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2024

Your Guide to Post 16 at OBA



### WELCOME FROM THE HEAD OF SIXTH FORM

OBA Sixth Form is a dynamic and exciting place to learn. We offer students a personalised Post 16 experience where they develop an impressive academic profile and become confident, well rounded 21st century learners.

Our Post 16 curriculum has grown over the years in order to cater to the needs of our students. The curriculum is progressive and ambitious; we offer a variety of Level 3 courses organised into three distinct pathways: an academic pathway consisting of three A Levels, a blended pathway consisting of a combination of A Levels and BTEC/OCR National qualifications and a vocational pathway consisting of a combination of BTECs and/ or OCR Nationals.

Students study a set of courses that build a strong foundation for their chosen career pathway in subjects that they enjoy.





Our enrichment package guarantees that students develop a bank of skills to prepare them for higher education or the world of work. From the Extended Project Qualification and Young Enterprise programme to DofE and Core Maths, there is something for everyone.

Our state-of-the-art building provides specialist resources in film & media, science, sport and performing arts. The new sixth form wing houses the sixth form house base, kitchenette and 6 smaller study areas enabling opportunities for small and larger group based learning.

I invite you to look through our prospectus and arrange a visit to look around the Academy. Once you see how richly resourced the building is and view the teaching and learning for yourself, you will not leave disappointed.

~ Ms Haseena Manji





BLENDED PATHWAY BTEC

12 BTEC 13

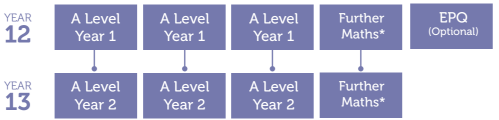
The blended pathway provides variety, as students can choose to combine A Level and vocational qualifications. For example, students may select BTECs in Health and Social Care and Applied Science, alongside an A Level in Sociology. Alternatively, a single BTEC subject could be studied alongside two A Levels. This pathway provides students a balance of academic rigour and vocational experiences that will enable students to progress on to further training, university or employment. Most students who follow this pathway continue their studies at university.

Entry requirements: Five GCSEs at grade 9 - 5, including English or mathematics.

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Students are able to choose from an array of A Level and/or vocational subjects. There are three suggested pathways to help you consider your subject choices:

### LEVEL PATHWAY

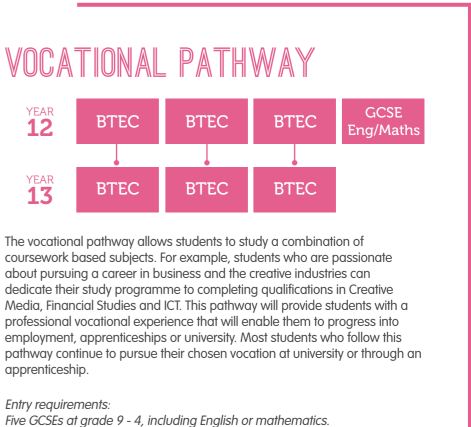


The A Level pathway is the most common pathway with students studying three A Levels during their time in sixth form.

All A Level subjects are linear specifications. During Year 12, all students studying an A Level course will work towards completing the qualification and move to the full A Level in Year 13. At the end of Year 12 mock exams will provide an accurate assessment point and ensure that all students remain on a successful learning plan. This academic pathway is best suited for students who prefer exam based courses and wish to continue their education at university.

Entry requirements: Six GCSEs at grade 9 - 5, including English and mathematics.

\*Students who opt to study Further Maths can do so alongside three other subjects. They too will have the option to study the EPQ.



apprenticeship.

Entry requirements:







employment.

A Level Art



A Level Biology A Level Business S A Level Chemistry A Level English Lar A Level Film Studie A Level Further Ma A Level Geograph A Level History A Level Mathemat A Level Photograp A Level Physics A Level Psychology A Level Sociology BTEC Applied Scien BTEC Creative Digit BTEC Health and S BTEC Performing A Sport & Physical A

ICT Cambridge Tec

### AT OBA, WE PRIDE OURSELVES ON BEING ABLE TO CATER TO THE NEEDS OF OUR STUDENTS.

Our varied curriculum offers a flexible, personalised approach to learning to ensure all students have a clear progression route into university, a higher apprenticeship or

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ART ENCOURAGES YOU TO THINK DIFFERENTLY AND CREATIVELY. IT ENABLES YOU TO LOOK AT THEMES IN DEPTH AND AS AN INDIVIDUAL, EXPLORING YOUR OWN RESPONSES AND RECORDING HOW YOUR IDEAS DEVELOP.

A Level Art may involve conceptual or political ideas or be purely abstract. There is an emphasis on looking at contemporary fine art practice and responding using a range of different art media such as printmaking, sculpture, painting and drawing, photography, collage and found objects. This course requires you to be creative and develop your own expressive ideas in a range of different ways.

You will learn how to:

- Use various printmaking techniques including screen printing, lino, drypoint, etching and mono printing.
- Se different painting techniques.
- \* Use Photoshop digital manipulation.
- \* Respond to the work of contemporary artists.
- \* Develop conceptual ideas through the use of a range of different art media.

OBA has ideal facilities to help you succeed in A Level Art. We have a well-equipped art room with a printing press and screen printing facilities, a diverse range of different art media and materials, a well-stocked art library and a photographic studio. Students work on Apple Macs with Photoshop and Apple Aperture software, and have access to Nikon SLR digital cameras.

The course is based on 60% coursework and 40% exam project, with a 12 hour (A Level) practical exam. Art requires you to be independent minded and self-motivated with a good level of art skills. To view an online exhibition of students' art see: www.bushfield.co.uk/sites/art/

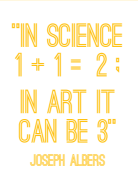
Art offers you an opportunity to work on research and creative idea development. This course complements other creative A Levels such as photography, media, film studies and English, but also has links to history, politics, sociology and psychology. Many students go on to study the subject either on a foundation course or by going straight into degree level. Routes include fine art, photography, architecture, graphic design, illustration, film studies and animation.

Exam Board: AQA

Exam: 40% Coursework: 60%

ADDITIONAL ENTRY REQUIREMENTS

> GRADE 4 IN GCSE ART



BIOLOGISTS ARE SCIENTISTS WHO STUDY THE NATURAL WORLD AND ALL THE LIVING THINGS IN IT, FROM THE LARGEST MAMMALS DOWN TO OUR VERY OWN MICROSCOPIC DNA. THEY TRY TO UNDERSTAND HOW ANIMALS AND ORGANISMS WORK, HOW HUMANS EVOLVED AND THE THINGS THAT CAN MAKE US SICK OR IMPROVE OUR HEALTH.

Biologists use this knowledge to try to stop the spread of disease, track down natural resources, improve public health, care for animals, carry out conservation and understand the true impacts of environmental factors like pollution.

As with other sciences, biology helps you to build up research, problem solving, organisation and analytical skills. If you study biology, you will likely find yourself working on group projects, which also helps build teamwork and communication skills.

Biology is a key subject for lots of STEM careers, particularly in healthcare, medicine and jobs involving plants or animals. Career options include nursing, dentistry, forensic science, psychology, physiotherapy, botany, environmental science, zoology, geology, oceanography, pharmaceuticals, energy, teaching, science writing, genetics and research.

Rachel Lambert-Forsyth, director of education and training at the Society of Biology, says: "Biology opens up exciting career possibilities. From conservation to cancer research, biologists are tackling important 21st century challenges, and we need skilled young people to be part of this.

It is also important to remember that biology is excellent preparation for non-scientific careers, thanks to the skills it provides – everything from analytical thinking to writing reports."

BIOLOGISTS ARE TACKLING IMPORTANT 21ST CENTURY CHALLENGES, AND WE NEED SKILL YOUNG PEOPLE TO BE PART OF TH JOSEPH ALBERS





### **A LEVEL BIOLOGY**

Exam Board: OCR

Exam: 100%

ADDITIONAL ENTRY REQUIREMENTS

GRADE 6 IN GCSE BIOLOGY OR COMBINED SCIENCE



ON THIS COURSE YOU WILL VERS TO THOSE QUESTIONS

Fancy yourself at the head of a successful business? Have you got some great ideas for new products or services? Or maybe you want to work for a large company by working in marketing or management. No matter what your vision, the business studies A Level course gives you an incredibly powerful start to launch you on to becoming a Business Professional. All the key topics of starting and running a business are covered. Armed with this knowledge, maybe you could be giving Richard Branson a run for his money in a few years' time.

Of course not everybody wants a global corporation. A lot of people prefer small businesses offering individual service or set up their own business, working for themselves. Whether you're selling homemade candles or starting your own e-company, you still need to know about business including how to get your products to market, how to price them, how to promote them and how to get paid.

Students will develop an understanding of:

Theme 1: Marketing and people

- Meeting customer needs.
- \* The market.
- \* Marketing mix and strategy.
- \* Managing people.
- Entrepreneurs and leaders.

Theme 2: Managing business activities raising finance

- Financial planning.
- \* Managing finance.
- \* Resource management.
- \* External influences.

Theme 3: Business decisions and strategy

- \* Business objectives and strategy.
- Business growth.
- \* Decision-making techniques.
- Influences on business decisions.



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Chemists use experiments and knowledge to develop medicines, foods, fabrics and other materials, from neon lights to shatterproof glass. They also use their insights to understand the world around us, from why leaves change colour to discovering invisible pollutants in the air. Pick up a can of soft drink and you'll find chemistry everywhere, from the metal can you're holding, to the paint used to cover it and the liquid inside.

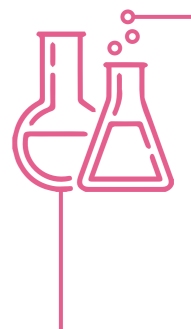
Chemistry is sometimes known as the 'central science' because it helps to connect physical sciences, like maths and physics, with applied sciences, like biology, medicine and engineering. Chemistry helps you to develop research, problem solving and analytical skills. It helps you to challenge ideas and show how you worked things out through logic and step-bystep reasoning.

Chemistry often requires teamwork and communication skills too, which are great for project management. Chemistry will help in your study of other sciences and technical subjects including: maths, physics, biology, engineering, IT, psychology, geography and geology.

Studying it alongside a modern language or an essay subject like history at A Level will give you even more options for courses and careers.

Chemistry will help you to get ahead in most STEM (Science, Technology, Engineering & Maths) careers and more besides. Chemistry is an important subject for careers in medicine, environmental science, engineering, toxicology, developing consumer products, metallurgy (studying how metals behave), space exploration, developing perfumes and cosmetics, pharmaceuticals, energy, teaching, science writing, software development and research.

JUST UNDERSTOOD **MARIE CURIE** 



## LL.

**Exam Board: OCR** 

Exam: 100%

**ADDITIONAL ENTRY** REQUIREMENTS

**CHEMISTRY OR** 



ON THIS COURSE. YOU WILL HONE YOUR SKILLS N WORKS. DRAWING FROM OTHER AUTHORS AND NOVELS FOR INSPIRATION.

In year 12, students will study Stoker's famous novel 'Dracula' and Rhys's 'Wide Sargasso Sea' analysing the texts and looking at both linguistic and literary fields. You will learn how to consider phonetics, phonology and prosodics, lexis and semantics, grammar and morphology, pragmatics and discourse.

In year 13, students will critique Tennessee Williams' 'A Streetcar Named Desire' and study how writers create different voices within a literary genre. Assignments include original writing inspired by a specific topic; both fiction and non-fiction.

English Language and Literature gives you the skills to study and appreciate literary classics, taking into account the cultural and historical contexts present in the texts. As a result, this course complements other advanced level subjects such as history, sociology, and film studies.

Most of our English students have continued their education at some of the country's best universities, studying subjects such as English Literature, English Language, Journalism, Education, Fine Art, Film and History.

THAT IS PART OF THE BEAUTY OF ARF You're not I ONFLY AND ANYONE. YOU BELONG." F. SCOTT FITZGERALD

THIS COURSE YOUR WILL THE MAJOR BUILDING TEMPORARY CINEMA

Throughout the course you will study the development of film form and how it creates meaning; the inter-relationship between spectators and producers and the social, cultural, political, historical and institutional contexts in which film is produced. Your studies will include: a comparison of Hitchcock's 'Vertigo' and Scott's 'Blade Runner' focusing on auteur theory; a consideration of spectatorship through an analysis of 'Inception' and 'Captain Fantastic' and an exploration of narrative and ideology in 'This Is England' and 'Trainspotting'.

In year 13, the synoptic component focuses upon varieties of film. You will study: critical film movements and how they inform contemporary film-making styles; documentary film-making and global cinema outside of Europe.

Your study of cinema takes place alongside your own production work. This aspect of the course develops your technical skills and puts your knowledge of film language into practice. You will produce a short film sequence and write an evaluative analysis of the creative decisions made.

Film studies is an examination of contemporary culture, and as a result, this course complements other advanced level subjects such as English, history, politics, sociology and psychology. It prepares you to tackle the theoretical, cultural and ethical debates that any social studies subject advances.

The practical work on this course is a significant component (30%), and provides skills for the creative industries. Equally, the emphasis on personal response and critical debate is an excellent preparation for university level academic work.

Most of our film studies students have continued their education at university, studying film, animation, media, fine art, history and English at some of the country's best universities. Some of our students have moved directly into apprenticeships.

ART PASSES OUR CONSCIENCE IN FILM DOES. AND GOES DIRECTLY TO OUR FEELINGS. DEEP DOWN ROOMS OF OUR SOULS."

**INGMAR BERGMAN** 





### **Exam Board: EDEXCEL**

Exam: 80% Coursework: 20%

**ADDITIONAL ENTRY** REQUIREMENTS

AND LANGUAGE

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FHEMATICS IS A VERSATILE QUALIFICATION  $f_{x}$ PROBIEMS THE WRI SOLUTIONS. PROOF AND **RESULTS HELP YOU TO** OF FORMULATE REASONED ARGUMENTS

If you are planning to take a degree such as engineering, the sciences, computing, finance/economics, or perhaps mathematics itself, you will benefit enormously from taking further mathematics, at least to AS Level. AS Further Mathematics introduces new topics such as matrices and complex numbers that are vital in many STEM degrees.

Students who have studied further mathematics find the transition to such degrees far more straightforward. Further mathematics gualifications are highly regarded and are warmly welcomed by universities. Students who take further mathematics are really demonstrating a strong commitment to their studies, as well as learning mathematics that is very useful for any mathematically rich degree. Some prestigious university courses require you to have a further mathematics qualification and others may adjust their grade requirements more favourably to students with further mathematics.

The demand for mathematics experts has grown exponentially in a number of careers and so has the interest in these jobs.

Studying mathematics helps you develop skills in logical thinking, problem-solving and decision-making, which are valued by employers across many job sectors. Possible career pathways using mathematics include: mathematician, actuary, statistician, financial analyst, teacher, research analyst, economist, accountant, software engineer, game designer, insurance underwriter, financial trader, quantity surveyor.

GEOGRAPHERS ARE AT THE FOREFRONT LEARNING BEYOND ANY PREVIOUS INDARIES.

Geography is a comprehensive and intellectually stimulating curriculum that delves deep into the multifaceted world of geography. This course is designed to equip students with a profound understanding of the diverse aspects of the discipline, spanning both physical and human geography.

Physical Geography

Our A-level Geography curriculum includes an exploration of physical geography, covering topics such as the Water and Carbon Cycles, Coastal Systems and Landscapes, Hazards (tectonic, climatic, and hydro-meteorological), Ecosystems (tropical rainforests, hot deserts, and polar environments), and Environmental Systems and Societies.

Human Geography

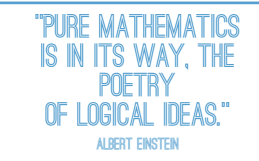
The human geography component of our program delves into Global Systems and Global Governance, Changing Places (urban and rural environments), Population and the Environment, Resource Security, and Global Food Systems. Additionally, it addresses vital issues like Human Rights and Social Justice.

Geographical Skills

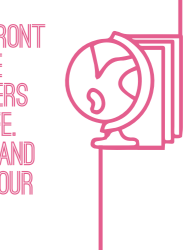
We emphasize the development of essential geographical skills, including cartographic expertise such interpretation, data analysis, and statistical techniques. Students will also explore geospatial technology, utilizing tools like Geographic Information Systems (GIS) and remote sensing for data analysis.

### Fieldwork

Fieldwork is a fundamental aspect of the Geography curriculum. Our students will engage in practical fieldwork investigations that allow them to apply their geographical skills and techniques in real-world settings. The program also includes an independent investigation, which encourages students to conduct research projects and studies to enhance their analytical and research skills.



"MORE THAN EVER WE NEED THE GEOGRAPHER'S SKILLS AND FORESIGHT TO HELP US LEARN ABOUT THE PLANET - HOW WE USE IT AND HOW WE ABUSE IT." - MICHAEL PALIN





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### Exam Board: AQA

Exam: 80% Coursework: 20%

**ADDITIONAL ENTRY** REQUIREMENTS



### STUDYING HISTORY AT A LEVEL WILL GIVE YOU A GREATER UNDERSTANDING OF OUR PRESENT AND GIVES YOU AN INSIGHT INTO WHAT WILL INFLUENCE THE FUTURE.

In Year 12 you will undertake a broad exploration of how Germany evolved from 1918 to 1989. You will study the key political changes in a unified Germany and then in West Germany and the impact of these changes on German economic, social and cultural developments.

You will also look at the rise and fall of fascism, c1911–46, the turbulent years in Italy that saw the collapse of the Liberal state, the creation of a fascist dictatorship and a return to democracy in the aftermath of the Second World War.

In year 13, we examine rebellion and disorder in Tudor England 1485-1603. We investigate the impact of religion, economics and foreign policy on the stability of England. You will also complete coursework on the Cold War, to develop your skills in the analysis of interpretations of history as part of an independently researched assignment.

History is a versatile subject due to its wide-ranging content and method of study. It complements a combination of science subjects such as biology and chemistry as well as those that require critical analysis and discussion skills, such as English and philosophy.

THERE ARE MANY REASONS WHY PEOPLE STUDY MATHEMATICS AND THEY GAIN A RANGE OF DIFFERENT BENEFITS FROM DOING SO. FOR SOM IT PROVIDES A MEANS OF ACHIEVIN GREATER UNDERSTANDING AND INSIGHT INTO THE PHYSICAL WORL AROUND THEM. FOR OTHERS, IT IS THE SOCIAL WORLD OF PEOPLE AND THEIR CONCERNS THAT IS MOST IN FOCUS AND OF GREATEST INTERES

Maths has consistently been one of the most popular subjects at A level; it is interesting and challenging, and extends the methods you studied at GCSE and brings in some alternative applications, such as statistics, mechanics and decision mathematics.

Statistics focuses on collecting and analysing data and using it to make predictions.

Mechanics uses maths to model and analyse the physical world around us, including the study of forces and motion. Mechanics is particularly useful to students studying physics and engineering.

Decision maths looks at using algorithms to find efficient solutions to real life problems. The techniques are important in business, logistics and computer science.

A Level Mathematics is a fun and rewarding subject. It broadens your skills and promotes deeper mathematical thinking. The skills you learn in A Level mathematics are of great benefit in other A Level subjects such as physics, chemistry, biology, computing, geography, psychology, economics and business studies. Studying A Level Further Mathematics is likely to improve your grade in A Level Mathematics.

Mathematical processes enable you to formulate reasoned arguments and, importantly, give you excellent numeracy skills and the ability to interpret data - which is central to many roles in all kinds of organisations.

MATHEMATICS HAS BEAUTY AND ROMANCE. IT'S NOT A BORING PLA BE, THE MATHEMATICAL WORLD. AN EXTRAORDINARY PLACE; IT'S V SPENDING TIME THERE."

MARCUS DU SAUTOY

Exam Board: EDEXCEL

Exam: 80% Coursework: 20%

ADDITIONAL ENTRY REQUIREMENTS

GRADE 5 IN GCSE HISTORY AND ENGLISH LITERATURE

### "THROUGHOUT HISTORY, IT HAS BEEN THE NACTION OF THOSE WHO COULD HAVE ACTED: THE INDIFFERENCE OF THOSE WHO SHOULD HAVE KNOWN BETTER: THE SILENCE OF THE VOICE OF JUSTICE WHEN IT MATTERED HOST: THAT HAS MADE IT POSSIBLE FOR EVIL TO TRIUMPH."





**A LEVEL MATHEMATICS** 

**Exam Board: EDEXCEL** 

Exam: 100%

ADDITIONAL ENTRY REQUIREMENTS

> GRADE 7 IN GCSE MATHEMATICS



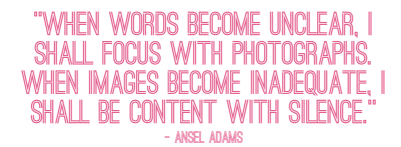
PHOTOGRAPHY ENCOURAGES YOU SPEED. STUDIO LIGHTING AND PHOTOSHOP.

Photography requires you to be creative and develop your own expressive ideas in a range of different ways. OBA provides the ideal environment to study photography. We have a wellequipped studio with professional lighting, and a number of high spec computers with Adobe Create Suite. Students have access to mirrorless Sony camera and ranges of different lenses.

The gualification is based on 60% coursework, which is digitally produced using Pages software, and 40% via a 12 hour practical exam. A Level photography requires you to be independent and self motivated with good computer skills. You will need an SD Card. A digital camera would be useful as would an external hard drive.

To view an online exhibition of students' photographs visit our A Level photography website: www.bushfield.co.uk/sites/photography

Photography offers you an opportunity to work on research and creative development of ideas. This course complements other creative advanced level subjects such as art, media, film studies and English, but also has links to history, politics, sociology and psychology. Photography encourages and develops creative thinking and independent learning which can be applied across the academic and vocational sectors. Many students go on to study the subject either on a foundation course or straight into degree level, while others choose to set up their own business. Students take routes as diverse as fine art, photography, architecture, graphic design, illustration, film studies and animation.



'SICISTS LOOK FOR ALL THE HERE PHEN HAWKING OR ALBERT EINSTEIN.

Physicists use the laws they uncover to develop new materials, machinery and technology to improve our lives and help us explore the universe further, from computers to telescopes and spacecraft. Physicists ask some big questions but they specialise in different areas and their work can be varied. For example, nuclear physicists study the tiniest particles of matter, whereas astrophysicists study some of the largest things - stars, planets and celestial bodies.

Many physicists also combine their work with the other sciences (chemistry and biology) to study things like meteorology (the atmosphere) and geophysics (the structure of the earth). Physics will build up your problem solving, research and analytical skills. You'll be able to test out new ideas plus question and investigate other people's theories, which is useful for any kind of job that involves research or debate. Physics will support your study of other science and tech subjects, including chemistry, biology, engineering, geography and IT. Physics is especially closely linked to maths, so studying the two together can improve your skills in both.

Physics is a seriously useful subject for the majority of STEM (Science, Technology, Engineering & Maths) careers and you'll find Physicists everywhere, in industry, transport, government, universities, the armed forces, the secret service, games companies, research labs and more.

PIES WERE MADE IN THE INTERIO COLLAPSING STARS."

**CARL SAGAN** 





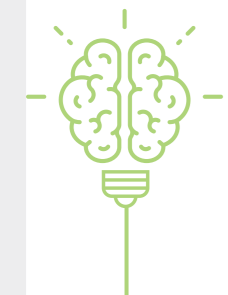
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Exam Board: OCR

Exam: 100%

**ADDITIONAL ENTRY** REQUIREMENTS

**GRADE 6 IN GCSE** 



ERY POPULAR STUDIES WORKPLACE,

In Year 12, students will be introduced to the basics of psychology, including how research is conducted and the various methods of experimentation. Students will plan and execute their own experiments and evaluate them in terms of validity and reliability.

In their first year students will also look at child psychology and social influence; study human memory and eyewitness testimony and get an introduction to psychopathology, the world of mental illness.

In Year 13 we begin to study the unconscious mind. Students look at specific sleep and eating disorders and develop their understanding of relationships.

A significant portion of the course is spent discovering the disorder schizophrenia, including its spectrum of symptoms, diagnosis and prognosis. The final module is forensic psychology, which focuses on criminal profiling, explanations of criminal behaviour and custodial sentencing.

Psychology is a versatile subject that complements science subjects such as biology and chemistry as well as those that require critical analysis and discussion skills such as English, history and sociology. Students with an A Level in psychology often move into higher education to study a variety of courses, from degrees in psychology and other social sciences to business, human resources or biology. Psychology provides students with an array of transferable skills that are also sought by many employers and apprenticeship schemes.

> DIRECT YOUR LIFE YOU WILL CALL IT FATE.

Students begin their sociological journey by understanding the theoretical explanations of the family. They will learn about the purpose and function of a family, diverse family units and nationwide trends in topics such as divorce, mortality rates and variants of the traditional nuclear family. We also examine the concept of childhood and how it has changed.

After a period of learning about research methods, students go out and perform sociological research. The education module invites students to question the differences in attainment when considering sex, ethnicity and class as well as looking at the effects of labelling. Students then conduct studies of their own to discover the effects of labelling and how to combat negative discrimination. Research is an integral part of the course; as such, students will consider an array of studies - from the wild and wacky to the school based research.

In Year 13 crime and deviance becomes the key module. Here students consider how our socialisation has the power to create conformists or criminals. Students consider themes such as geography, age, sex and ethnicity and the types of crimes committed by the rich and powerful. The theoretical components explain why certain people are more likely to commit crimes and why corporate crimes can easily go unnoticed while petty theft, violence and vandalism make up most of the crime statistics.

A proportion of Year 13 is also spent looking at theory and methods whereby students take a detailed tour of the theories in sociology and the specific methods such theories utilise. Mass media is also a popular module. Here, students consider the effect of the media on societal and individual behaviour and consider whether we are what we watch!

Students often progress to university or other higher levels of education to pursue a range of courses from journalism and criminology to sociology or business. Sociology equips students with an array of transferable skills which are often highly considered by potential employers and apprenticeship schemes.

THE FUNCTION OF SOCIOLOGY IS TO REVEAL THAT WHICH IS HIDDEN. PIERRE BOURDIEU

**Exam Board: AQA** 

Exam: 100%

**ADDITIONAL ENTRY** REQUIREMENTS

**GRADE 5 IN GCSE ENGLISH** LANGUAGE, SCIENCE **AND MATHS** 



### Exam Board: AQA Exam: 100%

**ADDITIONAL ENTRY** REQUIREMENTS

**GRADE 5 IN GCSE ENGLISH LITERATURE** AND LANGUAGE



FOCUS ON THE HOLISTIC DEVELOPMENT OF PRACTICAL. **LRPERSONAL** THINKING SKILLS REQUIRED BE ABLE TO SUCCEED EMPLOYMENT AND HIGHER EDUCATION

This course is the equivalent in size to one A-Level and is composed of four units. Three of these are mandatory and constitute 83%: Principles and Applications of Science, Practical Scientific Procedures and Techniques and Science Investigation Skills. The fourth unit allows learners to focus on an area of interest with options ranging from physiology of human body systems through to astronomy and space science and applications of organic chemistry as well as many more.

Learners perform vocational tasks to encourage the development of appropriate skills such as research and analysis which are valued both in higher education and in the workplace. Practical work includes undertaking titration and colorimetry to determine the concentrations of solutions and undertaking chromatographic techniques to identify components in a mixture. External assessment through examination constitutes 58% with internal assessment focusing on the development of skills and observation recorded as written reports and working log books.

YouGov research shows 62% of large companies have recruited employees with BTEC qualifications. In addition to this over 100,000 BTEC learners apply to UK universities every year with BTEC Nationals being accepted by over 150 UK universities and higher education institutions for relevant degree programmes either on their own or combined with A-Levels.

"THE DIFFERENCE BETWEEN SCIENCE THE FUZZY SUBJECTS IS SCIENCE REQUIRES REASONING WHILE THOSE OTHER SUBJECTS MERELY **REQUIRE SCHOLARSHIP."** 

ROBERT A. HEINLEIN

### THE BTEC LEVEL 3 IN CREATIVE HIGHER EDUCATION ANY ECT OF MEDIA PRODUCTION, MARKETING OR DESIGN.

The skills students' will develop are not exclusively applicable to working within the media sector. The course develops a wide range of creative skills which increase the employability of students: branding and marketing, time-management, problem-solving, interpersonal skills, organising skills, teamwork skills, skills in presentation and leadership. Students also develop intellectual and creative skills which are invaluable for a wide range of university courses and professions.

Much of the work students do revolves around moving image production. Students will develop an original idea for a media product, present a professional proposal and conduct a range of pre-production tasks before producing a professional media product. This will present them with the opportunity to develop skills using professional software and equipment.

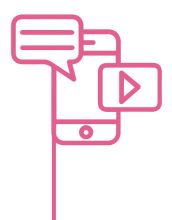
We also provide students with practical experince working in a TV studio environment; planning and produce multi-camera media productions. The highlight of the calendar year is when media students take responsibility for filming the Academy show live.

Students will explore how the media constructs representations of people, places and events throughout a range media products, including print, computers games, advertising and film and TV.

Creative Digital Media students will learn how to create products with specific target audiences in mind and understand the importance of in-depth research and planning.

As this is a vocational course, we strive to offer students the valuable experience of working in real-life scenarios. This involves a professional brief provided by the exam board which varies each year.

This demanding course will require students to work independently and give up much of their own time to work as professional media producers.



## LEVEL

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CREATIV

M

BTEC

**Exam Board: Pearson** 

Exam: 33% Coursework: 67%

**ADDITIONAL ENTRY** REQUIREMENTS

**GRADE 4 IN GCSE** 



THE LEVEL 3 BTEC COURSE !

The health and social care sector comprises two sub sectors; health care and social care. Health care encompasses all hospital activities, medical nursing homes and GP services, and the social care sector includes residential nursing care, residential nursing facilities, residential care facilities, domiciliary care and social work. Students are able to progress into work in both sectors through degree programmes in areas that include: nursing, midwifery, social work, physiotherapy, occupational therapy and pharmacy. There are more than 300 distinct career paths in health and social care and it is a major employer, employing almost four million people across the UK.

The BTEC National Extended Certificate course is equivalent to a single A-level and is studied over two years. It consists of three mandatory units:

- Human Lifespan Development.
- \* Working in Health and Social Care.
- Meeting Individual Care and Support Needs.

Students must also complete one additional units of study:

\* Physiological Disorders and their Care.

The units are assessed through assignments related to students' chosen vocational area. They include a range of activities such as research, practical tasks, discussions and visits to various settings, presentations and surveys.

A number of our students go on to Higher Education, either through degree courses at university or by completing a BTEC Higher Diploma. Others go into employment in care homes, hospitals, day centres and nurseries.

On this course you will study mandatory and optional units as set be the exam board. Your course tutors will ensure the best optional units are selected to support you in achieving the highest outcomes from the course.

You will study:

- \* Investigating practitioners' work you will develop your critical thinking and analysis skills through the study of two practitioners' work. This is an externally assessed written project.
- \* Developing skills and techniques for live performance this is a practical unit that will develop your technical and performance skills in two different styles.
- \* Group performance workshop this unit develops your interpretative skills by creating a group performance piece in response to a stimulus.

In addition to these mandatory units, you will study one optional unit in the Extended Certificate.

The BTEC course provides an essential training opportunity for any student of the performing arts, and allows for progression to university, drama schools or conservatoires. The high level of practical content within the courses are designed to develop your performance and technical skills, as well as ensuring you develop the essential analytical skills required for higher education training.

Exam Board: Pearson

Exam: 50% Coursework: 50%

**ADDITIONAL ENTRY** REQUIREMENTS

**GRADE 4 IN GCSE ENGLISH** LITERATURE AND LANGUAGE



ERF

**Exam Board: Person** 

Exam: 58% Coursework: 42%

**ADDITIONAL ENTRY** REQUIREMENTS

**GRADE 4 IN GCSE ENGLISH AND GRADE 4 IN A GCSE PERFORMING ARTS** SUBJECT



### A BTEC IN SPORT GIVES GREAT **NSIGH** science behind sport SOCIO-CULTURAL IMPACT

This qualification is for learners 16 years old or over who want to study sport, leisure or fitness. This qualification is not just about being able to play sport; it will provide learners with the skills, knowledge and understanding to progress into Higher Education on a sport-related programme such as Sport and Physical Education, Sport Science, Sport Coaching and Development or Sport and Leisure Management.

Course Overview:

- ☆ 360 GLH split over 2 years
- ☆ 4 units of work
- \* 3 x mandatory units plus 2 selected units
- \* 2 x externally set exams. Each exam only allows 1 resit
- \* 3 x internally set assignments
- # Equivalent to 1 x A Level

### Current Unit Overview:

- \* Unit 1 Body systems and the effects of physical activity. Mandatory. Externally assessed.
- \* Unit 2 Sports coaching and activity leadership. Mandatory. Internally assessed.
- \* Unit 3 Sports organisation and development. Mandatory. Externally assessed.
- \* Unit 10 Biomechanics and movement analysis. Internally assessed.
- \* Unit 18 Practical skills in sports and physical activities. Internally assessed.
- \* Other selected units will be considered based on the experience of the cohort at the start of the course.

### THIS COURSE COVERS A TECHNICAL

This qualification offers appropriate progression from GCSE Computer Science and would also be suitable for IT and Creative iMedia students who achieved well and are interested in learning more about the technical aspects of IT and computing.

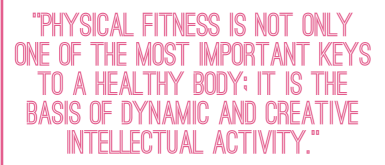
Learners will study for two externally assessed exam units:

- Unit 1: Principles of Computer Science (90 marks; 2 hours)
- Unit 2: Fundamentals of Computer Systems (80 marks; 1 hour 45)

Students will then complete two internally assessed coursework units:

- Unit 7: IT Systems Security and Encryption
- Unit 15: Website development

By the end of the course students will be well equipped to progress onto further study or work in the fields of computing and IT.



JOHN F. KENNEDY

### THERE ARE 10 TYPES OF PEOPLE IN THIS WORLD, THOSE WHO UNDERSTAND BINARY AND THOSE WHO DON'T.





### Ē **G** M LU. BTE

**Exam Board: Pearson** 

Exam: 50% Coursework: 50%

GRADE 4 IN COMPUTER **CREATIVE IMEDIA** 



### EXTENDED PROJECT QUALIFICATION

This is a skills based qualification whereby students choose to research and create an artefact or 5000 word essay on a topic of their choice. This is particularly appealing to students who want to study a vocation or course that is not currently on their curriculum e.g. medicine, law or engineering. Entry requirements: 5 grade 6s at GCSE, including English Language. Contact: Mr Oliver

### MUSIC TECHNOLOGY

An enrichment programme tailored for both talented musicians seeking to create musical products and explore the world of technology and recording, and technical enthusiasts looking to extend their skills into the realm of music through diverse computer technologies and recording facilities. An environment where students will enter the recording studio and be able to create and engineer live recordings. Contact: Mr Ferreira

### CORE MATHS

Studying AS level Core Maths helps students develop their quantitative and problem-solving skills. This is valuable preparation for the numeric skills they will need for many A level courses, particularly subjects such as psychology, geography, economics and business. Entry requirements: grade 4-6 in GCSE maths Contact: Mrs Cole

### VISUAL ANALYSIS

The visual arts programme is open to students of all artistic abilities and enables them to build communication, creativity, and leadership skills while fostering a culture of artistic growth and collaboration. Students will take part in supporting arts events around the academy as well as planning and delivering arts based sessions to the community.Contact: Mrs Evans

### HEALIH AND FILNESS

This option enables students to utilise enrichment time to focus on their fitness goals and teamwork skills. With a rotating set of popular activities, students can get in a good workout to improve their cardiovascular fitness whilst also easing any anxiety, tension and stress. Contact: Mr Drew

### Young Enterprise

This is for the business-minded. Students find out what it is really like to set up and run a business. You and your partners make all the decisions about your company, from raising the initial share capital through to designing your product or service, to selling directly to customers and ultimately winding up the company and paying taxes. Contact: Mr Swift

### DUKE OF EDINBURGH

This active enrichment activity provides students with an opportunity to discover new interests and talents. Students get involved in the community, become fitter, develop new skills, and complete an expedition. Achieving an award isn't a competition or about being first. It's all about setting personal challenges and pushing personal boundaries. Contact: Mr Kimber-Binmore

Mentoring offers a unique opportunity for students to cultivate their leadership and communication skills by assisting younger students with reading and basic skill development in or outside of the classroom. Through this initiative, our sixth formers contribute to the academic growth of younger students and gain valuable teaching and mentoring experience. Mentoring aims to foster a sense of responsibility and empathy among our students, encouraging them to be positive role models within our school community. Contact: Mrs Parkes









### CAREERS

At OBA6, we see Sixth Form as a transitional phase between school and Higher Education. As such, we seek to equip our students with the academic and interpersonal skills they will need when they complete their qualifications and leave us.

Experience and life skills are vital in getting a place at university, an apprenticeship or a first job. Our work experience programme encourages students to seek physical opportunities to better understand industries and environments, and where this isn't possible, we advocate the use of virtual work experience programmes which are becoming increasingly popular.

Our links with universities such as the University of Cambridge and NEACO, ensure that students experience university trips, careers exhibitions and interview practice to help them prepare for their Post 18 goals.

### PERSONAL DEVELOPMENT

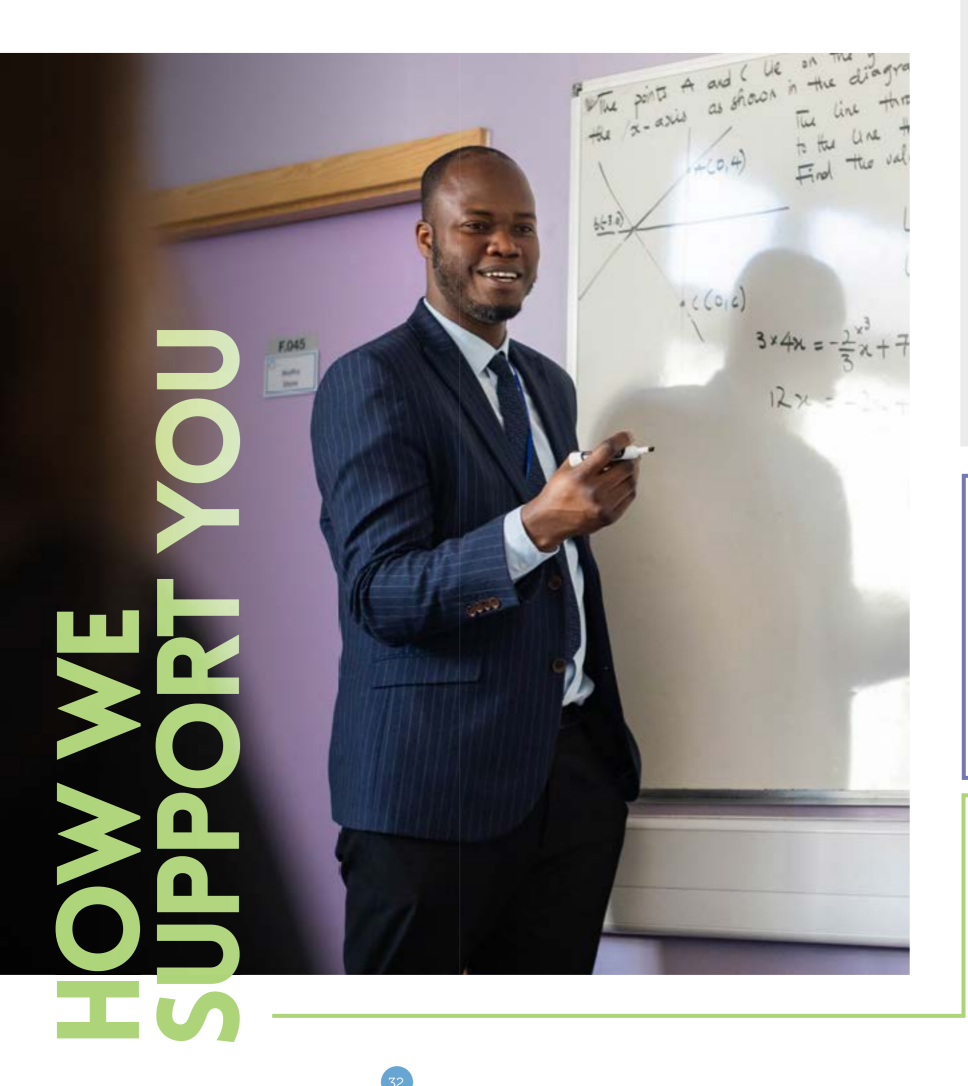
Weekly personal development sessions are delivered once a week in tutor time, where students learn about and discuss contemporary and pertinent issues to them. The personal development curriculum includes a range of topics including but not restricted to careers and Post 18 choices, finance and health and wellbeing. The Year 13 curriculum builds on the content learnt in Year 12, enabling students to make educated choices based on their knowledge of the world around them. Once every half term, the year group comes together in the lecture theatre to hear from an external speaker on a topic embedded in the curriclulum.

### HIGH FLYERS

The Ormiston Bushfield Academy High Flyers programme is open to those students who achieved a high number of 9 - 7 grades at GCSE, and are looking to apply to the most demanding and competitive courses at university. Our High Flyers programme includes:

- \* Early, personalised one-to-one support throughout the UCAS process.
- \* The opportunity to attend exceptional and bespoke visits to University of Cambridge and/or Oxford University.
- \* Half termly meetings with the Head of Sixth Form to receive pathway specific information, advice and guidance. Support will also be offered to help make a competitive application.





### AT ORMISTON BUSHFIELD ACADEMY, IS THAT THEY ARE SUPPORTED IN THEIR POST 18 PATHWAYS.

It is a pivotal point in our students' education, where they will need to make important decisions about future pathways. These may coincide with emotional stressors and personal issues which may complicate matters. Our pastoral team aims to provide support for our students to help them achieve the highest possible standard and to ensure that their experience at Ormiston Bushfield Academy is an enjoyable one.

### THE PASTORAL SYSTEM

Sixth form students are split into year based tutor groups. The sixth form tutors see their tutees every day to deliver weekly PSHE lessons, pass on important messages, support students' learning through monitoring their attendance and progress to support their post 18 destination planning. The tutor is also the first point of call for parents and students and in many ways will be their professional and critical colleague throughout the two years.

Once a fortnight, sixth form students have an assembly with the Head of Sixth Form. This provides an opportunity for successes to be celebrated and current events to be discussed. It is also a chance for the student leadership team to share updates, and for tutor groups to deliver assemblies.

### BURSARY

Some students may be eligible for a Sixth Form bursary to help with the financial cost of studies; this could help buy equipment, clothing and other resources.

For more information and application forms see the Academy website.







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### ...BETWEEN SCHOOL & UNIVERSITY / WORK

### INDEPENDENT STUDY

You will notice a big difference between Sixth Form and your previous years at school. You will be treated as an adult learner - and expected to act like one. You will still have lessons, coursework and assignments, but to really succeed at this level you will need to take the initiative, read around the topic and work independently.

As part of this you will have time for independent study built into your timetable. Take this time seriously – use it to complete work, read around your curriculum, or newsworthy topics with your fellow students. Study periods also provide you with an ideal opportunity to start thinking about and researching your Post 18 pathways.

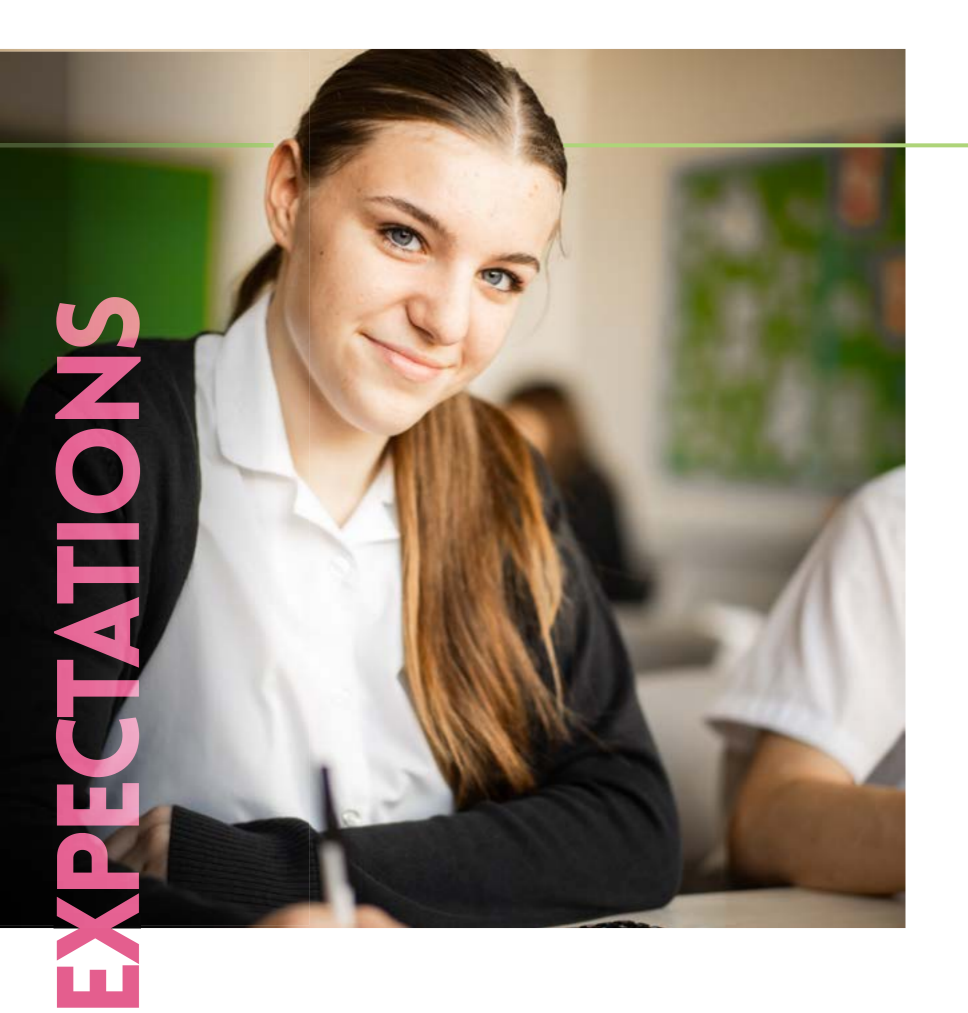
The Head of Sixth Form and Student Support Officer are available for students to make appointments with to discuss Post 18 pathways. Information, Advice and Guidance (IAG) regarding the variety of qualifications that can be studied at university as well as opportunities regarding degree and higher apprenticeships may be central to these conversations. Guidance on CV construction, cover letters and the application process is also available.

Every year we provide our students with at least two experiential days whereby students spend the day at a university much like an undergraduate student would. They experience a seminar, speak to existing undergraduate students, have some lunch at the university as well as a tour which is usually conducted by the undergraduate students themselves.

Once the Year 12 mock exams have finished in the summer, a 'Post 18 Progression Week' marks the start of the UCAS process. Students are engaged in structured sessions and aim to complete a significant portion of their UCAS forms in Year 12 as well as starting a detailed and focused course search programme. We deliver sessions on personal statement writing to support students in this challenging task. These sessions are supported by Sixth Form staff and facilitated by UCAS teams at local universities.

### **POST-18 PREPARATION**

Students interetsed in apprenticeships hear from specialists about how to find, and apply to the chosen providers.



### AS ROLE MODELS FOR THE ACADEMY, WE EXPECT SIXTH FORM STUDENTS TO ABIDE BY THE FOLLOWING EXPECTATIONS:

### **ATTENDANCE:**

- (8.40am 3.10pm).
- and theory tests will be authorised.

### **UNIFORM:**

- Total Clothing)
- \* OBA Sixth Form House tie (available from Total Clothing)
- \* White long/short sleeved revere collar blouse or collared shirt
- sandals

The full uniform policy can be found on the Academy website www.bushfield.co.uk

\* Students should aim for 100% attendance but should not fall below 95%.

\* Routine appointments should be made outside of the core Academy day

\* Requests for holidays and driving lessons will not be authorised. Driving tests

\* OBA Sixth Form V-neck sweater or cardigan with OBA logo (available from

\* Smart, tailored, plain, black trousers of waist height and ankle length Plain black knee length skirt with the OBA logo (available from Total Clothing)

\* Plain black shoes – polishable leather / leather effect shoes with no branding, no trainers, hi tops or boots of any description; no high heels or open toe







Our Sixth Form advocates independence and responsibility and we really enjoy the variety of opportunities that allow us to exercise our leadership skills. Having the duty to represent student voice means our Sixth Form caters to every individual's interests, making it an enjoyable and personal experience for everyone.

The Sixth Form tutors provide excellent support and guidance in our decisions regarding higher education and Post 18 options, making our future planning exciting and motivating

Due to the close working relationship between the Senior Leadership and Student Voice team we have been able to voice our ideas about how to enhance our learning environment. Such changes have been made like the creation of the new sixth form house base, new IT equipment and altering

### bb

ways of improving student lifestyle to cater for the ever-growing Sixth Form.

The Sixth Form is a real community, with plenty of opportunities for both years to interact together and with the rest of the school too. Whilst taking a break from your studies, you can enjoy a coffee at Refuel or take part in many of the extra-curricular activities the Academy has to offer.

Ormiston Bushfield Academy has a place for everyone, from the amazing science labs to the outstanding TV studios, we have the facilities and the support for students to make the most out of their time at Sixth Form.

We look forward to welcoming you to continue with your studies!

### - EMILY AND CALLUM



**SHA** 

THE STUDENT LEADERSHIP TEAM CONSISTS OF HEAD STUDENTS, DEPUTY HEAD STUDENTS, SENIOR AND JUNIOR PREFECTS.

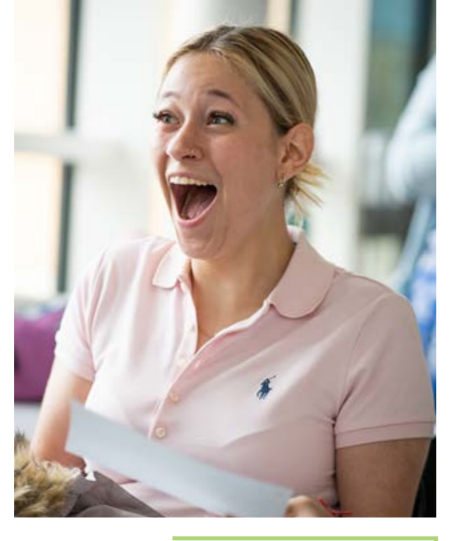
running tutor quizzes.



The Student Leadership Team collaborate and lead activities such as holding student voice meetings, leading assemblies across the academy, being part of the welcoming committee during open evenings and parents evenings whilst developing their leadership and communication skills through involvement with the younger years. Senior prefects are involved in raising awareness of historical, political and culture issues in the Academy by holding assemblies, creating information displays and

Students are also selected and recruited as subject ambassadors, where they support teachers in specific subjects as mentors whilst gaining further experience in the subject they enjoy. These students also act as ambassadors for the subject during open evenings and enrichment activities that the subjects offer.

# ZEAKIN



### **DESTINATIONS 2023**

Charlie A\*A\*A\*,A\* Oxford University to study Physics

Briony A\*A\*A\*A Oxford University to study English Language and Literature

Joshua A\*A\*AA Durham University to study Computer Science

Diego A\*Di\*AB Sheffield University to study Computer Science

James A\*AAAB University of Nottingham to study Physics

Ben A\*AAB Newcastle University to study Geography

Max A\*A\*BB Warwick University to study Maths and Statistics

Kiera Di\*BB University of Reading to study Psychology

Taye ABB University of Birmingham to study Mechanical Engineering

Daisy ABB Loughborough University to study Geography and Economics

### 2023 WAS ANOTHER YEAR OF RECORD BREAKING SUCCESS FOR OBA SIXTH FORM. 24% OF OUR STUDENTS ACHIEVED AN A\* OR A GRADE AND 53% ACHIEVED AN A\*-B GRADE ENABLING THEM TO PROGRESS ONTO A RANGE OF COMPETITIVE DESTINATIONS.

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### A LEVEL RESULTS 2023

2	=	A GRADE	24%
1	=	B GRADE	53%
1	=	C GRADE	79%
31	=	E GRADE	99%

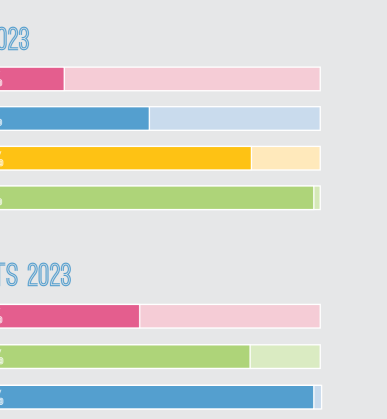
### VOCATIONAL RESULTS 2023

)*	=	D	49%
)*	=	Μ	79%
)*	=	P	97%

University is not for everyone and we appreciate and support this choice; some students prefer to go onto FE study or higher and degree level apprenticeships whereas others feel ready to go straight into the world of full time work. Many students secured highly sought after apprenticeships this year including a degree apprenticeship in quantity surveying at Skanska and a highly competitive apprenticeship with the RAF. In the last few years, our students have secured degree and higher apprenticeships with local accounting firms such as Deloitte and Mason and Co. A minority of students who prefer to go into full time work are ambitious; our students have gone on to work for companies including National Rail and Rail Freight. We wish all our students the very best and look forward to supporting our future cohorts with the same level of dedication, optimism and guidance.

The Sixth Form Team at OBA6 continue to support students to achieve their ambitions and realise their goals; this year we were delighted to congratulate two more students on attaining their places at Oxford University. 96% of our students confirmed a place at their 1st choice of university compared to the national figure of 79%.

Our student leadership team have once again shown an impressive ability to manage both curricular and extra curricular responsibilities, with members of the team securing university places to study computer science, history, physical education and adult nursing. The academic achievements and life skills our students learn will no doubt stand them in good stead for their future.





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MS MANJI Head of Sixth Form



MR BARTLETT Sixth Form Tutor



MISS BARNEY Sixth Form Tutor



MRS PARKES Student Support Officer



MR JONES Sixth Form Tutor



MRS FLAVELL Sixth Form Tutor



MRS EVANS Sixth Form Tutor



MRS WYNNE Sixth Form Tutor





All internal students meeting Sixth Form entry requirements will invited to attend a Sixth Form discussion from January 2024 with a member of the Sixth Form team.

If you are an external student, please follow the link featured on the Sixth Form page of the Academy's website: www.bushfield.co.uk/sixthform

If you have any questions about your application then please contact the Academy on: 01733 233014



Ormiston Bushfield Academy Sixth Form Ortongate Peterborough PE2 5RQ

T: 01733 233014



**f** Ormiston Bushfield Academy

@OBApeterborough

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