# P. LONDON ACADEMY <br> O F E C ELLENC E <br> TOTTENHAM 

The Place for Academic Rigour


It is my pleasure to welcome you to the London Academy of Excellence Tottenham. The mission of our school is a simple one -to provide students with a first class academic education in the - to provide students with a first class academic education in the
heart of Tottenham. To support this, LAE Tottenham is proud to heart of Tottenham. To support this, LAE Tottenham is proud to
have the backing of our principal educational sponsor, Highgate have the backing of our principal educational sponsor, Highgate School. Alongside Highgate, we have developed an ethos that also prioritises the development of young peoples' skills and personal qualities thereby supporting them to make a positive contribution to society.

Students at LAE Tottenham study a curriculum made up of facilitating or hard A-Level subjects, giving them the opportunity to aim for the very best destinations for university and employment. The expertise shared through Highgate and our eight other partner schools aims to break down all barriers to top class higher education, regardless of the background of our students, ensuring that students not only gain a place at a top university, but feel that they belong when they arrive

We are also extremely fortunate to receive significant support from Tottenham Hotspur Football Club, including a state of the art school building adjacent to the new Tottenham Hotspur stadium the centre of regeneration in the North Tottenham area
furthermore, our independent partner and supporter school Aleyn's, Chigwell, Haberdashers' Aske's Boys', Harrow John Lyon, North London Collegiate, Mill Hill and St Dunstan' College, offer departmental support, CPD, expertise and hared student experiences, developing the cultural capital and intellectual confidence of our students.


I am hugely excited about the opportunities that LAE Tottenham offers and look forward to welcoming the next set of prospective parents and students over the coming months.

Jan Balon

London Academy of Excellence Tottenham is The Place for Academic Rigour


ACADEMIC RIGOUR SOCIAL RESPONSIBILITY "the importance of "the importance of
"acting for the benefit of others"

## We focus on

ASPIRATION "holding high
ambitions"

## ENDEAVOU

"working hard
to achieve"

REFLECTION "always secking
to improve"

## We create

## A university driven curriciulum contaning demandine A level

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| :--- |
| demandign $\begin{array}{l}\text { level } \\ \text { subjects }\end{array}$ |

A culurure which
promotes learning
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outcomes possible


70\% $\mathbf{A}^{*}$ - $\mathbf{B} ; \mathbf{3 1 \%} \mathbf{A}^{*}-\mathbf{A}$; 55\% of students to Russell Group universities Destinations including Oxford, Imperial, UCL, King's College, Warwick, Manchester and many more


LAE Tottenham provides a stimulating learning environment for academically aspirational young people. In order to best prepare students for top universities and employment beyond, life at LAE Tottenham encompasses a variety of elements, both related to Tottenham encompasses a variety of elements, both rela at LAE Tottenham are:
I. An academically rigorous curriculum, with the vast majority of students studying four hard or facilitating A-Level courses in Year 12
2. Weekly clubs and societies and opportunities for sport and exercise as part of the formal curriculum
3. A focus on social responsibility through weekly community projects through the first two terms of Year 12


## COURSE CONTENT:

A-Level Art offers freedom to develop an individual visual language. As a result, outcomes vary enormously, embracing traditional and non-traditional materials, processes and context. Students will explore practical and contextual work through a ange of processes and media, installation, painting, drawing, printmaking, sculpture, film and photography.
This rich and diverse course enables students to develop:
intellectual, imaginative, creative and intuitive capabilities investigative, analytical, experimental, practical, technical and expressive skills, aesthetic understanding and critical judgement
independence of mind in developing, refining and
communicating their own ideas, their own intentions
and their own personal outcomes
an interest in, enthusiasm for and enjoyment of art, craft and design
their experience of working with a broad range of media an understanding of the interrelationships between art, craf
and design processes and an awareness of the contexts in which they operate
knowledge and experience of real-world contexts and, where appropriate, links to the creative industries knowledge and understanding of art, craft, design and media and technologies in contemporary and past societies and cultures
an awareness of different roles, functions, audiences and consumers of art, craft and design.

WHICH OTHER COURSE(S) DOES THIS COMBINE WELL WITH? Art combines well with any other A-Level subjects.
EXAM BOARD: PEARSON EDEXCEL Level 3 Advanced GCE in Art \& Design (Fine Art 9FAO)
ENTRY CRITERIA: 7 in Art and 7 in English Literature and English Language
Those who have not studied Art at GCSE will be considered if they provide an independent portfolio of their own art work that they provide an independent portfolio of their own art work that reflects significant skills using a wide range of media: 2D and 3 D photography, mim and evidence of trips to exhiciions as well as old would need to present their portfolio at interview and sit a formal drawing test.


## BIOLOGY

## CHEMISTRY

## COURSE CONTENT:

Chemistry is fascinating and far ranging. We know something about the chemistry of stars and we know much about the hemistry of life. There are just over one hundred different elements, but their possible and actual combinations are so many as to seem infinite. Chemistry occupies a central position mong the sciences. It has important interfaces with mathematic and physics, with engineering, and with biology and medicine. The study of Chemistry, with its uniquely wide span within the
 uacquire not only a powerful battery of analytical skilis for oblem solvin, but also the abity to analyse critically and k the pertinent questions.
If you are looking ahead to higher education, then A-Level Chemistry is essential if you are considering studying medicine, entistry or veterinary science. It is also recommended if you are thinking of studying engineering or environmental sciences.
In Year 12 you will be introduced to concepts of atoms and Yela Table with emphasis on the elements and compounds of Groups and 7 by one teacher. You will then continue by looking at emical energetics, reaction rates and chemical equilibria With your other teacher you will study organic chemistry via ydrocarbons, alcohols and their derivatives involving the study of modern instrumental techniques such as chromatography and pectroscopy. In the first term of Year 13 you will concentrate n extending your organic chemistry through the study of omatic compounds, carbonyl compounds, carboxylic acid and their derivatives, and nitrogen compounds to polymers with and teacher. The aim of this is to provide you with a deeper one teacher. The aim of this is to provide you with a deeper it shapes the natural world, whilst providing many important
products. In parallel you will study physical and inorganic chemistry which enables you to develop a quantitative and more in depth approach. You will explore the more advanced aspects of reaction rates and chemical equilibria combined with a study of acids, bases and buffers. The remaining section introduces you of acids, bases and buffers. The remaining section introduces you
to topics such as entropy, lattice energies, electrode potentials and the transition elements. Laboratory work is a central part of the subject and you will undertake a variety of experiments and be assessed at various stages during the course.
The course assessment requires you to take three written papers completed at the end of Year 13. Papers I (Periodic Table lements and Physical Chemistry) and 2 (Synthesis and Analytica echniques) include a number of multiple choice question, our Chemers covers heory practical skils. Papr 3 (Unied rris
 rted separately

WHICH OTHER COURSE(S) DOES THIS COMBIN WELL WITH? Biology, Physics and Mathematics

EXAM BOARD: OCR A H43
ENTRY CRITERIA: Two 7s in Combined Sciences or 7 in Chemistry and 7 in Mathematics

## COMPUTER SCIENCE

## COURSE CONTENT:

Why study Computer Science?
A level Computer Science is a practical and rigorous course where you apply academic principles, learnt in the classroom, to real-world systems. It is a creative subject that combines invention and excitement. Our qualification values computational thinking, helping you develop the skills to solve problems, design ystems, and understand the powers and limits of human and machine intelligence. These concepts lie at the heart of this qualification and are the best preparation if you want to study位 so provides a good grounding for other Alsts that require ing and analytical skills.
-Level Computer Science consists of two exam papers, ach 2 hours 30 minutes long and each worth $40 \%$. Paper is an on-screen exam that tests your ability to program, as well as your theoretical knowledge of computer science. Paper 2 is a written exam that tests your theoretical knowledge of computer science.
The remaining $20 \%$ comes from your coursework The coursework assesses your ability to take on a significant problem and produce a solution to it. Despite the large rogramming element, you will actually be marked on the documentation you produce.

This will typically consist of an analysis, designing the solution, annotated code showing your finished solution ests demonstrating that your solution works and an evaluation


WHICH OTHER COURSE(S) DOES THIS COMBIN WELL WITH? Mathematics and Languages

## EXAM BOARD: AQA

ENTRY CRITERIA: 7 in Mathematics o 7 in Computer Science

To succeed you would need to already have a firm grasp of programming

## ECONOMICS

## COURSE CONTENT:

The A-Level Economics course requires students to develop anderstanding of economic concepts and theories through dil consideration of current economic issues, problems luate trent and de $f$ within it: and to 1 lop proach to economic models and methods of enquiry. of enquiry.
Theme I: Introduction to markets and market failure This theme focuses on microeconomic concepts. Students will evelop an understanding of:

- nature economics
how markets wor
market failure
government intervention
heme 2: The UK economy - performance and policie his theme focuses on macroeconomic concepts. Students wil develop an understanding of:
measures of economic performance
aggregate demand
aggregate supply
economic growth macroeconomic objectives and policy.
Theme 3: Business behaviour and the labour market Theme 3: Business behaviour and the labour market Theme I and focuses on business economics. Students will develop an understanding of:
business growth
business objectives
revenues, costs and profits
marets
- labour marke
government intervention.


## Theme 4: A global perspective

This theme develops the macroeconomic concepts introduced in Theme 2 and applies these concepts in a global context. Students will develop an understanding of:
international economics
poverty and inequality
emerging and developing economies
the financial sector
-role of the state in the macroeconomy.
The A-Level exam consists of three externally examined papers taken at the end of the two-year course.
The A-Level Economics qualification should enable students to progress to a straight economics degree with a focus on heory, or a degree in applied economics such as industria, environmental, labour, public sector or monetary economics. Students should note that the vast majority of these courses also require A-Level Mathematics and some Economics degree courses prefer students with Further Mathematics.
Graduates are likely to find employment in Accountancy, Finance nvestment Banking, Insurance, Management Consultancy or as Professional Economists. Graduates with Economics degrees also rank amongst the top graduate salaries.

WHICH OTHER COURSE(S) DOES THIS COMBIN WELL WITH? Mathematics, Further Mathematics, Politics, Geography or History
Note that Mathematics A-Level is a requirement to study Economics at university.
EXAM BOARD: Edexcel - Economics
ENTRY CRITERIA: 7 in Mathematics and English Literature or English Language

## ENGLISH LITERATURE

## COURSE CONTENT:

In English Literature students study an exciting range of texts ncluding Gothic literature, a play by Shakespeare, parts o Milton's Paradise Lost and a seventeenth-century drama, he Duchess of Malfi. There is significant student choice involved in the coursework component - including the opportunity to do some creative writing. We currently study twentieth century merican Literature - a poetry collection, a novel and a drama. udents develop their reading skils and become highly capable riters and thinkers who can set up a provocative thesis, argu ompare and evaluate

Year 12 begins with the 'Gothic' component, taught by both class teachers in conjunction. Students study three Gothic novels and earn about how and why Gothic writing developed in the late ighteenth century, and how it developed right up to the presen lay. After the January Assessment and until the end of the year, students study Shakespeare with one teacher (currently Hamlet r Measure for Measure) and coursework texts with the other. he OCR syllabus encourages us to teach Shakespeare not only as a text but a living drama that is constantly re-interpreted in erformance, and we regularly visit the theatre for students to earn from this in practise.

Over the summer, students plan their longer coursework task comparing a modern novel and a drama. When they return in year 13 they will study two 'pre-1900' texts in comparison, currently Books 9 and 10 from John Milton's epic poem Paradise Lost along with John Webster's tragedy The Duchess of Malfi. After the Mock Examinations, students have time to deepen and broaden their knowledge of text, context and interpretations, and refine their written responses in preparation for public examinations.
The English Department run extension sessions, where student read and discuss a range of literature beyond the syllabus as well as doing some drama. All students are encouraged to enter essay prizes and competitions including the English and Media Centre Magazine Close Reading Competition.

English literature is a traditional academic discipline very highly egarded by employers and universities. It provides an emotional outlet for students studying humanities or sciences, a different way of thinking for Mathematicians, and teaches the reading, writing, interpretative and argumentative skills that are important in any degree, and any career.

WHICH OTHER COURSE(S) DOES THIS COMBIN WELL WITH? History, Politics, Languages, Art, Psychology An alternative way of thinking (and a way to develop writing skills) for Scientists and Mathematicians
EXAM BOARD: OCR
ENTRY CRITERIA: 7 in English Literature or English Languag

## FRENCH

## COURSE CONTENT:

Students study a range of topics covering aspects of social and olitical change as well as artistic culture in the Francophone orld. The four key themes are:
spects of French-speaking society: current trends he changing nature of family; the 'cyber-society'; the place of voluntary work
Aspects of French-speaking society: current issues Aspects of French-speaking society: current issues
Positive features of a diverse society; life for the marginalised; ow criminals are treated

Artistic culture in the French-speaking world Culture and heritage; contemporary francophone music; cinema
Aspects of political life in the French-speaking world Teenagers, the right to vote and political commitment; emonstrations \& strikes; politics and immigration

Students learn to discuss and debate pertinent questions linked these topics, to listen and summarise the views of others, read and show understanding of related texts and to translate short paragraphs both from and into French. The study of rammar is also a key part of the course, and we will build on GCSE knowledge in this regard.
Modern linguists also learn to critically analyse French literature and film, and this aspect of the course is often particularly appealing to our students. In Year I2, students study 'La Haine', film about life in the gritty Parisian suburbs. In Year I3, students study Voltaire's masterpiece 'Candide'.

They also conduct detailed research into an aspect of the Francophone world that they find interesting, which forms the basis of the speaking assessment. French students at LAE Tottenham benefit from a weekly conversation class with a native speaker language assistant.

## WHICH OTHER COURSE(S) DOES THIS COMBIN

 WELL WITH? Modern foreign languages can enhance any other course. Dual linguists have the option to study Spanish. The study of grammatical patterns and structures also tends to appeal to logical minds, so modern foreign languages can complement mathematics and the sciences as well as other arts subjects. Having an A-Level in modern foreign languages allows he possibility of studying abroad in the future, even if students do not pursue a foreign language at university.
## EXAM BOARD: AQA

ENTRY CRITERIA: 7 in French

## GEOGRAPHY

## HISTORY

## COURSE CONTENT:

eography is the subject which explicitly engages with the elationship of human societies to each other over space and time, and their relationship with their environment at a variety of cales. Interpreting the world from a geographical stance involves hallenging assumptions and critiquing evidence from a diverse e of stakeholders and sources.

## Desirable attributes for A-Level Geography:

- An inquiring mind

An interest in the world, people, places and environments An interest in practical fieldwork beyond the classroom
An ability to design an independent personal investigation and write fluently
An understanding of complex inter-relationships in a
synoptic context
An appreciation of current affairs at the local national and global scale

The course includes a varied mix of content and skills, including bservation, measurement, analytical, geospatial mapping skills, ata manipulation and statistical tests, and fieldwork skills. he transferable skills acquired, including technical and interpersonal, are highly desirable and sought after by future employers.

Physical systems, human interaction, geographical debates (written papers: 80\%) There will be three papers in total: physical systems ( 1 hr 30 min ) human interaction ( 1 hr 30 min ) and geographical debates (2hr 30 min ). The compulsory topics are Earth's life support systems and changing spaces making places. Optional topics chosen by LAE Tottenham include coastal landscapes, trade in the contemporary world, power and borders, and hazardous Earth. The fifth optional topic is either diseases dilemmas or exploring oceans.
nvestigative geography (non-examined assessment: 20\%)
We are excited to offer students the chance to carry out an individual investigation sures chance to cant out an individual investigation based on a question or issue defined and the feld, and can resta to This fiet, is and can relate to any part of the course con inestizsion ba blat , xam board.

## WHICH OTHER COURSE(S) DOES THIS COMBIN

 WELL WITH? According to guidance from Russell Group Universities Informed Choices website, Geography can switable choice for applicants for a wide range of degrees. 2015, The Gurdian identified Geography as the 'must-hap A-Level' Given its interdisciplinary nature, bridging the gap A-Lever. Given is ind social sciences, Geography combines well with all A-Level subjects on offer at LAE Tottenhm.
## XAM BOARD: OCR

ENTRY CRITERIA: 7 in Geography

## COURSE CONTENT:

tudents will concentrate chiefly on two papers, eac onstituting $40 \%$ of the final A-Level grade. Outlined in more detail below, these consist of a breadth study covering a century of modern British history and a depth study of the American evolution and emergence of the American Republic. In addition the final $20 \%$ of the A-Level grade, towards the end of $Y$ students start to work on an independently researched Ye 13. Fossay of c3, 500 words hat is formaly assessed Year 13 . For tis, students hoose from a hist of questions Rusing per 1884 . wsia cross the period $1885-1964$

## readth Study: IG: Challenge and Transformation,

 Britain 1851-1964Reform and challenge, cl85I-1886 Challenges to the status quo, cl886-1914 The Great War and its impact, 1914-1939 Transformation and change, 1939-1964
How did democracy and political organisations develop in Britain?
How important were ideas and ideologies?
How and with what effects did the economy develop?
How and with what effects did society and social policy develop?
How and why did Britain's relationship with Ireland change? How important was the role of key individuals and groups and how were they affected by developments?

Depth Study: 2G: The Birth of the USA, 1760-1801: Britain and the American colonies, 1760-1763 Enforcing the colonial relationship, 1763-1774 Wef 1776-178-17 Founding the Republic, 1776-1789 Whinto R Adems $1789-18$ Adams, 1789-1801
What underpinned concepts of imperialism, mercantilism nd legitimate government
What was the interplay of forces from below and above How important was ideology and the economy in driving位信
those who thallenge established authority?

Opportunities also arise for students to explore alternative periods from those formally covered in the A-Level syllabus through supported entry into national essay competitions, collaborative events with LAE Tottenham's independent partner shools and an academic extension programme that invite participating students to attend public lectures in London and Cambridge.

WHICH OTHER COURSE(S) DOES THIS COMBIN WELL WITH? Politics, English Literature and Languages in particular. An alternative way of thinking (and a way to develop writing skills) for Scientists and Mathematicians.

## EXAM BOARD: AQA

ENTRY CRITERIA: 7 in History preferred, however as no prior knowledge of the A-Level content is required, 7 in English anguage or English Literature would also suffice.

## MATHEMATICS

## COURSE CONTENT:

The Applied Mathematics will be split into equal proportion between Mechanics and Statistics, and the overall balance between Pure Mathematics and Applied Mathematics will be 2:1. Pure Mathematics is a treasure trove of techniques for ackling problems. There is considerable extension of the deas introduced at GCSE level - you learn how to solve cubic quations in addition to quadratics, you study vectors in three mensions rather than just two, you explore the properties of in" and "cos" beyond the familiar geometrical contex
In Applied Mathematics you will learn how to simplify the complexity of the real world without losing the ability to make accurate, justifiable predictions about its behaviour. Mechanic is the study of the laws that describe motion and stasis, by applying Newtonian principles, you will learn to answer questions: at what angle should you kick a football to attain the greatest range? Why does your stomach lurch when a lift comes to a stop?
Statistics is the drawing of inferences in the presence of uncertainty. If you flip a coin ten times and it lands tails every ime would you say the coin is biased? How certain can you be when making such a statement? You will learn to use probability have learnt at GCSE, discovering new ways of analysing data to ompare populations. The Statistics exam will include questions hich test the understanding of a pre-reat data which test the understanding of a pre-released data set. he raw data using computer technology including spreadsheets.

At the end of Year I3, all students will take three two hour long exams. The first two of these will cover the content explored in the Pure Mathematics side of the course, while the last exam will be split evenly between Mechanics and Statistics.

WHICH OTHER COURSE(S) DOES THIS COMBINE WELL WITH? Mathematics underpins much of our
understanding of the universe. You will be unsurprised to hear that Mathematics and Further Mathematics will support your studying of other scientific subjects at A-Level such as Biology, Chemistry, Physics or Psychology. You may, however, be surprised to hear that mathematics will also support your studies in argument based subjects such as History or Politics. A key component of studying mathematics is the development of an ability to construct a complete logical argument.
EXAM BOARD: Edexcel
ENTRY CRITERIA: 7 in Mathematics


## FURTHER MATHEMATICS

## PHYSICS

## COURSE CONTENT:

## What will you learn

here are three strands to the course. In Pure Mathematics you answer many intriguing questions. How can you solve the equation? Why can't you solve in whole numbers? How does he calculator "know" the values for sine and cosine? Which is larger? In Mechanics you study motion and change: why do you fall backwards when the tube carriage lurches forward. How do you kick a football over the goalkeeper and into the net? Why
 thesday Clasical Mer those interested in Mysics and Enge g . In Staistic you pan how to make justrable infrences despie the neraicable rce of unceraiky. Staisticans are moch soug 1 both business and journalism, and most technical writing relies the clear exposi

Why might you want to do it?
Many students want the highly developed Mathematical skills hich are helpful not only for some topics studied in some conomics degrees (in particular, Oxford, Cambridge, Warwick nd LSE) but also for a future career in trading derivatives, ptions and other financial products. the City is the second iggest employer of PhD Mathematicians. Some want an alternative to the essay writing of their other two subjects.
If you like Mathematics, if it interests you, and you are likely to 9 a 9 then you will enjoy Further Mathematics. You do not need to be the best in your class to succeed; interest and mmitment are far more important than stellar performance in ery test. Mathematics and Further Mathematics count as two separate subjects.

You receive two grades and they are recognised as distinct grades by universities: admissions tutors will not think that you are only studying one subject.

## How does it work?

The examinations for the course will all take place at the end of Year 13 and will take the form of four one and a half hour long exams. The first two of these will cover the material explored in the Pure Mathematics sections, while the final two wil cover the Mectianics and Statistics content respectively, urther Mathematicians at LAE Tottenham study the entirety of A-Level Mathematics ding Ye 13 Al the enirety orALevel fyer 13. of Year 13.

WHICH OTHER COURSE(S) DOES THIS COMBINE WELL WITH? Mathematics underpins much of our understanding of the universe. You will be unsurprised to he Mathematics and Further Mathematics will support your as of sientific subjects at A-Level such as Biolog, Chemistry, Physics or Psychology. You may, however, be surprised to hear that mathematics will also support your studie in argument based subjects such as History or Politics. A key component of studying mathematics is the development of an bility to construct a complete logical argument.

## EXAM BOARD: Edexcel

ENTRY CRITERIA: 8 in Mathematics

## COURSE CONTENT:

The goal of Physics is to understand how things work from first principles. We aim to reveal the Mathematical beauty of the niverse at scales ranging from everyday phenomena down to the subatomic and up to the cosmological level. Physics is an ssentially practical subject so we will look at how to conduct experiments and draw conclusions from our results. We link this the theory behind Physics and how to explain and predict the ehaviour of our world and universe in mathematics.
sudents who study Physics are prepared to work on forefront eas in science and technology, in academia, the government, or the private sector. Careers might focus on basic research astrophysics, cosmology, particle physics, atomic physics, hotonics or condensed matter physics, or in more applied research in areas such as renewable energy, quantum informatio sience, materials development, biophysics, or medical physics. Careers could also include teaching, medicine, law (especially cellectual property or patent law), science writing, history fcience, philosophy of science, science policy, energy policy government, or management in technical fields.
The A-Level Physics course covers a wide range of physica enomena. You can expect to spend a lot of time carrying out experiments and investigations physical phenomena. We will hel you develop your understanding of these and be able to apply cientific, and testable, theories and mathematical problem solving skills.

Some of our students have been working with UCL carrying out genuine academic research developing skills that would often be part of a master degree, we have also sent students to a CERN summer school.
tudying Physics strengthens quantitative reasoning and problem solving skills that are valuable in almost any career. Physics teaches students how to analyze complex problems and they give students a strong quantitative background that can be applied in any technical field. Being a good physicist requires the applicatio of numbers to the real world, so many people looking for a areer using mathematical skills e.g. finance will study Physic

## WHICH OTHER COURSE(S) DOES THIS COMBINE

WELL WITH? It is often said that Mathematics is the language of Physics, so Mathematics combines very well with Physics. mothatics combines twice as well: the overlap is or half A Level Some of the Physics content is also directly referred to in Chemistry.
hysics A-Level is a requirement for degree courses in Physics, Engineering and, usually Materials Science
EXAM BOARD: OCR (Physics A H556)
ENTRY CRITERIA: 7 in Physics or two 7 s in Combined sciences and also 7 in Mathematics

## POLITICS

## PSYCHOLOGY

## COURSE CONTENT:

Students will explore the machinations, intrigue and debat within Westminster and Washington. You will gain knowledge and form opinions on questions such as 'how democratic is the UK!', 'is Trump an imperial President?', 'is Boris Johnson's Conservative Party Thatcherite!,' how are civil rights defended in the USA?, and, fundamentally, 'what is going on?" The course so examines the theoretical underpinnings, with time spent malysing liberalsm, socialsm, conservatism, and feminis Students will develop critical writing, oral and analytical skills. Debate and discussion are an essential element of classes,
 ont demically

Politics is predominantly an essay-based subject, so students sould expect to write at length. They will also need to keep up-to-date with the news and current affairs through reading uality newspapers and journals, listening to podcasts and elevant radio, and watching news programmes.

## WHICH OTHER COURSE(S) DOES THIS COMBIN

 WELL WITH? History, Economics, and Geography have the most obvious cross over in terms of skills and content, but the skills taught are also useful for subjects such as English, and provides a contrast for scientists, mathematicians and artists.At University, Politics has links again with History and Economics,
but also with languages, Philosophy, Sociology and Law.
EXAM BOARD: Edexcel
ENTRY CRITERIA: 7 in History or English Literature or English Language


## COURSE CONTENT:

-Level Psychology covers a wide range of theory and researc into the scientific study of human behaviour. Students will be expected to learn a range of theories that can explain everyday ehaviour, so that the study of Psychology will lead to greater nsight into human behaviour

- demonstrate knowledge and understanding of psychological concepts, theories, research studies, research methods and ethical issues
apply psychological knowledge and understanding to new situations
- analyse, interpret and evaluate psychological concepts, theories, research studies and research methods
evaluate therapies and treatments including in terms of their appropriateness and effectiveness.
Knowledge and understanding of research methods, practical research skills and mathematical skills will be taught. These skills will be developed through study of the specification content and through ethical practical research activities, involving:
- designing research
conducting research
eting data.
The course is split into three units


## Unit I: Introductory topics in Psychology

## Social influence

- Memory

Attachment
Psychopathology
Unit 2: Psychology in Context
Approaches in Psychology

- Approaches in
Biopsychology
- Research methods

Unit 3: Issues and options in Psychology

- Issues \& Debates

Relationships
Schizophrenia
Addiction

## WHICH OTHER COURSE(S) DOES THIS COMBINE

 WELL WITH? Biology is the most useful combination as there is a significant biological component to the course. English and Mathematics are also good combinations as they support the content that is covered.
## EXAM BOARD: AQA

ENTRY CRITERIA: Two 7 s in Combined Sciences
or 7 in Biology or Chemistry and 7 in English

## SPANISH

## COURSE CONTENT:

Students study a range of topics covering aspects of social and olitical change as well as artistic culture in the Hispanic world The four key themes are:
Aspects of Hispanic society
Modern and traditional values; cyberspace; equal rights
Multiculturalism in Hispanic society mmigration; racism; integration

Artistic culture in the Hispanic world
Modern day idols; Spanish regional identity; cultural heritage
Aspects of political life in the Hispanic world Today's youth, tomorrow's citizens; monarchies and ditatorships: popular movements

Students learn to discuss and debate pertinent questions linked to these topics, to listen and summarise the views of others, to ead and show understanding of related texts and to translate short paragraphs both from and into Spanish. The study of rammar is also a key part of the course, and we will build on GCSE knowledge in this regard.
Modern linguists also learn to critically analyse Spanish literature and film, and this aspect of the course is often particularly appealing to our students. In Year I2, students study 'El laberinto appealing to our students. In Year 12 , students study 'El wab
del fauno', a fantasy drama set during the Spanish civil war. del fauno, a fantasy drama set during the Spanish civil war. el verano'.
They also conduct detailed research into an aspect of the Hispanic world that they find interesting, which forms the basis of the speaking assessment.

## WHICH OTHER COURSE(S) DOES THIS COMBIN

 WELL WITH? Modern foreign languages can enhance any other course. Dual linguists have the option to study French. The study of grammatical patterns and structures also tends to appeal to logical minds, so modern foreign languages can to appeal to logical minds, so modern foreign languages can subjects. Having an A-Level in modern foreign languages allows the possibility of studying abroad in the future, even if students do not pursue a foreign language at university.EXAM BOARD: AQA
ENTRY CRITERIA: 7 in Spanish

## Partnered with:



Mill Hill

Supported by:


Alleyn's School

${ }^{\text {s }}$ Dunstan's
St Dunstan's College


## HIGHGATE

Educational Sponsor


Business Sponsor

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