The Birkenhead Park School

GCSE OPTIONS 2019/20

Ambition AND EXCELLENCE FOR ALL
Contents

CORE SUBJECTS

All students will study:
English Language
English Literature
Mathematics
Science (Either Triple or Trilogy)
Physical Education and Sport Science

OPTIONAL SUBJECTS

Art, Craft and Design
BTEC First Award in Music
BTEC First Award in Performing Arts
Digital Information Technology
Film Studies
Food Preparation and Nutrition
French
Geography
History
Spanish
Making the right choice

In deciding which option subjects to pursue to GCSE level, there are many factors to consider. Questions that you should be asking yourself include:

Which subjects do I enjoy?

It is often the case that the subjects at which students are most successful are also those which they most enjoy. Certainly, your time in Years 9, 10 and 11 will be more enjoyable if you are studying subjects which you find interesting and stimulating. It is very important that you do some research into exactly what each GCSE entails. This booklet should give you some key information in this respect.

Which subjects am I best at?

Although life is not simply about getting good examination results, it is important that you opt for subjects in which you have a strong chance of doing well. Equally, it is likely that you will enjoy your time at school more if you are studying subjects which you do not find excessively difficult.

Do I need to study particular subjects if I wish to follow a particular career?

For entry to some professions, it is important to have the right academic qualifications. Those wishing to enter disciplines such as medicine or engineering, for example, would be strongly advised to opt for three sciences. However, for entry to many degree courses and professions, it is not a requirement to have studied any particular subjects.

Most students in Year 8 probably do not have clear ideas about the type of career they would like to pursue. You certainly should not worry if, at this stage, you have little idea about what you would eventually like to do – indeed, many of those who think they know at this stage what they want to do often change their minds (sometimes several times) before finally deciding what to study at university and which career to pursue. The best advice, therefore, is probably to ensure that you make a sensible choice that does not rule out particular careers that you may be considering, but which leaves enough flexibility to allow you to change your mind later.

Above all, you should ensure that you play to your strengths by selecting subjects which you enjoy and at which you are good. Remember that the most important thing for most students is to get good GCSE grades, rather than GCSEs in particular subjects.

Who can help me make my choice?

Many people are on hand to help you decide the best combination of subjects for you. Your form tutor, teachers and parents will all be happy to give advice. You should take the time to seek advice from as wide a range of people as possible and think through all the options. In that way, you maximise the chances of making the best choice.
Core SUBJECTS
Assessment
Examination assessment only

*English Language*
1 x 1hr 45mins hour exam fiction reading and creative or descriptive writing
1 x 1hr 45mins hour exam non-fiction (inc. pre 20th Century non-fiction) reading and writing to give a viewpoint

*English Literature*
1 x 1hr 45mins hour exam Shakespeare play and 19th century novel
1 x 2hr 15mins hour exam poetry anthology, unseen poetry and 20th century drama or prose

Topics Covered During Course
Students will study a range of texts, both fiction including short stories and novels such as *A Christmas Carol*, plays such as *Blood Brothers*, *Romeo and Juliet*/*Macbeth* and a range of non-fiction texts including those from before the 20th Century. They will also study an anthology of poetry and unseen poems.

Skills Developed
- Analysis and ability to discuss, with expertise, a wide variety of texts including those important to Literary Heritage.
- Students will develop their skills in reading by finding information, making inferences, commenting on the author’s language choices and critically evaluating texts.
- They will develop their skills in writing by focussing on technical accuracy of spelling punctuation and grammar and will also develop the ability to write whole texts; creative writing and instructional/persuasive.

Further Education Pathways
A requirement at grade 5 or above is a requirement for many FE courses and Modern Apprenticeships.
A Level English Language or English Literature.

Higher Education Pathways
Degrees in English/English Literature, Law, Media, Business Studies, Journalism, Art History, Teaching English as a Foreign Language.

Linked Careers
Journalism, Law, Media, Teaching (at home or overseas), Advertising, Design, Marketing, PR, Publishing, Librarianship, Tourism, Museums and Galleries.

Other Information
There is also a compulsory Speaking and Listening element which does not count towards the overall GCSE English grade but is assessed as pass/merit/distinction. This will take the form of a 5 minute individual presentation which will enable students to show their ability to communicate effectively in a professional situation.
Mathematics

Assessment
1 x 1 hour 30 minute Non Calculator Paper
2 x 1 hour 30 minute Calculator Papers

Topics Covered During Course

Statistics and Number which include: the number system, fractions, decimals, percentages, ratio, proportion, the language of algebra, sequences, functions, graphs, the handling data cycle, data collection, data presentation and analysis, data interpretation and probability.

Number and Algebra which includes: the number system, fractions, decimals, percentages, ratio, proportion, the language of algebra, expressions and equations, sequences, functions and graphs.

Geometry and Algebra which includes: the number system, fractions, decimals, percentages, ratio, proportion, the language of algebra, expressions and equations, sequences, functions, graphs, properties of angles, shapes, geometrical reasoning and calculation, measures and construction, mensuration and vectors.

Skills Developed
Embedded within the curriculum there is an emphasis on Mathematical Reasoning and Problem Solving which is delivered through the above topic areas.

The functional elements of Mathematics are also embedded, providing learners with the skills and abilities needed to take an active and responsible role in their communities, everyday life and workplace.

The functional elements focus on the following key process:

• Representing: this is about understanding ‘real world’ problems and selecting the mathematics to solve them.
• Analysing: this is about applying a range of mathematics within realistic contexts.
• Interpreting: this is about communicating and justifying solutions and linking solutions back to the original problem.

Further Education Pathways
GCSE Maths will be required for access to many A Level courses such as Sciences, Business and Finance.

Higher Education Pathways
Access to most undergraduate courses require at least grade 5 in GCSE Maths.

Linked Careers
Engineering, Medicine, Scientist, Business, Banking, Teaching, Electrician, Plumber, Retail, Catering
Combined Science

TRILOGY COURSE

Assessment
There are six papers: two Biology, two Chemistry and two Physics. Each of the papers will assess knowledge and understanding from distinct topic areas.

Topics Covered During Course
Students will study a broad range of engaging science topics:


**Chemistry:** Atomic structure and the periodic table / Bonding, structure, and the properties of matter / Quantitative chemistry / Chemical changes / Energy changes / The rate and extent of chemical change / Organic chemistry / Chemical analysis / Chemistry of the atmosphere / Using resources.

**Physics:** Energy / Electricity / Particle model of matter / Atomic structure / Forces / Waves / Magnetism and electromagnetism.

Skills Developed
- Investigative skills
- Practical skills
- Mathematical skills
- How science works skills

Higher Education Pathways
All science degrees including medicine.

Linked Careers
Environmental scientist, health profession, optometrist, pharmacist, geoscientist, chemical technician, science teacher, mechanical engineer, dental hygienist, engineer, agricultural roles.

Further Education Pathways
A Level
Level 3 BTEC
All areas of further scientific study
Apprenticeships
Assessment
Each course involves:
6 exams papers (1hr 45mins) – Separate science route
6 exams papers (1hr 15mins) – Higher science route

Topics Covered During Course

Biology: engaging course, many concepts taught through practicals.

Chemistry: bring chemistry to life with clear content, minimal context and practical’s at its heart.
Atomic structure and the periodic table / Bonding, structure, and the properties of matter / Quantitative chemistry / Chemical changes / Energy changes / The rate and extent of chemical change / Organic chemistry / Chemical analysis / Chemistry of the atmosphere / Using resources

Physics: from the depths of space to the forces on Earth: discover our exciting new physics specification.
Energy / Electricity / Particle model of matter / Atomic structure / Forces / Waves / Magnetism and electromagnetism / Space physics (physics only)

Skills Developed
• Investigative skills
• Practical skills
• How science works skills
• Applications of science
• Science in the world of work skills

Further Education Pathways
A Level
Level 3 BTEC
All areas of further scientific study
Apprenticeships

Higher Education Pathways
All science degrees including medicine

Linked Careers
Doctor, chemical engineer, petroleum engineer, energy engineer, Dentist, Neurologist, biochemist, marine biologist, veterinarian, engineer, zoologist.

Other Information
This course is suitable for students that have a real interest in science and feel they may wish to study it further post 16.
Assessment

1 Written Exam – to be taken in June of Y10. Option to Resit in November Y11.
3 Centre assessed portfolio tasks to be done across Y9, 10 and 11.

Topics Covered During Course

Award: Equivalent to one GCSE (120 credits)
R041: Reducing the risk of sports injuries (Core Unit Exam. Assessed Externally)
R042: Applying principles of training (Core Unit. Centre Assessed Tasks)
R043: The body’s response to physical training (Optional Unit. Centre Assessed Tasks)
R044: Sport Psychology (Optional Unit. Centre Assessed Tasks)

Skills Developed

• The Sport Science course is designed to enable students to gain an understanding into anatomy, physiology, injury prevention, improving personal fitness through appropriate training and diet, and the role of psychology in improving performance both in theory and practical lessons.
• Practical skills in a range of sports such as; Badminton, Basketball, Fitness, Handball, Football, Netball, Tennis and more.

Further Education Pathways

Study of the qualification as part of Key Stage 4 learning will help learners to make more informed choices for further learning either generally or in this sector.

Learners who generally achieve at Level 2 across their Key Stage 4 learning might consider progression to:
• A Levels as preparation for entry into higher education in a range of subjects
• Study of a vocational qualification at Level 3, such as a OCR Cambridge National Level 3 in Sport and Physical Activity or BTEC National Level 3 in Sports Exercise and Science, which prepares to enter employment or apprenticeships, or to move on to higher education by studying a degree in the sports studies and sports science areas.

Learners who generally achieve at Level 1 across their Key Stage 4 learning might consider progression to:
• Study at Level 2 post-16 in a range of technical routes designed to lead to; progression to employment, apprenticeships or to further study at Level 2 then 3.
• Study of sports post-16 through a technical certificate. Learners who perform strongly in this qualification compared to their overall performance should strongly consider this progression route as it can lead to employment in the sports sector.

Linked Careers

Teaching, Coaching, Physiotherapy, Fitness trainer, careers in sport.

Other Information

Practical lessons are compulsory as part of this course and full PE kit is expected for every practical lesson.
Optional SUBJECTS
Art

CRAFT & DESIGN

Assessment
60% Coursework, which is internally set.
40% externally set task.

Topics Covered During Course

Component 1 – Portfolio of Work (coursework). Work will be selected from 3 major projects.
Component 2 – Externally set task. Students choose a starting point to respond to and develop ideas for this task. Preparation time is given and they then have a 10 hour period to complete a final piece of work. This will begin in the January of Year 11.

Skills Developed
Students will develop their skills in a range of areas including:
• Fine Art
• 3D Art
• Textiles
All students will develop an understanding of the art work of artists, designs and art from other cultures.

Linked Careers

Further Education Pathways
A Level
Level 3 BTEC which is A Level equivalent.

Higher Education Pathways
Foundation/BTEC/Degree level in Art & Design areas.
For example – Fine Art, Art illustration etc.

Other Information
This course offers students vocational learning and prepares students for post 16 education and beyond.
Music

Assessment
75% course work and teacher verification.
25% externally assessed unit.

Topics Covered During Course
• The Music Industry (External assessment).
• Managing a Music product.
• Live Sound.
• Music composition.
• Music performance.
• Music recording.
• Music sequencing

Skills Developed
The Music qualification provides education and training for musicians and music technicians. It gives opportunities for students to gain industry-standard skills in solo performance and music technology that are both vocational and invaluable in the work place. This course also enables learners to develop a range of techniques, personal skills and attributes essential for successful performance in working life.

Further Education Pathways
The Music qualification can lead on to the Level 2 BTEC Certificate or equivalents, Extended Certificate or Diploma as a progression pathway. These would prepare learners for the Level 3 Music and Performing Arts BTECs that are the equivalent to A level qualifications. These are run at Birkenhead Sixth Form College and also at Wirral Met.

Higher Education Pathways
The route after the BTEC Level 3 Diploma would be more specialised courses or Degrees in Music Technology or Performance such as those available at LIPA.

Linked Careers
All career paths within the music industry including Sound Engineer, Performing Musician, Vocalist, DJ, and even into Music journalism.

Other Information
The Music qualification is equivalent to 1 GCSE and taught over two years. It has two units that are compulsory (Core units), one of which will be examined externally (written exam). Then each student can specialise by choosing two more units in the areas of music that interest them. This could be a technology-based route of sequencing and producing a musical recording OR a performance route based around a singing or instrumental performance.
Performing Arts

Assessment
Internal Assessment 75%
External Assessment 25%

Topics Covered During Course
Unit 1 (CORE UNIT - 30 HOURS) Individual Showcase. This is externally assessed and is worth 25% of your final grade.
Unit 2 (CORE UNIT –30 HOURS) Preparation, Performance and Production. This is internally assessed and worth 25% of your final grade.
Unit 3 (60 HOURS) Acting Skills. This is internally assessed and worth 50% of your final grade.

Skills Developed
The BTEC First Award is a vocational qualification that it will help you if you are interested in future employment in the Performing Arts or to progress on to a higher level qualification.

This course will help you to develop life skills such as; self-confidence, communication, teamwork, thinking creatively and building on your imagination, independent study, ICT, enquiry, acting skills, performing, research, compassion and empathy, speaking & listening, reacting spontaneously to situations.

The BTEC course will offer you the opportunity to work with Acting and Directing Professionals both in school and outside.

Trips to the theatre are an important part of the course, which students will be expected to attend.

Higher Education Pathways
Level 3 BTEC, A Levels, HND’s, Degrees.

Linked Careers
Actor, Singer, Dancer, Musician, Theatre Manager, Funding Officer, Box Office Staff, Front-of-House, Marketing Officer Production Manager, Technical Director, Stage Manager, Set Designer, Lighting Operator, Sound Engineer, Wardrobe Manager, Scenery Constructor, Theatre Outreach Worker, Director, Drama Youth Worker.

Other Information
This course can lead to more BTEC qualifications through scaffold learning e.g. Diploma in subsequent years in your further education. This course offers both the practical and theoretical elements of Acting. It is compulsory for students to fully participate in both elements.

Further Education Pathways
BTEC Diploma Level 3
Digital Assessment
40% Practical exam
60% Coursework

Topics Covered During Course
The course is made up of three components: two that are internally assessed and one that’s externally assessed.

1. Exploring User Interface Design Principles and Project Planning Techniques • internally assessed assignment(s) • 30% of the total course.
2. Collecting, Presenting and Interpreting Data internally assessed assignment(s) - 30% of the total course.
3. Effective Digital Working Practices • Externally assessed exam - 40% of the total course.

Skills Developed
• Skills needed for employment.
• Gaining practical experience and competence with contemporary technologies.
• Increasing the capacity to transfer knowledge and skills between contexts.
• Developing practical skills in creativity and problem solving.
• Developing an understanding of the social and commercial impact of IT.

Further Education Pathways
A Levels as preparation for entry to higher education in a range of subjects
The study of a vocational qualification at Level 3, such as a BTEC National in IT, which prepares learners to enter employment or apprenticeships, or to move on to higher education by studying a degree in the digital sector.

Linked Careers
Data Analyst, Software Developer, Junior Designer, Database administrator, Software Developer, Web Designer, Software Engineer, Web Developer and Business Analyst.

All career paths within the ICT industry, importantly most courses and jobs today rely on you being ICT literate with 92% of jobs advertised requiring IT user skills.

Other Information
The BTEC Tech Award is a practical introduction to life and work in the Digital Information Technology sector, so students can develop their understanding of the sector and see whether it’s an industry they’d like to be in. BTEC Tech Awards focus on building skills which will give your students the confidence to progress in whatever path they choose.
**Assessment**

3 Components

Component 1: (35%)  
**Key Developments in US Film Written examination.** This component assesses knowledge and understanding of three US films chosen from a range of options. Assessment consists of four questions on one pair of US mainstream films and one US independent film.

Component 2: 35%

**Global Film: Narrative, Representation and Film Style Written examination.** This component assesses knowledge and understanding of three global films produced outside the US chosen from a range of options. Assessment consists of three questions in three sections.

Component 3: (30%)

This component assesses the ability to **apply knowledge and understanding** of film to a production and its accompanying evaluative analysis.

Learners produce: one genre-based screenplay with a storyboard. One evaluative analysis of the production, where learners analyse and evaluate their production in relation to comparable, professionally-produced films or screenplays.

**Skills Developed**

Students will develop their skills in a range of areas including:

- Knowledge History of film-making
- Adversity and Marketing

Students will demonstrate skills of enquiry, critical thinking and analysis. Develop practical skills by providing opportunities for screenplay production.

**Further Education Pathways**

A Level in Film Studies.

**Linked Careers**

Screen writer, Set designer, Producer, Director, actor, marketing and advertising.

**Other Information**

This is for you if…

You are interested in films and how they are made.

You are very hardworking and enjoy English Language.

You are open minded and can think about things from different viewpoints.
Assessment
Examination assessment worth 50% of overall GCSE Grade:
1 x 1hr 45mins hour exam
Section A = Multiple choice questions
Section B = Mixture of short and long answer questions.
Non Exam Assessment (NEA)/Coursework worth 50% of overall GCSE Grade:
1 x NEA 1 Food Science Investigation worth 15% of overall GCSE Grade
1 x NEA 2 Plan, Prepare and Present 3 dishes based on a specific brief. Worth 35% of overall GCSE Grade.

Topics Covered During Course
Students will cover a range of information from the following topics:
• Food, nutrition and health
• Food science
• Food safety
• Food choice
• Food provenance
• Food preparation skills
• Food preparation and cooking techniques

Skills Developed
Students are required to develop a set of specific skills through practical work and from completing the NEA. There are 12 specific skills which are developed from the start of Year 9 through completing a module on Skills Focus. This involves making a variety of dishes focusing on the 12 skills. The 12 specific skills are:
1. Food preparation skills
2. Knife skills
3. Further food Preparation skills
4. Use of the cooker
5. Use of equipment
6. Cooking Methods
7. Prepare, combine and shape food
8. Sauce making
9. Tenderise and marinate
10. Dough making
11. Raising agents
12. Setting

Further Education Pathways
• WJEC Level 3 Food Science and Nutrition
• All Catering/Hospitality courses

Higher Education Pathways
The following universities are renowned for their courses related to food and/or nutrition.
• University of Reading
• UCB Birmingham
• Sheffield Hallam
• The University of West London
Some universities also offer summer schools related to different aspects of food, examples are

Linked Careers
Chef, Food Buyer, Environmental Health Officer, Microbiologist, Food Scientist, Product Developer, Farmer, Nutritionist, Food Researcher, Food Teacher, Marketing of Food, Caterer, Hospitality Manager, Patisserie Chef, Food Author, Food Stylist/Photographer, Dietician, Restaurant Owner.

Other Information
This course is suitable for students who have an interest in nutrition and science as well as cooking. Students must be prepared to analyse nutrition and write up their findings in the form of evaluation.
Assessment

Component 1: Speaking (25%) Final Examination, NO resits.
Component 2: Listening (25%) 3 tasks (1 role-play, 1 photo card discussion and 1 conversation), Final examination
Component 3: Reading (25%) Final Examination
Component 4: Writing (25%) Final examination, various written tasks including a translation, NO resits.

Topics Covered

Youth Culture: Self and relationships, Technology and social media
Lifestyle: Health and fitness, Entertainment and leisure
Customs and Traditions: Food and drink, Festivals and celebrations
Home and Locality: Local areas of interest, Transport
France and French-speaking countries: Local and regional features and characteristics, Holidays and tourism
Global Sustainability: Environment, Social issues
Current Study: School/college life & studies
World of Work: Work experience and part-time jobs, Skills and personal qualities
Jobs and Future Plans: Applying for work/study, Career plans

Skills Developed

The GCSE specification in French will enable learners to:

- Develop their ability to communicate confidently and coherently with native speakers.
- Express and develop thoughts and ideas spontaneously and fluently.
- Listen to and understand clearly articulated, standard speech at near normal speed.
- Develop awareness and understanding of the culture and identity of the countries and communities where the language is spoken.

Further Education Pathways

A Level in French.

Higher Education Pathways

The study of French can lead to a vast amount of degrees including French Studies / European Studies / English and French Law / French and History / French and Business administration / Film Studies and French / Computing and French / Criminology with Foreign Languages and many more...

Linked Careers

The study of GCSE French is naturally an integral part of the European dimension, equipping the workforce of the future with skills appropriate to the global economy. The list of careers available thanks to languages is endless, but here are a few: teaching, translating, interpreting, finance, catering, law, sales and marketing, tourism, leisure, international organisations, teaching English as a Foreign Language, etc...

Other Information

Helps improve vital skills such as problem solving, memorisation, communication, grammar skills and working with others. Studying French widens horizons and increases awareness of the similarities and differences in the two cultures.
Assessment

3 x 1hr 30mins examinations (100% combined).
There is no coursework or controlled assessment.

Topics Covered During Course

Year 9
Unit 1: Living with the physical environment.
Come and study the exciting and fascinating way the natural world works.
• How earthquakes and volcanoes are caused?
• What are the effects of an earthquake?
• What is climate change and is it man made or natural?
• How can deserts be hot and cold?
• How do we adapt to live with the extreme weather the world experiences?

Year 10
Unit 2: Challenges in the human environment.
Think about:
• Why access to water will become a source of conflict?
• Should the 20% of people in the world who own 80% of the world’s money help poorer countries to develop?
• Why do people live in homes made out of paint cans?
• How has the way the UK earns money changed in the last 100% how might it be different in the years to come?

Year 11
An adventure to Hilbre Island awaits you! Take part in a day long fieldwork trip that will open your eyes to how the world works right on your doorstep.

Skills Developed

During this course students will gain a wide range of geographical skills and increase their knowledge and understanding of key concepts like; place, space, scale, interdependence, environmental interaction, physical and human processes and cultural understanding and diversity. Students will be given the opportunity to develop opinions, assess the reliability of evidence and communicate ideas and information in a variety of formats.

Further Education Pathways

Geography at GCSE is highly valued by employers, colleges and universities. It can lead to a wide range of post 16 courses including A-Levels, Level 3 Vocational Courses and apprenticeships.

Higher Education Pathways

Geography leads to the application of student’s knowledge as it covers a wide range of topics studied in Science, History, English and SMSC.

Linked Careers

This course is valuable to those students who wish to pursue careers in, amongst others: Law, Medicine, Armed Forces, Rescue Services, Teaching, Estate or Travel Agents, Architecture, Surveyor, Accountancy, Town Planning and careers which involve travelling.
Assessment

Paper 1- external exam based on Crime and Punishment from 1000-1900. (30%).

Paper 2- external exam based on Henry VIII and his ministers and Superpower Relations 1941-91 (40%).

Paper 3- external exam based on The USA, 1954-75; conflict at home and abroad (30%).

Topics Covered During Course

The course is made up of 4 EXCITING parts, students will study:

Crime and Punishment

• How were criminals treated in Medieval England?

• Why were ‘witch hunts’ carried out?

• Who was Jack the Ripper and how did ‘H-division’ catch him?

Henry VIII and his ministers

• Why did Henry have six wives?

• Does Henry deserve the title ‘star or monster’?

Superpower Relations and the Cold War 1941-91

• How close the world came to nuclear war in 1962?

The USA, 1954-75 conflict at home and abroad

• Did US soldiers deserve being called ‘baby killers’?

• Why was a 14 year old Black American murdered in the 1950’s and his killers let off?

Skills Developed

Students will develop many skills that a traditional based subject has to offer. Students will require an ability to recall, select and communicate their knowledge and understanding of history. They will also develop an understanding of key concepts such as causation, consequence, continuity and change between different periods. Students will develop an enquiring mind and an ability to work independently to present information. Many of these skills are directly linked to further education and highly desirable for future employees.

Further Education Pathways

History at GCSE is highly valued by employers as evidence of high levels of literacy and enhanced critical thinking skills. Being able to think independently, discuss and explain will set you up for life!

Higher Education Pathways

History broadens student’s choices if entering higher education and as a challenging and traditional subject is highly valued.

Linked Careers

History is a well respected qualification in careers such as Law, Accountancy, Journalism, Travel & Tourism, the Armed Services, Education and Social Services. It is valued by business leaders as a subject that enables prospective employees to think quickly and make clear, decisive decisions based on evidence.
Assessment

Component 1: Speaking (25%) Final Examination

Component 2: Listening (25%) 3 tasks (1 role-play, 1 photo card discussion and 1 conversation), NO resits available. Final examination

Component 3: Reading (25%) Final Examination

Component 4: Writing (25%) Final examination, various written tasks including a translation, NO resits.

Topics Covered During Course

Youth Culture: Self and relationships, Technology and social media

Lifestyle: Health and fitness, Entertainment and leisure

Customs and Traditions: Food and drink, Festivals and celebrations

Home and Locality: Local areas of interest, Transport

Spain and Spanish-speaking countries: Local and regional features and characteristics, Holidays and tourism

Global Sustainability: Environment, Social issues

Current Study: School/college life & studies

World of Work: Work experience and part-time jobs, Skills and personal qualities

Jobs and Future Plans: Applying for work/study, Career plans

Skills Developed

The GCSE specification in Spanish will enable learners to:

• develop their ability to communicate confidently and coherently with native speakers
• express and develop thoughts and ideas spontaneously and fluently

• listen to and understand clearly articulated, standard speech at near normal speed
• develop awareness and understanding of the culture and identity of the countries and communities where the language is spoken

Further Education Pathways

A Level Spanish

Higher Education Pathways

The study of Spanish can lead to a vast amount of degrees including Spanish Studies / European Studies / Law with Spanish / Physical Education and Spanish BSc / Economics and Spanish / History and Spanish / Spanish with Media Studies / Spanish with journalism / English Language and Spanish / Criminology with Foreign Languages and many more...

Linked Careers

The study of GCSE Spanish is naturally an integral part of the European dimension, equipping the workforce of the future with skills appropriate to the global economy. The list of careers available thanks to languages is endless, but here are a few: teaching, translating, interpreting, finance, catering, law, sales and marketing, tourism, leisure, international organisations, teaching English as a Foreign Language, etc...

Other Information

Helps improve vital skills such as problem solving, memorisation, communication, grammar skills and working with others. Studying Spanish widens horizons and increases awareness of the similarities and differences in the two cultures.
Our Values

Positivity
We are positive about what we do and what others can do.

Ambition
We will work to raise aspirations and develop a strong desire for success.

Resilience
We will be determined and not give up when faced with difficulties.

Thoughtfulness
We treat everyone with respect and consideration.
Ambition AND EXCELLENCE FOR ALL

www.birkenheadparkschool.com

thebirkenheadparkschool

BPSWirral

The Birkenhead Park School
Park Road South, Birkenhead
Wirral CH43 4UY

Tel: 0151 652 1574
Email: offices@birkenheadparkschool.com

Proud to be a member of the BePART Educational Trust