Key Stage 4 Options Guide September 2024 - July 2026



Key dates and events

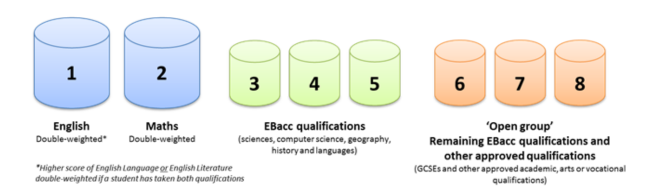
Date	Event
Wednesday 10 th January (Assembly)	Key Stage 4 Options presentation for Year 9 Students during assembly
Thursday 25 th January (4pm to 6pm)	GCSE Options Evening – held in the school hall – for students and parents
Tuesday 30 th January (p.1 and 2)	Year 9 Careers morning – "Meet the Professionals"
Wednesday 7 th February (p1)	GCSE Options Taster morning – "Meet the Teachers"
Monday 19 th February	Deadline for options choices – please complete the online form sent to students via email.
Easter 2024	Confirmation of subject choices for students

Welcome to the Year 9 guide to KS4 Options

At Bramcote College, we provide a curriculum that is relevant, inspiring and challenging. Our objective is to foster a love of education, a commitment to lifelong learning and thorough preparation for external exams. Through our KS4 curriculum we develop students' knowledge, skills and understanding to prepare them for their lives beyond school.

We have developed a curriculum to meet the needs of the full range of students and provide a range of appropriate accreditation, including vocational programmes to complement GCSE courses. Details of all courses offered by the school are contained in this booklet.

The government encourages students to study a broad curriculum, covering a range of subjects including English, Maths, Humanties, Science, Languages and other GCSE courses that suit each individual student. At the end of their GCSE courses, students will gain an Attainment 8 score which is the GCSE score achieved in a student's 'best 8' GCSEs with English (Language and Literature) and Maths counting as double weightings as below:



Attainment 8 sits alongside the 'English Baccalaureate' (EBacc). Students who gain a 'good pass' (a Grade 5 or above) in English, Mathematics, at least 2 Sciences (including Computer Science), a Humanities subject and a Modern Foreign Language are awarded the EBacc. We encourage all students to follow the EBacc route and welcome further discussion with parents about the pathways available to students. The curriculum we offer allows students to follow this route as well as choosing from a range of other subjects.

Options Table

You must pick one subject from each block.

We recommend that all students study Spanish as well as History or Geography (E.Bacc. Route)

as this is a broad academic pathway which allows students to progress into any future career route which may interest them

Everyone must choose <u>at least one subject</u> from the following: <u>History, Geography, Spanish or Computer Science</u>; it is up to you which block you take this subject in.

	Block A	Block B	Block C
Recommended Route	History or	Spanish or one other	Spanish or one other
(EBacc)	Geography	choice	choice
	<mark>History</mark>	<mark>Spanish</mark>	<mark>Spanish</mark>
	Geography	<mark>History</mark>	Computer Science
	Computer Science	Photography	Geography
	Photography	Business Studies	Art: 3D Design*
	Psychology	Music	Art: Fine Art*
	Business Studies	Food & Nutrition	Art: Textiles*
	Media Studies	Sport	Sport
	Health & Social Care	Sociology	Performing Arts
			Psychology

^{*} Please note that GCSE Art subjects (*) are the same qualification taken through different creative media, therefore student can only take one of these subjects.

Example Pathways:

Future career interests:	Possible options choices (suggestions – not compulsory)
Law / Police / Medicine	History/Geography, Psychology, Sociology, Spanish
Theatre / set design / Music	Performing Arts, Art, Media, 3D Design, Photography, Textiles
industry	
Primary school teacher	History/Geography, art/design, Health & Social Care, Spanish
Architect, interior designer	History, Art, Media, 3D Design, Photography, Textiles
Sports Coach / player	Geography, Sport, Psychology
IT / Programming	Computer Science, Business, Photography & Media, Art
/Game design	
Business / sales / marketing	Computer Science, Geography, Media, Business, Psychology,
	Photography, Spanish, Art
Journalism / TV / author	History/Geography, Media, Photography, Sociology, Spanish, Art

Core Subjects

All students will be studying the following subjects:

- English Language and English Literature
- Maths (with some students selected to take Further Maths)
- Science: Combined Science (Trilogy) OR Separate Sciences (Biology, Chemistry and Physics)
- Core PE
- Citizenship, RSE, Religious Studies and Careers Education

Options

Students can select their Options from the following subjects:

- Art
- Business Studies
- Computer Science*
- 3D Design
- Food Preparation and Nutrition
- Geography*
- Health and Social Care
- History*
- Media Studies
- MFL Spanish*
- Music
- Performing Arts
- Photography
- Psychology
- Sociology
- Sport
- Textile Design

^{*}Attainment 8 subjects – everyone must choose at least one of these subjects. We recommend that everyone takes History or Geography as well as Spanish.

Information on Compulsory Core Subjects:

English: Head of Department – Mrs Lee emma.lee@whptrust.org

Maths: Head of Department – Mr Devlin dominic.devlin@whptrust.org

Science: Head of Department – Mrs Pascual <u>alison.pascual@whptrust.org</u>

PE: Head of Department – Mr Warner <u>kieran.warner@whptrust.org</u>

Citizenship, RS and RSE: Head of Department – Mrs Anderson

sophie.anderson@whptrust.org

Personal Development / Careers: Mrs Read jenny.read@whptrust.org

Subject	GCSE English Language
Exam Board:	AQA
Assessment	100% final exam at the end of two years
structure:	
Topics covered in this course include:	English Language Paper 1: Fiction. Students read and respond to an unseen extract from a
	novel. They show understanding by answering questions on information and ideas, language and structure, and critically evaluating the writer's methods. Students also have to choose one task which may be descriptive or narrative writing.
	English Language Paper 2: Non-fiction. Students read and respond to two unseen extracts, one of which is a 19 th century text. They show
	understanding by comparing two texts, and critically evaluating the writer's methods. Students also have to
	undertake a task where they will be asked to write to argue, persuade, advise, explain or instruct.
	Spoken Language Presentation
	All students will need to produce a persuasive spoken language presentation which they will perform to their teacher.
Progress from this course:	English Language is an entry requirement for all subjects at post-16.
(KEY STAGE 5 or possible careers)	English Language GCSE leads into A-Level English Language, English Literature, Media & Humanities.
	Future careers include any area of business, public or private sector work, where good communication skills
	are required. Specialist careers include working in the media, PR and communication, publishing, journalism, and teaching.
For more information please contact:	✓ Your class teacher✓ Mrs Lee

Subject	GCSE English Literature
Exam Board:	AQA
Assessment structure:	100% final exam at the end of two years. Closed book (this means that students do not have a copy of the text that they have studied with them in the examination).
Topics covered in this course include:	English Literature Paper 1: Shakespeare and the 19 th century novel. (Currently Romeo and Juliet and The Strange Case of Dr Jekyll and Mr Hyde or A Christmas Carol) Students read and respond to an extract from a Shakespeare play and a 19 th century novel that they have studied. They show understanding by answering questions on information and ideas, language and structure, and critically evaluating the writers' methods. English Literature Paper 2: Exploring Modern Texts. Students answer one question on a 20 th /21 st century text, currently 'An Inspector Calls'. Students also answer one question that asks them to compare two poems from the 'Power & Conflict' poetry anthology that they have studied, one of which is printed on the exam paper. A third question asks students to analyse
	two unseen poems. The fourth question requires students to compare the effects of language and structure in two unseen poems.
Progress from this course: (KEY STAGE 5 or	English Literature GCSE leads into A-Level English Literature, History, Politics and Social Sciences.
possible careers)	Future careers include any area of business, public or private sector work, where good communication skills are required. Specialist careers include working in the media, PR and communication, publishing, journalism, and teaching.
For more information please contact:	✓ Your class teacher✓ Mrs Lee

Subject	GCSE Maths
Exam Board:	AQA
Assessment	100% exam
structure:	3 Papers:
	✓ One is a non-calculator paper
	✓ Two are calculator papers
	All exams are 1hr 30 mins.
Topics covered in	All of the KS3 content covered, and many more new
this course include:	topics, taken from:
	✓ Number
	✓ Algebra
	✓ Ratio and Proportion
	✓ Geometry
This source is ideal	✓ Statistics
This course is ideal for:	All students of all abilities.
101.	There are two tiers – Higher and Foundation.
Progress from this	GCSE Maths is a requirement for all Post-16 courses. ✓ A-Level Maths and Further Maths.
course:	✓ Links well to Sciences, especially Physics.
(KEY STAGE 5 or	✓ Also supports Psychology, Geography, Product
possible careers)	Design, Engineering, Science.
	✓ In terms of careers, Maths gives you access to
	anything STEM related (Science, Engineering,
	Maths, Technology), as well as careers in
	business, economics, psychology etc.
	Maths opens every door!
For more	✓ Your class teacher
information please	✓ Mr Devlin
contact:	
Further Maths	During Year 10 and 11 some students will also study
	AQA Level 2 Certificate in further Maths. Your Maths
	Teacher will discuss this with you if it is a suitable
	programme of study for you

Subject	Triple Science – Specialist in the Sciences. GCSE Sciences in Biology, Chemistry and Physics
Exam Board:	AQA
Assessment structure:	Students are selected to study all three disciplines of science; Biology, Chemistry and Physics.
	Students will be selected based on their ability to cope with the pace of learning THREE GCSEs in the allocated time that the majority of students will study TWO GCSE qualifications. Attitude to learning will also play a key role. They will be taught some content in Year 9, with the majority taught in Years 10 and 11. Students will receive THREE GCSE qualifications (grade 9-1) in Biology, Chemistry and Physics. Each GCSE will be assessed separately at the end of the course
	(summer 2025) in two written examinations: totalling six examinations.
Progress from this course:	Progress onto A-Level studies.
(KEY STAGE 5 or possible careers)	A-Level in Biology, Chemistry or Physics if they attain a GCSE Grade 7 or above by taking the Higher Tier assessment route.
	Science GCSEs are often part of entry requirements or essential qualifications for careers including Medicine, Veterinary Science and Engineering.
For more information please contact:	✓ Your class teacher✓ Mrs Pascual (Head of Science)

Subject	GCSE Combined Science (Trilogy)
	(Biology, Chemistry and Physics)
Exam Board:	AQA; Combined Science – Trilogy route
Assessment structure:	Students will study Science through the delivery of topics that are separated into the traditional Science disciplines of Biology, Chemistry and Physics.
	The course will result in a qualification that carries the weight of two GCSEs. Students will receive a pair of (equal or consecutive) grades in the form of 9-9, 9-8, 8-8, 8-7, 7-7, 7-6 etc. in Combined Science.
	They will be taught the majority of content and skills over years 10 and 11, with some content delivered in Year 9.
	Each unit will be assessed separately at the end of the course (summer 2025) in a total of six written examinations (two biology, two chemistry and two physics):
Progress from this	Progress onto A-Level studies.
course: (KEY STAGE 5 or	A-Level in Biology, Chemistry and Physics if they attain at least a GCSE Grade 7-7 or above by taking the Higher Tier assessment route.
possible careers)	Science GCSEs are often part of entry requirements or essential qualifications for careers including Medicine, Veterinary Science and Engineering.
For more information please contact:	✓ Your class teacher✓ Mrs Pascual (Head of Science)

Subject	Core PE
Activities	Students are asked to make a choice of one of the following <i>pathways</i> :
included in Core	Performance, Creative, Participation or Health. Within the chosen
PE:	pathway, students select the activities to compete and participate in. We
	feel giving students a choice is essential, as this is an integral part of
	sustaining interest and a positive attitude towards being physically active.
	We hope this will represent the way they may approach physical activity
	outside of school and so encourage lifelong learning and participation.
Skills developed	Within Core PE, students will continue to develop their physical skills and
in core PE:	the ability to perform within a range of sports and activities alongside
	developing their overall understanding of what it is to be fit and healthy
	for life. We also place a strong emphasis on a range of skills which include
	the ability to demonstrate leadership, resilience, working within a team and communication skills.
The benefits of	The list is numerous, none more so than the ability to understand and
Core PE:	maintain a healthy lifestyle, which has a range of physical, social and
	mental benefits. Within a sporting environment and during physical
	activity students engage with a number of concepts and challenges that
	develop the whole person.
Progress from	Progress from Core PE develops into lifelong participation in physical
this course:	activity. Overall the aim is to develop a person who can understand why it
	is important to lead a healthy lifestyle and how they can achieve this.

Subject	Citizenship/Religious Studies
Activities included:	Students cover all the key aspects of their statutory entitlement in these subjects including: ✓ Relationships and Sex Education (RSE) ✓ Online safety ✓ Religious views on controversial topics ✓ Migration, identity & religious beliefs ✓ Core British Values ✓ Health and Wellbeing (physical & mental)
Skills developed:	RSE, RS and Citizenship enable students to acquire the necessary skills and knowledge to become informed, active citizens.
The benefits of this course:	These subjects enable students to discuss issues within society and develop analytical skills.
Progress from this course:	This course is particularly appropriate to studying Government & Politics and / or Philosophy & Ethics. It is also essential for all students in order to prepare them for the next stage of their education and life outside of school.

Subject	Personal Development & Careers
Activities included:	Students cover all the key aspects of their statutory entitlement to high quality careers education including: ✓ Digital Literacy ✓ Financial and Economic Well-being ✓ Labour-market information and the world of work ✓ Employability Skills ✓ Making Post-16 choices ✓ CVs, applications and interview skills
Skills developed:	Personal Development enables students to acquire the necessary skills and knowledge to move on to the next stage of their education.
The benefits of this course:	This subject enables all students to prepare for their next steps in their education and the world of work – students are well prepared to make applications, attend interviews and make decisions about their future.
Progress from this course:	This course is essential for all students in order to prepare them for the next stage of their education and life after they leave school.

Alongside their personal development lessons, all students will receive independent careers advice from our Level 6 Qualified independent adviser during Year 11. They will also have the opportunity to take part in a range of careers activities during Key Stage 4 including meeting employers, work place visits, meeting higher and further education providers, taking part in a mock interview and learning about apprenticeships. If you would like more information about our careers provision, please visit:

https://bramcote.college/curriculum/careers/careers-info

Options Subjects: Art & Technology

Head of Art: Mrs Hewitt

margaret.hewitt@whptrust.org

GCSE Art (Fine Art)

Head of Technology: Mr Worth

chris.worth@whptrust.org

GCSE Food Preparation and Nutrition
GCSE Art (3D Design)
GCSE Art (Textile Design)

Subject	GCSE Art & Design – Fine Art
Exam Board:	AQA
Assessment structure:	The AQA GCSE Art & Design (Fine Art) carries a 60% weighting for controlled assessment over two years. Students will carry out two broad units of work during this time. This is then followed by a 10 hour practical exam/controlled test after a given preparation time. This makes up 40% of the final GCSE grade.
Topics covered in this course include:	Students carry out a range of practical projects in two and three dimensions; learning about the creative process, and how to make decisions about the development and direction of their work. They will also need to be able to demonstrate an awareness and understanding of the work of other artists and craftspeople. This can be done through annotation of both their own work as well as the work of others, building a personal response to artwork.
This course is ideal for:	This course will appeal to students who enjoy Art, or who would like to consider a creative or design-orientated career.
Progress from this course: (KEY STAGE 5 or possible careers)	Students who are considering further study at A-Level in Art and Design or are thinking of a career in any of the design areas below will need to take a GCSE Art & Design course as they will be required to submit a portfolio of work at interview. There are numerous career opportunities in art-related fields such as architecture, product designer, window dresser, teacher, film or theatre set designer, web designer, game design, animation, graphics, textile
For more	design, fashion or costume design.
information please contact:	✓ Mrs Hewitt

Subject	GCSE Food Preparation & Nutrition
Exam Board	AQA
Assessment	Written examination: 1 hour 45 minutes. 50% of the final mark
structure:	Internal Assessment: 50% of the final mark
Topics covered in	This is a food science-based course.
this course include:	
	Task 1: Food investigation (30 marks) 15%
	 ✓ Students' understanding of the working characteristics, functional and chemical properties of ingredients. ✓ Written or electronic report (1,500–2,000 words) including photographic evidence of the practical investigation.
	Task 2: Food preparation assessment (70 marks) 35%
	 ✓ Students' knowledge, skills and understanding in relation to the planning, preparation, cooking, presentation of food and application of nutrition related to the chosen task ✓ Students will prepare, cook and present a final menu of three dishes. ✓ Written or electronic portfolio including photographic evidence.
This course is ideal for:	 ✓ Students learn through practical experimentation and skills development ✓ Increase knowledge, skills and confidence in working with a wide range of foods and preparation and cooking methods. ✓ Developing an understanding of food and health so that pupils can look after their own needs and those of others. ✓ Developing an understanding of factors that influence the foods that we eat e.g. environmental, ethical, economic, social ✓ Exploring and understanding a range of ingredients and processes from different culinary traditions ✓ Being creative with food and enjoying working with and
	developing new recipes
Progress from this course: (KEY STAGE 5 or possible careers)	A-Level courses in Food Science and Nutrition Level 2 and 3 courses in Catering and Hospitality <u>Future prospects</u> - Food scientist, product development, hospitality and catering, dietician, sports nutrition, teaching, health promotion
For more information please contact:	✓ Miss Crumpton

Subject	GCSE Textile Design
Exam Board	AQA
Assessment	The course is structured into two parts:
structure:	Coursework 60%. Presentation of a portfolio of work undertaken over 2 years.
	Examination 40%. This will be externally set starting in January of Year 11. Students will produce preparatory studies over the spring term working with the support of their teacher. At the end of this period there will be a 10-hour exam realising a finished piece of work based on preparation work. All units of work involve preparatory studies and a realized outcome.
	Regular assessment will occur throughout the course. Much emphasis is placed on independent study with set home works of between 1½ hours and 2 hours each week.
Topics covered in this course include:	Textile Design is a versatile practice that involves the creation, selection, manipulation and application of a range of materials such as fibres, yarns and fabrics, and processes such as weaving, knitting, stitching and printing to create designs and products.
	Areas of study could include: constructed textiles, digital textiles, dyed fabrics and printed fabrics, fashion design, installed textiles, soft furnishings and stitched and/or embellished textiles. The new GCSE Specification has highlighted the importance of sustained observational drawing and written analysis; students must be prepared to explore ideas rigorously through drawing and annotation throughout the GCSE course.
This course is ideal for:	The course offers you an opportunity to develop: creative thinking, independent work, knowledge/skills using a range of media, and presenting information/ideas in a lively and stimulating way. These skills are not confined to Art and Design but are relevant to most areas of working life.
Progress from this	A level Textile Design.
course: (KEY STAGE 5 or possible careers)	Careers in Art and Design include the following: graphics, fashion, furniture, industrial, interior and theatre design. Students from an Art and Design background are increasingly successful in the media industry.
For more information please contact:	✓ Miss Giddins

Subject	GCSE 3D Design
Exam Board	AQA
Assessment	Component 1 Portfolio
structure:	Non-exam Assessment (NEA)
	Coursework 96 marks 60% of GCSE Grade
	Component 2 Externally set assignment
	Preparatory period followed by a 10 hour practical exam 96 marks 40% of GCSE Grade
Topics covered in this course include:	During the first term students will learn a range of different skills to prepare them for the NEA. This will range from creating bespoke boxes, pewter casting, drawing and card modelling techniques. Portfolio Project. Students will be designing and making a product themed around IKEA, we begin the project by visiting IKEA in Giltbrook to research suitable products that could be made in school. From here you go onto research IKEA designers and produce / develop Ideas and models before making your final product. In the past students have made objects such as lamps, desk tidies, mirrors, clocks to name a few. Students do not need to have done 3D design as an option in year 9 to be able to study this.
Progress from this	A Level 3D Design / Product Design / BTEC Engineering /
course:	Furniture Design / Architecture / Product Design / Construction / Set
(KEY STAGE 5 or possible careers)	Design
For more	✓ Mr Worth
information please contact:	

Options Subjects: Media and Photography Department

Head of Department: Mrs Deacon

lisa.deacon@whptrust.org

GCSE Photography

GCSE Media Studies

Subject	GCSE Photography
Exam Board:	Eduqas
Assessment Structure:	Students following the GCSE Photography course will complete two main assessment portfolios. Component 1 (Portfolio) This is worth 60% of the final mark and is a Personal Investigation exploring one major theme.
	Component 2 (exam topic) This is worth 40% of the final mark. Students must respond to a title set by Eduqas during a 10 hour practical exam/controlled test after a set preparation time.
Topics Covered in this course include:	We begin the course by introducing students to different photographic styles and techniques, including macro photography, sequencing and portrait digital editing. Students will produce a sketchbook of work in which they explore different photographers, experiment with editing techniques and refine their own photographic skills.
This course is ideal for:	GCSE Photography is ideal for students who enjoy developing a creative, personal response to different themes, and who can work independently to develop their passion for taking photographs and creating digital artwork.
Progress from this course: (Key Stage 5 or possible careers)	A Level Photography, A Level Art, creative and digital media courses, apprenticeships or vocational courses. Employment in advertising, marketing, press photography, graphic design, film editing, fashion, commercial photography and much more!
For more information please contact:	✓ Mrs Deacon ✓ Ms Cooper

Subject	GCSE Media Studies
Exam Board:	Eduqas
Assessment structure:	Component 1: Exploring the Media Written examination, 1 hour 30 mins. 40% of the qualification
	Component 2: Understanding Media Forms and Products Written examination, 1 hour 30 mins. 30% of the qualification
	Component 3: Creating Media Products Non-exam assessment. 30% of the qualification
Topics covered in this course include:	This course enables students to gain an in depth understanding of a wide range of media forms (such as advertising, video games, the film industry and music videos). Students will learn about how representation is used to reflect and influence opinions and be able to explain why and how this is achieved. Students will also learn about Media Industries through an indepth study of TV Sitcom and Media Marketing through analysing a music industry case study.
	The creative element is retained through an individual media production made in response to a choice of set briefs provided by the exam board, focussing on the key areas of media language and representation.
Progress from this course: (KEY STAGE 5 or possible careers)	A Level Media Studies. Also, A Level English Language, A Level ICT, A Level Photography and A Level Business Studies all share similar skill sets.
	A university degree in Media can lead to jobs in journalism (TV and print), film making and editing, advertising, marketing and teaching.
	Analytical and evaluative skills learnt on a Media course are also highly transferrable in business, ICT, marketing and sales.
For more information please contact:	✓ Mrs Deacon✓ Ms Stevenson

Options Subjects: Business & IT Department

Head of Department: Mrs Banger

jacqui.banger@whptrust.org

GCSE Business
GCSE Computer Science

Subject	GCSE Business Studies
Exam Board:	Edexcel
Assessment structure:	100% Exam (this is split in to two exams sat in year 11. They are worth 50% each)
Topics covered in	Business is taught in two units:
this course include:	Investigating small businesses, which includes sections on: ✓ Enterprise and entrepreneurship ✓ Spotting a business opportunity ✓ Putting a business idea into practice ✓ Making the business effective ✓ Understanding external influences on business
	Building a business, which includes sections on: ✓ Growing the business ✓ Making marketing decisions ✓ Making operational decisions ✓ Making financial decisions ✓ Making human resource decisions
This course is ideal for:	Students interested in the world of business and understanding the key aspects of business. Excellent written communication is essential.
Progress from this course: (KEY STAGE 5 or possible careers)	Overall, the course offers a varied and interesting introduction to the subject of Business. Whilst the content will be new to all students (and therefore quite demanding) it will be of use to students later in life and help them understand business in practical terms. The course introduces Business, Economics and Enterprise and will therefore be of use to students who wish to study these subjects at A-Level. The course gives a broad introduction to many important and useful areas of Business in today's competitive world.
For more information please contact:	✓ Mrs Banger ✓ Mr McHugh

Subject	GCSE Computer Science
Exam Board:	OCR
Assessment	There are two written exams which are taken in Year
structure:	11 and make up 100% of your final grade (50% per
	exam).
Topics covered in	Students will study the following:
this course include:	✓ Computer systems and programming
	(written exam paper)
	Computational Thinking Algorithms and
	✓ Computational Thinking, Algorithms and
	Programming (written exam paper)
	✓ Programming project
	r rogramming project
This course is ideal	This course is ideal for students who are logical and
for:	enjoy problem solving. Computer Science is also aimed
	at students who want to learn more about coding to
	produce programmes, to meet a range of briefs.
Progress from this	A-Level in Computer Science through to a degree and
course:	career in a whole host of computing options, including
(KEY STAGE 5 or	programming, project management and network
possible careers)	management. Combines well with Business, Maths,
_	Science and Media Studies.
For more	/ Mac Banasa
information please	✓ Mrs Banger
contact:	✓ Mr Smith

Options Subjects: Humanities Department

Head of Department: Mr Staszkiewicz (Geography)

tom.stazkiewicz@whptrust.org

Head of Department: Mrs Stoker (History)

carol.stoker@whptrust.org

GCSE Geography
GCSE History

Subject	GCSE Geography
Exam Board:	AQA
Assessment structure:	Living with the physical environment – 1 hour 30 minute exam worth 35% of overall grade
	Challenges in the human environment – 1 hour 30 minute exam worth 35% of overall grade
	Geographical applications—1 hour exam worth 30% of overall grade
Topics covered in this course include:	 ✓ Natural Hazards ✓ Climate Change ✓ Rivers ✓ Coasts ✓ Ecosystems ✓ Urbanisation ✓ Economics ✓ Development ✓ Resource management ✓ Fieldwork (linked to a residential trip to the Welsh coast)
This course is ideal for:	Students who have an interest in the natural world and our place in it.
Progress from this course: (KEY STAGE 5 or possible careers)	Due to Geography's wide range of topics and close links with other academic disciplines, this GCSE is a great complement to a number of A-Level courses, not just A-Level Geography. As well as there being many careers where Geography is essential (environmental management, town planning etc.), there are countless professions where it would be useful (e.g. teaching, finance, tourism etc.). As such, GCSE Geography is very highly regarded by all colleges and employers.
For more information please contact:	✓ Mr Staszkiewicz

Subject	GCSE History
Exam Board:	Edexcel
Assessment	Exam 1 Thematic Study and historic environment 30%
structure:	Exam 2 British Depth Study and Period Study 40%
	Exam 3 Modern Depth Study 30%
Topics covered in this course include:	Thematic study: Medicine in Britain 1250-present and the British sector of the Western Front, 1914-18: injuries, treatment and the trenches This unit will look at medical developments in Britain and how these have changed over time.
	British Depth Study: Early Elizabethan England 1558-1588 This topic will examine how Elizabeth ruled England and dealt with challenges including religious divisions and the Spanish Armada.
	Period Study: <i>Spain and the 'New World' c.1490-c.1555:</i> This topic will focus on Spain's discovery of the Caribbean, Central and South America including the impact of this discovery on the native populations including the Incas and the Aztecs.
	World Depth Study: Weimar and Nazi Germany, 1918-39 This topic will examine how the Nazis rose to power in Germany and what it was like for different groups of people to live under Nazi rule.
This course is ideal for:	Students who are inquisitive and like to ask questions about the past. Students who want to find out about the world around them and have an interest in other people and societies.
Progress from this course: (KEY STAGE 5 or possible careers)	A Level History, A level Politics, A Levels in Social Sciences. Career opportunities: archaeologist, archivist, lawyer, politician, journalist, writer, teacher and many jobs are relevant to the study of History
For more information please contact:	✓ Mrs Stoker

Options Subjects: Social Sciences Department

Head of Department: Mrs Seals

emma.seals@whptrust.org

OCR National in Health & Social Care

GCSE Psychology

GCSE Sociology

Subject	Level 1 and 2 Cambridge National
	Certificate in Health and Social Care
Exam Board:	OCR
Assessment structure:	There are three units. Two units are coursework based and cover the topics of supporting individuals through life events & creative and therapeutic activities. There is a written exam- which is one- hour long. You can retake the exam and improve your coursework. and the highest score will be the one counts!
Topics covered in this course include:	Supporting Individuals Through Life Events – You will cover how people develop from birth to old age and how to support people with various needs Creative & Therapeutic Activities – You will learn how these alternative methods assist people with a range of physical and mental disorders Principles of Care - This unit focuses on the skills required to work in Health and Social Care, along with the procedures that we must follow.
This course is ideal for:	Students who have a desire to provide care for vulnerable people in society and want to understand key principles that underpin why and how this should be done.
Progress from this course: (KEY STAGE 5 or possible careers)	Level 3 Health/Social Care related courses/Sociology/Psychology/A-Level Science/Biology. NVQ and Apprenticeship route Careers: Paramedic, nurse/midwife, mental health worker, childcare worker, occupational therapist, counsellor, radiographer plus many, many more.
For more information please contact:	✓ Mrs Seals✓ Mrs Smith

Subject	GCSE Psychology
Exam Board:	Edexcel/Pearson
Assessment	100% Exam
Structure:	
Topics Covered in this course include:	Developmental Psychology: the way we develop including intelligence.
	Memory: the structure and role of memory including short term and long term memory.
	Psychological Problems: different mental health problems including depression, schizophrenia, addiction and autism.
	Social Influence: conformity, obedience and collective behaviour.
	Neuropsychology: the structure and function of the brain and how it impacts on behaviour
This course is ideal	Students who are interested in understanding how we
for:	function as human beings and why we display different types of behaviours (e.g. why people commit murder).
	PLEASE REMEMBER THAT SOCIOLOGY & PSYCHOLOGY ARE NOT THE SAME SUBJECT AND COVER DIFFERENT AREAS OF LEARNING.
Progress from this course: (KEY STAGE 5 or	A-Level Psychology, Criminology, Sociology and Health & Social Care.
possible careers)	Careers in all of the above areas and in psychology, psychiatry, counselling and mental health work and medicine.
For more information please contact:	✓ Mrs Seals

Subject	GCSE Sociology
Exam Board:	WJEC/Eduqas
Assessment structure:	100% exam Two 1 hour 45 minute exams
Topics covered in this course include:	 ✓ Cultural transmission ✓ Families ✓ Education ✓ Social stratification ✓ Crime and Deviance ✓ Research Methods
This course is ideal for:	Students who have an interest in the way society works and is prepared to question structures and behaviours within it. PLEASE REMEMBER THAT SOCIOLOGY & PSYCHOLOGY ARE NOT THE SAME SUBJECT AND COVER DIFFERENT AREAS OF LEARNING.
Progress from this course: (KEY STAGE 5 or possible careers)	A-Level Sociology, Criminology, Psychology, Law, Health & Social Care, Philosophy, Government & Politics, History & Geography. Careers in all of the above areas and many more including education, public services & law.
For more information please contact:	✓ Miss Marriott

Options Subjects: Other Departments

<u>Performing Arts</u> – Head of Department: Mrs Franklin

claire.franklin@whptrust.org

BTEC Performing Arts (Drama)

Vocational Certificate in Performing Arts (Music)

PE – Head of Department: Mr Warner

kieran.warner@whptrust.org

BTEC Sport

<u>Modern Foreign Languages</u> – Head of Department: Mrs Garcia & Mrs Perczynski

<u>cristina.garcia@whptrust.org</u> <u>emma.perczynski@whptrust.org</u>

GCSE Spanish

Subject	BTEC Performing Arts (DRAMA)
Exam Board:	Pearson
Assessment	Component 1 & 2 are internally assessed coursework
Structure:	units.
	Component 3 is an externally assessed performance
	unit.
Topics Covered in	✓ Examine live and recorded performances
this course include:	✓ Learn about professional roles in performing arts
	✓ Look at different performing styles
	✓ Consider techniques and skills used in
	performances
	✓ Create your own performances and develop your
	skills as a dramatist.
	✓ Develop skills in theatre design.
This course is ideal	✓ Students who enjoy performing and are interested
for:	in a career in Performing Arts
	✓ Those who want to build confidence and
	teamwork skills within an Arts context
	✓ Students keen to have a creative outlet
Progress from this	Level 3 Dance, Drama or Performance Studies courses.
course:	Former students now have careers in performance,
(KEY STAGE 5 or	teaching, sales, marketing and design.
possible careers)	
For more	✓ Mrs Agius
information please	
contact:	

Subject	L1/2 Vocational Certificate in Performing Arts (MUSIC)
Every Decords	
Exam Board:	Eduqas
Assessment	Unit 1 & 2 are internally assessed coursework units.
Structure:	Unit 3 is an externally assessed coursework unit.
Topics Covered in	✓ Develop your rehearsal and performance skills
this course include:	✓ Work in your chosen genre and on the instrument of your choice or with your voice
	✓ Develop your ability to create your own music in a style of your choice using either live sound or digital media
	✓ Creating music to a given brief
	✓ Events management, including conceptualising,
	planning, light design, sound engineering, stage
	management, marketing, budgeting, health and
	safety, and profit.
	✓ Learn about professional roles in the music
	industry
This course is ideal	✓ Students who want to develop their musicianship
for:	✓ Students who enjoy playing music and are
	interested in a career in the Arts
	✓ Those who want to build confidence and
	teamwork skills within a musical context
Progress from this	Level 3 Music courses. Former students now have
course:	careers in composition, performance, teaching,
(KEY STAGE 5 or	broadcasting, publicity and the military.
possible careers)	
For more	✓ Mrs Franklin
information please	
contact:	

Subject	GCSE Spanish
Exam Board:	Edexcel
Assessment structure: Topics covered in this course include:	Four externally examined papers based on the following skills: listening, speaking, reading and writing (25% each) ✓ My personal world ✓ Lifestyle and well-being ✓ My neighbourhood ✓ Media & Technology ✓ Studying and the future ✓ Travel and Tourism
This course is ideal for:	 ✓ Students who have enjoyed MFL at KS3 and are keen to develop their communication skills and fluency in a foreign language ✓ Students who want to travel and broaden their horizons ✓ Students who want to impress others by using a skill which is in short supply
Progress from this course: (KEY STAGE 5 or possible careers)	 ✓ A-Level Spanish Languages can offer an exciting future: The opportunity to study abroad as part of a university course or a career in: ✓ International finance, sales and marketing ✓ Internationally-based scientific research Medicine and engineering ✓ Translating and interpreting
For more information please contact:	✓ Travel and tourism ✓ Teaching ✓ Your class teacher

Subject	BTEC Sport
Exam Board:	Pearson Edexcel
Assessment	40% external exam
structure:	60% internal controlled assessment
Topics covered in	Preparing participants to take part in sports and
this course include:	physical activity.
	Taking part and improving other participants
	sporting performance
	Developing fitness to improve other participants
	performance in sport and physical activity.
This course is ideal	Learners who want to acquire sector-specific applied
for:	knowledge and skills by exploring the different types
	and providers of sport and physical activity and the
	equipment and technology available for participation.
	They will also explore the different types of participant
	and their needs in order to gain an understanding of
	how to increase participation for others in sport and
	physical activity and develop their knowledge and
	understanding of anatomy and physiology. Learners
	will undertake practical sessions to develop skills in
	planning and delivering sports activity sessions to
	participants. The qualification also enables learners to
	develop their sector-specific skills, such as sport
	analysis and sports leadership.
Progress from this	A BTEC Tech award in Sport will aid progression to
course:	further study and prepare students to enter the
(KEY STAGE 5 or	workplace in due course. Typical employment
possible careers)	opportunities may include working as a coach or as a
	fitness instructor. A BTEC will allow students to gain an
	introductory understanding of a vocational area. It is a
	good stepping stone into higher level courses, as there
	is a clear progression route to the Sport A-Level course,
	which can be studied at Bramcote College, or an
F	apprenticeship.
For more	✓ Your class teacher
information please	✓ Mr Warner
contact:	