



2017/2018 Prospectus



Welcome

Welcome

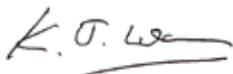
I hope you enjoy reading our prospectus. It is designed to help you make an informed choice about what to do when you leave school or college.

You will be joining us at a very good time. BSix has acquired an excellent reputation for its achievements and innovations. We want you to study with us for four reasons:

- We offer a sixth form college experience to students at all levels. We provide the opportunity to start at any level, move through to advanced level and then go on to university, a career or an apprenticeship.
- We are big enough to offer a wide range of courses and subjects but we are also small enough to know who you are, look after your interests and provide learning which is interesting to you.
- We place a strong emphasis on 'learning beyond the classroom'. There are lots of programmes and activities for you to get involved in. The intention is that you will develop the skills and qualities necessary for successful progression to the next level, to university, to the world of work or to an apprenticeship.
- Finally, I want you to join us because we are good. Our facilities, services and teachers are top quality. The research quoted in this prospectus testifies to this fact.

Our students and staff enjoy studying and working here. BSix is a tremendously interesting, exciting and rewarding place to be.

I can promise that we will do everything we can to make sure that you realise your ambitions.



Ken Warman

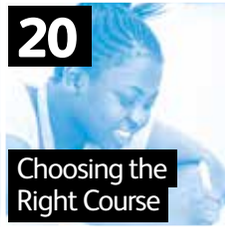
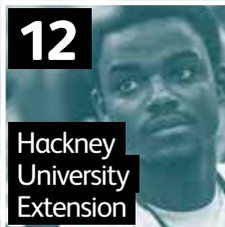
Principal, BSix Brooke House Sixth Form College

Ken Warman

**LSIS Principal of the Year
Award 2012**



Contents



Our Success

Our Success

BSix is making rapid progress. This has been acknowledged in research by the UCL Institute of Education and by visiting Ofsted inspectors. Here are some of their conclusions.

The college is justly celebrated across the education community for its commitment to diversity and its robust dedication to both high aspirations and a comprehensive intake

UCL Institute of Education research, December 2015

Overall achievement rates for all levels of learning have improved

BSix Ofsted visit, October 2016

A high proportion of students on both level 3 vocational and A-level programmes gain places at universities, with an increasing proportion going to prestigious institutions

BSix Ofsted Report, April 2016



Barkhad Yussuf
now studying History at Pembroke College Oxford





“Students are positive about the inclusive ethos of the college and appreciate the frequent opportunities to celebrate diversity, through which they have a thorough understanding of modern society”

BSix Ofsted Report, April 2016



“Students welcome the comprehensive ethos of the college, and appreciate the strong support systems, which look after a wide range of needs”

UCL Institute of Education research, December 2015



Our Teachers

Our Teachers
Our Students

In terms of developing their own academic excellence, they (teachers) are all very well qualified, some with higher degrees in both their subject areas and education

UCL Institute of Education research, March 2016

Teachers focus well on giving students guidance on how to interpret and answer questions and how to manage their time effectively in examinations

BSix Ofsted Report, April 2016

Staff are said to be 'accessible', always willing to engage, always willing to 'go the extra mile'. One striking phrase was that teachers would 'sacrifice their time for you'

UCL Institute of Education research, March 2016



Our Students

Students' behaviour is very good; they are polite and courteous and show respect to members of staff and to their peers

BSix Ofsted Report, April 2016

Students feel safe at the college

BSix Ofsted Report, April 2016

During learning walks I noted students' positive attitudes to their studies, their application to their work and their willingness to learn

BSix Ofsted visit, October 2016





To enable you to develop as a student, formulate your ideas, express your opinions and achieve your potential we will put you at the heart of your learning. We will be encouraging you to continue your journey to become the most independent and self-motivated student you can be.

Personal Tutor

Every student will have a personal tutor whose job is to support and guide you throughout your course and ensure that you are as successful as you can be.

You will meet your tutor weekly in an hour-long session called Progress Review. Your tutor will be assessing your progress throughout the year. Every student will know at the start of the year what their Minimum Acceptable Grade (MAG) is.

Your tutor and teacher will regularly review your progress by comparing your current achievement with your Minimum Acceptable Grade. Every student is given a Progress Review Journal in which to record homework and assessments and to write reflections about their learning and experiences at BSix.

The Progress Review sessions are for you to reflect on your performance, raise any issues you have, develop your study skills and to discuss your academic progress.

Your personal tutor will also:

- welcome and introduce you to the College
- monitor your attendance
- arrange for extra help should you need it
- act as a point of contact for you and your parents / guardians
- advise and support you in your career decision-making
- provide references for jobs or university applications

The Student Development Centre

Through a well-planned tutorial curriculum, students are well informed about a range of issues, including healthy living, emotional resilience, revision skills and staying safe, including online

Ofsted 2016

Academic Progress

The Student Development Centre provides a wide range of additional learning support for students with special educational needs, disabilities and learning difficulties. The Centre works closely with teaching staff to ensure that effective in-class support is provided for students. We have close links with, and refer students to, a number of outside agencies such as Speech and Language Therapy, Educational Psychologist Service, Specialist Teachers, KIDS, Parent Partnership, Off Centre and Chyps so that all students have access to an engaging curriculum with appropriate support packages in place.

The Centre provides academic, financial, personal and welfare support for students, through a number of interventions including a reading club, peer mentoring, counselling, one-to-one and small group sessions, study and exam support.



The Special Educational Needs Co-ordinator and Specialist Assessor works closely with students and teaching staff to ensure that students are supported by early identification and assessment and receive reasonable adjustments, access arrangements and exam support, including extra time, readers, scribes and adapted materials.

Student Support Officers (SSOs) primarily support students with learning difficulties and disabilities. SSOs work alongside teachers in order to enable students to gain access to the curriculum. They will arrange for students to use a variety of learning methods to suit their individual needs and will provide individual packages for students to support their learning outside the classroom.

Student Achievement Officers (SAOs) are based in each teaching department. SAO support is delivered in small group intervention sessions along with in-class support. SAOs support students in developing skills such as exam techniques, personal organisation and revision. They also provide subject-specific support with homework and Key Assessments. Support sessions give students extra time to complete work and an opportunity to receive help with understanding their course.

Financial Support

If you are 16 - 19 years old and think that you might struggle with the costs of full-time education you may apply for a bursary. The bursary is made up of two parts:

Vulnerable Student Bursary

You can qualify for up to £1200 if you are on a full time programme and are a 16-18 year old student living in, or have recently left, local authority care or you are a disabled student (in receipt of specific benefits, in your own name). Our Student Development Team will be able to assess your eligibility when you enrol with us.

Discretionary Bursary

Any students who do not qualify for the Vulnerable Student Bursary will be able to apply for the Discretionary Bursary to cover the cost of course equipment, travel and other programme related costs. Our application process for this bursary will take into consideration your household income. Our Student Development Team will be able to assess your eligibility when you enrol with us.

Free Meal Scheme

As part of a government initiative, students whose household income is below £16,190 are entitled to receive free meals from the College. This is an

entitlement rather than a discretionary benefit. You will need to apply using the bursary application form.

Textbooks, Equipment and Trips

The main textbook required by your chosen course will be provided free of charge. In addition, you can borrow books from the Library without charge. Additional materials can be bought at a subsidised cost and the College will also subsidise residential trips where they are required on your programme.

Careers

Impartial careers advice and guidance are available for all students at BSix. You will be supported in developing an appropriate career plan and encouraged to take up work experience during your time here. Our Careers Advisers can help you research careers, education, training and work opportunities, as well as assist you with your applications for universities or jobs. We offer one-to-one interviews, careers workshops and access to a range of careers resources and software. We work closely with Prospects and a Prospects Personal Adviser, based within the College, can also provide careers advice. You might want to discuss future plans, what to study at university or you may need help in finding employment, training or an apprenticeship.

Counselling

If there are emotional or social barriers to your learning, then there is an extensive confidential counselling and coaching service.

Safeguarding

BSix provides a safe environment for its students. The College has safeguarding officers to ensure that all students are safe and their welfare is protected.



You are able to report any concerns you might have to this email address specifically designed for you:

helpafriend@bsix.ac.uk

“*Students take part in a wide range of activities, clubs, societies and sporting events through which they develop a broader understanding of, and commitment to, society*”

Ofsted 2016

BSix is committed to the all-round development of every student. We will encourage you to do more than just get your qualifications. **Learning Beyond the Classroom** is a unique blend of clubs, societies and student events that allows you to gain new experiences. We will develop your skills in:

- **Independent learning**
- **Leadership**
- **Communication**
- **Teamwork**
- **Events management**
- **Time management**
- **Planning and organisation**
- **Research and data analysis**
- **Presentation**
- **Diplomacy**

and much more...



Your involvement in **Learning Beyond the Classroom** will give you an advantage in the competition for work or university places. Examples of its work include:

- The Duke of Edinburgh award
- Sign language
- Languages (Ancient Greek, Japanese, Latin, Spanish)
- Sports (football, basketball, cricket, Tai Chi and Taekwondo)
- Dance
- Poetry Society
- Politics Club
- Debate Club
- Model UN

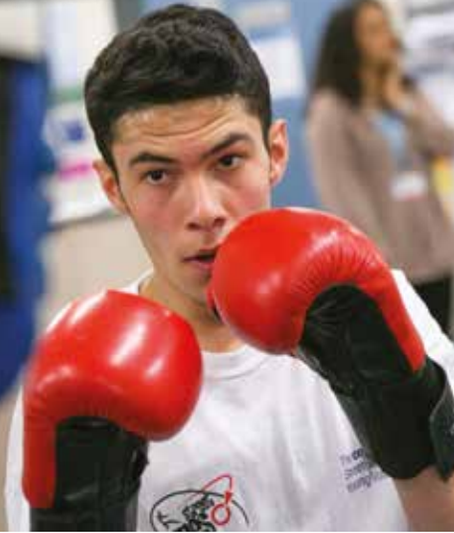
and much more...

The celebration of diversity is another key feature of **Learning Beyond the Classroom** including performances, workshops and conferences.

Learning Beyond the Classroom organises lectures and seminars to enhance and broaden students' education.

There is an extensive range of sports on offer. You will be able to join any number of teams including volleyball, football, basketball and many more. All sports are open to male and female students.





Sports at BSix offers you the chance to try something new and support you in developing team and individual skills. We offer committed students the chance to gain coaching qualifications and volunteering opportunities. You can become a Sports Ambassador and help to make sure that your college sporting experience is an enjoyable and unforgettable one. Whether you want to play competitively, for fun or to meet new people, we are here to give you the best possible experience.

BSix is regularly visited by leading academics and politicians. John Morrill, a world authority on the English Civil War and Oliver Cromwell, has held question and answer sessions with our A Level students. Newly elected Mayor of Hackney, Phil Glanville, has discussed environmental issues with our student ambassadors. Our local MP Diane Abbott has led discussions on politics and young people with our students in the Red Room.



John Morrill speaking with BSix students



Diane Abbott
speaking with BSix students

Learning **Beyond** the Classroom

Learning
Beyond the Classroom

The BSix Study Programme

We will acknowledge your all-round development with our BSix Study Programme Award. Your course of study is complemented with Progress Review sessions which contribute to your personal, social and career development. You will also participate in an enriching programme of **Learning Beyond the Classroom** activities such as clubs and societies, BCitizens student volunteering, peer mentoring and the student voice.

Learning Beyond the Classroom organises lectures and seminars to enhance and broaden students' education. The Politics Society arranges for well-known politicians to visit the College and discuss major issues with our students. Visitors have included Clare Short, David Blunkett MP, David Lammy MP, Ken Livingstone, Lord Adebowale, award-winning broadcaster and journalist Polly Toynbee and comedian Eddie Izzard.

BSix also welcomes lots of other visiting speakers. These have included Ameena Matthews, a well-known community activist from the USA, Toni Pearce President of the National Union of Students and Antony Jenkins, CEO of Barclays Bank, who spoke to our Business students and interviewed them for BBC Radio Four.



Mayor of Hackney, Philip Glanville
speaking with BSix students



tes^{fe} awards

TES FE Awards Winner 2012:

Outstanding Innovation in Teaching, Training, or Learning Provision



The **Hackney University Extension** programmes are subject-led, academic courses aimed at helping students take the next step on to university study. BSix has partnerships with universities across the country – including the **University of Oxford, the University of Cambridge, the University of London, the University of Southampton and the University of York**. Throughout the year, participating students take part in campus visits, academic lectures, seminars and residential summer schools at their partner university.

The programmes on offer with partner universities are:

American History
(University of East Anglia)

Politics
(Queen Mary University of London)

Classics
(Royal Holloway)

Literature and Film
(King's College London)

Drama
(The Central School of Speech and Drama)

Music Technology
(SSR)

Biology
(University of York)

Engineering
(University College London)

Physics
(King's College London)

Sports Science
(The University of East London)

Humanities
(Pembroke College, Oxford)

Mathematics
(Clare College, Cambridge)

Healthcare
(City University)

Medicine
(Student Assisted Medical and Dental Applicants)

Psychology
(Royal Holloway)

Biology
(University of York)

Business Management
(University of West London)

Many of the university programmes take place in the Red Room, a tutorial room modelled on an Oxbridge academic's study and intended to give students the experience of Oxford and Cambridge on BSix's premises.

Students on all courses at BSix are encouraged to take part in university visits, lectures, and other academic events outside the classroom. The College runs a vibrant series of trips and visits to locations as varied as **The British Museum, industry-standard recording studios, Sky TV headquarters, Whitehall and The Globe Theatre.**

Whether it is attending an East London Politics Partnership talk or working with a postgraduate tutor, all students are actively encouraged to engage with university study.



University destinations are good, and the Pem-Brooke initiative has raised the college profile. Preparation for university is good



**UCL Institute of Education research,
December 2015**



“Students welcomed their active participation in college life, through initiatives such as student ambassadors”

**UCL Institute of Education research,
December 2015**



The student voice programme encourages participation both in the College and in the wider community. Students undergo professional leadership training and meet regularly to assist each other with their roles. Our students will tell you that the College always listens and will do its utmost to respond to constructive and appropriate suggestions. Ofsted has called our approach “innovative” and “highly responsive”.

Students can also attend a Principal’s Question Time to ask questions of, or make suggestions to, senior management. Present and former students are represented on the governing body and students have an active role in the recruitment of staff.

The student voice is brought together through regular meetings and termly seminars on relevant themes. The strands of the Student Voice are:

Student Union

The Student Union is the democratic leadership of the College, responsible for ensuring that every student has the best BSix experience possible. The Student Union sets the direction of student voice, working with each strand to empower students to make a real difference.

Student Union Officers listen to the views of students; give presentations to the Senior Management Team and Governors; run campaigns on local and national issues; co-ordinate clubs and societies; create events that raise awareness of important issues and celebrate diversity and organise public events for students such as the Christmas Show and a Valentine’s Day concert.



Student Ambassadors

Student Ambassadors play an integral role in student recruitment at BSix. Ambassadors work hard to represent BSix at college open days, taster days, interview sessions and much more. The role involves meeting and engaging with a wide range of different people including teachers, parents, primary school and secondary school students, visitors and the media.

BCitizens

BCitizens is a programme designed to help students become positive citizens of society through developing leadership, teamwork and community organisation skills. Improving community relations is high on the BCitizens agenda and every student involved raises the profile of young people at BSix, enhances their sense of involvement and improves relationships between young people and others in the community. BCitizens received an award from Citizens UK for 'Outstanding contribution to the local community' for its work on turning Clapton into a Citysafe zone. Its members have also been part of delegations to the Mayor and the candidates for Prime Minister.

Sports Ambassadors

Sports Ambassadors are student volunteers who have a passion for sports and who want to help increase the participation in sports at BSix. Sports Ambassadors also develop their skills in employability, teamwork, leadership, marketing and event organisation. As a Sports Ambassador you will also have the opportunity to gain additional qualifications in sports coaching and officiating.

Learning Advocates

BSix has a unique scheme – Learning Advocacy – in which students are trained to observe lessons, analyse data and make presentations to heads of department, senior management, the Principal and teachers. Learning Advocates represent all teaching departments and levels of study and they have received a prestigious national award from LSIS. Learning Advocates have appeared on national TV and radio and made presentations to national conferences of college leaders.

World of Work

World of Work

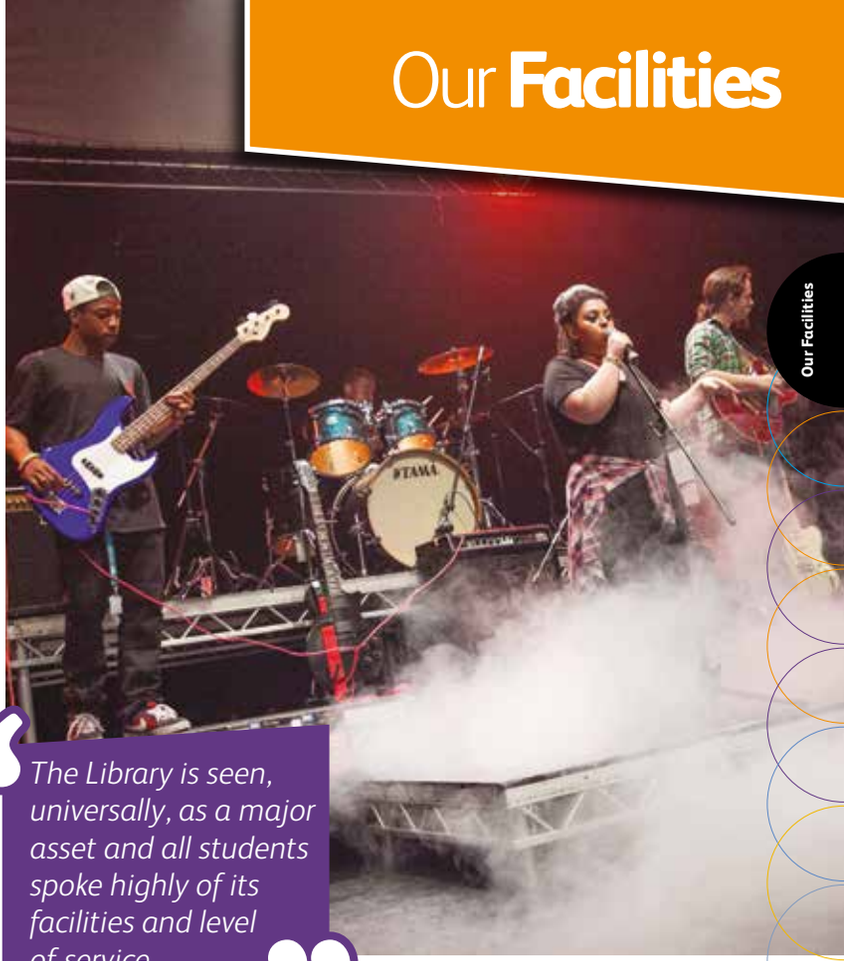


At BSix we aim to provide experience of the World of Work to all our students, helping enhance their studies, raise their future aspirations, build work skills and strengthen their future applications. Students can undertake specific course-related work experience, volunteering, excursions to top employers and networking with professionals.

Mandatory work experience for Health & Social Care students is an integral part of these courses. In addition to this, Business students will have the opportunity to go on a one week tailor-made work experience placement with one of our top business partners in London. These include; KPMG, Barclays Bank, Nandos, Bangla Housing, and NatWest.

Alongside this, all students will have opportunities to attend workshops, independently run projects and take part in a wide range of volunteering posts. Work-skills based learning will be offered throughout students' time at BSix, adding to their college and life experience and preparing them for the future. Time outside of the classroom can always be enriching, fruitful and interesting.

Our Facilities



Our Facilities

“The Library is seen, universally, as a major asset and all students spoke highly of its facilities and level of service”

UCL Institute of Education research, March 2016

Theatre

The state-of-the-art theatre provides a large teaching space as well as a performance venue that can seat up to 140 people. There is a full lighting rig and high quality sound system which are used for performances and assessments; these also provide students with hands-on experience in technical support roles during performances. This, combined with our industry links, gives students the highest standard of real-life experience within an educational establishment.

Library

The Library is modern, well-resourced and contains a comprehensive selection of books and other resources such as newspapers, journals and DVDs. The Library is staffed with a skilled team which aims to provide an effective and enjoyable learning experience. The Library staff offer training in locating and using information, one-to-one support and creative writing workshops. The Library is a silent study area. A Group Study Centre is dedicated to group work and study. There is also a Computer Study Centre where support is available for the use of computers.

IT Facilities

Students have access to over 500 fully networked computers offering free internet access.

Sports Hall and Gym

There is a modern, purpose-built sports hall which is available to all students. They can become a member of the multi-gym which contains a range of modern exercise equipment. Fully qualified trainers are on hand to give advice and assistance. All students wishing to use the gym must book in advance and complete a full induction programme.

The use of the gym is free of charge. There are also women-only gym sessions.

Our Facilities

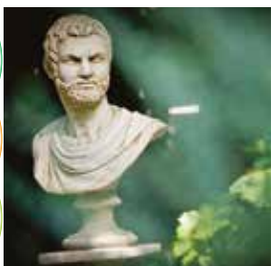
Our Facilities



The East End Classics Centre

BSix is the home of the East End Classics Centre. The Centre has a Library and Garden of the Ancient World. It is run by a co-ordinator who works with schools and colleges to promote the study of classics. An exciting programme of visits, trips (including overseas), university lectures and summer schools are on offer.

BSix students visit the British Museum



Library of the Ancient World

BSix has a separate library dedicated to the study of ancient civilisations. As well as hundreds of volumes on the classics, it has its very own sarcophagus.

Garden of the Ancient World

The BSix garden is a beautiful, quiet space for conversation, contemplation and study. It is a celebration of ancient civilisations on all continents. The garden is decorated with statues and artefacts, wall displays containing historical information and ancient-style furniture.

The Red Room

The Red Room is a facility unique to BSix. It is a re-creation of an Oxbridge don's study. It allows students to get used to the Oxbridge university atmosphere while still being on the premises of BSix.



Our Facilities



The canteen is the heart of the College. It is a light, airy social space where our students relax, eat and study.

Events are held regularly in the canteen. Many of them are to celebrate diversity. BSix is proud to welcome students from all lands, cultures and backgrounds. The events combine music, dance and food to celebrate different cultures.

Diversity, food for all tastes

Diversity is BSix's kitchen. Our catering is second to none. It is overseen by the award-winning restaurateur, Amar Ahluwalia. The food is of exceptional quality, healthy and fresh. The College has won the Cost Sector Catering University/College Award in 2011 and 2015. It is the only sixth form college ever to have won this award.

Cost Sector Catering University/College Award Winner 2011/2015

COST SECTOR catering

Our facilities and catering are available for hire for weddings and parties. For further details contact info@bsix.ac.uk

Choosing the Right Course

To study with us:

- we must receive satisfactory references
- you must demonstrate commitment and the potential to succeed

Course fees

If you are aged between 16 and 18, tuition is free. We have a limited number of 'free' funded places for 19 year olds. Please contact Admissions for further advice: 0800 3892 947 or info@bsix.ac.uk

Ages 14-16

There is a range of courses that students may be placed on according to their needs and potential. Students can take courses across the College including A Levels, GCSEs and applied courses at all levels. Students who are at school can be accepted into the College while still on the school roll. For those who would like a real alternative to school provision, BSix will be able to give advice and guidance to place students appropriately. Students at school must be referred through their Head of Year or their local borough.

Overseas students

We have a wide range of overseas students studying with us. We are able to enrol you if you have eligibility to study in the UK; for example, if you have an EEA passport or if you have a visa which gives you suitable entitlement. We assess all cases on an individual basis, if you are unsure of your eligibility/entitlement status, please contact our Admissions team on 0800 3892 947 or email info@bsix.ac.uk. Please note that we cannot accept students who are on international student visas.

Qualifications and entry requirements explained

We have listed a range of courses and qualifications to help you choose the right level and type of qualification for you.

When choosing subject(s) to study at BSix College, it beneficial for you to have studied similar subjects at school as this will support your application. For example, our Science teachers would expect you to have achieved Science GCSEs or Applied (BTEC).

Entry Level

These courses are designed to give students with no prior educational qualifications the basic English, Maths and IT skills needed to progress on to a higher level course.

GCSE

(General Certificate of Secondary Education) GCSEs provide a route to AS/A2 Levels and BTEC Extended Diploma courses.



Choosing the **Right Course**

BTECs are applied courses which cover the following levels:

BTEC Level 1: This is a one year foundation level course.

BTEC/UAL Level 2: This is a one year course which gives you a broad understanding of the subject.

BTEC/UAL Level 3: This is a two year course, equivalent to three A Levels. You can go to university with this qualification or progress onto employment or an apprenticeship.

A Levels

A Levels are a two year course, although you will sit exams at the end of your first year. At the end of your A Levels you will be able to progress onto university, employment or an apprenticeship.

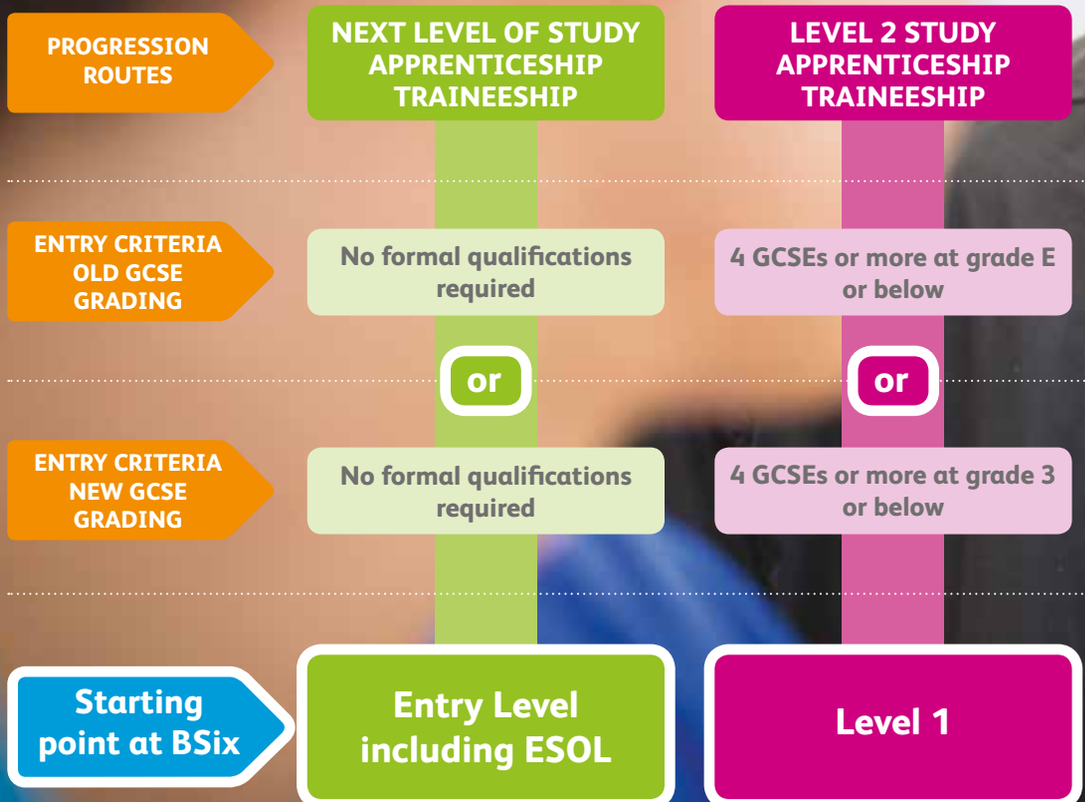


Entry Criteria

English and Mathematics

We are committed to making sure that you have the best qualifications possible in English and Mathematics. Employers, universities and other courses in the College will expect you to have reached a suitable standard in these subjects. We expect you to make English and Mathematics a top priority.

All students in the College who do not have a GCSE pass at grade C or grade 4 or above in Mathematics or English Language will be expected to study towards this level while they are in college.



LEVEL 3 STUDY EMPLOYMENT APPRENTICESHIP

4 GCSEs or more at grade D
or above

or

4 GCSEs or more at grade 3
or above

Level 2
GCSEs
BTEC First Extended Certificate
UAL Diploma

UNIVERSITY EMPLOYMENT APPRENTICESHIP

5 GCSEs GRADES A* – C

For A Level Science & Maths, students are required to have at least grade C or above in Maths and English Language. Further Maths will require a grade B or above in Maths.

For A Level Humanities, students are required to have at least grade C or above in English Language

For all Applied subjects students are required to have at least grade C or above in either Maths or English.

or

5 GCSEs GRADES 9 – 4

For A Level Science & Maths, students are required to have at least grade 5 or above in Maths and grade 4 or above in English Language. Further Maths will require a grade 6 or above in Maths.

For A Level Humanities, students are required to have at least grade 5 or above in English Language

For all Applied subjects students are required to have at least grade 4 or above in either Maths or English.

Level 3

A Levels
BTEC Extended Diploma
UAL Extended Diploma

Studying A Levels at BSix

You will need at least five GCSEs at grade A*-C or grades 9-4 to study A Levels.

Humanities students will need to have GCSE English Language at Grade C or 5 or above.

Science and Maths students will need to have GCSE Maths at grade C or grade 5 or above and English Language at grade C or 4 or above.

To study Further Maths students will need to have GCSE Maths at grade B or 6.

All A Level students are expected to complete three A Levels over two years. Many students opt for a fourth AS level subject in their first year.

Linear A Levels

2017 will see all A Levels move to the new linear framework. This requires you to sit an exam at the end of the first year and at the end of the second year.

Find out more about what the College can offer you by calling our freephone number **0800 389 2947** or visit our website at **www.bsix.ac.uk**



A Level programme



A Levels

visit www.bsix.ac.uk
email info@bsix.ac.uk
Call **0800 3892 947**

Art & Design



Exam Board

AQA

Overview

This course will provide you with a variety of experiences that explore a range of two-dimensional and three-dimensional media, processes and techniques. You will explore the use of drawing for different purposes, using a variety of methods and media on a variety of scales, and use sketchbooks/workbooks/journals to underpin your work. Throughout the course, you can expect to have the opportunity to study two or more of the following areas:

- Fine Art
- Graphics
- Fashion and Textiles
- 3D Design

Assessment

Portfolio **60% of qualification**

Externally Set Assignment **40% of qualification**



Biology



Exam Board

OCR

Overview

Biology is at the forefront of some of the most exciting and sensitive issues in the news today. Are you intrigued when you hear about the medical developments in genetic engineering? Do you want to know why cells divide and what are the causes of cancer? Or are you concerned with the threat of global extinction and the devastation being caused by global warming? Studying A Level Biology will enable you to learn more about these issues of interest. Achieving a full A Level in Biology can lead to a wide range of careers or degree courses. Recent students of Biology have gone on to study Biomedical Sciences, Pharmacy, Pharmacology, Biochemistry, Biology, Zoology and Microbiology amongst other rewarding subjects at university.

Assessment

Development of Practical Skills in Biology **Practical Assessment**

Foundations in Biology **Exam**

Exchange and Transport **Exam**

Biodiversity, Evolution and Disease **Exam**

Communication, Homeostasis and Energy **Exam**

Genetics, Evolution and Ecosystems **Exam**

'I am now a fully qualified doctor! I monitor and provide general care to patients on hospital wards and in outpatient clinics; I conduct investigations and treatment, as well as admit patients requiring special care. I also have the opportunity to teach current undergraduates studying medicine, as well as to conduct auditing and research.'

Dr Joseph Appiah, BSix Alumni

A Levels

visit www.bsix.ac.uk
email info@bsix.ac.uk
Call 0800 3892 947

Art & Design
Biology

A Levels

visit www.bsix.ac.uk
email info@bsix.ac.uk
Call 0800 3892 947

Business Studies
Chemistry



Chemistry



Exam Board

OCR

Overview

Steroids, performance enhancers, protease-inhibiting medication to treat the HIV virus - modern life simply would not be possible without the use of Chemistry. Almost every new technological change and important discovery has its foundation in Chemistry. Chemistry is considered central in the science spectrum, supporting the study of physics and engineering on one side and the biological sciences on the other. We offer a very exciting, practical-based course, where you will learn about theory through experimental work. A Level Chemistry is an excellent qualification if you want to move into a scientific career and is a great way to progress on to a wide variety of university courses. To study Medicine at university almost all medical schools state that a good A Level in Chemistry is part of their entrance requirement. Other career routes following on from A Level Chemistry include Chemical Engineering, Pharmacy, Pharmacology, Biochemistry and Biotechnology.

Business Studies



Exam Board

AQA

Overview

This course is suitable for students interested in the business world, the course looks at different forms of business and the purpose of a business. The course focuses into how a business is affected by the environment it is in and how this impacts on management and leadership styles. The Units emphasise decision-making and managing change in marketing, operations, finance, and human resources functions.

Students can progress to Business related courses at University such as Business Management, International Business and Business Law.

Assessment

What is business?
Managers, leadership and decision making
Decision making to improve marketing performance
Decision making to improve operational performance
Decision making to improve financial performance
Decision making to improve human resource performance **Exam**

Analysing the strategic position of a business
Choosing strategic direction
Strategic methods: how to pursue strategies
Managing strategic change **Exam**

Assessment

Development of Practical Skills in Chemistry
Practical Assessment

Foundations in Chemistry **Exam**

Periodic Table and Energy **Exam**

Core Organic Chemistry **Exam**

Physical Chemistry and Transition Elements **Exam**

Organic Chemistry and Analysis **Exam**



A Levels

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Classical Civilisation
Drama and Theatre



Classical Civilisation



Exam Board

OCR

Overview

Classical Civilisation is the study of social, religious, political, literary and historical analysis of ancient Greece and Rome through both primary and secondary sources. A study of the ancient world will provide you with a plethora of skills that will have a dramatic impact on not only your other A Level choices, but your suitability for employment. Employers love the skills that you gain in a study of Classics; these include excellent analytical skills, researching and organising information, presentation, and development of reading and writing skills. Through study, you will become an ancient historian, learning the skills of critical thinking, making reasoned judgements and using your imagination to bring the past to life. We study 'The World of the Hero' through a detailed textual analysis of either Homer's Odyssey or Homer's Iliad alongside Virgil's Aeneid. We then study 'Culture and the Arts' by choosing from Greek Theatre, Imperial Roman Image, the Invention of the Barbarian, or Greek Art. Finally, we study 'Beliefs and Ideas' by examining Greek Religion, Attitudes to Love and Relationships, Politics of the Late Roman Republic, or Democracy in Athens.

Assessment

The World of the Hero **Exam**

Culture and the Arts **Exam**

Beliefs and Ideas **Exam**



Drama and Theatre



Exam Board

EDEXCEL

Overview

The Drama and Theatre course allows you to study Drama and Performance from the perspective of an actor, a director and an informed audience member. You will develop your critical analysis skills in writing about Drama. You will explore performance texts from different eras and the different styles of theatre practitioners. This is a practical course that is complimented by several professional theatre trips throughout the year. There is a written exam at the end of each year that examines your ability to interpret and analyse performance texts.

Assessment

Exploration and Performance
Coursework – performance and evaluation

Theatre Makers in Practice **Written examination Exam**

Devising Theatre **Coursework – performance and evaluation**

Text in Performance **Performance – group and individual**

Theatre Makers in Practice **Exam**

A Levels

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Call **0800 3892 947**

Economics



Exam Board

AQA

Overview

Economics is a rewarding intellectual course, offering highly marketable skills in a way that is both stimulating and analytically rigorous. Have you ever asked yourself any of these questions: What effect will the 'Brexit' vote have on your life? Why European food surpluses are not given to poor countries suffering famine?

These are some of the many questions dealt with in A Level Economics. You will be encouraged to take a lively interest in current affairs as discussed in the newspapers or on radio or television. By the end of the course, you will be in a position to understand and discuss current economic issues, the importance of controlling inflation, the effect of commodity price rises on businesses, consumers and the economy. It is a qualification respected by university admissions tutors as an indication of analytical ability. It can be a complement to other A Levels in the Sciences, Social Sciences or Humanities, and may lead to degree courses in any discipline.

Assessment

Markets and market failure (Micro Economics from Year 1 and year 2) **Exam**

National and International Economy (Macro Economics from Year 1 and year 2) **Exam**

Economics Principles and Issues (Micro and macro Economics from year 1 and year 2) **Exam**



English Language & Literature



Exam Board

OCR

Overview

This course develops your ability to apply and integrate linguistic and literary approaches. You will develop techniques of analysis, evaluation and production of texts. You will also study a wide range of spoken and written texts from different times including three substantial texts, which include prose, poetry and non-literary texts. You will be required to show knowledge and understanding of how language choices shape meanings in texts, ways in which texts are interpreted by different readers or listeners and ways in which texts relate to each other and to the contexts. At all stages, you will be encouraged to read widely to broaden your experience of a range of texts.

Assessment

Content of Non-fiction Written and Spoken Texts **Exam**

The Language of Literary Texts **Exam**

Exploring Non-fiction and Spoken Texts **Exam**

The Language of Poetry and Plays **Exam**

Reading as a Writer, Writing as a Reader **Exam**

Independent Study: Analysing and Producing Texts **Coursework**



Economics
English Language &
Literature

English Language



Exam Board

AQA

Overview

This course develops your subject expertise by engaging creatively and critically with a wide range of texts and discourses. You will create texts and reflect critically on their own processes of production, while analysing the texts produced by others. You will explore the study of English language both as a medium of communication and as a topic in its own right, with an emphasis on the ability to pursue lines of enquiry, debate different views, and work independently to research aspects of language in use. Language is seen as a creative tool for expression and social connection, as well as for individual cognition. The study of language is also seen as a symbolic system used to assert power in society.

Your study will focus on individual and immediate social contexts for language and you will consider larger-scale discussions about attitude towards language, language change and language variety, drawing on regional, ethnic, national and global Englishes. At all stages, you will be encouraged to read widely to broaden your experience of a range of texts.

Assessment

Language and the Individual **Exam**

Language Varieties **Exam**

Language, the Individual and Society **Exam**

Language Diversity and Change **Exam**

Language in Action **Coursework**



English Literature



Exam Board

OCR

Overview

English Literature is the original English A Level. You will study a range of poetry, prose and drama from Shakespeare to the present day. If you like reading, you will love this subject. Through our explorations of different types of literature we learn about all of life – the psychological motivations of characters; the history and sociology of different times and places; the meaning of love and death; even the meaning of meaning!

Assessment

Content of Shakespeare and Poetry pre-1900 **Exam**

Content of Drama and Prose post-1900 **Exam**

Drama and Poetry pre-1900 **Exam**

Comparative and Contextual Study **Exam**

A Levels

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Call 0800 3892 947



Film Studies



Exam Board

WJEC

Overview

Film Studies makes an important contribution to the curriculum, offering the opportunity to investigate how film works both as a powerful medium of representation and as an aesthetic medium. The AS in Film Studies aims to enable learners to demonstrate knowledge and understanding of a diverse range of film, the significance of film and film practice in national, global and historical contexts. Film and its key contexts (including social, cultural, political, historical and technological contexts) how films generate meanings and responses. It also aims to enable learners to: apply critical approaches to film and apply knowledge and understanding of film through either filmmaking or screenwriting.

Assessment

American Film **Exam**

European Film **Exam**

Production **Coursework**

History



Exam Board

EDEXCEL

Overview

This course will encourage you to question, imagine and argue, giving you the opportunity to develop your critical skills, knowledge and confidence. You will learn to challenge written and visual evidence and come up with your own ideas and conclusions. The course will look at history from a range of different perspectives. You will explore the causes and consequences of change. In the first year you will be studying three periods of history which played a crucial role in shaping the modern world: Russian history in the late 19th and early 20th centuries, American history during the post-war civil rights struggles and British political history in the 17th century.

Assessment

English Civil War **Exam**

Russia in Revolution 1894 -1924 **Exam**

Civil Rights and Race Relations 1850-2009 **Exam**

English Civil War **Coursework**

A Levels

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Call 0800 3892 947



A Level Law Package



Overview

Think you have to do A Level Law to go on and study a degree in it? Not necessarily. Law is a popular degree that is normally open to you with any A Levels. However, certain A Level choices will help prepare you for Law at degree level, and may give you an edge over other applicants.

Churchill College, Cambridge states: 'Though we do not frown upon the taking of Law at A-level, we do not in any way require it or even recommend it.'

Therefore, any student at BSix who aspires to study Law at university will be enrolled onto A Level English Language and Literature and A Level History, which are the two most relevant subjects for studying Law at degree level. There will be a programme of Law-related activities such as guest lectures and work experience in order to give you a sense of what a career in Law involves and strengthen your application to university.

This pathway will take up two of your A Level options so you will still need to select additional A Level subject(s).

A Levels

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Mathematics



Exam Board

EDEXCEL

Overview

Mathematics is a crucial part of human culture. It is the tool and language of commerce, engineering and the sciences. It helps us to make sense of the world around us. Mathematics plays a vital, often unseen role in many aspects of modern life. Some examples you may not have thought of include modelling the spread of epidemics, predicting stock market prices, encrypting information on the internet, space travel and decision making in business. The College has three different pathways for Mathematics: Mathematics with Statistics, Mathematics with Mechanics and Further Mathematics.

Assessment

Algebra and Functions; Coordinate Geometry; Sequences and Series; Differentiation; Integration. **Exam**

Algebra and Functions; Coordinate Geometry; Sequences and Series; Trigonometry; Exponentials and Logarithms; Differentiation; Integration **Exam**

Algebra and Functions; Trigonometry; Exponentials and Logarithms; Differentiation; Numerical Methods **Exam**

Algebra and Functions; Coordinate Geometry; Sequences and Series; Differentiation; Integration; Vectors **Exam**

Mathematics with Statistics



Statistics is the study of the collection, analysis, interpretation, presentation, and organisation of data. Statistics is incredibly useful for many other subjects. If you are studying Psychology, Economics and/or Biology we would recommend this course for you. You will study two statistics topics if you choose this pathway:

Assessment

Mathematical Models in Probability and Statistics; Representation and Summary of Data; Probability; Correlation and Regression; Discrete Random Variables; Discrete Distributions; the Normal Distribution. **Exam**

The Binomial and Poisson Distributions; Continuous Random Variables; Continuous Distributions; Samples; Hypothesis Tests. **Exam**

A Levels

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Call 0800 3892 947



Further Mathematics



Exam Board

EDEXCEL

Overview

Further Mathematics is available as an additional subject for enthusiastic, motivated and passionate students who love high level Mathematics. If your future involves a Mathematics-rich degree or career the study of Further Mathematics would be essential. This is why we require a Grade B or 6 at GCSE Mathematics. This course is not just a study of 'more maths' it is studying Mathematics to a much higher level. You must be prepared to put in the additional hours of study, be self-motivated and enjoy the challenge of high-level problem solving. However, if you have these skills and attributes then you will love studying Further Mathematics. Most of the students who take this class often say it is their favourite subject.

Mathematics with Mechanics



Mechanics is an area of mathematics concerned with the behaviour of physical bodies when subjected to forces or displacements, and the subsequent effects of the bodies on their environment. It goes hand in hand with Physics and this option is compulsory if you are studying A Level Physics. You will study two Mechanics units if you choose this pathway:

Assessment

Mathematical Models in Mechanics; Vectors in Mechanics; Kinematics of a Particle Moving in a Straight Line; Dynamics of a Particle Moving in a Straight Line or Plane; Statics of a Particle; Moments. **Exam**

Kinematics of a Particle Moving in a Straight Line or Plane; Centres of Mass; Work and Energy; Collisions; Statics of Rigid Bodies. **Exam**

Assessment

Series; Complex Numbers; Numerical Solution of Equations; Coordinate Systems, Matrix Algebra, Proof. **Exam**

Inequalities; Series, First Order Differential Equations; Second Order Differential Equations; Further Complex Numbers, Maclaurin and Taylor Series. **Exam**

Further Matrix Algebra; Vectors, Hyperbolic Functions; Differentiation; Integration, Further Coordinate Systems **Exam**



A Levels

visit www.bsix.ac.uk
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Call 0800 3892 947

Media Studies
Music Production



A Levels

visit www.bsix.ac.uk
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Call **0800 3892 947**



Media Studies



Exam Board

AQA

Overview

From print media to television, popular music, the internet and mobile technologies, media are increasingly intertwined in our lives. At an individual level, the media we use influence our behaviours, activities and beliefs in a variety of ways, which in turn shape our understanding of media and what we can do with them. Media also play a role in communities, societies and cultures. We rely on media to learn about current events, for entertainment, to socialise with others, to share our thoughts and beliefs, as well as engage in political debates and social movements. By studying this subject you will develop capabilities in written and spoken communication, independent research, teamwork and the critical analysis of texts, practices and cultures. Mastering these skills will provide you with a profile that prepares you for university, employment possibilities, research and governmental opportunities.

Assessment

Theoretical framework and understanding **Exam**

Creating a media product (Year 1) **Coursework**

Issues and debates in the media **Exam**

Creating a media product (Year 2) **Coursework**

Music Production



Exam Board

EDEXCEL

Overview

This course will allow you to learn how to sequence, record and produce music using industry standard music technology. You will learn and explore areas on production techniques, music technology in performance and sound creation and synthesis. You will use Logic Pro X, Ableton Live and Serato DJ Technology throughout the programme. This course also requires you to produce high quality research and analysis through the creation of written reports, essays and evaluations.

Assessment

Music Production Techniques **Coursework**

Music Technology in Performance **Coursework**

Sequencing Systems and Techniques **Coursework**

A Levels

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Call 0800 3892 947



Philosophy

Exam Board

AQA

Overview

Philosophy is a challenging subject: it challenges both your preconceptions about what you know and the nature of reality, and your powers of reasoning. Specific questions we explore in the A Level course include: What is knowledge, and how do we come to acquire it? What do we mean by “right and wrong”? Can God be proved to exist, or not to exist? Is the mind the same thing as the body? In approaching these questions, students need to engage both in the analysis of philosophical argument, and with reading of original philosophical works.

Assessment

Epistemology and moral philosophy **Exam**

The metaphysics of God and the metaphysics of mind **Exam**



Physics

Exam Board

OCR

Overview

Physics is the most fundamental of the sciences and is crucial to understanding the world around us.

As you progress through the course you will build up your knowledge of the laws of Physics, applying your understanding to solve problems on topics ranging from the smallest sub-atomic particles to the largest galaxies in the universe. Physicists use mathematics as a language to describe the world so it is essential that you develop your mathematical skills. If you choose Physics you will also study A Level Mathematics with Mechanics to ensure you are equipped to achieve. Studying Physics provides excellent opportunities to prepare for the world of work and common destinations including scientific research, astronomy, engineering, medical physics as well as the financial sector.



Assessment

Development of Practical Skills in Physics **Exam**

Foundations of Physics **Exam**

Forces and Motion **Exam**

Electrons, Waves and Photons **Exam**

Newtonian World and Astrophysics **Exam**

Particles and Medical Physics **Exam**



A Levels

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Mayor of Hackney, Philip Glanville
speaking with BSix students



Diane Abbott
speaking with BSix students



Politics

Exam Board
EDEXCEL



Overview

Politics is a subject in which you are expected to take an interest in, and to be critical about, the way in which this country is governed, and more broadly the world around you – so if you have no interest in the news, it's probably not for you! In the first year, we study how democracy works in the UK; in the second year we focus more on questions of how society should be governed, according to ideologies such as socialism, liberalism, conservatism, and anarchism, in addition to studying politics at an international level.

Assessment

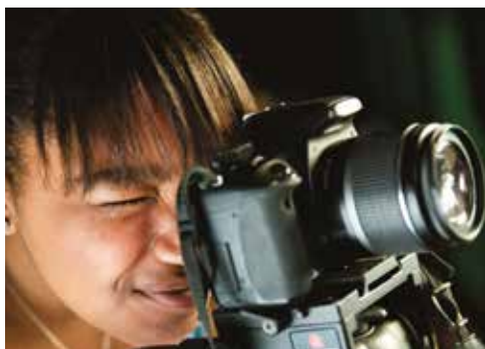
UK politics **Exam**

UK government **Exam**

Comparative politics **Exam**

A Levels

visit www.bsix.ac.uk
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Call **0800 3892 947**



Photography



Exam Board

EDEXCEL

Overview

In this course, you will be introduced to a variety of photographic media, techniques and processes, using both traditional and new technologies. This course will allow you to explore and produce work in areas such as:

- Portraiture
- Landscape photography (working from the urban, rural and/or coastal environment)
- Still life photography (working from objects or from the natural world)
- Documentary photography, photojournalism
- Fashion photography
- Experimental imagery
- Multimedia
- Photographic installation
- Moving image (video, film, animation)

Assessment

Portfolio **Coursework**

Externally Set Assignment **Coursework**



Psychology



Exam Board

AQA

Overview

Psychology is the study of the mind and behaviour through scientific investigation. You will develop an understanding of the experimental methods used in psychology, and build an awareness of the usefulness and limitations of these methods. A Level Psychology will allow you to think about human behaviour from a number of viewpoints and to use evidence to create a critical argument. The course does not primarily focus on psychiatry or counselling, but includes biological and psychological explanations of human behaviour and brain processes. Psychology graduates go on to work in a variety of professions after completing a degree including clinical work, advertising and academic research.

Assessment

Memory, Social Influence, Attachment **Exam**

Research Methods, Approaches, Psychopathology **Exam**

Social Influence, Memory, Attachment, Psychopathology **Exam**

Approaches, Biopsychology, Research Methods **Exam**

Issues & Debates, Relationships, Schizophrenia, Aggression **Exam**

Religious Studies



Exam Board

AQA

Overview

Religious Studies encompasses not only a detailed study of one of five world religions, but also a study of both philosophy and ethics. We begin by examining whether or not we can prove that a God exists, assessing various arguments for and against God's existence, and covering how recent scientific discoveries are used in these arguments. We then study various ethical theories and how they are used by different groups of people to make different decisions about moral dilemmas. Is it moral to steal? Perhaps not. What about stealing food to support a family that would otherwise certainly die? We will cover both religious and secular answers to these ethical questions, and apply the theories to various topical issues like abortion, dog-fighting, the use of animals for food and for scientific experiments.

Assessment

Philosophy of Religion **Exam**

Ethics and Religion **Exam**

Study of Religion **Exam**



Sociology



Exam Board

AQA

Overview

Sociology requires a mature approach to challenging topics such as homosexuality, lesbianism, gender identity, disability and mental health, domestic violence, feminism and the criticism of religious ideologies. Underpinning all of Sociology is an awareness of and ongoing interest in government policy and political debates. Additionally preparation for the exam requires writing or creating detailed plans for 60 essays with a lot of critical reading to support sustained analytical and evaluative arguments. You are strongly advised to choose complementary subjects such as Politics, History, Philosophy and Film Studies to support the analytical requirements of this course.

Assessment

Families and Households **Exam**

Education and Research Methods **Exam**

Beliefs in Society **Exam**

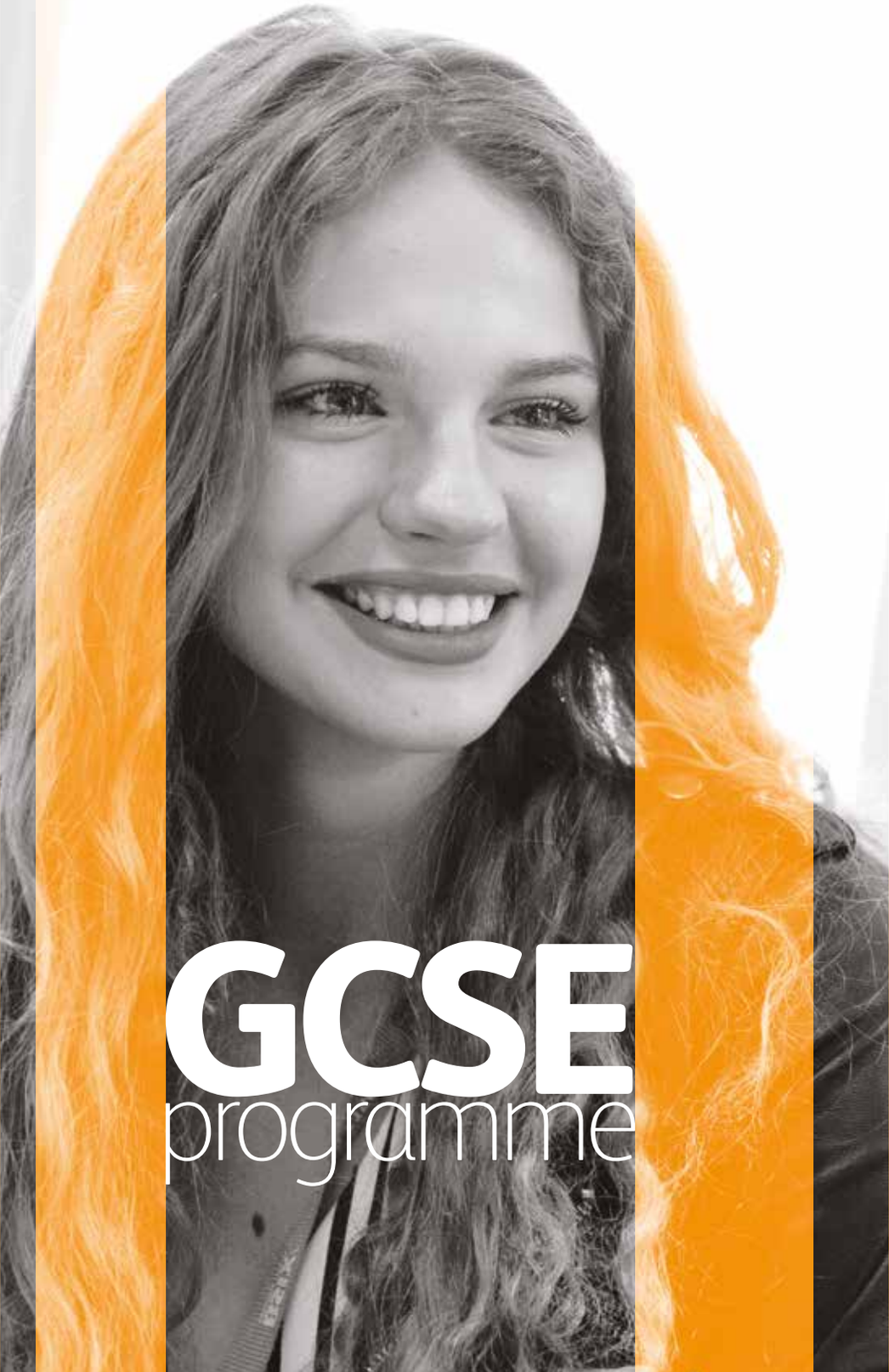
Crime and Deviance with Theory and Methods **Exam**

"BSix is like many other colleges in that there is a close-knit A Level community. However, where it stands out is that our teachers go above and beyond, and not only help us academically, but socially too. I have never been more inspired. The Sociology department and my A Level classmates have been my biggest influence, constantly encouraging me to be the best academic I can be."

Ibrahim Mohamed, BSix Alumni



GCSE



GCSE

programme



Our GCSE package enables you to retake your GCSEs and progress on to A Levels or a BTEC Extended Diploma. If your GCSE grades do not meet our Level 3 entry criteria, this could be the programme for you.

STEM pathway

If you are interested in studying a Science or Maths based A Level or BTEC course then you will be enrolled on to our STEM GCSE pathway. This involves English, Maths, Physics, Biology and Chemistry.

Humanities pathway

Regardless of what A Level Humanities subjects or BTEC course you are interested in studying in the future, you can enrol on our GCSE Humanities pathway. The pathway includes English, Maths, History, Sociology and Psychology. Successful completion of these courses will guarantee you a place on any of our Humanities A Level and many of our BTEC courses.

GCSE

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Biology



Exam Board

Cambridge International Examinations

Overview

As well as a focus on Biology, and with an emphasis on Human Biology, the IGCSE Biology syllabus enables you to better understand the technological world in which you live, and take an informed interest in science and scientific developments. You will learn about the basic principles of Biology through a mix of theoretical and practical studies. You will also develop an understanding of the scientific skills essential for further study at advanced level which are useful in everyday life. As you progress, you will learn how science is studied and practised, and become aware that the results of scientific research can have both good and bad effects on individuals, communities and the environment.

Assessment

Multiple Choice **Exam**

Extended Theory **Exam**

Practical **Exam**

Chemistry



Exam Board

Cambridge International Examinations

Overview

Cambridge IGCSE Chemistry is accepted by universities and employers as proof of essential Chemistry knowledge and ability. As well as a subject focus, the Chemistry syllabus will enable you to understand the technological world in which you live and have an informed interest in science and scientific developments. You can learn about the basic principles of Chemistry through a mix of theoretical and practical studies. You will develop an understanding of the skills essential for further study at A Level, skills which are useful in everyday life. You will learn how science is studied and practised and how the results of scientific research can have both good and bad effects on individuals, communities and the environment.

Assessment

Multiple Choice **Exam**

Extended Theory **Exam**

Practical **Exam**



Classical Civilisation



Exam Board

AQA

Overview

GCSE Classical Civilisation will introduce you to the study of ancient Greek and Roman mythology, warfare, history, literature, art, architecture and society. GCSE Classics links extremely well with GCSE History and English, and will encourage you to learn how to analyse sources, evaluate tough questions, explain historical events, and present information clearly. It is a fantastic subject for developing reading and writing skills, and will go a long way towards getting you ready for further study or employment.

Firstly, we study Homer's *Odyssey*, one of the most important pieces of literature in history. Secondly, we read Euripides' *Medea*, a Greek Tragedy about love, betrayal and murder. Thirdly, we study the famous Roman cities of Pompeii and Herculaneum, destroyed by a volcanic eruption. Finally, we choose from 8 topics to write an extended Controlled Assessment. Topics include Greek Mythology, The Roman Emperor Nero, the Archaeology of Roman Britain, and Athenian Democracy.



Assessment

Homer, *Odyssey* **Exam**

Greek Tragedy and Drama Festivals **Exam**

Pompeii and Herculaneum **Exam**

Controlled Assessment

GCSE

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Call **0800 3892 947**



Physics



Exam Board

Cambridge International Examinations

Overview

This course is largely geared to students who have already covered the GCSE course in Core and Additional Science and want to improve their grade. It is also suitable for overseas students who want to progress on to advanced level but have not achieved the required GCSE qualifications to enable them to do so. GCSE Physics aims to provide you with a basic understanding of the principles and applications of Physics. In addition, you will consider 'how science works' and link this to scientific issues.

Assessment

Multiple Choice **Exam**

Extended Theory **Exam**

Practical **Exam**



History

Exam Board

EDEXCEL



Overview

On this course you will gain insight into why important figures in history did what they did, improve your ability to judge whether you are being told the truth, only part of the truth or something completely untrue and develop valuable skills such as reasoning and debating. You will learn about international relations (what led to conflicts between countries, and how these conflicts were settled) how historians use sources to find out about what happened, ranging from people talking about trenches in the First World War to images of the Civil Rights Movement in the USA. You will be assessed through written exams and controlled assessments where you will carry out some research, analyse an aspect of the issue and then discuss different ways in which it has been represented. These assessments are completed in class time.

Assessment

The Era of the Cold War 1943–1991 **Exam**

Russia 1914–39 **Exam**

One of: War and the Transformation of British Society c1903–28, War and the Transformation of British Society c1931–51 or the Transformation of British Society c1951–79. **Exam**

Choose one of thirteen different topics to research including: Germany 1918–39, the Indian Subcontinent, the Road to Independence 1918–47, Vietnam c1950–75, Civil Rights and Protest in the USA 1945–70 and many more. **Controlled Assessment**

GCSE

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Physics
History

GCSE

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Psychology



Exam Board

EDEXCEL

Overview

Studying GCSE Psychology will help you acquire subject knowledge. However, it provides much more. You will develop a sound understanding of methods and approaches in Psychology at an introductory level. You will understand these methods and approaches through various areas representing the core areas of social, cognitive, developmental, biological and individual differences. You will acquire investigation and report writing skills, analytical and critical thinking skills, an appreciation of how science works and a strong basis for progression to any A Level Humanities course. This course is fully examined with no coursework.

Assessment

Topic A: How do we see our world? Focusing on perception and illusions, drawing on biological and cognitive psychology.

Topic B: Is dreaming meaningful? Addressing Freud's dream theory and the theory of activation synthesis.

Exam

Topic C: Do TV and video games affect young people's behaviour?

Topic D: Why do we have phobias?
Topic E: Are criminals born or made?

Exam



Sociology



Exam Board

AQA

Overview

Sociology is the study of societies and the way in which they shape our shared behaviours, beliefs and identity. You will begin by developing a sound understanding of the relationship between theoretical models and research methods; this will then be used to assess individual topics relating to families and households, education, mass media, crime and deviance, social inequality and poverty. Throughout the course you will begin to develop your knowledge and understanding of historical events and political ideas and thus studying GCSE Sociology will complement your study of all other Humanities subjects. However, it will do much more, by supporting the development of your English language and writing skills as well as your Mathematics skills in the interpretation of statistical trends and correlations. Studying GCSE Sociology provides a strong basis for progression on to all Humanities A Levels, BTEC Health & Social Care and progression on to a degree in Medicine or Law.

Assessment

Studying Society; Families and Households; Education. Each topic will be assessed with a range of question styles including one 12 mark essay on each topic.

Exam

Mass Media; Crime & Deviance; Social Inequalities. Each topic will be assessed with a range of question styles including one 12 mark essay on each topic.

Exam



English Language



Exam Board

AQA

Overview

Students who have not yet achieved Grade C or 4 or above will be required to study this qualification. This one year course offers the opportunity to improve reading, writing, speaking and listening skills and achieve the grade C or 4 or higher that is required for university entrance and most professions. Unlike the GCSE English course offered at secondary school, which usually includes English Literature and counts as two separate GCSEs, this course only counts as one GCSE. GCSE English at Grade C or 4 is a requirement for many but not all university courses. Also for A Level Humanities subjects and some of our BTEC Applied courses you require a Grade 5.

Assessment

Two written **Exams**
One Spoken Language Assessment

Mathematics



Exam Board

EDEXCEL

Overview

Students who have not yet achieved Grade C or 4 or above will be required to study this qualification. You will study Algebra, Geometry, Statistics and Probability as well as Number. This new syllabus has an emphasis on practical Mathematics - you will learn to use your mathematical skills in real world contexts as well as studying some more abstract ideas in Algebra and Geometry. You will take a final exam at the end of your course and most students will take the higher tier. GCSE Mathematics at grade C or 4 is a requirement for many, but not all, university courses. Also for A Level study in Science and some other subjects as well as BTEC Applied Science you require a grade 5.

Assessment

Three **Exams**
(two calculator and one non calculator)





Applied courses

Art & Design

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Level 2 Diploma in Art & Design

Exam Board

UALab



Overview

This course will provide an opportunity to explore, develop and test creativity for those who have an interest in art and design. This qualification will provide a sound base of skills and knowledge, will enhance self-confidence, and impart an understanding of the career demands and opportunities within art and design. The structure of the Diploma will also allow you to develop practical skills and theoretical understanding across a range of stimulating and demanding art and design activities.

Units of Assessment

Introduction to Materials, Processes and Technical Skills in Art and Design

Introduction to Contextual Research in Art and Design

Introduction to Drawing Skills

Introduction to Communication Skills in Art and Design

Solving 2D Creative Problems

Solving 3D Creative Problems

Solving Time-based Problems

Developing and Producing a Personal Project

Level 3 Extended Diploma in Art & Design

Exam Board

UALab



Overview

The structure of the Level 3 qualification will allow you to synthesise newly acquired practical skills with theoretical knowledge and understanding. You will explore your own aptitudes and ambitions and the characteristics of a broad range of art and design disciplines. Throughout the course you will be encouraged to recognise dynamic and innovative relationships between art and design disciplines. The final unit of the Extended Diploma will require you to demonstrate the independent capacity to self-initiate, research, analyse, organise, reflect and evaluate in preparation for study at higher education.

Units of Assessment

Introduction to Visual Language in Art and Design

Introduction to Research Skills in Art and Design

Introduction to Critical and Contextual Awareness in Art and Design

Introduction to Materials, Processes and Technical Skills in Art and Design

An Integrated Approach to 2D Problem Solving in Art and Design

An Integrated Approach to 3D Problem Solving in Art and Design

An Integrated Approach to Time-based Problem Solving in Art and Design

Developing an Art and Design Project

Opportunities for Progression in Art and Design

Characteristics and Contexts in Art and Design

Preparation for Progression in Art and Design

Engaging with an Audience in Art and Design

Project Proposal and Realisation in Art and Design

Art & Design

visit www.bsix.ac.uk
email info@bsix.ac.uk
Call 0800 3892 947



Art & Design

Business

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Call 0800 3892 947



BTEC Level 2 First Extended Certificate in Business

Exam Board

EDEXCEL



Overview

This exciting course offers you the opportunity to develop knowledge and the practical skills needed for future work in business and industry. The course will help develop essential skills for the world of business such as; communication, numeracy, IT, time management and teamwork skills.

When you successfully complete the course you can progress on to a Level 3 course such as the BTEC Extended Diploma in Business, alternatively you can progress to work based training such as a pre-apprenticeship, apprenticeship or employment. There is a diverse range of professions where Business Studies will be beneficial, either directly from college or following university, including: banking, business administration, civil service, the charity sector, e-business, finance and accounting, human resources, retail, logistics, marketing, self-employment and training or teaching.

Units of Assessment

Enterprise in the Business World

Finance for Business (externally assessed)

Promoting a Brand

Principles of Marketing (externally assessed)

Small Business Planning

Introducing Project Management

BTEC Level 3 Extended Diploma in Business

Exam Board

EDEXCEL



Overview

This course is designed to broaden your understanding and knowledge of business and to develop important personal, academic and business skills. You will cover the fundamental business disciplines as well as some specialised areas to further enhance your knowledge, for example, Managing Business Events, Managing Business Information & Market Research in Business. As the programme has an emphasis on leadership and management, you will be expected to engage in a project experience, whereby you will be given opportunities to manage live projects. This successful programme attracts UCAS points making university access a natural progression; as a well-established, nationally recognised qualification, it is also recognised by employers, for those seeking work after completion.

This course can lead to entry to higher education including: HND Business, a Foundation degree and/or a BA Hons degree in Business, International Business or a related subject. The course could also lead directly to employment in a wide range of career opportunities including business, marketing, human resources, finance, management or customer service.

Units of Assessment

Exploring Business

Managing an Event

International Business

Developing a Marketing Campaign (externally assessed)

Personal and Business Finance (externally assessed)

Principles of Management (externally assessed)

Business Decision Making (externally assessed)



Creative Media

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Call 0800 3892 947



Level 2 Diploma in Creative Media Production

Exam Board

UALab



Overview

This course will allow you to develop practical skills to produce your own media products as well as developing your writing skills. You will research and analyse media, look at careers in media industries and writing for the media, and will produce videos, print products, photography and video editing. You will work with industry standard SLR camera and learn to use the Adobe Creative Suite package.

Units of Assessment

- Introduction to creative media methods and skills
- Introduction to production techniques in creative media
- Understanding an audience in creative media production
- Contextual research for creative media production
- Exploring audio production and technology
- Exploring visual production and technology
- Exploring interactive media production and technology
- Personal project and presentation in creative media production

Level 3 Extended Diploma in Creative Media Production

Exam Board

UALab



Overview

This course will provide you with an exploration of the disciplines of moving image, special FX and multimedia technology. You will learn practical techniques in animation, filming, video editing and photography, producing a wide range of media products such as music videos, documentaries and TV adverts. You will use industry standard equipment such as full HD DSLR cameras and the full Adobe Creative Suite software package. As part of the course, you will visit key media organisations such as the Sky Academy and the BBC. You will also be expected to work on live briefs provided by local organisations and businesses. Projects will be run to tight deadlines, which will require a high level of time management skills.

Units of Assessment

- Introduction to media processes and technical skills
- Introduction to design and research skills in creative media production
- Introduction to professional practice in creative media production
- Critical and contextual awareness in creative media production
- Investigating audio production and technology
- Investigating visual production and technology
- Investigating interactive production and technology
- Developing a creative media production project

English for Speakers of Other Languages Skills for Life Pre - Entry to Level 2



Overview

Our ESOL courses are designed for people whose first language is not English and who want to improve their English. They are full-time courses of 16 hours in which you will improve your reading, writing, listening and speaking and mathematical skills. This could include role-plays of everyday situations like travelling or shopping, reading and discussing magazine articles, researching a job, writing essays or making a film. For some students there is also the chance to gain work experience. Tutorials are a very important part of our courses in which you are given the opportunity to review and plan your progress. The programme includes aspects of health awareness and citizenship, careers guidance and discussions about progression. There is also access to educational and cultural visits to universities, galleries and museums. All students take ESOL Skills for Life exams during the year. All students will work towards Functional Skills/GCSE Mathematics alongside their ESOL studies.



ESOL students working at Entry Level 3 will have access to one of the BTEC Vocational Studies Pathways at Entry Level 3 (see below)

- Business
- Creative Media
- Art & Music Performance
- Sport
- Health & Social Care

When you have successfully completed your ESOL course you will be able to progress on to another course of your choice at BSix. Many students continue at BSix to study GCSEs or BTEC First Diploma courses after their ESOL course. Some go on to study A Levels or BTEC Extended Diplomas and then progress on to university. You may need to spend one or two years studying ESOL first, depending on your level.

Units of Assessment

Entry 1 If you don't know any English and are studying for the first time

Entry 2 If you can speak, read, write, and understand a little English and want to improve

Entry 3 If you are able to speak, read, write and understand more complex English

Level 1 & 2 If you have a good level of English, but you need to improve your skills before progressing to your chosen academic or applied subject.

Health & Social Care

visit www.bsix.ac.uk
email info@bsix.ac.uk
Call **0800 3892 947**



BTEC Level 2 Extended Certificate in Health & Social Care

Exam Board

EDEXCEL



Overview

The BTEC Level 2 Extended Certificate in Health & Social Care will provide you with a general introduction to working in the health and social care sector and develop your knowledge and understanding through class activities and your workplace. This qualification will allow you to move into areas such as care work, and with the completion of a Level 3 qualification in future, enter university to study Nursing, Midwifery, Public Health, Occupational Therapy and other related courses such as Social Work, Criminology, and Youth Work.

This course offers opportunities for progressing to further study, for example, on to the Level 3 Diploma in Health & Social Care. This is the best route if you are planning to progress to higher education in the future. You can also choose to go into employment in a relevant sector.

Units of Assessment

Human Lifespan Development
Health and Social Care Values
Effective Communication in Health and Social Care
Healthy Living

BTEC Level 3 Extended Diploma in Health & Social Care

Exam Board

EDEXCEL



Overview

If you are considering a career in a health or social care related field then this course is an ideal choice for you. This qualification will allow you to move into areas such as care work, enter university to study Nursing, Midwifery, Public Health, Occupational Therapy and other related courses such as Social Work, Criminology and Youth Work.

In your first year you will complete a Foundation Diploma and, if successful, progress on to the full Extended Diploma in your second year, broadly equivalent to three A Levels. On the course you will be looking at both physical and psychological health. You will also have the opportunity to investigate further what professional healthcare workers do (e.g. nurses, paramedics, social workers and child carers) and take part in work placements.

You will need a clear Enhanced DBS check before you can take up your work placement.

Units of Assessment

Human Lifespan Development
Working in Health & Social Care
Anatomy and Physiology for Health & Social Care
Enquiries into Current Research in Health & Social Care
Meeting Individual Care and Support Needs
Work Experience in Health & Social Care
Promoting Public Health

Health & Social Care

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Call 0800 3892 947

CACHE Level 2 Certificate & Award Introducing Caring for Children and Young People

Exam Board

CACHE



Overview

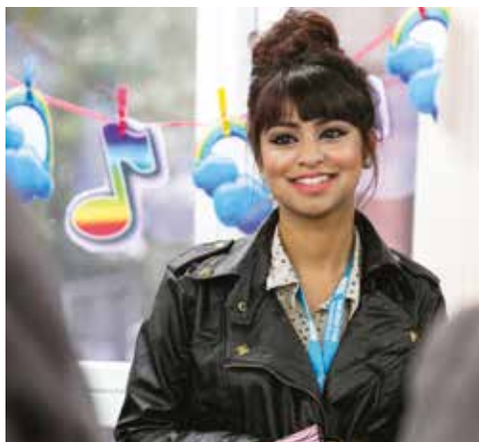
On the Level 2 Course, you will be doing two qualifications: The CACHE Level 2 Certificate Introducing Caring for Children and Young People & The CACHE Level 2 Award in Development and Care. Both qualifications will give you a general introduction to working in the childcare sector and develop your knowledge and understanding through class activities. This qualification will give you an understanding of childcare and education, parenting and babysitting and will allow you to progress to a Level 3 course. Most of the units will be assessed by your teachers. The work you produce will include booklets, posters, information cards, leaflets and PowerPoint. Your work will be graded pass or fail.

Units of Assessment

Young Children's Development

Craft Activities with Young Children

Accident Prevention and Fire Safety when Babysitting



BTEC Level 2 Extended Certificate in Information and Creative Technology

Exam Board

EDEXCEL



Overview

The BTEC Level 2 Diploma is a one year full time course that provides students with the skills to progress on to further study of qualifications such as the BTEC Level 3 Extended Diploma in Information Technology, and ultimately, into the IT employment sector.

Potential employment opportunities, such as an apprenticeship or a supervised role (depending on the specific job requirements) should be available in the information technology sector and appropriate parts of the creative industries, such as computer games development.

This qualification provides you with a taste of what this sector can offer, enabling you to make informed choices about your future career.

It will give you the opportunity to develop a range of skills and techniques as well as personal skills and attributes essential for successful performance in both your academic and working life.

Units of Assessment

The Online World

Technology Systems

Installing & Maintaining Computer Software

Spreadsheet Development

Installing and Maintaining Computer Hardware

Creating Digital Animation

Creating Digital Graphics

A Digital Portfolio

Multimedia Products Development

BTEC Level 3 Extended Diploma for Information Technology

Exam Board

EDEXCEL



Overview

This Level 3 Extended Diplomas is studied over two years and covers many aspects of IT. There is a strong emphasis on business and will enable students to progress onto university or employment.

The study of IT particularly encourages development of research and analysis skills, project management and prioritising, effective communications and the evaluation skills of assessing interpreting and validating. You will develop knowledge, understanding and practical skills in the field of ICT, web design and e-commerce, data communication and expert systems computing. After completing this course you will be ready for university to study a degree in subjects such as IT Management for Business, Digital Technology Solutions, Computer Networks Security or Business Computing and Entrepreneurship. You will also be ready to progress onto employment as an IT Professional or a higher apprenticeship.

Units of Assessment

Information Technology Systems

Creating Systems to Manage Information

Using Social Media in Business

Programming

IT Project Management

Cyber Security and Incident Management

IT Service Delivery

ICT

visit www.bsix.ac.uk
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Call 0800 3892 947



Music Performance and Production

visit www.bsix.ac.uk
email info@bsix.ac.uk
Call **0800 3892 947**



Level 3 Extended Diploma in Music Performance and Production

Exam Board

UALab



Overview

In this course, you will learn advanced music production techniques using industry standard software such as Logic Pro. You will also gain an insight into the music industry and will be expected to create your own record company and music products, using marketing techniques used by musicians. You will develop specialist skills in DJ Technology and Live Electronic Performance using Serato DJ and Ableton Live software. You will learn to use hardware devices for your electronic performance such as AKAI controllers, Ableton Push and Numark DJ consoles. The final stage of this course will require you to plan, manage and put on a music performance as well as producing high level multi-track recordings.

Level 2 Diploma in Music Performance and Production

Exam Board

UALab



Overview

In this course, you will learn a range of skills within the disciplines of music and music technology. You will learn about the music industry, how to sequence music using Logic Pro, how to record multi-track instruments, mix and master to various file formats. You will also learn skills in DJ technology and will work on practical musical performance technique. As part of this course, you will be mentored to develop your own area of specialism within music performance and production. The final stage of this course will require you to plan, manage and put on a music show which will include DJ sets and live performance.

Units of Assessment

- Introduction to music Performance
- Introduction to music Production
- Listening skills for music performance and production
- Exploring music Composition
- Contextual research for music performance and production
- Music performance skills and practice
- Music Production Skills and Practice
- Music Performance and Production

Units of Assessment

- Principles of music performance and production
- Critical listening and music composition
- Music industry and professional practice
- Critical and contextual awareness for music performance and production
- Music production in context
- Music performance in context
- Preparation for specialist study in music performance and production
- Collaborative music performance project

Music Performance and Production

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Progression

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Progression

Progression

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BTEC Level 1 Certificate / Diploma in Vocational Studies

Exam Board
EDEXCEL



Overview

Business & IT
Creative Media
Health & Social Care

Whichever Vocational Studies pathway you choose, this course relates directly to the skills, knowledge and understanding needed to support you in progressing to further study in a chosen vocational sector. This qualification provides an engaging and relevant introduction to vocational learning, allowing students to choose one pathway as stated above. You will also have the opportunity to develop your research and employability skills alongside your vocational learning. By developing a sector knowledge and a variety of skills, you will be well prepared for progression to a Level 2 applied course. To pass the course you need to build a portfolio documenting evidence needed for the completion of each unit. Whilst doing this you will also be building on your communication skills such as extended writing and drafting, critical skills of analysis, team working, working from a prescribed brief, working to deadlines, presenting information effectively, accurately completing tasks and processes and study skills such as research and time management. These skills will help support your progression to Level 2 and any future chosen course.

No matter which pathway you choose you will work towards two mandatory units that will help identify your learning goals and shape your progression:

Units of Assessment

Self-assessment
Career Progression



Units of Assessment

Business & IT
IT User Fundamentals
Working in Business and Administration
Understanding the Business of Retail
Improving Productivity Using IT
Health & Social Care
Personal Care in Health and Social Care
Promoting Healthy Eating in Care
Communication with Adults and Children in Health and Social Care
Books, Stories, Poems and Rhymes for Children
Creative Media
Developing Creative Media Skills
Investigating Interactive Media Products
Exploring Digital Photography

All students will work towards Functional Skills / GCSE English and Mathematics alongside their chosen area of applied study.



Progression

Public Services

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Call 0800 3892 947



BTEC Level 3 Extended Diploma in Public Services

Exam Board

EDEXCEL



Overview

If you would like to work in local government administration, customs and excise, leisure services, social care or as a team leader in a range of non-uniformed public services, then this two year course is ideal. Alternatively, if you would like a career in the police, armed forces or fire service this is again the course for you. You will have the opportunity to attend sessions run by the police, army, navy, fire and rescue services within and outside the College. You will also go on a one week residential trip.

BTEC Level 2 Diploma in Public Services

Exam Board

EDEXCEL



Overview

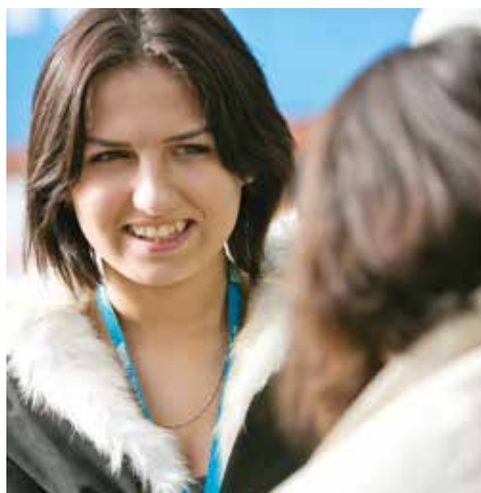
The BTEC Level 2 Diploma in Public Services is ideal if you are interested in a career in the public services sector, e.g. police, ambulance, fire service, or armed forces and prefer a more practical route of study. This course will develop the skills and knowledge desired by employers in the public services sector. It particularly reinforces teamwork, leadership skills and communication and provides excellent preparation for the Level 3 course. The BTEC Level 2 Diploma in Public Services has core, mandatory and optional specialist units which will ensure that you have a broad and balanced coverage of the vocational sector. All units will be assessed by your teachers. The work you produce will include booklets, posters, information cards, leaflets and PowerPoint.

Units of Assessment

- Government Policies and the Public Services
- Leadership and Teamwork in the Public Services
- Citizenship, Diversity and the Public Services
- Understanding Discipline in the Uniformed Public Services

Units of Assessment

- The Role and Work of the Public Services
- Working Skills in the Public Service Sector
- Carrying out a Project in Public Services
- Citizenship, Society and the Public Services
- Crime and its Effects on Society and Individuals
- Employability Skills in the Public Services



Public Services

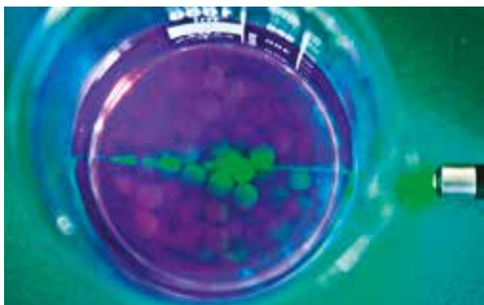
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Public Services

Science

visit www.bsix.ac.uk
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Call **0800 3892 947**



BTEC Level 2 First Diploma in Applied Science

Exam Board

EDEXCEL



Overview

The BTEC Level 2 Diploma is a one year full time course that will provide you with a real alternative to studying GCSEs. It offers a different progression route to further education and ultimately university. During the year you will study a mixture of core and specialist units. The course covers the areas of Chemistry, Physics and Biology and maintains a strong applied focus. You will be supported by your teachers and tutor throughout the course. Targets will be set and suggestions made on how to improve your grades.

Units of Assessment

Chemistry and Our Earth
Energy and Our Universe
Biology and Our Environment
Applications of Chemical Substances
Biological Systems
Applications of Physical Science
Practical Scientific Project
The Living Body
Using Mathematical Tools in Science
Chemical Analysis and Detection



BTEC Level 3 Extended Diploma in Applied Science

Exam Board

EDEXCEL



Overview

The BTEC Level 3 Extended Diploma in Applied Science is highly rewarding and provides a good alternative to Science A Level. It is equivalent to three A Levels and is a valid progression route to university. The course is designed with two main purposes – to outline the strong science background required at this level of study and to put science into a useful context through applied learning. The core units will help you to develop a range of skills including practical laboratory skills, presentation skills and written skills.

Units of Assessment

Principles and Applications of Science I
Practical Scientific Procedures and Techniques
Science Investigation Skills
Laboratory Techniques and their Application
Principles and Applications of Science II
Investigative Project
Contemporary Issues in Science

Science

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Science

Sport

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Call 0800 3892 947



BTEC Level 2 First Extended Certificate in Sport

Exam Board

EDEXCEL



Overview

If you have a keen interest in sport and want to follow an exciting and rewarding career in sport, health, leisure or coaching then you should study the BTEC Level 2 First Extended Certificate in Sport. You will learn about the underlying principles to success in sport, including training programmes, the human body and how it responds to exercise. The course involves various practical elements; therefore you will be expected to participate in a variety of sports.

This qualification will allow you to enter employment in the sport and active leisure sector or to progress to applied qualifications such as the BTEC Level 3 Extended Diploma in Sport. It will be the best route for you if you wish to progress within specific areas of employment such as exercise and fitness, leadership support and land/water-based outdoor and adventure activities. You may seek employment in the sport sector at a junior level in a range of roles including recreation assistant or sports leader.

Units of Assessment

Fitness Testing and Training

Practical Sport

Outdoor and Adventure Activities

BTEC Level 3 Extended Diploma in Sport

Exam Board

EDEXCEL



Overview

If you not only enjoy taking part in sport but also have a real interest in the aspects surrounding and supporting performance then this course is for you. In this two year course you will be given the opportunity to investigate the diversity of the sports industry from health and fitness and sports therapy to sports coaching and teaching.

This course is ideal for you if you want to pursue a career in the sport and fitness industry or progress to a higher education degree in Sports Science or Sports Studies, which in turn could lead to a PGCE in teaching. Alternative courses are Leisure/Recreation Management, Sports Coaching/Development or specific vocational training in fitness. Employment in the leisure industry is another option.

Units of Assessment

Sport and Exercise Physiology

Functional Anatomy

Applied Sport and Exercise Psychology

Field and Laboratory-based Fitness Testing

Applied Research Methods in Sport and Exercise Science

Coaching for Performance and Fitness

Nutrition for Sport and Exercise Performance

Applying to BSix

You can apply to BSix using one of our paper application forms. Once you have completed section one you will need to ask your referee to complete section two of the form – this would usually be your Head of Year or your form teacher.

You can also apply online by going to our website www.bsix.ac.uk You will also need to request a reference from your school. You can download a reference form from the 'Apply' page of our website and we will also send you a copy when we invite you to your interview.

If you have any additional support needs e.g. dyslexia or extra time in exams, please make sure you tell us on your application form and at interview so we can ensure you receive appropriate support. Please return your completed form to:

Admissions Officer

**BSix Brooke House Sixth Form
College Kenninghall Road
London
E5 8BP**



Acknowledgement Letter

Once we have received your application form we will send you an acknowledgement letter and an invitation to your interview by post and electronically. We will also send you a reminder e-mail and text message a few days before your actual interview. This will include Be Ready for Your BSix Interview information.

Interview

Your interview will consist of a welcome talk from a member of the senior management team, an interview with a teacher or Head of Department and an opportunity to talk to our Student Ambassadors.

The Offer

At your interview we are usually able to make you an offer of a place to study at BSix. There are two types of offer:

Unconditional- If you meet all the entry requirements and already have results we will offer you an unconditional place.

Conditional- If you are awaiting exam results or your reference is delayed we will offer you a conditional place. Your place on your chosen course will depend on your exam results and a satisfactory reference.



Enrolment

You will be invited to enrol on GCSE results day. You will need to bring proof of your exam results with you and your passport. If you don't receive the grades required for your offer we will try to provide you with a suitable alternative course.

Please be aware that the sooner you get your application to us, the sooner we are able to invite you for interview and, subject to eligibility and references, offer you a place.

Don't leave it too late

as we run a number of popular courses.

If you need any advice about applying to study at BSix Brooke House Sixth Form College, please contact Admissions on Freephone **0800 3892 947** or e-mail info@bsix.ac.uk



How to Find us

How to Find us

Travelling to BSix Sixth Form College

BSix Brooke House Sixth Form College

Kenninghall Road
London E5 8BP

Local bus routes:

38, 48, 55, 56, 106, 253, 254, 308, 393, 425, 488

Nearest National Rail/Overground stations:

Clapton, Dalston Junction, Hackney Central,
Hackney Downs, Rectory Road

To plan your journey to BSix, go to
'contact us and how to find us'
on the home page of our website,
www.bsix.ac.uk

How to Find us

How to Find us



Telephone:
0800 3892 947

Email:
info@bsix.ac.uk

Website:
www.bsix.ac.uk

A Level Programme

Art & Design	26
Biology	26
Business Studies	29
Chemistry	29
Classical Civilisation	31
Drama & Theatre	31
Economics	32
English Language & Literature	32
English Language	33
English Literature	33
Film Studies	34
History	34
A Level Law Package	35
Mathematics	36
Mathematics with Statistics	36
Mathematics with Mechanics	37
Further Mathematics	37
Media Studies	39
Music Production	39
Philosophy	40
Physics	40
Politics	41
Photography	42
Psychology	42
Religious Studies	43
Sociology	43

GCSEs

Biology	46
Chemistry	46
Classical Civilisation	47
Physics	48
History	48
Psychology	50
Sociology	50
English Language	51
Mathematics	51

Applied courses

Art & Design	54
Business	56
Creative Media	58
ESOL	59
Health & Social Care	60
Caring for Children and Young People	61
Information & Communication Technology (ICT)	62
Music Performance and Production	64
Progression	66
Public Services	68
Science	70
Sport	72



High standards for all

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Disclaimer:

All information contained in this Prospectus was correct at the time of going to press.

BSix Brooke House Sixth Form College reserves the right to alter course details and to add and withdraw courses.

High standards for all

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INVESTORS IN DIVERSITY 2013



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