philosophical language, science and the works of scholars who have contributed to these debates.

Paper Two

Written examination (2 hours) on Religion and Ethics

The content for this paper is focused on exploring both common ground and controversy in dealing with issues that arise in the areas of morality and religion in the context of the modern world. There will also be a study of some of the underlying ideas and concepts behind these issues, as well as questions about how ethical and religious ideas and solutions may be applied in practice in contemporary social, political and personal situations. The paper also covers issues such as business and sexual ethics.

Paper Three

Written examination (2 hours) on Developments in Christian Thought

The content for this paper focuses on the interconnections of religious beliefs, values and teachings, and how they vary historically and in the contemporary world. As part of this study, specific sources of wisdom, authority and sacred texts are studied and examined. This component allows the boys to explore the significant social and historical developments in theology, including the contemporary challenges of secularisation, pluralism, eschatology and gender politics, as well as a more general discussion about the relationship between religion and society.

John McAleer Head of Theology & Philosophy



Boys are expected to consider philosophical, theological and ethical topics from more than one point of view and to express themselves coherently in essays."



PREFERRED SIXTH FORM SUBJECTS

This table is a rough guide to the Sixth Form subject choices preferred for some types of degree at British universities. Each university and degree course sets its own admission standards, so it is not possible to be prescriptive: the current university prospectuses are the best source of guidance. HEAP 2025: University Degree Course Offers by Brian Heap is also a helpful resource.

For a science degree, the third or fourth subject may be a contrasting one such as a language or humanity without compromising the essential requirements. Indeed, many universities welcome this additional breadth. Anyone considering a science degree must take Mathematics.

UNIVERSITY DEGREE	PREFERRED SUBJECTS	
Agricultural Science	Two sciences, especially Chemistry and Biology	
Architecture	Mathematics, Physics and Art	
Biological Sciences	Biology and Chemistry	
Chemical Sciences	Chemistry, Mathematics and either Physics or Biology	
Computer Science	Mathematics and Physics	
Economics	Mathematics	
Engineering	Mathematics and Physics, sometimes Design Technology & Engineering	
Geological Sciences	Chemistry, Mathematics and Physics	
Materials Science	Mathematics, Physics and Chemistry	
Mathematics	Mathematics, Further Mathematics and Physics	
Medicine and Medical Sciences	Biology and Chemistry; Maths and/or Physics desirable	
Modern Languages	At least one language	
Psychology	One or two sciences and Mathematics	
Veterinary Medicine	Chemistry and Biology	

SUBJECTS OFFERED AT HARROW IN THE SIXTH FORM

Boys should choose a total of FOUR subjects. We are asking that boys choose one subject from each of the four groups. The timetable will then be constructed with the aim of making it possible to accommodate all preferred combinations of subjects. If a boy's preferred choice does not fall within these groups, he should speak with Miss Fox, Academic and Universities Director. We will endeavour to accommodate any choice but cannot guarantee it.

As the timetable is constructed, it becomes increasingly difficult for changes to boys' programmes to be successfully accommodated and boys should therefore seek to make definitive choices in the first instance. Occasionally, unforeseen changes in circumstance may mean that the precise list of subjects offered can change. Such changes will always be notified to boys and parents at the earliest opportunity. Boys start the Lower Sixth studying four subjects, although some Further Mathematicians may study five. They will have an opportunity to drop one A Level after the February half-term break in consultation with their House Master. A Level choices will be collated under the supervision of House Masters and Tutors.

GROUP A	GROUP B	GROUP C	GROUP D
Ancient Greek	Ancient History	Art	Biology
Art	Design Technology & Engineering	Business	Business
Biology	Economics	Economics	Chemistry
Chemistry	French	English	English
Design Technology & Engineering	Geography	Geography	History
Drama & Theatre	History	History	Italian
Economics	Music	Latin	Latin
French	Photography	Mathematics	Mathematics
Geography	Physics	Further Mathematics	Music Technology
German	Politics		Photography
History of Art			Physics
Japanese			Politics
Mandarin			Theology & Philosophy
Politics			
Russian			
Spanish			
Sports Science			
Theology & Philosophy			

Boys wishing to study Further Mathematics must choose Mathematics in group C. They should then choose **at least two** other subjects from the other three groups. It is possible for boys taking Further Mathematics to take three other subjects, one from each group A, B and D.

The deadline for submitting subject choices is Wednesday 29 January.

FREQUENTLY ASKED QUESTIONS

ARE SOME A LEVELS CONSIDERED MORE APPROPRIATE THAN OTHERS FOR COMPETITIVE UNIVERSITIES?

The most competitive universities are quite clear about subjects they prefer. For those who wish to keep their options open, the University of Cambridge recommends taking A Levels in subjects that go well together, choosing subjects you are passionate about and that interest you the most. For those inclined towards the arts, social sciences or humanities, they recommend here English, a language, History and Mathematics, together with a list of other relevant subjects. For those considering a degree in sciences, their suggestions are Biology, Chemistry, Physics and Mathematics and Further Mathematics (undergraduate.study.cam.ac.uk).

The Russell Group, which represents 24 leading UK universities, has a digital platform called 'Informed Choices' informedchoices.ac.uk/ to help guide students. This gives detailed advice that boys might want to use to complement this booklet. Other competitive universities like UCL and LSE list 'preferred' A Level subjects on their websites. It is important to bear in mind that while some subjects might be 'non-preferred' for certain courses, they may be 'preferred' for others. It is thus important to research carefully what universities expect. The Universities Team, along with Heads of Subject and House Masters, can advise boys which Sixth Form courses are right for them and their ambitions.

WHAT IS THE STRUCTURE OF A LEVELS?

Art, Photography, and Design Technology & Engineering require boys to do practical work outside timetabled lessons. Modern languages require boys to take oral lessons outside the timetable.

DO SOME SUBJECTS HAVE ENTRY REQUIREMENTS?

Yes, some A Level subjects should only be tackled at Harrow by boys who achieve certain minimum grades at (I)GCSE. This is because our experience shows that boys who do not achieve these grades will be unsuccessful at A Level. Please see the accompanying notes on the subject pages throughout this document. Boys hoping to study Mathematics at A Level should achieve a minimum of grade 8 at IGCSE, while boys wishing to study Further Mathematics should have a grade 9 at IGCSE. In order to take a modern language, boys need to earn at least a grade 7 at IGCSE. Boys should also have at least a grade 7 in Mathematics and English Language at IGCSE if they want to take Economics.

HOW MANY A LEVELS SHOULD BOYS TAKE?

All Harrovians start with a full timetable of four subjects while some Further Mathematicians may start with five A Levels. Boys will have the opportunity to drop a fourth A Level after the February half-term break in consultation with their House Master, but it is worth noting that about half of all Harrovians finish with four or more A Levels. While completing three A Levels is average in the UK, Harrovians are well above average, and the most competitive courses in the UK expect boys here to achieve at a very high level. The most competitive US universities expect boys to continue with four A Levels.

HOW MUCH TEACHING TIME IS THERE IN EACH SUBJECT?

Boys will have around five hours' teaching time per week for each of their subjects, usually split between two Masters. Boys studying Further Mathematics will have additional time for Mathematics each week. The Electives will be taught over three periods per week.

WHAT OTHER TESTS ARE THERE IN THE SIXTH FORM?

The most competitive universities and courses require applicants to take a range of aptitude tests: the University of Oxford requires candidates to sit tests for a wide range of courses, details of which can be found at pearsonvue.com/us/en/uatuk.html. Cambridge University also requires STEP papers for a few subjects such as Mathematics and Engineering and some other college tests: undergraduate.study.cam.ac.uk/apply/ how/admission-tests. Imperial College London sets three subject-specific tests. Candidates applying for Medicine will usually sit the University Clinical Aptitude Test (UCAT). Some other university courses require additional tests and details can be found at ucas.com/ applying/applying-university/admissions-tests. We offer preparation in the Sixth Form for these tests. Boys applying to American universities will need to take the SAT or ACT.

IS ADMISSION TO THE SIXTH FORM AUTOMATIC AFTER GCSES?

There is no formal hurdle for returning to the Sixth Form. Conversations about his academic suitability for the Sixth Form should be discussed with a boy's House Master during his Fifth Form year.

DO NEW BOYS JOIN IN THE SIXTH FORM?

Each year, a small number of new boys join in the Sixth Form. Competition for these spaces is incredibly competitive (ten applicants per place).

BEFORE ENTERING CHOICES WITH HOUSE MASTERS BY WEDNESDAY 29 JANUARY, BOYS MUST:

Check that their Sixth Form choices prepare them for the universities and university courses that most interest them.

Consider which subjects, at this stage, might be the best preparation for their intended career.

Discuss their choices with their parents, House Master and Tutor.

Speak to Heads of Subject about any new subjects that they have not studied before.





HARROW SCHOOL

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