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A warm welcome from our Head of School, Elen Roberts

We are driven by a desire to inspire students to find their own individual talents and enable them to develop a passion for their chosen specialisms. Making option choices is an important and exciting decision. These choices are critical in shaping their academic future and career paths so they must be made with careful consideration to maximise individual achievement and to provide the widest possible range of future educational and professional opportunities.

Consequently, we provide a lot of information and expert advice to you and your child during this process, so that the optimum curriculum offer can be made for each and every student.

We recognise the importance of collaboration between parents/ carers and the school to establish the best route for each child. providing the support and encouragement needed at this pivotal stage in their secondary education.

Our school ethos is founded upon high aspirations. We have a track record of delivering excellent results and at the core of this is committed dedicated students working hard in subjects they love.



The national landscape for qualifications has changed and the standards expected of students in external examinations are now higher than ever. With this in mind our curriculum model has been carefully designed to maximise students' achievement and make them desirable candidates for Sixth Form Centres, colleges. apprenticeships. Universities and ultimately, employers.

Alongside this set of courses our Character Education programme, SEARCH ethos. Citizenship and PSHE programmes actively promote the broader personal development of students. These values are integral to our success as a school in shaping students into adults who not only have excellent qualifications, but also the character to succeed and lead happy, healthy lives.

Elen Roberts

Planning for the Future

This is an exciting opportunity for you to choose courses which you enjoy and which suit your interests, skills and future career ambitions. Most students will not have decided on a career path, but many will know which subjects they prefer and are interested in pursuing.

In order to go to university or into high-quality professional training, such as an apprenticeship, it is a very important for students to achieve a good set of qualifications at GCSE level so that they can progress onto A-levels or other suitable Level 2/3 courses.

English and Maths are critical subjects for their progression and it is now a legal requirement that students resit these subjects if they do not achieve a standard pass at GCSE on their first attempt.

We expect all of our students to follow a broad academic journey, and it is important that students consider this option carefully witha view to future educational and career aspirations, as well as their own individual strengths.

Parental and school guidance in this process is invaluable in supporting them to make choices which will allow them to thrive and develop their passion for learning.

Journeys Explained

The school offers three distinct journeys: Bespoke, Heartlands and Extended.

These are recommended to students and parents, and provide the flexibility to design a curriculum package for each student which is tailored to their needs, abilities and potential. Student journeys are based on your child's prior and current attainment.

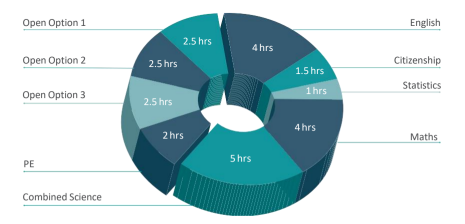
Bespoke Journey

The Bespoke Journey is designed for students who require extra support in order to reach their full potential. Students following the Bespoke Journey will study English Literature and Language (2 GCSEs), Maths and Combined Science (worth 2 GCSEs). Students will also take part in core PE. Statistics and Citizenship. Bespoke Journey students will then take part in three of the following four courses: Entry Level History, Land, Horticulture and Catering. These courses are specifically designed to be accessible and engaging for our learners who require extra support. Students on this journey will be entered for 7 GCSEs and will complete 3 additional qualifications, vocational or entry level.

As this journey suggests there is an element of tailoring this journey to the individual needs of students. All students on the Bespoke Journeywill meet with our SENDCo to discuss their choices and any further adaptations to the course that they might require.

Bespoke: 25 hours/week

If a student has a special case to study a subject that is not in this journey then they need to arrange a meeting with Miss Skuse





Journey Structure

☑ Compulsory

☐ Subject that your child can choose

English Language	Subject	Extended	Heartlands	Bespoke
Mathematics Image: square	English Language	V	\square	V
Science *	English Literature	V	\square	V
Citizenship	Mathematics	V	\square	V
Statistics	Science *	\checkmark	\square	\checkmark
Geography or History French or Spanish Geography or History or French or Spanish or Computing 1 choice 2 choices 3 choices Art	Citizenship	V	☑	V
French or Spanish Geography or History or French or Spanish or Computing 1 choice 2 choices 3 choices Art	Statistics	\checkmark		
French or Spanish Geography or History or French or Spanish or Computing 1 choice 2 choices 3 choices Art				
Geography or History or French or Spanish or Computing 1 choice 2 choices 3 choices Art	Geography or History	V		
French or Spanish or Computing 1 choice 2 choices 3 choices	French or Spanish	V		
Art	French or Spanish or		V	
Functional Skills		1 choice	2 choices	3 choices
Business Studies				
Catering	Functional Skills			
Health & Social Care	Business Studies			
Computing	Catering			
Creative Media	Health & Social Care			
Drama	Computing			
Engineering	Creative Media			
Food Technology	Drama			
French Geography History History (Entry Level) Land Music Photography Physical Education Product Design Sociology Spanish Sport Studies	Engineering			
Geography	Food Technology			
History	French			
History (Entry Level) Land Music Photography Physical Education Product Design Sociology Spanish Sport Studies	Geography			
Land	History			
Music	History (Entry Level)			
Photography	Land			
Physical Education	Music			
Product Design	Photography			
Sociology	Physical Education			
Spanish Sport Studies Sport Studies	Product Design			
Sport Studies	Sociology			
	Spanish			
Textiles	Sport Studies			
	Textiles			

^{*}The Science department will decide at Easter 2023 which students will take Triple Science. This will be based on your child's Science attainment

Core Subjects (Compulsory)



English Language

Students will study a range of fiction and non-fiction texts. including literary non-fiction and will learn how to identify the language and structural devices used by writers to achieve specific effects on the reader

In addition, students will learn to write accurately and skilfully. adapting the style of their writing for different purposes and audiences. The accuracy of students' spelling, punctuation and grammar makes up 20% of the overall assessment for this GCSF

Spoken Language is a taught component of English Language GCSF. Students receive an additional qualification of their proficiency in this area through an in-class assessment that does not form a part of their GCSE accreditation



English Literature

Students will study a Shakespeare play, a pre-19th century text. modern prose/drama and poetry. They will learn how to identify the language and structural devices used by writers to achieve specific effects on the reader. They will also understand how to link and compare seen and unseen texts.

The accuracy of students' spelling, punctuation and grammar makes up 5% of the overall assessment for this GCSF

Assessment Method: 100% exam

Exam Board: AOA

Assessment Method: 100% exam

Exam Board: AOA

Core Subjects (Compulsory)



Mathematics

The new Maths GCSF covers broader and more challenging subject content. There is greater emphasis on problem solving and mathematical reasoning, with more marks being allocated to these higher-order skills. Students will now be required to memorise formulae. Each paper will have a range of question types, utilising both structured and unstructured questions. Some questions in the papers will be set in context(both mathematical and nonmathematical).

Key topics include: Number, Algebra, Ratio, Proportion and Rates of Change, Geometry and Measure, Probability and Statistics



Combined Science

Students will study key concepts from Biology, Chemistry and Physics. An example of topics is shown below:

Biology: Cell biology, organisation of organisms, infection and response, bioenergetics, homeostasis and response, inheritance, variation and evolution, ecology

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: Forces, energy, waves, electricity, magnetism and electromagnetism, particle model of matter, atomic structure

In addition, students will carry out 16 compulsory experiments that will then be examined within the exam papers.

Assessment Method: 100% exam

Exam Board: Edexcel

Assessment Method: 100% exam –six exams, two in each science

Exam Board: OCR Gateway A, equivalent

to two GCSEs

Options



Students are encouraged to be experimental, to work from observation and imagination. and to develop their ideas from the beginning to the end. Year 9 will focus on equipping students with the skills and from Year 10 Students are encouraged to take their own creative journeys. The discipline of independent study and thought is an extremely useful one to acquire. It is a subject which can give the studentconfidence and a real sense of achievement. Students achieving a good grade at GCSE can continue their studies at A level, which can lead to study at a Foundation Course in Art or and/or a degree in various areas of Art and Design, for example Architecture, Interior Design, Product Design, Fashion, Photography, Graphic Designand Fine Art.



Photography

Photography jobs are as vast as the medium is visible in the world. This course will make you a great creative thinker and you will be able to construct your photographic images so that they contain high visual appeal. In this way you will be able to carve out your desired career in photography. We use Photoshop extensively to edit and manipulate images idea and desired skills for future graphic designers.

Careers in photography include Art careers, Advertising, Commercial work, Editorial, Fashion, Film, Food, Forensic, Industrial, Architectural, Aerial, Portraiture and Wedding photography. Sports and Travel etc.

Assessment Method:

60% coursework, 40% exam Exam Board: Edexcel

Assessment Method:

60% coursework, 40% exam

Exam Board: Edexcel

Options



Functional Skills

The Functional Skills course is designed to give students an introduction into building the skills required to thrive as an adult. It focuses on important aspects of personal development such as personal hygiene, shopping for your home and healthy living. The Functional Skills course also helps develop a learners confidence and competence in exploring the occupational sector: from researching potential careers. identifying jobs within a sector to identifying personal skills that would allow them to flourish. There is also an emphasis on building transferable skills such creating presentations, public speaking and developing research skills



Land

The Land course is designed to provide an introduction to the skills and knowledge required for working in the horticulture sector. There are numerous careers that this course can begin to prepare learners for, for example: landscape gardener, garden designer and a garden centre worker. Within the course students will study areas such as: Introduction to horticulture. Clearing and weeding. Maintaining garden habitats and Health and safety in a work environment. On top of the practical skills learners will develop on this course there are also transferable skills that they can build such as teamwork and planning. There are also physical and mental health benefits to taking part in land and working within the horticulture sector.

Assessment Method: 100% Portfolio Work **Exam Board: NOCN**

Assessment Method: 100% Portfolio Work Exam Board: NOCN

Options



Catering

The Catering course is a fantastic way for learners to get a taste of what it is like to work in a catering environment. Learners will develop their understanding of working within the environment by learning both practical and theoretical skills. Students will learn modules such as: Food safety in catering; Using kitchen equipment: Introduction to food commodities: Introduction to the hospitality industry and Customer service in the hospitality industry. Completing this course will support students in going on to study a similar course in college and then possibly move onto a career in the sector. The Catering course will not only give students an understanding of what is required to work in a professional catering environment but also help them develop cooking skills and knowledge that they can use for the rest of their adult life.



History

The OCR Entry Level course is designed to provide a fantastic curriculum for learners to ignite and engage their passions and interests in learning about the past. The course aims to create independent learners, critical thinkers and decision makers - all qualities that can help learners stand out as they progress to further education and the workplace.

The first section of the course will focus on a thematic study. Looking at continuity and change over a long period of history.

Learners will then focus on a depth study, looking at detail into a specific period of history.

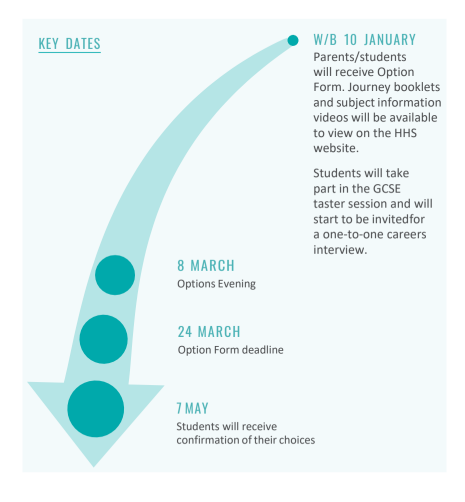
The final aspect of the course will be a study of an important historical figure. Learners will study how their chosen historical figure made an important and celebrated contribution to their communities

Assessment Method: 100% Portfolio Work **Exam Board: NOCN**

Assessment Method: 100% assessment in class:40% Thematic Study; 30% Depth Study; 30% Study of a Site or Individual.

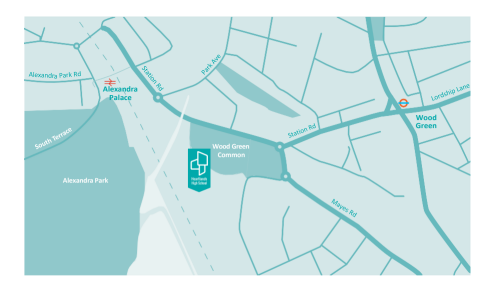
Exam Board: NOCN

The Options Process 2022









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