



Welwyn & Hatfield Consortium Sixth Form Information Booklet 2021-2022

www.welwynhatfieldconsortium.org.uk

Foreword

We are pleased that you are seriously considering continuing your full-time education by studying with the Welwyn and Hatfield Consortium.



The five secondary schools in Welwyn & Hatfield, Bishop's Hatfield Girls' School, Monk's Walk, Onslow St Audrey's, Ridgeway Academy and Stanborough work collectively as a Consortium to provide an enviable programme of Sixth Form education throughout the area.

Being part of the Sixth Form is more than studying for qualifications. There are other benefits to be had from working with people you know in a familiar environment. There is also a very significant contribution you can make as a sixth form student to your school and to the Consortium in a whole variety of ways which, in turn, will be of further benefit to you when you move on to higher education or employment.

The consortium has existed for many years but we constantly review what we offer and seek ways of improving still further the opportunities for Post-16 students.

Each of the schools have excellent arrangements in place to guide you whilst making your subject choices. We will provide advice that will ensure you are offered the most appropriate programme. Please speak to your teachers, Heads of Year, Heads of Sixth Form, Careers Advisers and students already following the courses in which you are interested. You will then be in a position to make an informed decision.

Students from outside the area wishing to be taught in Welwyn & Hatfield need first to apply to the Sixth Form in one of the schools. Their timetable will then be based within the Consortium with access to facilities at all sites.

We wish you every success in your examinations and look forward to welcoming you to our Consortium in September.

| | | |
|----------------|--------------------|---------------------------------|
| Elaine James | Head of Sixth Form | Bishop's Hatfield Girls' School |
| Phil Furness | Head of Sixth Form | Monk's Walk School |
| Hilary Clark | Head of Sixth Form | Onslow St Audrey's School |
| Sarah Merrigan | Head of Sixth Form | Ridgeway Academy |
| Wayne Maidment | Head of Sixth Form | Stanborough School |

Introduction

How the Consortium operates

For many of you, the pattern of your day-to-day life will not change dramatically. All establishments operate an integrated timetable, which means that you have a very wide choice of subjects and subject combinations available to you. The variety of courses we are able to offer provides an exciting range of opportunities. Subjects and courses will be taught across all five sites. You apply to your own school's Sixth Form and depending on your subject choices may be taught at other sites within the Consortium. Your movement between establishments will be kept to a minimum although students continually comment on the benefits of the new and different teaching experiences on other sites.

Advice & Guidance

Impartial advice and guidance are available to you from a variety of sources regarding your post-16 education.

These will include subject teachers, Year Heads, Careers Coordinators, Heads of Sixth Form and Senior Leaders.

Throughout your time in the Sixth Form you will be assigned a mentor or a tutor. Supported by the Head of Sixth they will be responsible for monitoring your academic guidance alongside your pastoral care. This will include monitoring progress, offering support and discussing progression after completion of A Level studies. We ensure that all students maintain a strong link with their base school and where necessary, will have the opportunity to retake GCSE Maths and/or English. Careers education and guidance is an integral part of the Sixth Form programme, ensuring you make informed appropriate decisions about your future. Help and guidance in making applications to universities or apprenticeships will be comprehensive throughout your time in the Sixth Form. There is an integrated reference process for UCAS applications throughout the schools.

Support throughout the year:

- Regular Progress Checks and reports
- Parents' Consultation Evenings for Year 12 and Year 13 students
- Regular contact with a Personal Tutor and a Head of Sixth Form
- Guidance and support for Higher Education and Careers through a comprehensive programme including the Year 12 Conference.

Role of Parents and Carers

The Consortium recognises the valuable role that parents and carers play in supporting students and their school. We encourage them to take advantage of the opportunities to talk with subject staff, Tutor or the Head of Sixth Form. Parents are also invaluable in supporting learning and in monitoring students' time management between competing pressures of deadlines, part-time employment and social activities.

Making the Right Choice

Making the right choice can be difficult and it is important that you gather as much information as possible to help you in making your decision. If you have a particular career or university degree in mind you may be required to study specific subjects to achieve your aim. This might mean a particular vocational course or relevant A Levels. Subjects also vary in the way they are taught and assessed, for example some have a higher proportion of coursework than others. The correct combination of subjects to allow you to achieve your career aspirations is very important. You will receive comprehensive advice from your teachers and careers staff.

If you feel unsure of what you want to do as a career, or whether you want to go to university, then look at the subjects you are good at and those you enjoy. There are many new subjects you may wish to consider.

Year 11: Preparation for Post-16 Education

5th November 2020

For September 2021 entry into Sixth form, the Information Evenings will be replaced by subject videos which will be available to view on the Consortium website from 5th November, along with the Sixth Form Information Booklet, subject information, entrance criteria and online application form.

www.welwynhatfieldconsortium.org.uk

January 2021 - APPLICATION

Online Application to the Sixth Form Consortium is submitted via the Consortium website by 20th January.

March & April 2021

Confirmation of subject choices.

June 2021 – YEAR 11 INDUCTION

Induction programme with taster lesson; compulsory for all prospective Sixth Form students. This will include an Induction Assignment.

September 2021 – START OF YEAR 12

Induction process continues for Year 12 students in each school. Subject choices confirmed: Lessons start.

Information for External Applicants

Students from outside the area wishing to be taught in Welwyn & Hatfield need to apply to the Sixth Form in one of the schools. We strongly recommend that they visit the schools to make sure that they feel comfortable with their new surroundings, where potentially they will be spending the next two years of their life.

When to apply?

It is best to apply to our secondary schools between September and June when you are in Year 11. Our secondary schools will then process your application form depending on your choice of subjects. Your timetable will then be based within the Consortium with access to facilities at all sites. Every effort is made by the Consortium to ensure your lessons are taught at the home site, but this is not always possible.

Transport facilities

All schools have excellent transport links. The Consortium also provides a free Consortium Bus at lunch time to allow students to travel easily between the different sites.

If in doubt....

Please do not hesitate to contact us if you have any further queries. Please see our 'Contact Us' page to access the schools' contact details.

Extracurricular Activities

Sixth Form students will continue to benefit from a range of activities outside the classroom, enhancing their personal development and supporting any future application for university or employment.

These range from the 'Learn-2-Live' event where the students learn about the risks and dangers associated with driving to the Year 12 Careers Conference where students attend workshops run by local and national businesses and organisations.

Further opportunities include:

- Recreational sports activities
- Membership of sports teams
- Community based projects
- Additional qualifications
- Mentoring younger students
- Fund raising events
- Volunteering
- Lunchtime support clubs
- In-lesson support
- Literacy Ambassadors

Cross-Consortium/Enrichment activities:

- Stress Management Programme
- Consortium Debating Competition
- Guest speakers
- Joint sporting activities
- Community Sports Leaders
- University Challenge
- UCAS Higher Education Conference
- National Apprenticeship Exhibition
- Oxbridge Evening

Part-time employment

Some students will be eager to find part-time employment. It is strongly recommended that this should be limited to no more than twelve hours a week. Careful management of time will be necessary to ensure an appropriate balance between the demands of courses and other activities. A failure to achieve this balance will seriously affect a student's chances of success.

Transport

The Consortium timetable is arranged so that any student studying at more than one establishment only moves between sites once during any day. A free bus service is provided during the lunch break which can take students to any of the five school sites.

Our Expectations of You

As a consortium student we would expect every student to have a committed and positive attitude to study. We want to see students taking responsibility for their own learning through full attendance, punctuality to lessons and the meeting of deadlines. We expect students to use private study time effectively and carry out their own supplementary learning. We want our students to challenge themselves to become independent learners. Consortium schools offer a wide variety of enrichment and super-curricular opportunities which we expect students to take an active part in. Our Sixth Form students are role models for our younger students and as such need to set a good example. We expect sixth form students to be respectful to all members of the schools' community and treat the school environment with care.

Information for your Home Site

We hope and intend that your Post 16 years will be greatly enjoyable, and a time for further academic/personal development and increasing maturity. The willingness to accept and share responsibility as a leader and to set a good example to younger students is essential. The changed environment of Post 16 life means that Post 16 students are greatly envied and often admired by the rest of the school; their pattern of behaviour, and their general attitude, if responsible, mature and positive, can be a great influence for good in the whole school community.

What do we expect in return? Well, certainly hard work, punctuality, smart appearance and regular attendance. We welcome contributions to the life of the school in sports, drama, music, societies, debating, charity fund raising and many other areas. We need Prefects to assist in maintaining good order and discipline and to act as Lower School Tutor Group Prefects. We also welcome help in lessons with younger students through our In-Lesson support scheme and have a successful Year 7 Prefect team.

Qualifications are extremely important in today's competitive world, and primarily, Post 16 students are returning to Stanborough to obtain further qualifications. All courses require consistent hard work both at home and at school so that **15 hours each week**, in addition to timetabled lessons, is a minimum guideline for most students. Those who fall behind in the early stages may find that catching up later on is too much for them, particularly if they have part-time jobs. Establishing a consistent pattern of work is, therefore, very important from the start of the Post 16 studies.

Reviews, Reports and Parent Consultation Evenings continue as before, but a much greater emphasis is placed up on an individual's willingness to work and learn without

constant reminders. Students need to be self-disciplined if they are to maximise their potential. A formal personal tutoring programme also supports Post 16 students.

Post 16 provides many opportunities for achievement and success. We hope that you will take full advantage of these.

Sixth Form Courses 2021-2022

| A Level Courses | Vocational Courses |
|-------------------------------------|--|
| Art, Craft & Design | Applied Science (BTEC) Level 3 Extended Certificate |
| Art - Fine Art | Business BTEC Level 3 Extended Certificate |
| Biology | Business BTEC Level 3 Diploma |
| Business Studies | Business CTEC Level 3 Extended Certificate |
| Chemistry | Childcare NCFE CACHE Level 3 Applied General Certificate |
| Computer Science | Criminology (WJEC) Level 3 Applied Diploma |
| Core Maths | Dance BTEC Level 3 Extended Certificate |
| Design & Technology: Product Design | Digital Media (Cambridge Technical) L3 Extended Certificate |
| Drama & Theatre Studies | Financial Studies - LIBF Certificate/Diploma |
| Economics | Football Academy (Sports Accredited) |
| English Language | Health and Social Care BTEC Level 3 Diploma |
| English Literature | Health and Social Care BTEC Level 3 Extended Certificate |
| Film Studies | Information Technology BTEC Level 3 National Extended Certificate |
| French (Modern Foreign Languages) | Musical Performance (BTEC) Level 3 National Diploma |
| Geography | Performing Arts (Acting) BTEC Level 3 Extended Certificate |
| Government & Politics | Sport & Physical Activity Level 3 Cambridge Technical Diploma |
| Graphic Communication | Sport & Physical Activity Level 3 Cambridge Technical Extended Certificate |
| History | Sport (BTEC) Level 3 Extended Certificate |
| Law | Sport (BTEC) Level 3 Diploma |
| Mathematics | |
| Mathematics (Further) | |
| Media Studies | |
| Music | |
| Music Technology | |
| Physical Education | |
| Philosophy | |
| Photography | |
| Physics | |
| Psychology | |
| Religious Studies | |
| Sociology | |
| Spanish (Modern Foreign Languages) | |

2021 COURSE ENTRY CRITERIA

| Course | Criteria For Course |
|---|--|
| 3 A Levels | APS 4.5 or above 9-4 English Language or English Literature 9-4 in Maths Subject based criteria |
| 2 A Levels and 1 Vocational Course | APS 4 or above 9-4 in English Language or English Literature Subject based criteria |
| 1 A Level and 2 Vocational Courses | APS 3.8 or above 9-4 English Language or English Literature Subject Based Criteria |
| Vocational Courses | APS 3.7 or above 9-4 in English Language or English Literature Subject Based Criteria |

Students who do not achieve 9-4 in English and/or Maths will be required to attend retake lessons and resit the exam(s)

Students who wish to take more than 3 A levels must have approval from their Head of 6th Form before submitting an application.

2021 SUBJECT BASED CRITERIA

| Subject | Criteria For Subjects |
|---|---|
| All Art courses | 9-5 in Art, Art Textiles or Photography or 9-5 in Product Design or Graphics or a high quality portfolio 9-4 English Lang or English Lit |
| Biology | 9-6 in Biology 9-7 in Combined Science 9-6 in Maths 9-5 in English Lang or English Lit |
| Business Studies | 9-5 in English Lang or English Lit 9-5 in Maths |
| Business (BTEC) Level 3 | Vocational course entry criteria 9-4 in Maths |
| Business (CTEC) Level 3 | Vocational course entry criteria 9-4 in Maths |
| Chemistry | 9-6 in Chemistry 9-7 in Combined Science 9-6 in Maths 9-5 in English Lang or English Lit |
| Childcare (Cache) Level 3 | Vocational course entry criteria |
| Computer Science | 9-6 in Computer Science or a successful interview 9-4 in English Lang or English Lit 9-6 in Maths |
| Criminology (WJEC) Level 3 | Vocational course entry criteria |
| Dance - Performing Arts (BTEC) Level 3 | Merit or above in BTEC Dance Level 2, or 9-4 Dance, or a successful interview |
| Digital Media (Cambridge Technical) Level 3 | Vocational course entry criteria |
| Design & Technology: Product Design | 9-5 in Product Design 9-4 in English Lang or English Lit |
| Drama and Theatre Studies | 9-5 in Drama 9-5 in English Lang or English Lit |
| Economics | 9-5 in English Lang or English Lit 9-5 in Maths |

| | |
|---|---|
| English Language | 9-5 in English Lang and English Lit |
| English Literature | 9-6 in English Lit and grade 5 in English Lang |
| Film Studies | 9-4 in English Lang or English Lit |
| Financial Studies LIBF Level 3 | Vocational course entry criteria |
| Football Academy | Successful football trial and interview for the academy and Vocational course entry criteria |
| French | 9-6 in French 9-5 in English Lang or English Lit |
| Geography | 9-5 in Geography 9-5 in English Lang or English Lit and Maths |
| Government & Politics | 9-5 in a Humanities subject 9-5 in English Lang or English Lit |
| Graphic Communication | 9-5 in Art, Graphics, Art Textiles, Photography or Product Design 9-5 in English Lang or English Lit |
| Health & Social Care (BTEC) Level 3 | Vocational course entry criteria |
| History | 9-5 in History 9-5 in English Lang or English Lit |
| Information Technology (BTEC) Level 3 | Vocational course entry criteria |
| Law | 9-5 in a Humanities subject 9-5 in English Lang or English Lit |
| Maths | 9-7 in Maths |
| Maths (Further) | 9-8 in Maths Must be taken in conjunction with Maths |
| Core Maths | 9-5 in Maths |
| Media Studies | 9-5 in English Lang and English Lit |
| Music | 9-5 in Music plus theory at Grade 5 standard |
| Music Technology | 9-5 in Music |
| Music (BTEC) Level 3 | Vocational course entry criteria Level 2 qualification in Music or successful audition |
| PE | 9-6 in P.E. or Distinction in Level 2 BTEC Sport 9-5 in a Science |
| Performing Arts (BTEC) Level 3 | Vocational course entry criteria |
| Philosophy | 9-5 in a Humanities subject 9-5 in English Lang or English Lit |
| Photography | 9-5 in English Lang or English Lit |
| Physics | 9-6 in Physics 9-7 in Combined Science 9-6 in Maths 9-5 in English Lang or English Lit |
| Psychology | 9-5 in Biology (triple) or 9-5 in Psychology or 9-5 in Combined Science 9-5 in Maths and English Lang or English Lit |
| Religious Studies (Philosophy & Ethics) | 9-5 in a Humanities subject 9-5 in English Lang or English Lit |
| Science (BTEC) Level 3 | Vocational course entry criteria 9-4 in combined science or 9-4 in at least two single sciences 9-4 maths A subject specific interview |
| Sociology | 9-5 in a Humanities subject 9-5 in English Lang or English Lit |
| Spanish | 9-6 in Spanish 9-5 in English Lang or English Lit |
| Sport (BTEC) Level 3 | Vocational course entry criteria |

Humanities subjects are History, Geography or Religious Studies

| BLOCK A Mon a.m./Thurs p.m. | Site | BLOCK B Tues a.m./Fri p.m. | Site | BLOCK C Wed a.m./Mon p.m. | Site | BLOCK D Thurs a.m./Tues p.m. | Site |
|---|-------------|---|-------------|---|-------------|---|-------------|
| Fine Art | MWS | Art, Craft & Design | STA | Fine Art | MWS | Art, Craft & Design | OSA |
| Art, Craft & Design | BHG | Biology | STA | Biology | MWS | Biology | MWS |
| Biology | BHG | Business Studies | BHG | Business Studies | RA | Business Studies | OSA |
| Biology | OSA | Chemistry | BHG | Business Studies | MWS | Chemistry | OSA |
| Business Studies | STA | English Literature | MWS | Drama & Theatre | STA | Chemistry | STA |
| Chemistry | MWS | English Literature | BHG | English Literature | OSA | Computer Science | STA |
| Computer Science | OSA | English Language | STA | Geography | BHG | Drama & Theatre | MWS |
| Economics | MWS | Film studies | RA | Government & Politics | BHG | Economics | STA |
| English Literature | RA | French | BHG/STA | History | MWS | English Literature | MWS |
| English Literature | STA | Geography | MWS | Mathematics | STA | French | MWS/RA |
| Geography | BHG | Geography | RA | Media Studies | STA | Geography | MWS |
| Geography | STA/OSA | History | BHG | Music | MWS | Government & Politics | RA |
| Government & Politics | STA | History | OSA/RA | P.E. | STA | Graphic Communication | OSA |
| History | MWS | Mathematics (F) | MWS | Philosophy | STA | History | BHG |
| Law | BHG | Mathematics | MWS | Physics | BHG /OSA | History | STA |
| Media Studies | MWS | Mathematics | OSA | Physics | MWS | Mathematics | MWS/RA |
| Music* | STA | Music Technology* | STA | Psychology | STA | Mathematics | BHG |
| Photography* | OSA | P.E. | MWS | Sociology | MWS | Media Studies | BHG |
| Physics | STA | Photography | MWS | Spanish | OSA/BHG | Photography | MWS |
| Product Design | MWS | Psychology | MWS | | | Product Design | RA |
| Psychology | MWS | Psychology | OSA | | | Psychology | BHG |
| Psychology | BHG | Sociology | RA | | | Psychology | STA |
| Religious Studies | BHG/MWS | Spanish | MWS | | | Sociology | BHG |
| Sociology | STA | | | | | | |
| Vocational Level 3 | | | | | | | |
| Business (BTEC) L3 Diploma | OSA | Business (Cambridge Technical) Level 3 Certificate | RA | Business (BTEC) L3 Diploma | OSA | Business (BTEC) L3 Diploma | OSA |
| Business (BTEC) L3 Extended Certificate | OSA | Criminology (WJEC) L3 Applied Diploma | STA | Business (BTEC) L3 Diploma | OSA | Business (BTEC) L3 Extended Certificate | OSA |
| Football Academy | OSA | Dance (BTEC) L3 Diploma | STA | Childcare (Cache) L3 Extended Certificate | STA | Dance (BTEC) L3 Diploma | STA |
| Health & Social Care (BTEC) L3 Diploma | BHG | Dance (BTEC) L3 Extended Certificate | STA | Health & Social Care (BTEC) L3 Diploma | BHG | Digital Media (Cambridge Technical) L3 Extended Certificate | MWS |
| Health & Social Care (BTEC) L3 Extended Certificate | BHG | Sport & Physical Activity (Cambridge Technical) L3 Diploma | OSA | Health & Social Care (BTEC) L3 Diploma | RA | Health & Social Care (BTEC) L3 Diploma | RA |
| Information Technology (BTEC) L3 Extended Certificate | STA | Sport & Physical Activity (Cambridge Technical) L3 Extended Certificate | OSA | Performing Arts (BTEC) L3 Extended Certificate | RA | Health & Social Care (BTEC) L3 Extended Certificate | RA |
| Applied Science (BTEC) L3 Extended Certificate | RA | | | Sport & Physical Activity (Cambridge Technical) L3 Diploma | OSA | Musical Performance (BTEC) L3 Extended Certificate | OSA/RA |
| Sport (BTEC) L3 Diploma | STA | | | Sport & Physical Activity (Cambridge Technical) L3 Extended Certificate | RA | Sport (BTEC) L3 Diploma | STA |
| Sport (BTEC) L3 Extended Certificate | STA | | | Applied Science (BTEC) L3 Extended Certificate | STA | | |

SUBJECT BLOCKING 2021

Equivalent to 1 A Level – courses in white boxes

Equivalent to 2 A Levels – courses in coloured boxes. You must pick both option blocks of the same qualification.

Further Maths, Core Maths and Financial Studies are available in block E – see Application Form

(F) Students opting to take Further Maths at Monk's Walk must also choose this Maths group

* Indicates the Year 12 class is combined with Year 13.

Art, Craft & Design A Level

Examination Board: Edexcel (BHG & OSA), WJEC (STA)

Who should take the course?

Before opting for A Level Art & Design, students should have met the entrance criteria in GCSE Art (recommended Grade 6), or be able to provide a high quality portfolio to evidence skills. A refined and skilful drawing ability is required as well as a dedicated, independent work ethic.

What will I learn?

In Year 12, students will explore a directed theme for the first term, experimenting with a wide range of media and materials before branching out independently in a self directed pathway.

Students will lead their learning, showcasing an in depth investigation into a concept. This unit will contribute to 60% of the final grade.

In Year 13, students will be given an exam theme in which they have 8 weeks to produce a body of work showcasing an in depth exploration into this idea. The final outcome will be produced under exam conditions and will contribute to the remaining 40% of the grade.

How is it assessed?

All students are required to:

- Record observations, experiences, ideas, information and insights appropriate to intentions
- Analyse and critically evaluate art and design practices demonstrating an understanding of purpose, meaning and context
- Use art and design practise to develop ideas through sustained investigations and exploration, selecting and using materials, processes and resources, identifying and interpreting relationships and analysing methods and outcomes
- Use a variety of materials and techniques appropriately in a refined and skilful way.
- Explore ideas clearly in an analytical and critical manner using appropriate art terminology

Where will it take me?

On completion of your Art course, you might progress to further or higher education. These may include:

- An extended diploma in an art foundation course
- A creative degree course of your choice at University
- An art based apprenticeship

This qualification may also accompany other career paths by demonstrating your approach to creative problem solving and critical thinking.

Art (Fine Art) A Level (MWS)

Examination Board: EDEXCEL

Who should take the course?

Before Undertaking the A Level Art you should have met the entrance criteria in GCSE Art, one of its related subjects, or be able to provide a high quality portfolio of evidence of your skill.

What will I learn?

The course covers a range of activities and in-depth assignments that enable students to explore a range of approaches in producing art. You will have the opportunity to experiment with different media in order to explore your strengths and preferences in communicating ideas, concepts and opinions. It will be essential that you will show evidence of trying to extend your own and others' way of seeing the world. Work produced for this qualification will demonstrate the use of formal elements and creative skills in producing art and in creative problem solving.

You can work in variety of materials, processes and or approaches in a variety of disciplines in Component 1 and Component 2 which is the externally set Assignment.

How is it assessed?

All students are required to:

- Record observations, experiences, ideas, information and insights appropriate to intentions
- Analyse and critically evaluate art and design practices demonstrating an understanding of purposes, meanings and contexts
- Use art and design practise to develop ideas through sustained investigations and exploration, selecting and using materials, processes and resources, identifying and interpreting relationships and analysing methods and outcomes
- Identify issues relevant to art and design
- Use a variety of materials and techniques appropriately
- Illustrate the value of a cross-disciplinary approach
- Write clearly in an analytical and critical manner

The portfolio equates for 60% of the A level, with a personal study comprises 12% of this portfolio. The additional 40% of the A level comes from an externally set assignment culminating in a period of controlled assessment. The externally set assignment is teacher led for approximately 10 plus weeks culminating in a 15 hour period of controlled assessment.

Where will it take me?

On completion of your Art course, you might progress to further or higher education. These may include:

- **A extended diploma in art foundation course**
- A creative degree course of your choice at University
- An arts apprentice
- Or the qualification may accompany other career paths but demonstrating your approach to creative problem solving

There are many careers in with in the creative industry. Most of these do require further study at an art school, further education college or university. If you are unsure about whether to make a career of the subject, the best thing to do is to speak to your teacher who will know about the courses on offer in your area or elsewhere.

At present most students wishing to take Art go on to do a one year 'Foundation' course at college of further education or university before applying to degree courses in more specialist areas of art and design e.g. Art foundation to specialise in Graphic design at university level.

Biology A Level

Examination Board: Edexcel B (MWS & OSA) or OCR A (BHG, RA & STA)

Who should take the course?

This course builds on the Programme of Study for GCSE Separate Science or Combined Science.

Many students are required to study A Level Biology in order to qualify for higher level study in the environmental sciences, biochemistry, biomedical sciences, medicine, dentistry, pharmacy and veterinary sciences.

Biology is also an excellent preparation for a wide range of other careers since the successful study of Biology develops the key employment skills of presentation, development of mathematical concepts and applications, analysing data, problem solving, and communication. A Level Biology is a good course to study alongside chemistry, geography, mathematics, physics, psychology or PE. It is usually best to take Biology in combination with at least one of these subjects.

What is the course about?

During the two year linear course the following areas of Biology will be studied:

- Biological molecules: carbohydrates, lipids, proteins, DNA, enzymes and water
- Cells, viruses and reproduction of living things: eukaryotic and prokaryotic cells, viruses, cell division, sexual reproduction
- Classification and biodiversity
- Exchange and transport: gas exchange, mammalian circulation, transport in plants
- Energy for biological processes: respiration, photosynthesis
- Microbiology and pathogens
- Gene technology
- Genetics
- Control systems: chemical control in animals and plants, osmoregulation, structure and function of mammalian nervous system
- Ecosystems

How is it assessed?

This A Level is a two year linear course which will culminate in three exams at the end of year 13. For Edexcel, two of these exams focus on the content and mathematical skills of the course and the third paper focuses on synoptic skills and the experimental skills that have been taught throughout the two years. For OCR the experimental skills are tested in all 3 papers. The questions in these exams include multiple choice answers, short answer questions, longer answer questions, mathematical calculations and extended writing tasks. There is no practical assessment in the course, however there will be a standard set of practical skills that will be assessed in the final exams at the end of the course.

Students will be awarded a separate Science Practical Endorsement alongside their A Level Biology grade. This will be a teacher assessed Endorsement based on the students competency against Practical Assessment criteria. Students will be assessed as either pass or not reported. The Endorsement will not contribute to the overall grade for their A Level Biology qualification, but the result will be recorded on the student's certificate.

Business BTEC Level 3

Examination Board: Edexcel

BTEC Level 3 Extended Certificate Business (single option)

BTEC Level 3 Diploma Business (double option)

Why take this subject?

Previous experience of Business is not needed to take this subject. The most important thing you need in order to take a vocational qualification in Business is a lively and enquiring mind, an interest in Business, a willingness to explore new ideas and an ability to communicate your ideas effectively, whilst sticking to deadlines.

Who should take the course?

This course is suitable for students who wish to continue in full time education and gain a qualification in the field of Business. It provides vocational study within the business sector and is recognised by employees in these fields. It also provides opportunities for learners to develop a range of skills and techniques, personal qualities and attitudes essential for successful performance in both academic and working life.

What is the course about?

There are 4 OR 8 units to cover depending on which size of qualification you opt for. Those in bold are taken in the single option, all 8 for the double.

| Unit | Unit Title | Assessment |
|---------------|--|------------------------------|
| Unit 1 | Exploring Business | coursework |
| Unit 2 | Developing a Marketing Campaign | controlled assessment |
| Unit 3 | Personal and Business Finance | test |
| Unit 4 | Managing and Event | coursework |
| Unit 5 | International Business | coursework |
| Unit 6 | Principles of Management | controlled assessment |
| Unit 8 | Recruitment and Selection Process | coursework |
| Unit 22 | Market Research | coursework |

How is it assessed?

The assessment is a mixture of school set coursework assignments, controlled assessment in the form of tasks set and marked by the board and a single test. The work is graded, pass, merit or distinction and it is the combination of the marks for all the units taken that will determine the overall grade.

All BTEC equivalences carry the same amount of UCAS points as A levels.

Business CTEC Level 3 (Cambridge Technical)

Examination Board: OCR

Why take this subject?

Previous experience of Business is not needed to take this subject. The most important thing you need in order to take a vocational qualification in Business is a lively and enquiring mind, an interest in Business, a willingness to explore new ideas and an ability to communicate your ideas effectively, whilst sticking to deadlines.

Who should take the course?

This course is suitable for students who wish to continue in full time education and gain a qualification in the field of Business. It provides vocational study within the business sector and is recognised by employees in these fields. It also provides opportunities for learners to develop a range of skills and techniques, personal qualities and attitudes essential for successful performance in both academic and working life.

What is the course about?

Unit 1 – The Business Environment

Unit 2- Working in Business

Unit 4 – Customers and Communication

Unit 5- Marketing and Market Research

Unit 16- Principals of Project Management.

How is it assessed?

The assessment is a mixture of school set coursework assignments, controlled assessment in the form of tasks set and marked by the board and a single test. The work is graded, pass, merit or distinction and it is the combination of the marks for all the units taken that will determine the overall grade.

All CTEC equivalences carry the same amount of UCAS points as A levels.

Who should take the course?

Business Studies is for those students who have a real interest in how businesses are managed and the internal and external factors that influence their ability to be successful. Students will be able to gain crucial management skills.

What is the course about?

You will investigate how businesses are managed and the factors that influence their ability to be successful. You will investigate how businesses expand on a global scale. In essence the course allows the student to gain crucial management skills. As with all A Levels the essential skills of analysis and evaluation are developed through putting concepts into practice through real life and up to date case study examples.

Theme 1: Marketing and people

Students will develop an understanding of:

- meeting customer needs
- the market
- marketing mix and strategy
- managing people
- entrepreneurs and leaders

Theme 2: Managing business activities

Students will develop an understanding of:

- raising finance
- financial planning
- managing finance
- resource management
- external influences

Theme 3: Business decisions and strategy

This theme develops the concepts introduced in Theme 2. Students will develop an understanding of:

- business objectives and strategy
- business growth
- decision-making techniques
- influences on business decisions
- assessing competitiveness
- managing change

Theme 4: Global business

This theme develops the concepts introduced in Theme 1. Students will develop an understanding of:

- globalisation
- global markets and business expansion
- global marketing
- global industries and companies (multinational corporations)

How is it assessed?

This is a linear two year course with all examinations taken at the end of the two years.

There is no coursework.

Where will it take me?

Students will be able to go directly into employment on leaving school or go to university. There are a great variety of Business degree courses, many of which are joint honours with subjects such as ICT, Languages and Finance. In the long run students will have a good grounding if they wanted to develop their own business or join fast track company management schemes.

Who should take the course?

These qualifications have been developed for candidates who wish to study Chemistry after GCSE Chemistry or Combined Science. The course builds on the knowledge gained in the GCSE, adding depth and breadth.

Many students are required to study A Level Chemistry in order to qualify for higher level study in the environmental sciences, biochemistry, medicine, dentistry, pharmacy and veterinary sciences.

Chemistry is also an excellent preparation for a business career since the successful study of Chemistry develops the key employment skills of presentation, problem solving and communication. A Level Chemistry is a good course to study alongside biology, geography, mathematics or physics. It is usually best to take Chemistry in combination with one of these subjects.

What is the course about?

The content of the A Level Chemistry specification obviously includes the fundamental key concepts of chemistry necessary for progression into higher education and employment but it has been carefully planned to allow students enough time to study the units in depth and to provide a very practical experience for all students. This ensures that both the teaching and learning experience is enjoyable.

How is it assessed?

Assessment of A Level Chemistry consists of three units that are assessed through written examinations at the end of the two year cycle in the May/June of that year's summer examination series. There are a minimum of 12 core practicals that go towards a certificate of general practical competency awarded separately to the A Level. These core practicals will also be assessed as part of one of the written papers.

Where will it take me?

There are a wide variety of chemical science degree courses available to successful A Level chemists. Courses vary in content, duration and the qualification achieved. Some of the most popular types of courses include:

- BSc degrees which provide an excellent training in the chemical sciences and can open doors to careers in a huge range of employment sectors.
- MChem/MSci degrees which usually involve a significant research project and offer opportunities to further develop the key employment skills of presentation, problem solving and communication.
- Chemistry with Industrial Experience degrees provide a period of study in industry either in the UK or abroad.
- Chemistry with a year abroad degrees involve a taught year at a university in Europe, the USA, Asia or Australia.

The study of Advanced GCE Chemistry should also be seen as making a contribution towards life-long learning.

Childcare NCFE CACHE Level 3 Applied General Certificate for Early Years, Childcare and Education

What is the course about?

This qualification is ideal for learners wanting to develop their knowledge and understanding in areas such as the role of the childcare practitioner, human development, relevant legislation and frameworks, and play and learning.

This Certificate is comprised of 5 mandatory units which cover the following key subject areas:

Unit 01: The role of the early years, childcare and education practitioner

Unit 02: Human development from conception to 19 years

Unit 03: Key legislation, policy and procedures

Unit 04: Statutory educational frameworks

Unit 05: Play and learning

In addition to these, learners will need to complete two external assessments, a scenario based short answer examination and an extended written assignment taken under controlled supervision.

How is it assessed?

Over the two year, learners must complete a portfolio of evidence for all 5 units, achieving a minimum Pass grade for each one. Learners will also need to complete two external assessments, a scenario based short answer examination and an extended written assignment taken under controlled supervision.

This course is assessed Pass/Merit/Distinction/Distinction*

Where will the Childcare Course take me?

After successful completion of the Childcare and Education course students will feel confident to progress into various job roles in the statutory, voluntary or private sectors such as:

- practitioner in day nurseries
- Practitioner in nursery schools
- Practitioner in reception classes in primary schools
- Pre-school worker
- Home based child carer
- Nanny

Computer Science A Level

Examination Board: OCR

Who should take the course?

This course will appeal to you if you are interested in understanding the fundamental principles and concepts of computer science, and in being able to apply them to create software and solve problems. The course includes abstraction, decomposition, logic, algorithms and data representation.

You will enjoy this course if you would like to develop:

- an understanding of the organisation of computer systems, including software, hardware, data, communications and people.
- the ability to apply skills, knowledge and understanding of computer science, including programming, in a range of contexts to solve problems.
- skills in project and time management
- an understanding of the consequences of using computers, including social, legal, ethical and other issues.
- an awareness of emerging technologies and an appreciation of their potential impact on society.

What is the course about?

This qualification focusses on programming and emphasises the importance of computational thinking as a discipline.

- You will develop the skills to solve problems, design systems, and understand the power and limits of human and machine intelligence.
- Computer science is a practical subject, where you can apply the academic principles learned in the classroom to real world systems.

How is it assessed?

- The qualification consists of two main components, Computer Systems, and Algorithms and Programming. Each component will be assessed by an externally marked exam paper. Each exam is a written paper which lasts for two and a half hours, and counts for 40% of the total marks available.
- The other 20% will be coursework, which consists of a programming project. You will choose a computing problem to work through, following a specified process, including:-
 - Analysis of the problem
 - Design of the solution
 - Developing the solution
 - Evaluation

Where will it take me?

Those with knowledge and skills in computer science have the opportunity to pursue new and exciting careers in the conception of computer systems, that increasingly shape work and leisure activities. You may choose to develop your interest further through entry to Higher Education; this is an excellent course for anyone wishing to study for a degree in Computer Science, Computer Programming or Computer Games Design. You will also have the necessary skills and knowledge to seek employment in areas that utilise computing, and continue to develop through practical experience and training.

Core Mathematics L3 Certificate

Examination Board:

OCR (STA) – Core Maths A (MEI) – 2 years

AQA (BHG and MWS) – Mathematical Studies – 1 Year

Core Maths is a course for those who want to keep up their valuable maths skills but are not planning to take A Level mathematics. At the end of the course, you will have a Level 3 qualification – similar to an AS. The qualification is assessed by two final examinations.

What is the course about?

Core Maths builds on GCSE maths with a sharper focus on problem solving skills by considering and tackling mathematics in meaningful contexts. This includes financial applications of mathematics as well as further statistical ideas that can support work in other subjects you may be studying such as Psychology, Health Sciences, Geography, Sociology and even History. A Core Maths qualification will consolidate and build on your mathematical understanding and develop further skills in the application of maths to authentic problems, offering progression from GCSE mathematics. It will prepare you for the varied contexts you are likely to encounter in vocational and academic study and in future employment and life, and will foster your ability to think mathematically and to apply mathematical techniques to a variety of unfamiliar situations, questions and issues with confidence.

Who should take the course?

Anyone who meets the entrance criteria who is not taking A Level Mathematics is eligible to study Core Maths.

A qualification in Core Maths is very valuable to support studies in a wide range of other subjects such as Economics, Business Studies, Geography, Psychology and Sociology.

How is it assessed?

There are two written examinations for each module of up to 2 hours duration. Both will include pre-release material, available well in advance of the exams. Both exams must be sat in the same exam series at the end of the course and are equally weighted.

Criminology (WJEC) Level 3 Applied Diploma

Examination Board: WJEC

What is the course about?

Criminology is the study of the reasons why individuals commit crime. By understanding why a person commits a crime, we can develop ways to control crime or rehabilitate the criminal. This course will enable you to use theories of criminality to analyse criminal situations and suggest ways of reducing crime. You will also develop the knowledge and skills to research policy in practice, assess campaigns for changes in awareness and examine information to review verdicts in criminal cases.

This Diploma is comprised of 4 mandatory units which cover the following key subject areas:

Unit 1: Changing awareness of crime

Unit 2: Criminological theories

Unit 3: From crime scene to court room

Unit 4: Crime and punishment

How is it assessed?

Over the two year, learners must complete 4 mandatory units. Learners will be assessed through a mixture of internal and external assessment. Units 2 and 4 will be externally assessed. Each unit within the qualification has an applied purpose which acts as a focus for the learning in the unit. The applied purpose demands learning related to authentic case studies.

Where will the Criminology Course take me?

A WJEC Level 3 Applied Diploma in Criminology is mainly used to support access to higher education degree courses, such as:

- BSc Criminology
- BA Criminology
- BA Criminology and Criminal Justice
- BSc (Hons) Criminology and Psychology
- LLB (Hons) Law with Criminology
- BA (Hons) Criminology and Sociology
- BA (Hons) Criminology
- BSc (Hons) Psychology and Sociology
- BSc Criminology with Law

Alternatively, the qualification allows learners to gain the required understanding and skills to be able to consider employment within some aspects of the criminal justice system, e.g. the National Probation Service, the Courts and Tribunals Service or the National Offender Management Service.

Dance (BTEC) Level 3

Examination Board: Edexcel

Extended Certificate (equivalent to 1 A Level)

Diploma (equivalent to 2 A Levels)

The aim of this course is to capitalise on groups of dance enthusiasts and practically motivated students within the school. It follows on from the Key Stage 4 dance courses and students following it may either have a keen interest in dance or be thinking of moving to employment in the Performing arts industry.

It is intended that this course will use each student's skills and enthusiasm in dance to develop and increase awareness in performing within the school and the wider local community.

There are **two** BTEC Performing Arts courses on offer: a single award, equivalent to one A Level and a double award which is worth 2 A Levels. Both courses run over two years.

Single Award

The BTEC Extended Certificate is a 4 unit course which is continually assessed throughout the two years. Two units, as identified below, are externally assessed (58%). Within the 4 units covered, 3 are compulsory and one is optional, chosen from a suggested list

Compulsory Units

- 1 – Investigating Practitioners' Work (Externally assessed)
- 2 – Developing Skills and Techniques for Live Performance
- 3 – Group Performance Workshop (Externally assessed)

Choice of Optional Units

- 8 - Classical Ballet Technique
- 10 - Jazz Dance Technique
- 11 - Street Dance Technique
- 12 - Contemporary Dance Technique

Double Award

The BTEC Extended Certificate is an 8 unit course which is continually assessed throughout the two years. Three units, as identified below, are externally assessed (46%). Within the 8 units covered, 6 are compulsory and two are optional, chosen from a suggested list.

Compulsory Units

- 1 – Investigating Practitioners' Work (Externally assessed)
- 2 – Developing Skills and Techniques for Live Performance
- 3 – Group Performance Workshop (Externally assessed)
- 4 – Performing Arts in the Community
- 5 – Individual Performance Commission
- 6 – Final Live Performance to an Audience

Choice of Optional Units

- 8 - Classical Ballet Technique
- 10 - Jazz Dance Technique
- 11 - Street Dance Technique
- 12 - Contemporary Dance Technique
- 13 - Heathy Dancer
- 14 - Choreography for Live Performance

Design and Technology A Level - Product Design

Examination Board: AQA

What is the course about?

This creative and thought-provoking qualification gives students the practical skills, theoretical knowledge and confidence to succeed in a number of careers. Especially those in the creative industries.

They will investigate historical, social, cultural, environmental and economic influences on design and technology, whilst enjoying opportunities to put their learning in to practice by producing products of their choice.

Through a combination of traditional lessons, research tasks, practical investigations and practical tasks students will gain a real understanding of what it means to be a designer, alongside the knowledge and skills sought by higher education and employers.

Where will it take me?

This qualification supports the progression into further education, training or employment, but specifically in areas of design: Product design, Architecture, Technical architecture, Industrial design, Graphic design and many other areas of designing and making.

Assessment

| Unit | Assessment | Time | Weighting |
|-------------------------|---|-----------|-----------------------------------|
| Paper 1 | Technical principals | 2.5 hours | 120 marks 30% of total A Level |
| Paper 2 | Designing and making principals | 1.5 hours | 80 marks 20% of total A Level |
| Non Examined Assessment | Practical application of technical principles, designing and making principles. | 45 Hours | 100 marks 50% of total A level |

Subject Content

| | |
|--|--|
| <ul style="list-style-type: none"> Materials and their applications The requirements for product design, development and manufacture Design Communication Digital design and manufacture Efficient use of materials Health and Safety Design for manufacturing Protecting designs and intellectual property Enterprise and marketing in the development of products Design methods and processes How technology and cultural changes can impact on the work of designers How to evaluate products, taking into account the views of potential user | <ul style="list-style-type: none"> Design Processes Critical Analysis and Evaluation Selecting appropriate specialist tools, techniques and processes Accuracy in design and manufacture Responsible design Design for manufacture National and international standards in product design Performance characteristics of materials The use of adhesives and fixings The use of surface finishes and coatings Forming, redistribution and addition processes Industrial and commercial practice Modern manufacturing systems |
|--|--|

Design and Technology A Level - Product Design (cont.)

Non Examined Assessment

- Students must undertake a design and make task and produce a final prototype based on a context and design brief developed by the student.
- The Brief must be of an appropriate level of complexity and contain a degree of uncertainty of the outcome so that students can engage in an iterative process of designing, making, testing and evaluating.
- Students must produce a written or digital design folder clearly evidencing how the assessment criteria have been met together with photographic evidence of the final manufactured prototype outcome.
- Students should produce a concise folder. The exam board recommend that the folder should not exceed 45 A3 pages or equivalent.

Digital Media (Cambridge Technical) L3 Extended Certificate

What is the course about?

The study of Digital Media is an engaging and highly relevant area that is constantly shifting to keep up with developments in the industry. The course combines practical, project-based assessment with examined units and is assessed throughout Year 12 and 13.

Who should take this course?

You will be a creative person who can bring ideas to life before pitching them to a client. You will be interested in emerging technologies and a confident user of ICT to enable you to develop your own digital products. You will want to grasp the theoretical and technical aspects of the media industry that underpin your design skills including analysing your target audience.

How is it assessed?

Year 12:

Units 3 & 21 (Coursework - 25%)

In completing these units you will develop new ideas for a client and prepare a proposal to meet a client brief. You will deliver a pitch to the client before producing planning materials and creating an original digital product. You will review your product to ensure it meets the needs of your client.

Unit 2 (Exam - 25%)

In this unit you'll learn about the preproduction process that the creative media industry follows when creating a product. This will be assessed in a 2 hour written paper consisting of short answer questions and questions requiring more extended responses based on a scenario.

Year 13:

Units 20 & 24 (Coursework - 25%)

In completing these units, you'll learn about different media sectors and how they operate, how technologies impact the industry and about the potential careers and routes into media. You'll develop an understanding of advertising before planning your own advertising campaign including original media components

Unit 1 (Exam - 25%)

In this unit you will learn about different ownership models in the media industries and how to analyse media products. You will learn about how audiences are categorised, researched and targeted by media producers and how media institutions distribute and advertise their products to audiences. The paper is 2 hours long and includes research data to be analysed.

Where will it take me?

The Cambridge Technical in Digital Media is a challenging vocational qualification supporting students on their journey to university, an apprenticeship or a career in the media industry. They are recognised for UCAS tariff points.

Who should take the course?

You need to be curious about issues and ideas and have a creative instinct for communicating your views through drama. You may be keen on acting, writing or on the visual and technical side of theatre and wish to develop your skills in some or all of these areas. Equally you will be interested in going to the theatre to see plays performed by different theatre companies.

It is important that you are interested in gaining a greater understanding of how theatre and plays work and that you are keen to be involved with performances. You will also need to give out of school time for rehearsals and visits.

What is the course about?

The course demands practical, creative and communication skills in almost equal measure. You will extend your ability to create drama and theatre, either in performing or production role. You will also be required to write about drama and to develop your powers of analysis to become an informed critic. The course will involve taking part in drama productions, as well as studying plays and playwrights.

Details of Subject content and assessment

Drama and Theatre consists of a combination of written and performance work that is assessed internally by teaching staff (moderated external) and externally marked examination tasks.

Component 1: Devising (40% of the qualification)

There are two parts to the assessment:

- A portfolio of evidence documenting the approach a practitioners has on theatre
- A performance/design realisation: students present a performance that demonstrates the practitioner's approach

This component is internally assessed by the Centre and externally moderated.

Component 2: Text in Performance (20% of the qualification)

There are two parts to the assessment:

- A group performance/design realisation of one key extract from a performance text.
- A monologue or duologue performance/design realisation from one key extract from a different performance text.

This component is externally assessed by a visiting examiner.

Component 3: Theatre Makers in Practice (40% of the qualification)

There are three parts to the assessment:

- **Section A: Live Theatre Evaluation.** Student must write about their choice of a live theatre production they have seen.
- **Section B: Page to Stage.** Students must write about a play they have studied and how they will realise the design and performance elements of an unseen extract.
- **Section C: Interpreting a Performance Text.** Students must write about their own interpretation/re-imagining of a play they have studied and how their ideas have been influenced by a theatre practitioner.

Where will it take me?

This Advanced GCE can lead to further study in Drama, Theatre Studies and Performing Arts in Higher Education at degree or HND level. It can be used as part of your course to broaden your studies and may lead on to a career in the media, performing arts and leisure industries. Drama and Theatre Studies Advanced GCE complements a range of subjects; it is useful in developing management skills and improving the presentation of information in a range of careers.

Who should take the course?

It is often said that we live in a global village where the world's resources are limited; there are only limited amounts of land, water, oil, food and other resources on this planet. Economists say that these resources are scarce. This scarcity means that individuals, firms, councils and governments have to make tough choices about how best we can use these scarce resources to meet our ever expanding needs.

It is the task of the economist to explain and analyse the nature of these choices facing economic agents such as consumers, firms or the government.

Economics is a discipline that combines well with other subjects. Geography, History, Politics, Law, Sociology, Psychology and Maths all have a link with this subject. It is recognised as a good academic 'A' Level for higher education entrance.

What is the course about?

Individuals, firms, markets and market failure

This section of the course is primarily about microeconomics and includes the following themes:

- How economists study problems and make judgements.
- What they key economic decisions are.
- The fundamental problem of scarcity in economies.
- How consumers behave.
- How price is determined in a market.
- The concepts of production, specialisation and exchange.
- The behaviour of firms and market structure.
- Wages, trade unions, the minimum wage and the labour market.
- The distribution of income and wealth and the problem of poverty.
- Market failure and the role of governments.

The National and International economy

This section of the course is primarily about macroeconomics and includes the following themes:

- The objectives of government economic policy.
- Key economic indicators (GDP, inflation, unemployment etc.)
- Modelling the macroeconomy,
- Economic growth, employment, inflation.
- Conflicts between policy objectives.
- The role of the financial sector and central banks.
- Fiscal, supply side and monetary policy.
- Globalisation, trade and development.

How is it assessed?

At the end of 2 years there are 3 examinations (no coursework). Each is 2 hours long.

Paper 1: Markets and market failure

Paper 2: National and International economy

Paper 3: Economic principles and issues

Question types include multiple choice questions, short answer questions to longer data response and essay questions.

Economics (continued)

Regular homework is given. This could include reading textbooks or other articles, short structured questions or longer essays. Students are also expected to keep up with topical and relevant economic issues by reading a quality newspaper or watching factual TV programmes on relevant issues.

There will also be the need to use mathematical tools of analysis to interpret economic data. A good GCSE grade in Maths and English is needed. Students will also be expected to write extended essays.

Where will it take me?

Careers in the City, Business, Civil Service, Banking or Financial Sector are all enhanced by Economics. Also, careers in journalism, education and the charity sector will all be helped by a study of economics.

Economics is relevant to most everyday issues. Not only will it make students understand economic events, but it will also give them a new and interesting perspective on social, environmental and political issues.

Is Economics for me?

- *How badly was the economy hit by the Coronavirus?*
- *How will Brexit affect the UK?*
- *When and how should governments intervene to improve the allocation of resources?*
- *Why did the Financial Crisis of 2009 happen?*
- *Should the rail system be re-nationalised?*
- *Why is the cost of petrol so variable?*
- *How and why does the government control inflation?*
- *What is a recession and what can we do stop them?*
- *What is the impact of China and India on our economy?*
- *Why are teachers and nurses paid so little compared to Premiership footballers?*
- *What is the impact of climate change on the economy?*
- *What makes the iPhone so successful?*
- *What is the future of the European Union?*

If these types of issues and questions interest you then ECONOMICS is your kind of subject.

We advise that students think carefully about taking both Economics and Business Studies due to the overlap between courses.

English Language A Level

Examination Board: AQA

Who should take the course?

This subject will appeal to students with an interest in how language works and the central role it plays in our everyday lives.

What is the course about?

The course is based around language in use. This means that any piece of language, whether a snippet from Eastenders or a voice-over from an advert, is suitable for study. Another important aspect of the course is the production of writing for particular audiences and purposes. Some of the topics are listed below:

- Textual Variations and Representations – comparing language and ideas in different texts
- Children's Language Development – how children learn language
- Language Diversity and Change – how different social groups use English differently
- Language Discourses – exploring debates about language
- An Investigation into Language – free choice coursework unit
- Original Writing – free choice coursework unit

How is it assessed?

Language consists of two examined units and two pieces of coursework (or non-examined assessments). The written exams are each 2 hours 30 minutes: the first requires students to analyse a range of texts and write an extended discussion of how children's language develops; the second asks them to analyse a range of texts representing English from around the world and across the last 400 years and to complete a directed writing task. In the non-examined assessment students have the opportunity to investigate an aspect of language study of their own choice and produce a piece of creative writing with a commentary.

Where will it take me?

It combines well with Media Studies, Modern Foreign Languages as well as other Humanities subjects such as History, Sociology and Psychology. You can use this qualification to study English, Languages or a Humanities subject at University. The course is excellent preparation for careers in teaching, journalism and law or any career that involves the effective use of language.

English Literature A Level

Examination Board: AQA/Edexcel

Who should take the course?

Students will need a genuine interest in literature, secure writing skills, an open mind and a willingness to enter into debate and discussion.

What is the course about?

This course provides a thorough grounding in English Literature over the last four centuries, which is an excellent basis for further study or entry into a range of professions.

Students will have opportunities to discuss literature within historical, social and cultural contexts. The course develops an understanding of the approaches and methods needed to analyse literary texts.

How is it assessed?

Across the two-year course, students will study a range of literature across all three genres (poetry, prose and drama) including three pre-1900 texts. There will be a strong emphasis on independent reading in order to give students a good grounding in tackling the unseen texts with which they will be presented in the exam.

Students will also produce either one or two pieces of coursework (or non-examined assessments) on texts that they themselves have chosen in their further and independent reading.

Where will it take me?

English Literature combines well with Media Studies and Modern Foreign Languages as well as other Humanities subjects such as History, RE, Philosophy, Sociology, and Psychology. Therefore you can use this qualification to study English, Languages or a Humanities subject at University, as well as subjects that require an analytical approach such as Law.

Film Studies A Level

Examination Board: WJEC Eduqas

Who should take the course?

Students with a keen interest in a wide range of films. Students do not have to be 'film buffs' to succeed on the course as it builds on what students already know - their experience as spectators, consumers and fans.

What is the course about?

The **A Level** consists of modules that cover the following areas – American and British Film, Varieties of Film and Film production

Component 1 assesses knowledge and understanding of 6 feature films from Hollywood and the UK.

Component 2 assesses knowledge and understanding of 5 feature length films and one compilation of short films from around the world.

Component 3 assesses one production and its evaluative analysis

The essential framework for the study of all these films involves an understanding of:

- film form and its structure
- how film creates meaning through representation;
- the relationship between film and spectator;
- the social cultural and aesthetic elements of film
- critical approaches and key debates

How is it assessed?

Component 1 2.5 hour exam 35%

Component 2 2.5 hour exam 35%

Component 3 coursework 30% either a short film or screenplay and storyboard

Where will it take me?

This qualification will not lead specifically into a career in Film. However, the syllabus offers students a range of highly motivated opportunities for developing transferable skills.

Higher Education courses in Film Studies and Media courses as well as a range of Humanities courses are available.

Financial Studies - LIBF Certificate/Diploma

What does this programme have to offer?

Ips has been designed for students who are, or will shortly be, starting on a period of life when they can no longer depend on others for their financial provision. Therefore this essential course will teach students:

- To make informed and confident decisions regarding your finances.
- To explore recent developments in financial services products; help to become responsible borrowers & sensible savers. To have an appreciation of the need for financial planning throughout your life.

Course Content includes the following and more:

1. Purposes of Money
2. The Personal Life Cycle
3. Payment Methods
4. Everyday Banking
5. Saving Products
6. Borrowing Products
7. Providers
8. Consumer Protection
9. Budgets and Forecasts
10. Dealing with unexpected Events
11. Dealing with Debt
12. Earnings

Structure

The Certificate in Personal Finance consists of two units:

- Unit 1 – Financial Capability for the Medium and Short Term
- Unit 2 – Financial Capability for the Medium and Long Term

Once completed you have the option to progress onto the Diploma course in year 13

Assessment

- The 2 units are exam based via a multiple choice exam and a further exam based on a pre-release case study. You can achieve the following grades which are also equivalent to UCAS points for university:
 - A* = 70 POINTS
 - A = 60 POINTS
 - B = 50 POINTS
 - C = 40 POINTS
 - D = 30 POINTS
 - E = 20 POINTS

Student study materials

There are a number of good revision websites that are available such as:

- www.moneyadvice.service.org.uk
- www.bankofengland.co.uk/about/index.htm
- <https://my.libf.ac.uk>
- www.hmrc.gov.uk
- www.oft.gov.uk
- www.samlearning.co.uk
- www.bbc.co.uk/bitesize

Financial Studies (continued)

Learning Strategies

- Group work
- Use of ICT
- Independent learning
- Quizzes
- Working with case study material
- Research skills
- Role play
- Exam skills
- Visual stimulus
- Guest speakers

Career pathways

- Jobs in personal finance include, Banking, Investments, Financial advisory, Insurance, Human Resources, Business related jobs and much more.

Football Academy (Sports Accredited)

Examination Board: English FA, 1st 4 Sport Level 1 coaching qualification

Who should take the course?

Students who have a passion for football and sport, who are committed to developing their skills and knowledge both on and off the pitch and who are looking to enter a sport related career. Any students interested in enrolling in the Football Academy must pass a successful trial and interview. This is a unique opportunity to combine academic studies and a passion for football.

Students will be required to attend on Wednesday afternoons for League Matches in addition to the scheduled block, which may affect access to additional courses on home sites.

What is the course about?

Students will be enrolled at Onslow St Audrey's School as student athletes. They will participate in a minimum of 6 hours intensive football coaching and fitness training per week delivered by UEFA qualified coaches. They will not only develop your playing abilities but also your leadership skills. Further to this they will compete in the British National College Football League and gain experience by playing against professional development teams along with the opportunity to play in the prestigious FA Youth Cup.

Students will further enhance their experience and knowledge by completing the 1st 4 Sport Level 1 coaching qualification, further to this the Partnership with V-Academy will offer many students experience days and career opportunities not only in sport but a variety of other roles.

Onslow V-Academy have formed a partnership with many more clubs, this will allow male students to create a player pathway for the future, and offer them the opportunity to explore a vast array of different careers and opportunities within the football and sporting environment.

Onslow V-Academy have also formed several links with Women's Super League Teams (WSL) and Women's National League (WNL) to create further pathways for female players to progress into the professional women's leagues.

How is it assessed?

1st 4 Sport level 1 badge assessed by Hertfordshire FA or Bedfordshire FA.

Where will it take me?

This course and additional qualifications can lead on to studying sport and non-sport related subjects at university at either Degree or HND Level. You can also use this qualification in employment in a range of fields including Sports Coaching, Leisure Industry, and the Armed forces etc. There is the possibility if students show exceptional talent that through the links with a professional club they could become football scholars and the possibility of further education and a partial or fully funded scholarship in the United States of America due to links with several USA Scholarship Companies.

Geography A Level

Examination Board: AQA

A Level Geography..... is it the right choice for you?

The A Level Course:

You will follow the AQA A-Level Geography exam board.
There will be a balance of both human and physical geography across the course including a wide range of geographical skills.

Do you...

- Enjoy learning about the world around you?
- Have an opinion?
- Possess an inquisitive and critical mind?
- Have good literacy skills?
- Like to go away and research information independently?

Below is a table of the A level course content and how it is assessed. *Please note: Option units and fieldwork may vary from site to site to make best use of individual staff specialist geographical knowledge and expertise.*

| <u>A Level Geography Content</u> | <u>Assessment</u> |
|--|---|
| <u>Physical Geography</u> Water and carbon cycles, Coastal systems and landscapes, Hazards. | <u>Paper 1: Physical Geography</u> Written exam 2½ hours, 120 marks, 40% of A level |
| <u>Human Geography</u> Global systems and global governance, Changing places, Contemporary urban environments. | <u>Paper2: Human Geography</u> Written exam 2½ hours, 120 marks, 40% of A level |
| <u>Geography Investigation and skills</u> Fieldwork and skills | <u>Non-Examined Assessment (NEA)</u> 3-4,000 words, 60 marks, 20% of A-level Marked by teachers and moderated by AQA |

6 Good Reasons for Studying A Level Geography:

- Geography stimulates an interest in, and wonder of, the world around us.
- Geography develops the ability to combine scientific principles with economic awareness, environmental concern and an appreciation and tolerance of people's attitudes and values as well as historical and political aspects of our planet.
- Our USP is that no other subject incorporates these factors
- Geography combines well with other subjects and develops key skills and makes you more employable.
- Geography relates to real life problems and helps develop; an understanding of current events and issues such as Environmental change, Global Interdependence, Sustainability, Cultural Understanding.
- Geography gives you practical experience working outside of the classroom by doing fieldwork and develops teamwork skills.

Geography A Level (continued)

- We will provide a variety of learning experiences; there will be opportunities for developing ICT skills, group work and geographical enquiry.
- We expect students to complete essential reading and note taking in their own time; and we will encourage you to keep an eye on newspapers and relevant T.V. programmes, as well as searching the web for relevant and up-to-date information.
- Fieldwork and investigation are important parts of the course. You will undertake residential fieldwork in the UK. Geographical skills are continually developed assessed at AS and A2.

What can a Geography 'A' Level do for me?

Geography is a subject that **opens up many career paths** for you:

Archaeology, Architecture, Biology research, Development studies and charity work, Disaster and Emergency planning, Ecology – looking after water, woodlands and ecosystem, Education – you could even be a Geography Teacher!, Environmental Law, Environmental science – flood management and control etc., Economics, European Studies, Geology, Geographic Information Systems (GIS), Meteorology, Transport planning and management, Health and environmental agencies.

Government & Politics A Level

Examination Board: Edexcel

Why should you take the course?

- If you are interested in current affairs
- If you want to know more about how we are governed
- If you want to have a deeper understanding of many news stories and extra insight into issues that shape the political agenda
- If you are interested in debates and discussions and are prepared to research details in order to construct convincing and persuasive arguments
- If you are willing to read widely and keep up to date with current events
- Politics combines well with many different combinations of subjects – with arts subjects (English, modern languages, history) and other humanities/social sciences, to add width and depth, or with mathematics and sciences, to add variety.

What is the course about?

The course covers three components; UK Politics (including political theory), UK Government & either Global Politics (at BHG) or US Politics (at STA).

The course explores various features of political participation, electoral systems, voting behaviour and political parties. It also covers key political ideas such as conservatism, liberalism, socialism and nationalism. You will develop an understanding of how British politics operates, the functions of government, parliament and the Prime Minister. You will also explore key issues relating to Global Politics; international organisations, globalisation, human rights and the distribution of power. You will have the opportunity to examine Britain's changing relationship with the European Union as well as international conflicts and global terrorism.

How is it assessed?

- Three 2 hour exams at the end of Year 13.
- There is no coursework.

Where will it take me?

An A Level in Government and Politics is of value to anyone considering the possibility of studying Politics and related subjects, such as International Relations, Economics, History, Sociology or a combination, at university. The skills and knowledge developed have obvious application to any form of work in which accurate use of language combined with an ability to construct arguments and counter-arguments is needed, such as the law.

It has obvious value for anyone considering a career in journalism and the media as well as anyone interested in working in occupations directly connected to the world of government and politics.

Graphic Communication

A level Art & Design

Examination Board: Edexcel

What will I learn?

Graphic communication conveys information and ideas by visual means. Often work is realised in two-dimensional form but carries the illusion of three dimensions through the manipulation of images and the formal elements. The critical elements for a graphic designer are the successful communication of a message through the organisation of images and words. The use of information technology within Graphic communication has taken on an ever increasing importance in recent years, changing working practices and leading to new forms of communication and presentation. Students must be alert to the possibilities offered by a huge range of materials and processes within Graphic communication and of the important role of signs and symbols. In producing graphic solutions to defined problems, students must be able to keep in balance aesthetic and commercial considerations. In the context of this specification, disciplines will include:

- Advertising
- Illustration
- Branding

What is the course structure?

The A-level consists of 2 Components as part of a two year course

Component 1 (60% of total qualification)

This component allows students opportunities to generate and develop ideas, research primary and contextual sources, record practical and written observations, experiment with media and processes, and refine ideas towards producing personal resolved outcomes.

Overview of assessment

- Incorporates three major elements: supporting studies, practical work, and a personal study.
- Supporting studies and practical work will comprise a portfolio of development work and outcomes based on themes and ideas developed from personal starting points.
- The personal study will be evidenced through critical written communication showing contextual research and understanding in a minimum 1000 words of continuous prose, which may contain integrated images.

Component 2 (40% of total qualification)

This is an externally set assignment. You work in the same way as component 1 however the theme is presented as an exam paper. Your research and practical development culminates in a 15 hour timed exam.

How will you be assessed?

You are marked against 4 criteria for all your work which then translates into a grade A to E. The coursework element is worth 60% of your mark, this includes the personal study which comprises 12% of the coursework, the externally set exam is worth 40% of the overall mark. You will produce a minimum of one journal for each component. In addition, you will also produce a portfolio of prints for each project. You will submit all your work for assessment and moderation in May. Your work is then group marked by teaching staff and externally moderated.

What can I do after the course?

You can use A-level Graphics to go on to study at Degree level or Foundation Degree level. You could also move on to a vocational course. A Graphics A-level will also help you open up a range of career opportunities in the Visual Arts sector. The underpinning analytical and technical skills will help you whatever career path you choose to follow.

Health and Social Care BTEC Level 3 Diploma

Health and Social Care BTEC Level 3 Extended Certificate

Examination Board: Edexcel

Who should take this course?

Students who are interested in a career in the health and social care sector, or who want to develop a range of workplace skills. The course is recognised by employers and universities and so is suitable for students who want to continue to university or begin their career following completion of the Diploma. You do not need to have studied Health & Social Care at level 2 to take up this course.

What is the course about?

The course explores the knowledge and skills needed by professionals in the health and social care sector. There are a number of compulsory units and then a small choice from a list of optional units. Typical units include:

- Human Lifespan development
- Meeting Individual Care and Support Needs
- Working in Health and Social Care
- Principles of Safe Practice in Health and Social Care
- Promoting Public Health
- Enquiries into Current Research in Health and Social Care
- Sociological perspectives

How is it assessed?

Via external assessment in the form of exams and controlled assessments; also by internally marked assignments which are evidenced by a range of methods, including presentations, reports, reflective diaries, leaflets. Assignments are graded at Pass, Merit or Distinction level.

Where will it take me?

You could start your career after successful completion of the course or continue to higher education to gain further qualifications. There are many career paths within the sector, some examples are:

- Social Work
- Paramedical Science
- Nursing and Midwifery
- Occupational Therapy
- Residential Care Home Management
- You, Care or Support Work

History A Level

Examination Board: OCR/Edexcel/AQA (different schools offer different boards)

Why should you take history?

- History is an academic subject that is highly regarded by University admissions tutors. It is particularly appropriate for students considering studying Law, journalism and other careers which require the ability to critically evaluate evidence make decisions and present information. History allows you to keep your options open whilst also helping you gain skills that are relevant to a range of careers. **For example;** Creative and entertainment work such as acting and directing movies, Lawyers, Politicians, Financial Work, Market research analysts, Museum Work, Armed Forces, Education, and many more!

Who should take the course?

- Students who enjoy challenge, thinking for themselves, discussion and arguments
- You will look at historical interpretations and be given the opportunity to develop your own analysis and interpretation.
- There are rarely correct answers so you will get the chance to say what you think!

What skills do you need?

- You will need to be able to write well, being able to construct a well-balanced essay, select relevant evidence and evaluate this.
- You will be encouraged to read widely to further your understanding.
- You will need to have self-discipline and application.
- A Level students have enjoyed visits to Waterloo (Belgium), Germany, the National Archives, The West End and conferences to help in their studies.

Information Technology BTEC Level 3 National Extended Certificate

Examination Board: Pearson

Who should take the course?

The course is designed for students who are interested in the study of creating IT systems to manage and share information alongside other fields of study, with a view of progressing onto a higher education course.

You will enjoy this course if you would like to:

- to develop a common core of IT knowledge
- increase your awareness and study areas such as the relationship between hardware and software that form an IT system
- to be able to manage and process data to support a business
- learn how to use IT to communicate and share information.

What is the course about?

| | | |
|-------------------|--|--|
| (Mandatory Units) | Unit 1 Information Technology Systems | You will study the role of computer systems and the implications of their use in personal and professional situations. |
| | Unit 2 Creating Systems to Manage Information | You will study the design, creation, testing and evaluation of a relational database system to manage information. |
| | Unit 3 Using Social Media in Business | You will explore how businesses use social media to promote their products and services. You will also implement social media activities in a business to meet requirements. |
| (Optional Units) | Unit 5 Data Modelling | You will study how data modelling can be used to solve problems, and they will design and implement a data model to meet client requirements. |
| | Unit 6 Web Development | You will investigate website development principles and they design and develop a website using scripting languages. |

How is it assessed?

You will be externally assessed in Units 1 and 2 by examinations set by Pearson. Unit 1 is an external assessed examination and Unit 2 is a set activity you carry out practically, 'hands-on' tasks. You will collect evidence of your work for the other units. It will be assessed by your teacher and moderated by Pearson.

Where will it take me?

The BTEC Level 3 National Extended Certificate in Information Technology qualifies for UCAS points so on successful completion you could move on to study for a degree or BTEC Higher National Diploma in related subjects such as IT, Computer Science, Information Systems, Multimedia, Software Engineering, Computer Networking, e-Business and Information Management. You could also go on to work based training such as IT User/Practitioner NVQs or vendor-specific qualifications.

Law A Level

Examination Board: AQA

Why take this subject?

A-Level Law is not just for students who want to become lawyers. Law is an excellent subject for career progression and for anyone wishing to go to University to read any discipline. No previous knowledge of Law is required. At A Level, Law links well with English and Modern Foreign Languages as well as Business Studies, Economics, Psychology and other humanities subjects such as History and Sociology. Law is a great A Level choice if you are interested in:

- Why we need law and how it is made
- Criminal offences such as robbery and murder
- When you can claim compensation from people for mistakes they make
- Human Rights, including the right to life and freedom to protest
- Whether the law achieves justice and how it links to morality

What skills will you learn?

Studying A-Level Law will help you to develop transferable skills such as attention to detail and logical thinking. You will improve your research skills and be able to pursue a logical argument and apply the law to factual situations. You will develop strong skills of analysis and evaluation.

What is the course structure?

All Papers consider aspects of the English Legal System, including what barristers, solicitors and judges do and how ordinary members of the public participate in the legal process. You will also study different sources of law, examining the ways in which judges follow past cases and interpret Acts of Parliament, as well as how the law develops over time. The Papers are:

| | |
|---------|---|
| Paper 1 | Criminal law – offences such as actual bodily harm and grievous bodily harm, theft and robbery, murder and manslaughter and defences such as insanity |
| Paper 2 | Negligence law – liability in negligence for physical injury to people and damage to property, psychiatric injury and the law of nuisance |
| Paper 3 | Human Rights Law - the right to life, liberty, respect for private life, freedom of expression and the right to freedom of assembly |

| | |
|---|---|
| What activities will you do? <ul style="list-style-type: none">• Independent research activities• Role play• Class discussions• Making mini films about legal cases and presentations• Trips to St Albans Crown Court• Visits to top London law firms• Guest speakers, including Magistrates | What can you do after the course? <p>A successful A Level in Law indicates that you have strong academic ability and is a useful stepping stone to an apprenticeship or to a Law degree at University. It can also lead to any number of other University courses including Criminology, Business, Economics, Forensics, Politics and International Relations.</p> <p>Students will be able to make informed decisions as to whether a legal career, such as becoming a solicitor or barrister, is for them or consider non-legal careers including the police, teaching, business and finance, human resources and social work.</p> |
| How will you be assessed? <p>This is a linear qualification with three 2-hour exams at the end of the course. There is no coursework element.</p> | |

Mathematics A Level

Examination Board: OCR at BHG, MWS, RA and STA Edexcel at OSA

Mathematics A Level is a challenging and interesting subject which progresses from the work that has been met at GCSE and develops a further understanding of mathematical processes and the ability to reason logically. It complements many other subjects and is highly respected by universities and employers.

What is the course about?

The Mathematics course consists of compulsory Pure Mathematics and Applied Mathematics elements. You will extend your knowledge of topics such as algebra and trigonometry, as well as learning new ideas such as calculus. At the same time, you will study applications of Pure Mathematics in the fields of Statistics and Mechanics.

Further Mathematics is a course which can only be taken alongside A Level Mathematics. It extends the study of the subject for students who want a deeper understanding and a broader knowledge than is provided by the single syllabus.

Mathematics

In Year 12 you will cover the first half of both the Pure and Applied content of the full A Level course. In Year 13, you will study the remaining content of the full A Level qualification and you will be examined on a sample of all content covered over the two years at full A level standard.

Further Mathematics

AS and A Level Further Mathematics are available, both of which include a further compulsory core of Pure Mathematics content. In addition, you will be able to deepen your knowledge and understanding of Applied Mathematics topics.

Who should take the course?

You need to have reached a good standard at GCSE mathematics (see subject criteria), enjoy the subject and be willing to work hard.

A qualification in A level Mathematics is very valuable to support studies in a wide range of other subjects such as Science, Economics, Business Studies, Geography and Psychology. It will also be very useful in careers such as Architecture, Accountancy, Education, Environmental Studies and Information Technology. Further Mathematics is strongly recommended for entry to courses in Mathematics, Computing, Engineering and Physics, but will also suit any high attaining mathematician who enjoys a challenge.

How is it assessed?

There is no coursework component to either A Level Mathematics or Further Mathematics. A level Mathematics is assessed by three 2 hour written papers at the end of the course. The number and duration of examinations for Further Mathematics varies according to the options chosen.

Why study media?

As the media and communication industries become ever more diverse and dynamic, studies in the field of media are growing in popularity. In today's media-dominated cultural landscape, media has become one of the most relevant, exciting and important subjects you could choose to study.

If you are a Humanities student with an interest in current affairs and the media, or if you are a student wishing to pursue a career in marketing, TV, film, PR & journalism, then this could be the course for you!

What skills do I need to be successful?

Strong analytical/inference skills

You need to be able to read a variety of texts, include unseen texts, and interpret them.

A high level of accuracy and clarity in written expression

This is an academic, essay-based subject in which you are required to produce fluent, extended response answers.

A keen interest in reading/listening to/watching and consuming a range of media products

You will be required to read widely about a range of issues and developments in the media world, as well as watching, listening to and consuming a range of media products, not just your set texts.

What is the course structure?

The course is divided into 3 Components, two of which are examined and are worth 70% of the overall qualification, and one of which is coursework which is worth 30%.

Component 1: Media Products, Industries and Audiences (**Exam: 2 hours and 15 minutes; 35%**)

- This component involves the study of several texts from across various media forms (Newspapers, Advertising, Music Video, Radio, Videogame and Film)

Component 2: Media Forms and Products in Depth (**Exam: 2 hours and 30 minutes; 35%**)

- This component involves the in-depth study of three different areas of media: Television, Magazine and Online.

Component 3: Cross-Media Production (**30%**)

- This component will require the creation of your own media product. For example, you might create a three minute clip from a music video or television show that you have created, alongside a print product such as a magazine front cover. This unit requires practical production skills and you will be using cameras and computer software to create your products.

What can I do after the course?

- Higher Education: BA in many subjects, including English Literature, Film Studies, Film and Television Production (3 years) or Media Theory or Combined Studies.
- HND in Media Production (2 years).
- Or possibly entry level into careers in Film, TV, Marketing, PR & Journalism.

A Level French A Level Spanish

Why should I take the course?

In today's international world a modern language is a major asset which combines well with all other subjects to provide an invaluable life skill. The languages currently on offer are French and Spanish.

What is the course about?

Each language is taught through a series of topics, based on current issues, such as social issues, political and artistic trends, culture, literary text and/or a film. The topics include the changing nature of the family, the cyber-society, voluntary work, immigration and law and order. Students will also study cinema, literature and music. A stimulating range of material from the Internet, up to date textbooks and authentic articles will be used to teach. The lessons will include debates, presentations and the use of ICT.

How is it assessed?

The A level is assessed through two written papers and a speaking exam:

Paper 1 - Listening, reading, writing and translation to and from the target language.

Paper 2 – two essays in the target language based on two texts or a text and a film studied.

Paper 3 – A Speaking exam including a stimulus card and a discussion on an individual research project.

Where will it take me?

Modern Language graduates have one of the **highest employment rates**, with an average **6% increase in salary**. They are **highly sought after** in many fields of business and industry, not just because they can communicate with many more potential customers, but because their **analytical skills, trained memory** and attention to detail are needed in many different professions. Most degree courses, especially those in **Business, Law, Engineering, History** and **Sciences**, combine well with a language, either as part of the course or as a way of widening the possible areas of research and study.

If you require further information, please talk to a language teacher at your home site.

Music A Level

Examination Board: OCR at MWS and Eduqas at STA

Who should take the course? Anyone with:

- An interest in studying music in a variety of styles through analysis, listening, performing and composing
- A love of music and an open-minded approach to different styles and cultures
- An ability to read music
- Ability to undertake self-directed work

What is the course about?

The course is studied in units, which encompass performing, composing, listening and analysis (musical understanding). In musical understanding students study three areas of musical history, ranging from Classical music of 1750 to the popular genres of the present day. Students can choose to weight their course in favour of Performance or Composition depending on where their strength lies.

How is it assessed?

Unit 1: Performance 25% / 35% 10 minute approx. performance of at least two contrasting pieces. Externally assessed.

Unit 2: Composition 25% / 35% 2-3 Compositions completed under controlled conditions and externally assessed against a brief set by the exam board.

Unit 3: Musical understanding Two and a half-hour exam, including listening, understanding musical lines and essay writing.

Where will it take me?

- University courses in Music/ related Music courses
- University admissions officers often look for Music when selecting for other subjects e.g. medicine and law
- Vocational Music/ Music related Higher Education courses
- Music industry work/ apprenticeships
- Opportunity to play huge role in performing and extra-curricular life of the school
- A lifelong love of music

Music Technology A Level

Examination Board: Edexcel

Who should take the course? Anyone with:

- Acceptance based on a teacher's interview
- An interest in music production and using technology to create music
- An aptitude for sequencing software
- An interest in music and an open-minded approach to different styles
- A desire to extend their practical experience and understanding of music technology
- Ability to undertake self-directed work

What does the course involve?

There are **three** areas of study which underpin the whole course encouraging breadth and depth of knowledge and understanding. They also provide context for the students' practical and theoretical work.

AoS 1: Recording and Production Techniques for both Corrective and Creative Purposes

AoS 2: Principles of Sound and Audio Technology

AoS 3: The Development of Recording and Production Technology

How is it assessed?

Two pieces of externally assessed coursework comprising i) a multi-track recording of 7 instruments from a choice of 10 different artists; ii) a composition using Music Technology (40% of marks) and **two** exams comprising i) a listening and analysing exam; ii) a practical and written exam involving analysing and producing (60% of marks).

Where will it take me?

- Career in sound engineering
- University courses in music including composing or Music Technology
- Access to a range of technology and computer-orientated careers
- Increased knowledge of both technology and music
- Increased enjoyment of both technology and music
- Opportunity to play a role in the performing and extra-curricular life of school, e.g. in providing the sound for concerts, etc.

Musical Performance (BTEC) Level 3 National Extended Certificate

Examination Board: Pearson BTEC Nationals

Who should take the course? Anyone with:

- An interest in performing music in a variety of styles
- A love of performing music
- An ability to read any form of music (notation, TAB, Chord charts) or who can learn pieces by ear
- Ability to undertake self-directed work
- Ability to work collaboratively with other musicians

What is the course about?

Equivalent to one A level, this course focuses on developing ensemble music performance skills. It also offers a broader understanding of relevant complementary areas of the music sector, such as composition, live events and technology. It is designed to support progression to more specialist music courses in higher education, those who wish to jump straight into the industry, or those who wish to become better performers.

How is it assessed?

Unit 1: Practical Music Theory 25% Learners develop knowledge and understanding of music theory and harmony, and apply their understanding in practical scenarios. In this unit, you will develop an understanding of the signs and symbols associated with the notation of pitch, rhythm, tempo, dynamics and expression. You will learn how to interpret both traditional and alternate forms of notation with a high degree of accuracy. Internally assessed.

Unit 2: Professional Practice in the Music Industry 25% Learners explore what it is that makes someone a professional in the music industry and how to put forward a bid for work. For assessment learners will be asked to create a project plan, budget, rationale and presentation in response to music industry scenarios which musicians might reasonably find themselves bidding for. Externally assessed.

Unit 3: Ensemble Performance 35% Learners work as part of a musical ensemble and develop their skills and techniques in rehearsal and performance. For assessment, learners will be given list of songs from which they will choose three for a performance. In ensembles that consist of a minimum of three and a maximum of eight members, learners will respond to the choice of repertoire and develop the performance for an audience. Externally assessed.

Unit 4: Solo Performance 15% (Other units could include Composing Music, Music Performance Session Styles or Improvising Music based on individual interest). Learners explore the preparation and performance of music as a soloist before performing in front of an audience. In this unit, you will explore and practise the specific skills associated with performing as a soloist. These will include: how to engage your audience, stagecraft, as well as musical practice and rehearsal required. Internally assessed.

Where will it take me?

- University courses in Music/ related Music courses
- University admissions officers often look for Music when selecting for other subjects e.g. medicine and law
- Vocational Music/ Music related Higher Education courses
- Music industry work/ apprenticeships
- Performance opportunities in school, and the ability to find performance work in life

Physical Education A Level

Examination Board: Edexcel

Who should take the course?

Students who wish to take the A Level course should have a keen interest in human biology, psychology and an understanding of how the mind and body works in relation to performance in physical sport.

What is the course about?

Physical Education is for students who have a love of sport and performance. Students will have an interest in a number of the following topics: Anatomy & physiology, the effects on exercise on the bodily systems, nutrition, biomechanics, fatigue, injury rehabilitation, the role of sports psychology in facilitating performance and how sport and society has developed.

The structure of the course

The students will study four components

- **Scientific Principles of Physical Education** (40% of qualification)
- **Psychological and Social Principles of Physical Education** (30% of qualification)
- **Practical Performance** (15% of qualification)
- **Performance Analysis and Performance Development** (15% of qualification)

How the course will be assessed?

The students will sit **two written** exams. They will also be assessed **practically**. The practical assessment consists of students completing **one** physical activity from a set list. Students can be assessed in **either** the role of **player/performer or coach**. They will also have to complete **two** pieces of coursework.

Where will it take me?

This course can lead onto studying a sports related subject at University at either degree or HND Level. Students can also use this qualification in employment in a range of fields including Sports and Exercise Sciences, Physiotherapy, Teaching, Leisure Industry, the Police and the Armed Forces.

Performing Arts (Acting) BTEC Level 3 Extended Certificate

Examination Board: Pearson

What is a BTEC Level 3 Extended Certificate?

A BTEC Level 3 is a practical, work-related course. You learn by completing projects and assignments that are based on realistic workplace situations, activities and demands. As well as learning about the employment area you have chosen, you develop the skills you need to start a career.

It is equivalent to one A levels which means when you have finished the course you can choose whether to get a job straight away or go into higher education first.

What is the course structure?

The course is made up of 4 units – three core units which are compulsory and one further specialist unit. The specialist unit enable you to study particular areas in depth.

What subjects will I study?

All students take the three mandatory units:

- Unit 1 – Investigating Practitioners Work (Controlled Assessment)
- Unit 2 – Developing Skills and Techniques for Live Performance
- Unit 3 – Group Performance Workshop

The specialist unit is:

- Unit 19 – Acting Styles

How is the course assessed?

Two units are assessed and graded internally, then externally moderated. Unit 1 and 3 are assessed externally and an overall grade for the qualification is awarded.

What can I do at the end of the course?

BTEC Diplomas are valued by employers and higher education (universities and colleges). We have 100% success rate of students being offered excellent university places based on their BTEC results and experience.

If you want to get a job straight away you could work in:

- Administration or marketing within the Performing Arts industry
- Theatre
- Entertainment
- Performance support
- Workshop leadership and support
- Theatre and education

If you decide to go to university or college you could take a degree or a BTEC Higher National in subjects such as:

- *Acting Studies*
- *Performing Arts (Acting)*
- *Drama (Performance)*
- *Drama and education*
- *Technical theatre and production*

Who should take this course?

- Anyone planning a career that involves the ability to evaluate ideas and understand complex issues.
- Anyone who enjoys questioning and debating issues of which there are no definitive answers.
- Anyone who wishes to have a better understanding of communities and society.
- Anyone who has ever thought about why people make the decisions and judgements that they do, particularly on matters of 'right' and 'wrong'.
- Anyone who has ever asked themselves difficult questions, such as: *What makes me 'Me'? Why am I here? Is there a God? Is there life after death? What makes this right and that wrong? Why did they do that?*

What is the course about?

- This course is designed to introduce students to the key methods and concepts in philosophy through the study of four broad themes: Epistemology; Philosophy of Religion; Ethics; and Philosophy of Mind. Students will develop and refine a range of transferable skills, such as the ability to ask penetrating questions, to analyse and evaluate the arguments of others and to present their own arguments clearly and logically.
- This philosophy specification asks these main questions:
 - What can we know?
 - Can the existence of God be proved?
 - How do we make moral decisions?
 - Are my mind and body separate?
- You will have the opportunity to engage in detailed analysis of philosophical texts which should act as a springboard for your future reading and reflection.

How is it assessed?

This is a LINEAR specification.

- There will be TWO exams at the end of the course. Each exam will be 3 hours and will be worth 50% of the final grade.
- You can opt to do the AS qualification which will be one 3 hour exam worth 100% of the final grade. The content is the same as the Year 1 linear specification.

Where will it take me?

- Philosophy **A-Level** is extremely well respected by colleges and universities.
- Students could go on to study Philosophy, Religious Studies, Politics, History, Geography, Medicine, English, Theology, Psychology, Sociology, and many other subjects.

What is Photography A-level?

The two year Photography Linear A-level. It is the taking, making, creating and reading of images. You will be expected to produce innovative, creative and experimental images in response to given themes. A part of the course is the analysis of photographic images taken by established photographers as well as yourself. You will learn to read images as works of art and be expected to research the work of photographers and artists to support your own practical work, implementing what you have discovered and developed as a photographer. The course covers digital photography and manipulation. You will learn the basic techniques of using cameras and studio equipment, as well as the software used in the creative industry.

What is the course structure?

The A level consists of 2 Components as part of a two year course

Component 1

This component allows you the opportunity to generate and develop ideas, research primary and contextual sources, record practical and written observations, experiment with media and processes, and refine ideas towards producing personal resolved outcome(s). (60% of total qualification)

Overview of assessment

- Incorporates three major elements: supporting studies, practical work, and a personal study.
- Supporting studies and practical work will comprise a portfolio of development work and outcomes based on themes and ideas developed from personal starting points.
- The personal study will be evidenced through critical written communication showing contextual research and understanding in a minimum 1000 words of continuous prose, which may contain integrated images.

Component 2

This is an externally set assignment. You work in the same way as component 1 however the theme is presented as an exam paper. Your research and practical development culminates in a 15 hour timed controlled assessment This is worth 40% of your final A level mark.

How will you be assessed?

You are marked against 4 criteria for all your work which then translates into a grade A to E. The portfolio equates for 60% of the A level, with a personal study contributing to 12% of this portfolio. The additional 40% of the A level comes from an externally set assignment culminating in a period of controlled assessment. You will produce a minimum of one journal for each component. In addition you will also produce a portfolio of prints for each project. You will submit all your work for assessment and moderation in May. Your work is then group marked by teaching staff and externally moderated.

What can I do after the course?

You can use A-level Photography to go on to study at Degree level or Foundation Degree level. You could also move on to a vocational course. Photography A-level will also help you open up a range of career opportunities in the Visual Arts sector. The underpinning analytical and technical skills will help you whatever career path you choose to follow.

Physics A Level

Who should take the course?

A level Physics is available to students who have taken GCSEs in either Combined Science (Higher Tier), or the separate science subjects (Triple Science). See subject criteria.

Physicists are able to think clearly and systematically, and solve complex problems – skills that are highly valued by employers in a wide range of fields. Many students are required to study A level Physics in order to qualify for higher level study in subjects such as Science, Engineering, Computing and Medicine and it can be a valuable asset for Business, Finance and Economics.

Physics is often studied alongside Biology, Chemistry or Geography and it is strongly recommended that Physics is taken in combination with Mathematics.

What is the course about?

Physicists seek to gain a deeper understanding of the natural world, ranging from identifying the smallest fundamental particles right up to explaining how the Universe has evolved. Through your work you will use practical investigations to establish and then apply new theories and explanations. You will encounter lots of calculations along the way. A natural curiosity and a drive to explain how the world works is essential.

Topics studied in the first year include Mechanics, Electricity, Wave Motion, and Quantum Physics. In the second year modern Physics ideas including Particle Physics, Nuclear Physics and Cosmology are studied as well as classical concepts such as Field Theory and Thermodynamics.

How is it assessed?

This A Level is a two year linear course which will culminate in three exams at the end of year 13. There is no practical coursework that will contribute to the final grade, however there will be a standard set of practical skills that will be assessed in the final written exams at the end of the course.

Students will be awarded a separate practical endorsement alongside their A Level Physics grade. This will be a teacher assessed endorsement based on the student's competency against a set of practical assessment criteria. Students will be assessed as either pass or not reported. The endorsement will not contribute to the overall grade for their A Level Physics qualification, but the result will be recorded on the student's certificate.

Who should take the course?

The course will appeal to students who:

- Are interested in all aspects of people's behaviour and thoughts, including the underlying motivations behind our behaviour, such as biological influences.
- Enjoy science, as part of the course you will learn about the scientific methods psychologists use to observe, measure and analyse behaviour and mental processes.
- May be looking for a career in the psychology fields including: *Clinical Psychologists, Occupational Psychologists, Forensic Psychologists, Research Psychologists, Educational Psychologists, Health Psychologists, Sports Psychologists, Counselling Psychologists, Consumer Psychologists,*
- *Would like to develop research skills and scientific enquiry.*

What is the course about?

Throughout the two year course, candidates will develop a broad knowledge and understanding of the core areas of psychology. The main aim is to understand the causes of behaviour, to look at the means by which psychologists study the subject and how psychology can help change or adapt behaviour. A range of topic based options is also studied, which bring together explanations from different approaches and engage students in issues and debates in psychology.

Paper 1 (Introductory topics in psychology) will cover:

- Memory, including models of memory, explanations of forgetting and eye witness testimony.
- Attachment, including research into attachment, issues with attachment following deprivation and institutionalisation and the effect on later relationships.
- Social psychology, conformity, obedience and independent behaviour.
- Psychopathology, including definitions of abnormality; characteristics and explanations of phobias, depression and obsessive compulsive disorder; related therapies.

Paper 2 (Psychology in context) will cover:

- Approaches in Psychology, including the learning, cognitive, biological, psychodynamic and humanistic approaches.
- Biological psychology, including the nervous and endocrine system, localisation of function in the brain, ways of studying the brain and biological rhythms.
- Research methods, including types of experiment, scientific processes and techniques of data handling and analysis, and inferential statistics.

Paper 3 (Issues and options in psychology) will cover:

- **A compulsory content** – Issues and debates in psychology
- **Optional content, where one topic is chosen from each option block**
 - Option 1 – Relationships, gender and cognition and development
 - Option 2 – Schizophrenia, eating behaviour and stress
 - Option 3 – Aggression, forensic psychology and addiction

Psychology A Level (continued)

How is it assessed?

Assessment will take place at the end of the two year course and will cover the knowledge and understanding, application of knowledge and the scientific investigation of Psychology. This will be through formal examinations consisting of multiple choice questions, short structured questions and longer extended writing questions.

Where will it take me?

Candidates taking psychology will be able to continue their psychology studies at all universities with courses ranging from general psychology to more specific areas as in the list above. In addition, the broad range of skills developed spanning those traditionally associated with arts and science, offer a wide range of career prospects.

Religious Studies A Level (Philosophy and Ethics)

Examination Board: OCR

Who should take this course?

- Anyone planning a career that involves the ability to evaluate ideas and understand complex issues.
- Anyone who enjoys questioning and debating issues of which there are no definitive answers.
- Anyone who wishes to have a better understanding of communities and society.
- Anyone who has ever thought about why people make the decisions and judgements that they do, particularly on matters of 'right' and 'wrong'.
- Anyone who has ever asked themselves difficult questions, such as: *What makes me 'Me'? Why am I here? Is there a God? Is there life after death? What makes this right and that wrong? Why did they do that?*

What is the course about?

- The Philosophy of Religion part of the course begins with Greek and Judaeo-Christian influences on the philosophy of religion, moves on through the classic arguments for the existence of God and challenges to religious belief, and culminates in issues such as the mind/body distinction, revelation and religious language.
- The Religious Ethics part of the course begins with an introduction to ethical theory, moves on to consider specific ethical theories and their practical applications and culminates with consideration of free will and determinism, conscience, religious ethics and practical ethics.

How is it assessed?

- There will be three 40 mark single-part essay questions from a free choice of four.

Where will it take me?

- Religious Studies **A-Level** is well respected by colleges and universities.
- Students could go on to study Psychology, Sociology, Politics, History, Geography, Medicine, English, Theology, and many other subjects.

Course Details

Philosophy of Religion (H573/01)

Topics include:

- Ancient philosophical influences (Plato – Reality, Forms, Cave / Aristotle – Reality, Causation, Prime Mover).
- The nature of the soul, mind and body (Plato, Aristotle, Descartes)
- Arguments about the existence or non-existence of God (Teleological, Cosmological, Ontological).
- The nature and impact of religious experience.
- The challenge for religious belief of the problem of evil.
- Ideas about the nature of God (omnipotence, omniscience, (omni) benevolence, eternity, free will).
- Issues in religious language

Religious Studies A Level (continued)

Religious Ethics (H573/02)

Topics include:

- Normative ethical theories
- The application of ethical theory to two contemporary issues of importance.
- Ethical language and thought
- Debates surrounding the significant idea of conscience.
- Sexual ethics and the influence on ethical thought of developments in religious beliefs.
- Virtue Ethics.

Developments in religious thought (Christianity Option) (H573/03)

- Religious beliefs, value and teachings, their interconnections and how they vary historically and in the contemporary world.
- Sources of religious wisdom and authority.
- Practices which shape and express religious identity, and how these vary.
- Significant social and historical developments in theology and religious thought.
- Key themes related to the relationship between religion and society.

Applied Science (BTEC) Level 3 Extended Certificate

Examination Board: BTEC National

Who should take the course?

These qualifications have been developed for candidates who wish build on your previous studies of science by widening your knowledge of the scientific investigation and practical techniques; working as an individual and in small groups on research projects. Taking this course will help you to develop the numeracy skills required in a scientific setting, find out about working in the science industry and examine perceptions of science in the wider community.

Applied Science is also an excellent preparation for a number of careers since the successful study of Applied Science develops the key scientific skills of numeracy and communication, then discovering how these skills are applied in the science industry.

Applied Science is a good course to study alongside other BTEC courses or A levels to provide a wide range of skills and knowledge that will adequately prepare you for higher education.

What is the course about?

The content of the Applied Science specification has been carefully designed to continue to develop your scientific skills enabling you to progress into either higher education or employment in the science field.

The course allows you to experience how the skills you are taught in the classroom can be applied to the work place, through visits to industrial or scientific settings and coursework that encourages you to consider the impacts of your work in the laboratory on the wider world.

The optional content of the course can be adapted to suit the needs of the cohort, helping you to gain the qualifications that are required for future employment or education.

How is it assessed?

Applied science is assessed through both coursework (42%) and externally assessed exams (58%).

The work completed for the coursework element will help to prepare you for the externally examined sections.

Where will it take me?

Qualification in Applied Science can lead to a career in a range of fields including forensic, medical, laboratory or industrial science depending on the specialist units taught.

The course also provides progression into higher education courses such as forensic chemistry, biological sciences or audiology.

Am I right for this course?

If you are a critical thinker, have drive and want to discover new ways of deconstructing the world around you, then Sociology is for you.

We work in partnership with you to develop your knowledge, understanding and critical evaluation skills to ensure you to reach your learning goals.

You will be required to read widely and in depth and to keep your understanding of sociological issues up-to-date by reading broadsheet newspapers, social media and academic journals from the internet.

What is the course structure?

Sociology is the study of individuals and groups in society. In the first year, you will study *Education with Theory & Methods* and *Family & Households*. For *Education*, you will assess different types of education, apply educational theory and investigate educational achievement according to class, gender and ethnicity. You will also look at how and why sociologists carry out research and evaluate the different methods that are used. In the study of *Family & Households*, you will learn about different theories of the family and analyse family diversity, marriage, divorce, cohabitation, childhood, power and control. You will also investigate the effects of globalisation on the family unit.

In the second year, you will study *Crime & Deviance* **and** one of three topics: *Beliefs in Society*, *Media* or *Global Development*. In studying *Beliefs in Society*, you will examine the relationship between social change and social stability, religious beliefs, practices and organisations. For *Global Development*, you will learn about the influence of globalisation on society and analyse sociological explanations, such as trade, aid and conflict. Alongside one of these topics you will study *Crime & Deviance*, which looks at the causes of crime and social distribution according to class, gender and ethnicity. You will also examine contemporary issues, such as international crime and cybercrime. Using current events, you will learn to make connections between sociological theory and society today.

How will you be assessed?

The course is assessed by exams (there is no coursework).

This is a linear qualification and will be studied over two years, with all assessments for all modules at the end of the course.

What can I do with Sociology?

Students who have studied Sociology at A level have gone on to enter a diverse range of careers including; education, social work, legal justice, counselling, teaching, market research and recruitment consultancy. Sociology complements other subjects and has a close affinity with Economics, Geography, History, Politics and Psychology.

Sociology is the first step towards an enlightened and empowered future.

Sport & Physical Activity Level 3 Cambridge Technical

Extended Certificate (equivalent to 1 A Level)

Diploma (equivalent to 2 A Levels)

Who should take the course?

Students should have a real interest in sport and also in science relating to sport. Students should be willing to explore new theories and form their own ideas and opinions from these. Ideally when studying this course, students should be looking at a pathway into a Sport or a related degree at University.

What is the course about?

Level 3 Sport Aims to:

- Give all students the opportunity to gain a new, nationally recognised qualification that can be used when applying either for future education or employment.
- Provide a wide-ranging, intellectually demanding vocational learning experience
- Use the motivating interest in sport to promote academic learning
- Give the students opportunities to acquire a scientific understanding of how the body responds to Sport and Exercise in different scenarios.
- It will extend the students' knowledge in the organisation of sport in the UK and abroad, as well as the main psychological, social and physiological factors that affect the performance of a practical skill.

How is it assessed?

The Cambridge Technical Level 3 Sport has both exam and coursework elements. There are 4 externally assessed Units that comprise of 4 exams over the 2-year course. You learn by completing projects and assignments that are based on realistic workplace situations, activities and demands.

Mandatory units range from exams, controlled assessments to written coursework. These cover topics such as the Body systems and the effects of physical activity, Sport Coaching and activity leadership, Performance analysis in Sport and Exercise, Sports Leadership, Sports event organisation, Nutrition and diet for sport and exercise and Health and fitness testing for sport and exercise.

Level 3 Sport is equivalent to either 1 or 2 'A' Levels and must be studied over two years to achieve a grade.

As well as the above, students will also be expected to take part in regular lesson support or assist with lower school and primary school activities.

Grading

The level of attainment will be marked individually for each unit of the course, in line with Cambridge Technical guidelines. The grades will be:

- Distinction
- Merit
- Pass

An overall grade is awarded for the qualification based on the performance in each unit.

Where will it take me?

With further training or study, students can go into careers in Sports Centres, Sports Clubs, Leisure Centres, Outdoor Activities Centres and University Courses.

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