

Leadership, Scholarship, Achievement



Woolf Sixth Form Curriculum booklet



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Visit our website

Exam boards can be subject to change.

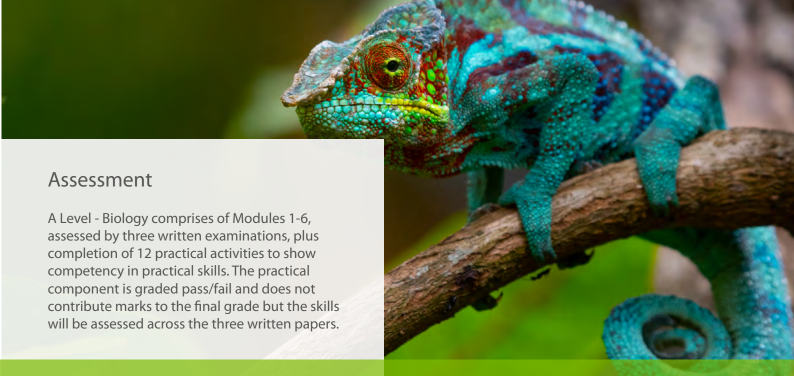
A LEVEL BIOLOGY

Exam board: OCR



Course description

A Level Biology will give you an exciting insight into the contemporary world of biology. You will learn about the core concepts of biology and about the impact of biological research and how it links to everyday life. You will learn to apply your knowledge, investigate and solve problems in a range of contexts. Emphasis throughout the course is on increasing knowledge, developing competence and confidence in practical skills and developing problem solving.



Course content

- Development of practical skills in biology including planning, analysis and evaluation
- Foundations in biology including cell structure, biological molecules, cell division and cellular organisation
- Exchange and transport in plants and animals
- Biodiversity, evolution and disease
- Nervous and hormonal communication, homeostasis, photosynthesis, respiration
- Genetics, biotechnology, evolution, ecosystems and conservation

Progression

A Level Biology is an excellent base for a university degree in healthcare, such as medicine, veterinary science or dentistry, as well as the biological sciences, such as biochemistry, molecular biology or forensic science. Biology can also complement sports science, psychology and sociology. A Level Biology can open up a range of career opportunities including: biological research, medical, environmental, forensics, sports and science communication. The transferable skills you will learn, such as problem solving, are also useful for many other areas, such as law.

A LEVEL BUSINESS

Exam board: Edexcel



Course description

Business Studies applies theoretical knowledge and models to the commercial world. You will study the way small businesses plan and launch, analyse the strategies they undertake as they seek to grow as well as investigating multinational corporations and the very different set of circumstances, issues and strategic options which they face. This would provide you with a wide-ranging understanding of the different sectors of business in the UK and globally.

Students studying Business Studies are required to:

- Investigate the main objectives, measures and strategies of the different operating areas of companies
- Understand and confidently discuss the influences on a range of business decisions
- Analyse appropriate options for firms given their specific individual strengths and circumstances
- Reflect on how your experiences in the business world as a customer or an employee relate to the theory you learn
- Provide justified recommendations for managers, which show insight into the pressures affecting their businesses

Assessment

A Level - Three written examinations at the end of year 13 (100% of overall A Level mark)

Course content

Paper 1

Marketing, people and global businesses (35% of overall A Level mark)

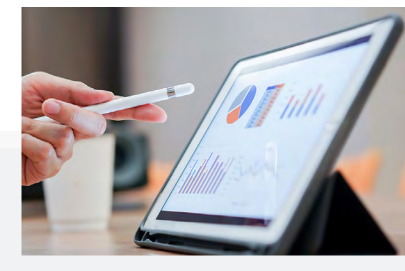
Paper 2

Business activities, decisions and strategies (35% of overall A Level mark)

Paper 3

Investigating business in a competitive environment (30% of overall A Level mark)

Students are prepared for examinations by researching several large businesses to understand the environment, motives, influences and strategies which they follow.



Progression

The majority of students go on to study a businessrelated course at university. This can be as a broad Business or Management degree, combined with another subject or often choosing to focus on one specific area you've enjoyed during the course. These include Marketing, Finance, Economics, Business Law and Accounting. For students looking to move into employment after school, popular career fields have included Media, Design, Accounting, (Digital) Marketing, Insurance and ICT.

A LEVEL CHEMISTRY

Exam board: OCR



Course description

We offer an interesting and challenging experience to link key chemical ideas and understand how they relate to each other. You will follow an established and successful course that is dynamic, demanding and popular. You will develop transferable skills including investigating, problem solving, research, decision making, mathematical skills and analytical skills. Many universities see Chemistry as very desirable, particularly if you have a good range of A Level subjects.

Assessment

A Level:

Paper 1: (Periodic table, elements & physical chemistry): 2 hours 15 minutes (37%)

Paper 2: (Synthesis and analytical techniques): 2 hours 15 minutes (37%)

Paper 3: (Unified chemistry): 1 hours 30 minutes (26%)

Practical endorsement in chemistry: assessed throughout the course and reported separately as pass/fail



Course content

Module 1

Practical skills in chemistry (year 12 & 13)

Module 2

Foundations in chemistry (Year 12)

Module 3

Periodic table and energy (Year 12)

Module 4

Core organic chemistry (Year 12)

Module 5

Physical & transition chemistry (Year 13)

Module 6

Organic chemistry and analysis (Year 13)

Progression

A Level Chemistry is an excellent base for a university degree in healthcare such as medicine, pharmacy and dentistry as well as for degrees in the biological sciences, forensics, physics, engineering, mathematics, pharmacology and analytical chemistry. Chemistry is also taken by many business, accountancy and law applicants as it shows you can cope with difficult concepts. Chemistry can also complement a number of arts subjects.

A LEVEL COMPUTER SCIENCE

Exam board: OCR



Course description

A Level Computer Science sets out to challenge students in a range of disciplines relating to the functioning of a computer and the wider technology industry. Students will learn key computational thinking concepts along with wide ranging knowledge about the historical development of the modern computer as well as wider industry trends that allow them to forecast what the next big thing might be. Although no prior knowledge is essential for this course, an interest in technology is hugely advantageous as applying firm academic theory to the real world is a key theme running throughout the two years of study.



Assessment

01 Computer Systems

This component will be a traditionally marked and structured question paper with a mix of question types: short-answer, longer-answer, and levels of response mark-scheme-type questions. It will cover the characteristics of contemporary systems architecture and other areas including the following:

- The characteristics of contemporary processors, input, output and storage devices
- Software and software development
- Exchanging data
- Data types, data structures and algorithms
- Legal, moral, cultural and ethical issues

02 Algorithms And Programming

This component will be a traditionally marked and structured question paper with two sections, both of which will include a mix of question types: shortanswer, longer-answer, and levels of response mark-scheme-type questions.

Section A

Traditional questions concerning computational thinking:

- · Elements of computational thinking
- Programming and problem solving
- Pattern recognition, abstraction and decomposition
- Algorithm design and efficiency
- Standard algorithms

Section B

There'll be a scenario/task contained in the paper, which could be an algorithm or a text page-based task, which will involve problem solving.

03 Programming Project

Students and/or centres select their own user-driven problem of an appropriate size and complexity to solve. This will enable them to demonstrate the skills and knowledge necessary to meet the Assessment Objectives. Students will need to analyse the problem, design a solution, implement the solution and give a thorough evaluation.

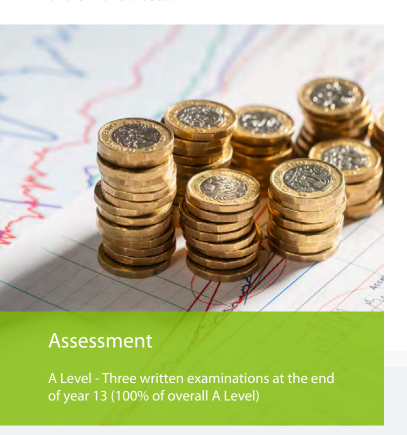
A LEVEL ECONOMICS

Exam board: Edexcel



Course description

In Theme 1 and Theme 2 you will be introduced to the nature of economics, how markets work and why they fail. You will also consider the role of government and the UK economy. In Theme 3 and Theme 4 you will explore how businesses grow and compete, the labour market and how the government intervenes to make markets work better. You will also explore international trade, inequality within and between countries, emerging and developing economies and the public finances. You will also have an opportunity to consider the role and impact of the financial sector.



Students studying Economics are required to:

- Use and interpret data to analyse economic problems
- Keep up to date with national and international trends, developments and news
- Analyse potential causes, effects and alternative courses of action facing countries, companies and consumers
- Discuss and debate economic issues such as inequality, immigration and how we should pay for healthcare, education and other essential services

Course content

Paper 1

Markets and business behaviour (35% of overall A Level mark)

Paper 2

The national and global economy (35% of overall A Level mark)

Paper 3

Micro-economics and macro-economics (30% of overall A Level mark)

Progression

Economics is viewed very favourably by universities and is seen as a facilitating subject for access onto a very wide range of degree courses. The majority of students go on to further study of Economics, but often do so in combination with subjects such as Philosophy, Management, Psychology, Finance or Geography. Studying economics will help you develop transferable skills that will prepare you for studying at university or moving into the world of work. These include skills in data interpretation and essay writing. Economics students can follow a wide range of careers in industry, commerce, finance, government or journalism.

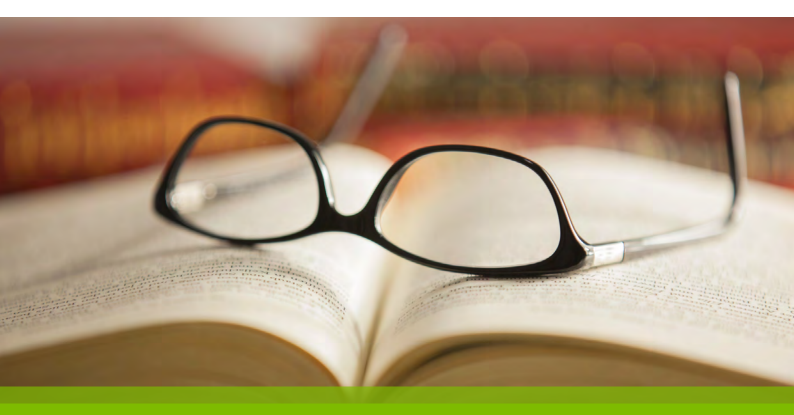
A LEVEL ENGLISH LANGUAGE

Exam board: AOA



Assessment

- Paper 1: Language, the Individual and Society: A written exam covering textual variations, representations, and children's language development (40% of A-level).
- Paper 2: Language Diversity and Change: A written exam focusing on language diversity, change, and discourses (40% of A-level).
- Non-exam Assessment: Language in Action: Students produce a language investigation and a piece of original writing (20% of A-level).



Course content

The topics of study are:

- 1. Language, the Individual and Society: Includes the study of textual variations, representations, and children's language development, focusing on how individuals and society use language.
- 2. Language Diversity and Change: Explores how language varies and evolves over time, including sociolects, dialects, and global Englishes.
- 3. Language in Action: Involves independent research through a language investigation and original writing, allowing students to explore language data and apply their analytical skills.

Progression

The course develops critical reading, data analysis, and various writing skills, making it suitable for careers in fields such as linguistics, journalism, education, law, and media. The program is also a solid foundation for further study in English language or linguistics at the university level.

A LEVEL ENGLISH LITERATURE

Exam board: AQA (Lit B)



Course description

English Literature is a fascinating and challenging academic subject, providing you with a greater insight into the human psyche, human experience and social influences that have shaped the meanings of texts over time. This will prepare you for a wide range of university courses as well as a multitude of career paths. You will develop your capacity for independent thinking, the ability to analyse and synthesise sophisticated ideas and communicate your arguments convincingly through a critical academic writing style.

Students studying English are required to:

Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression



Assessment

Two written examinations at the end of year 13 (80%)

One piece of non-exam assessment in the form of two essays (20%)

Course content

Paper 1

Literary genres (Option 1A - Aspects of Tragedy)

Paper 2

Texts and genres (Option 2A - Elements of Crime Writing)

Non-exam assessment (20%)

- Analyse ways in which meanings are shaped in literary texts
- Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received
- Explore connections across literary texts
- Explore literary texts informed by different interpretations

English Literature encourages students to engage critically and creatively with a substantial body of texts, exploring a wide range of themes such as identity, morality, relationships, prejudice and justice. It is a subject which can work well with a range of other essay writing subjects such as History, Sociology and others from the Arts and Humanities.

Progression

English Literature is a highly respected A level. As a 'facilitating subject', English Literature enables students to progress onto studying a wide range of subjects at degree level in areas such as law, politics, journalism, philosophy, languages, classics and media among others. It is an essential subject for those who wish to study for a degree in English Literature and recommended for English Language, Media, Journalism, Creative Writing and Drama and Theatre Studies. Students can also progress to vocational qualifications such as the BTEC Level 4 HNC Diploma and BTEC Level 5 HND Diploma. A wide range of careers such as journalism, publishing, broadcasting, teaching and working within national and local government and the civil service are possible with this

A LEVEL GEOGRAPHY

Exam board: Edexcel



Course description

The new Edexcel specification offers an issues-based approach to studying geography, enabling students to explore and evaluate contemporary geographical questions and issues such as the consequences of globalisation, responses to hazards, water insecurity and climate change. The course is offered as a full A Level.

Geography students are required to:

- Demonstrate knowledge and understanding of places, environments, concepts, processes, interactions and change, at a variety of scales
- Apply knowledge and understanding in different contexts to interpret, analyse and evaluate geographical information and issues
- Use a variety of relevant quantitative, qualitative and fieldwork skills

Geography is a dynamic subject that makes direct use of examples drawn from contemporary events. Fieldwork is integral to the study of the subject and is included in curriculum time, totalling 6 days over the two years of the course. In addition, maximum advantage is taken of bespoke A Level Study Days organised by the Royal Geographical Society, which all students are strongly encouraged to attend.

Assessment

Assessment for this course is by examination and the submission of an internally assessed 4000 word project.

Course content and assessment

Paper 1

Dynamic Landscapes (30% of final marks)

Paper 2

Dynamic Places (30% of final marks)

Paper 3

Synoptic Paper (20% of final marks)

Paper 4

Non-exam assessment (Individual fieldwork project) (20% of final marks)



Progression

Students can progress from this qualification to a range of different, relevant academic or vocational higher education qualifications, employment in a relevant sector or further training. Traditionally, students each year progress to university to read Geography, or Geography related courses.

A LEVEL HISTORY

Exam board: Edexcel



Course description

History is a demanding academic discipline that covers wide ranging topics. You will study the history of a range of different periods and nations and analyse the political, social and economic trends and developments of these periods. This will enable you to develop a broad historical understanding.

Students studying History are required to:

- Develop the ability to scrutinise and evaluate evidence
- Learn to prioritise the relative importance of events and individuals
- Develop and sustain critical arguments that utilise knowledge and language
- Nurture an awareness of cause and effect with respect to events and actions
- To gain a sense of oneself in the timeline of progress in human development

History also encourages students to make ethical judgements and to develop skills in reasoning so that fact can be discerned from propaganda. However, alongside its broad academic attributes, history is a subject to be enjoyed as it provides a fascinating narrative and an archive of knowledge and human experience.



A Level History requires students to study the history of more than one country or state, including at I east one outside of the British Isles. British history comprises at least 20% of the course. The topics cover a chronological range of at least 200 years. Students undertake breadth and depth studies, and develop key historical skills such as analysis, evaluation and interpretation.

Assessment

Three written examinations at the end of year 13 (80%)

One piece of coursework (20%)

Course content

Paper 1: Option 1F

In search of the American Dream: the USA, 1917 – 96

Paper 2: Option 2F1

India c1914-48; the road to independence

Paper 3: Option 35.1

Britain: losing and gaining an Empire, 1763-1914

Paper 4: Coursework Unit

An independent enquiry into historical interpretations (Cold War)

Progression

Students can progress from this qualification to higher education courses such as degrees in History, or in related subjects such as Politics, English Literature, Law, Philosophy, Economics or Geography. Other higher education courses in unrelated subjects may also be accessible. Students can also progress to vocational qualifications such as the BTEC Level 4 HNC Diploma and BTEC Level 5 HND Diploma. A wide range of careers such as journalism and media, education, libraries, national and local government and the civil service are possible with this subject.

A LEVEL LAW

Exam board: OCR



Course description

Law is an academic and challenging subject concerning the creation, interpretation and enforcement of the rules which underpin society. You will study both public and private law including criminal law and the law of tort (private claims such as the law of negligence). You will be expected to analyse and apply complex rules and also evaluate the fairness of English law.

Students studying Law are required to:

- · Analyse and apply the elements of law accurately
- Form and present cogent arguments using technical vocabulary
- · Identify and scrutinise relevant evidence
- Express ideas clearly and concisely
- Consider possible faults with the present law and evaluate possible improvements

Law requires students to grapple with ethical judgements such as whether murder can ever be necessary or if an individual is truly blameworthy for a negligent act. Students are also invited to consider the effectiveness of the law in dealing with society's issues. Studying law is deeply enjoyable as it demands students to consider their own ethical viewpoints and to also balance the interests of society and the individual.

Assessment

Paper 1: (2 hours) 80 marks - The Legal System (20/80) - Criminal Law (60/80)

Paper 2: (2 hours) 80 marks - Law making (20/80) - The Law of Tort 60/80)

Paper 3: (2 hours) 80 marks - The Nature of Law (20/80) - Human rights Law or the Law of Contract (60/80)

Course content

- The Legal System (Civil Courts & Alternative Dispute Resolution, Criminal Courts & Lay People, Legal Personnel, Access to Justice)
- Criminal Law (Fatal offences against the person, Non-fatal offences against the person, Offences against property, Defences)
- Law Making (Parliamentary Law Making, Delegated Legislation, Statutory Interpretation, Judicial Precedent, Law Reform, European Union Law)
- The Law of Tort (Negligence, Occupiers Liability, Torts connected with land, Vicarious Liability, Defences, Remedies)
- The Nature of Law (Law & Morality, Law & Justice, Law & Society)
- Human Rights Law or the Law of Contract

Progression

Following completion of A Level law, students are well equipped to study a range of academic degrees such as History, English, Philosophy and Law given the clarity of expression and the skills of analysis which are cultivated throughout the course. Students should note that should they wish to study law for a degree they are likely to undertake an additional suitability test such as the LNAT beforehand. Students can also progress to vocational qualifications such as the BTEC Level 4 HNC Diploma and BTEC Level 5 HND Diploma. A-Level law is a good starting point for a career as either a Barrister or Solicitor; A Level Law will also assist with a career in Administration, Academia, Criminology, Teaching, Government and Journalism, ParaLegal and Legal Executive.

A LEVEL MATHEMATICS

Exam board: Edexcel



Course description

The new and exciting linear Maths A Level specification is centered on problem solving, proof, reasoning and mathematical modelling. The Maths A Level course is fast-paced and it is necessary for young mathematicians to work independently to hone their skills. Students will be assessed after every topic and at the end of each half term. One of the overarching themes in the new specification is making concrete links between the different areas of Maths - pure, statistics and mechanics - and developing an understanding of how to model real-life problems using mathematical concepts. The huge impact Mathematics has on your daily life cannot be overestimated. This is what makes Mathematics such an interesting and varied subject.



Course content

The topics of study are:

Calculus, polynomials, binomial theorem, series, trigonometry, trigonometric identities, differentiation and integration, differential equations, numerical methods, exponentials and logarithms, vectors, kinematics, forces, Newton's laws, motion in 2D, data collection, representation of data, probability, discrete random variables, continuous random variables and hypothesis testing, big data sets.

Progression

Mathematics is a facilitating subject which will enable students to access a wide range of degrees. Most A Level Mathematics students go on to read degrees in Mathematics, Economics, Actuarial sciences and related subjects.

A LEVEL FURTHER MATHEMATICS



Exam board: Edexcel

Course description

Further Mathematics A Level is possibly one of the most challenging but certainly all the more rewarding choices of study in the Sixth Form. The new and exciting linear Further Maths 'A' Level specification can rightly be described as pre-university Maths. Students will be assessed after every topic and at the end of each half term. One of the overarching themes in the new specification is making concrete links between the different areas of Maths to model real-life problems. This will require increasingly more demanding skills to be able to explain and critique mathematical models.

Course content

The compulsory topics of study are:

Matrices, proof, complex numbers, further algebra and functions, mathematical induction, further calculus, further vectors, polar coordinates, hyperbolic functions and differential equations.

The optional topics of study are:

Decision Maths

Algorithms, graphs and networks, critical path analysis linear programming, Transportation problems, flows in networks, allocation problems, dynamic programming, game theory and recurrence relations.

Further Mechanics

Work, energy and power, impulse and momentum, collisions in 1D, further kinematics, further centres of mass, motion in a circle and further dynamics Further Pure: Further complex numbers, further algebra and functions, series, further matrices, further calculus, further vectors and proof.

Further Statistics

Discrete random variables, Poisson and Binomial distributions, hypothesis testing, chi-squared tests, linear regression, correlation, continuous distributions, estimation, confidence intervals, Normal distribution, T-distribution, combinations of random variables.



Assessment

Paper 1: Core Pure Mathematics

Paper 2: Core Pure Mathematics

Paper 3: Option 1 (Decision, Further Statistics, Further Mechanics or Further Pure)

Paper 4: Option 2 (Decision, Further Statistics, Further Mechanics or Further Pure)

Progression

It is not just a pun to say "Further Mathematics can really take you further." University courses such as Engineering, Actuarial Sciences, most Physics based courses and Mathematics will require a Further Maths A Level qualification. This is what makes Further Mathematics such a uniquely rewarding course.

A LEVEL MEDIA STUDIES

Exam board: WJEC Eduqas



Course description

The WJEC Eduqas A Level in Media Studies offers a broad, engaging and stimulating course of study which enables learners to:

- Demonstrate skills of enquiry, critical thinking, decision-making and analysis
- Demonstrate a critical approach to media issues
- Demonstrate appreciation and critical understanding of the media and their role both historically and currently in society, culture, politics and the economy
- Develop an understanding of the dynamic and changing relationships between media forms, products, industries and audiences
- Demonstrate knowledge and understanding of the global nature of the media
- Apply theoretical knowledge and specialist subject specific terminology to analyse and compare media products and the contexts in which they are produced and consumed

- Make informed arguments, reach substantiated judgements and draw conclusions about media
- Engage in critical debate about academic theories used in media studies
- Appreciate how theoretical understanding supports practice and practice supports theoretical understanding
- Demonstrate sophisticated practical skills by providing opportunities for creative media production

Continued on next page ...



A LEVEL MEDIA STUDIES

Exam board: WJEC Eduqas



Course content

Component 1

Media Products, Industries and Audiences

Written examination: 2 hours 15 minutes 35% of qualification

The examination assesses media language, representation, media industries, audiences and media contexts. It consists of two sections:

Section A: Analysing Media Language and Representation.

This section assesses media language and representation in relation to two of the following media forms: advertising, marketing, music video or newspapers.

Section B: Understanding Media Industries and Audiences.

This section assesses two of the following media forms - advertising, marketing, film, newspapers, radio, video games - and media contexts.

Component 2

Media Forms and Products in Depth

Written examination: 2 hours 30 minutes 35% of qualification

The examination assesses media language, representation, media industries, audiences and media contexts. It consists of three sections:

Section A: Television in the Global Age

Section B: Magazines: Mainstream and **Alternative**

Section C: Media in the Online Age

Component 3

Cross-Media Production

Non-exam assessment, 30% of qualification

An individual cross-media production based on two forms in response to a choice of briefs set by Eduqas, applying knowledge and understanding of the theoretical framework and digital convergence.



Progression

Students can progress to higher educational degree or vocational BTEC Level 4 media courses. There are a wide range of careers related to Media Studies such as Advertising/Marketing, Television, Journalism, Web Programming, Social Media, Publishing, PR and Social Media diagnostics.

A LEVEL PHYSICS

Exam board: AQA



Course description

Physics involves looking at the rules of the natural world and attempting to describe and explain them, especially mathematically. It is a subject in its own right and is a cornerstone for most forms of engineering and other relevant disciplines. You will be learning about a wide array of natural phenomena, including energy, forces, gravity, waves, resonance and electronics. You will learn and apply definitions, diagrams and formulas. You will also learn algebraic, statistical and practical skills.

Students studying physics will be required to:

- Use scientific knowledge to describe and explain natural phenomena
- Apply mathematics to real-world situations
- Undertake laboratory work: setting up experiments, using lab equipment and other tools including ICT
- Analyse experiments mathematically and logically, including differences between theory and actual results



Assessment

Three written examinations at the end of year 13 (100%)

Physics Practical Endorsement – A separate qualification that runs alongside Physics A Level, students must complete a practical portfolio of 12 experiments over the 2 years to show they have developed skills running experiments.

Course content

Year 1

Experimental methods and numerical methods for interpreting data, Waves, Mechanics, Electrical circuits, particle physics.

Year 2

Electric fields, Capacitors, Electromagnetism, Gravitational fields, Circular Motion, Gas laws. Optional Modules (to be decided by students): Astrophysics, Medical Physics, Engineering Physics, Turning points in Physics.

Progression

Physics A Level leads directly into physics and engineering degrees and is also very well respected by employers and is required for these subjects. It is also a facilitating subject for university applications in many subjects, including Mathematics, Economics and Chemistry. Not having Physics will be a disadvantage at good universities if applying to these subjects. Additionally, Physics is often a facilitating subject for medicine. Due to its difficulty and the logical approach required when learning it, Physics A Level students tend not to have any trouble applying to non-related university courses, such as law or psychology, if mixed with subjects that are directly related.

A LEVEL POLITICS

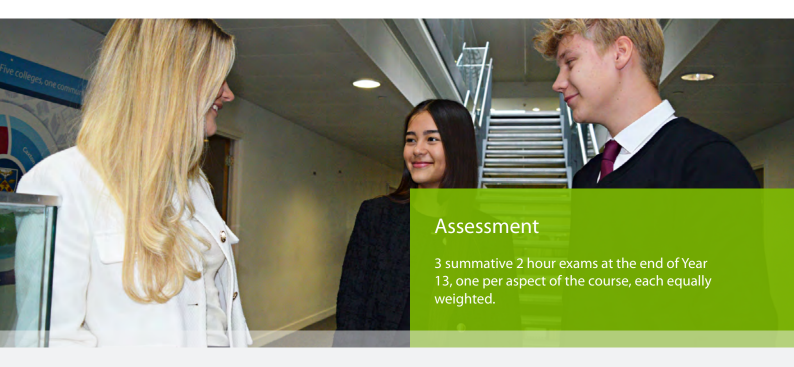
Exam board: AQA



Course description

The course in Politics will enable students to develop a wide range of skills including the ability to comprehend, synthesise and interpret political information; analyse and evaluate political knowledge; identify connections, similarities and differences between the areas studied; select relevant material and construct and communicate arguments clearly and coherently using appropriate political vocabulary.

Over the period of the course, students study the comparative politics of the UK and USA, including the nature of constitutions, processes of elections, the role of pressure groups, the structure of legislatures and the judiciary. Regular visits are incorporated into the programme of study and include visits to Parliament, the Supreme Court and the European Parliament office in London.



Course content

Paper 1

Government and politics of the UK

Paper 2

Government and politics of the USA and comparative politics

Paper 3

Political Ideas

Each unit has an equal weighting towards the full award.

Progression

Students can progress from this qualification to higher education courses such as degrees in Politics, or in related subjects such as History, English Literature, Law, Philosophy, Economics or Geography. Other higher education courses in unrelated subjects may also be accessible. Students can also progress to vocational qualifications such as the BTEC Level 4 HNC Diplomas and BTEC Level 5 HND Diplomas. A wide range of careers such as journalism and media, education, libraries, national and local government and the civil service are possible with this subject.

A LEVEL PSYCHOLOGY

Exam board: AQA



Course description

Psychology is the scientific study of the mind and human behaviour. Psychologists observe and conduct experiments to find out more about the way people act and interact. They try to understand what motivates, challenges or changes us and use this understanding to help us tackle personal and social problems. Psychology has recently been reclassified by the QCA as a science subject.

Assessment

Paper 1: Introductory topics in psychology

- Social Influence
- Memory
- Attachment
- Psychopathology

Paper 2: Psychology in context

- Approaches in Psychology
- Biopsychology
- Research Methods

Paper 3: Issues and options in psychology

- Issues and debates in psychology
- Relationships
- Schizophrenia
- Aggression

Course content

Year 1

Social Influence, Memory, Attachments, Approaches, Biopsychology, Psychopathology and Research Methods

Year 2

Development of Approaches, Biopsychology and Research Methods, Issues and Debates, Relationships, Aggression and Schizophrenia.



Progression

If you study psychology you'll be able to hone your analytical and organisational skills and learn about scientific research methods, including collecting and working with data. Learning about human behaviour can also help to build your communication skills and improve your teamwork and leadership skills.

Psychology is useful for any job that requires lots of interaction or an understanding of human behaviour and development.

People with skills in psychology are sought after in business, management, teaching, research, social work and careers in medicine and healthcare.

A LEVEL RELIGIOUS STUDIES

Exam board: OCR



Course description

The Religious Studies A level course is designed to equip students with the knowledge and skills necessary to construct informed and balanced arguments in response to philosophical, ethical and theological dilemmas. Students will gain a rigorous understanding of knowledge, belief, and thought central to an understanding of both ancient arguments and issues within the modern world. Students will develop their critical analysis skills in order to help them make sense of contemporary events.



Assessment

Three 2 hour written examinations at the end of Year 13 contributing to 100% of the grade.

Course content

Paper 1

Philosophy of religion

Paper 3

Developments in Christian thought

Paper 2

Religion and ethics

Progression

Religious Studies A level is a highly desired qualification for students when applying to universities. The emphasis on essay writing and critical thinking means that students are better equipped for the rigour of University study at an earlier stage. The study of Philosophy, Ethics, and Theology feeds into a number of career paths, acting as a gateway into further study of subjects such as History, Politics, Medicine and Law.

The subject is also worthwhile for students who do not wish to progress to further education. The skills required, and the range of knowledge developed, provide a strong foundation for progression directly into employment.

A LEVEL SOCIOLOGY

Exam board: AOA



Course description

Sociology enables us to think in different ways about various aspects of life by examining the structure of society, social institutions and issues surrounding power and inequality. It allows us to understand everyday life as well as different groups in society. Through studying A Level Sociology you will learn to think critically and independently about society and your place within it. You will also develop an informed understanding of our rapidly changing world.

Students will be required to:

- Develop an understanding of the interrelationships between individuals, groups, institutions and societies
- Analyse critically the nature and sources of information and to base reasoned judgements and arguments on evidence
- Organise and communicate their knowledge and understanding in different and creative ways, and reach substantiated judgements
- Understand and evaluate sociological methodology and a range of research methods through active involvement in the research process
- Understand and evaluate sociological perspectives using theoretical concepts
- Develop skills that enable individuals to focus on their personal identity, roles and responsibilities within society



Assessment

A Level - three 2 hour written examinations at the end of year 13 (100%)

Course content

Second year: First year:

Unit 4 Unit 1

Families and Households Crime and Deviance

Unit 2 Unit 5

Education **Beliefs in Society**

Unit 3 Unit 6

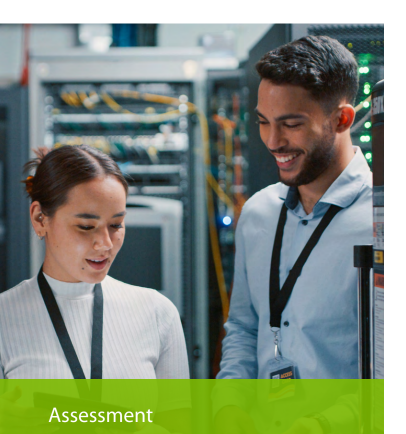
Theory and Methods Theory and Methods

Progression

Many of our sociology students go on to take degrees in Sociology or a related field such as Anthropology, Criminology or Education. Sociology is also considered good preparation and an acceptable entrance qualification for other courses at degree level. Common career pathways taken by sociology graduates include journalism, law, PR, marketing, social research, politics, charity (NGO), development work, teaching, social work and nursing. It is also a useful subject for those not wishing to go to university and wanting to follow careers with the police, armed forces, civil service and working with children or the elderly.

T-LEVEL **DIGITAL ROUTE**





Progression

synoptic assessment.

The T-Level ensures students have the knowledge and skills needed to progress into skilled employment or higher-level technical training. Following the completion of the T level in Digital, you may go on to:

The course is assessed through 2 Core

Knowledge Module exams, an employer-set

project and a digital, design and development

- Skilled employment within the IT sector
- Higher Level apprenticeships at Level 4 and above which may progress you into careers such as a Software Developer.
- Higher education as UCAS points have been awarded to T Levels, facilitate progression to Higher Education

Course description

The Digital T-Level course is for students who wish to progress into skilled IT employment or higher-level technical training or study.

The main area of study covers:

- **Digital Production**
- Design and Development
- Included alongside the technical qualification are the completion of an employer-set project and a weekly industry placement within the IT industry

This T-Level has been developed in collaboration with employers so the content meets the needs of the industry, preparing students for the workplace.

There will be a mixture of classroom-based teaching and learning and 'on-the-job' learning as the course involves at least 315 hours (approximately 45 days) of Industrial Placement.

This new qualification provides the essential knowledge, understanding and skills relevant to any digital occupation. You'll learn about the value of digital technology and gain an understanding of customer and commercial needs, alongside the ethical and moral issues raised by the increasing reliance on technology and its impact on culture, autonomous operations and addiction. The use of physical, virtual and Cloud digital environments, emerging technology trends and the application of tools and testing to influence innovation, algorithms and usability are key parts of the course.

You'll gain knowledge of data analysis and modelling across different platforms and understand the importance of legal and regulatory requirements, industry standards, privacy, confidentiality and how to manage threats and risk.

TLEVEL LEGAL, FINANCE AND ACCOUNTING ROUTE

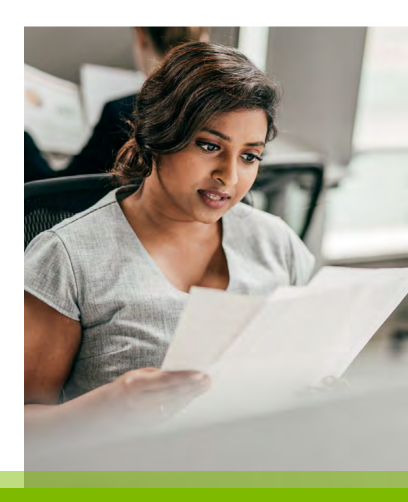


Course description

A T-Level in Accounting is ideal for those who enjoy crunching numbers and want to kick-start a career in accounting. You will develop skills in both data processing and professional practices in accounting, providing you with a route into this lucrative industry. Career progression can include:

- Finance Officer
- **Accounting Technician**
- Payroll Administrator
- Payroll Manager

In addition to the core content, you will also complete at least one module of occupation-specific content. The specialism available in the T-Level in Accounting is Assistant Accountant.



Course content

You will develop an understanding of a broad range of issues relevant to the sector, including:

- Fundamentals of financial accounting an understanding of elementary financial principles, concepts and practices and how this contains links to relevant accounting, bookkeeping, and business mathematics requirements
- Professionalism and ethics an understanding of professional conduct and responsibilities in the workplace and ethical dilemmas for the individual, organisation and professional
- Data-driven innovation and analytics and design thinking - an awareness of key requirements of a data governance framework and understanding of the main contemporary visualisation tools and when they are best used to support decision

Progression

Following successful completion of this T-Level in Accounting, you could go onto a range of careers, including but not exclusive to:

- **Finance Officer**
- **Accounting Technician**
- **Payroll Administrator**
- Payroll Manager

Students can also use this T-Level to progress to a related higher-level apprenticeship or course of study at a higher level.

T LEVEL



MEDIA, BROADCAST, AND PRODUCTION (LEVEL 3)

Course description

The T Level in Media, Broadcast, and Production is a Level 3 qualification designed to provide students with the skills and knowledge needed to pursue a career in the media industry. This two-year program combines classroom learning with practical experience, including a minimum of 315 hours of industry placement. The qualification focuses on core skills and knowledge relevant to the media sector, alongside specialised occupational components in Creative Media Technician, Events and Venues Technician, and Content Creation Production.

Assessment

The assessment for the T Level is divided into two main components:

Core Component:

- Covers essential knowledge, concepts, and skills necessary for competence in the media industry.
- Assessed through a written examination (60%) and an externally set project (40%).

Occupational Specialism Component:

- Students can specialise in areas such as Creative Media Technician, Events and Venues Technician, or Content Creation Production.
- Assessed by a skills-related project that evaluates performance outcomes and associated knowledge.

All assessments are externally set and marked by Pearson or the provider, with grading scales including Pass, Merit, and Distinction.



Progression

Graduates of this T Level can pursue various entrylevel roles in the media, broadcast, and production industries, such as:

- Broadcast assistant
- Production management assistant
- Junior content assistant
- Social media coordinator
- Live events production assistant

Students may also progress to Level 3 and higher-level apprenticeships, including roles like Broadcast Production Assistant and Media Production Coordinator, or continue their education through HNC, HND, or relevant degree programs.

BTEC HEALTH AND SOCIAL CARE



Exam board: Pearson - Edexcel

Course description

The BTEC Level 3 National Certificate in Health and Social Care provides an introduction to the health and social care sector. It is designed for students who wish to continue their education through applied learning and is equivalent to an A Level. The course covers mandatory content on human lifespan development and meeting individual care and support needs, focusing on a person-centred approach and the values required in the sector.



Assessment

The course assessment includes:

- External Assessment: Unit 1 (Human Lifespan Development) is assessed through a written examination with questions assessing understanding of growth, development, and factors affecting them across the human lifespan.
- Internal Assessment: Unit 5 (Meeting Individual Care and Support Needs) is assessed through coursework involving practical assignments, reports, and case studies that evaluate students' ability to apply principles, values, and skills in health and social care.

Progression

The qualification is intended to support access to higher education, contributing UCAS points towards admission requirements for degree courses in health and social care fields. It can lead to roles in social care, nursing, and healthcare management. Students may also progress to BTEC Higher National qualifications at Levels 4 and 5, providing further vocational pathways into healthcare professions and managerial roles in the sector.

BTEC SPORT

Exam board: Pearson - Edexcel



Course description

The BTEC Level 3 National Certificate in Sport is an Applied General qualification designed for post-16 learners interested in continuing their education through applied learning in the sport sector. It provides foundational knowledge in sport-related subjects, preparing learners for higher education or employment. The course covers essential topics such as Anatomy and Physiology and Practical Sports Performance, equipping students with the skills needed for coaching, instruction, or further studies.



The assessment for this qualification includes:

- Externally Assessed Unit: Unit 1 (Anatomy and Physiology) is assessed through a written examination set and marked by Pearson, which includes a variety of short and longanswer questions.
- Internally Assessed Unit: Unit 7 (Practical Sports Performance) involves students demonstrating their skills in individual and team sports, assessed through assignments and practical demonstrations.
- Synoptic Assessment: Learners apply their knowledge from various units to complete a defined vocational task.

Progression

The qualification carries UCAS points and supports progression to higher education courses related to sport, such as Sport Studies, Sport Psychology, or Sport and Exercise Science. It also prepares learners for employment opportunities within the sport sector, including roles as sports coaches, fitness instructors, and sports leaders.