BALLYMENA ACADEMY



INFORMATION

ON THE

SIXTH FORM

PROGRAMME

2021/2022









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The Sixth Form Programme

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The information in this booklet is accurate at time of going to press, however, it may be subject to review.

In a fairly short time, you will have important provisional choices to make about how you will proceed after Year 12. This booklet has been designed to help you make decisions by providing you with some useful information.

It is important to realise that openings in educational and commercial/industrial spheres tend to go to the best qualified, and so it cannot be stressed too strongly that your performance at GCSE is of utmost importance. For example, a University Admissions Tutor will consider your GCSE profile as part of the selection process, and this may well influence his/her decision as to whether or not to make you an offer.

What options do you have?

- You could enter Year 13 and continue your education at this school. The contents of this booklet will provide you with information about the Sixth Form programme.
- You could leave school and embark on an alternative form of secondary level or further education elsewhere e.g. a college of further and higher education, or a training establishment. You may wish to consider other courses as alternatives to 'A' levels e.g. Applied AS/'A' Levels, other Vocational Oualifications etc.
- You could leave school and enter directly into the world of work, although very few choose this route. If this is your preferred option, you should research carefully the employment areas open to you.

Criteria for admission to Year 13 and progression to Year 14.

The general criteria have been established to help ensure that:

- Year 13 placement will be in the pupil's best interests
- he or she is capable of following a two-year course of study normally involving four subjects to 'AS' Level and a minimum of three subjects to Advanced Level
- the pupil's presence in a class in either Year 13 or Year 14 will not detract from the learning and achievement of others or the teacher's ability to support their learning and achievement
- decisions on admission to Year 13 and Year 14 are fair and clearly understood and are based on objective criteria
- due regard is given to guidance on admissions issued by the Department of Education (Circular 2013/11).

<u>Criteria for any extra places made available by the Department of Education</u> <u>for admission into Year 13 (Sixth Form)</u>

The Department of Education may, in response to a request from a school, increase the number of pupils that the school can admit to its Year 13. Places that become available in this way shall be allocated only to pupils who meet the basic eligibility criteria for sixth form study (as set out above) and shall be allocated in the order determined by the criteria to be applied in the order set down.

- 1. Pupils who have most recently completed Year 12 in Ballymena Academy.
- 2. Pupils from other schools where admission to an extra place at Ballymena Academy has been agreed by the Department of Education.*

* Parents should note how the Department of Education (DE) will, in response to a school's request, increase the school's enrolment number in order to allow an extra post-16 pupil to enrol. DE will only increase the school's enrolment number if it is content that each external pupil for whom a place is requested would not be able to pursue their post-16 course-choices at a suitable school without undertaking an unreasonable journey (i.e. a journey that by public transport would be over an hour from where the young person lives). If DE finds that no other suitable school may provide all of the post-16 courses that the pupil wishes to pursue – then DE will agree a school's request for an extra place.

What is a school of a type that is suitable for a pupil? To determine this, DE first considers all schools to be one of 4 types: (i) denominational (ii) non-denominational (iii) Integrated; and (iv) Irishmedium. A school requesting an extra place for a post-16 pupil will belong to one of these 4 types and DE will consider any other school from this same type as suitable for the pupil. DE will also consider as suitable for the pupil any school of the same type as that attended by the child in Year 12.

Criteria

[1] Criteria for admission to Year 13

Pupils will normally be required to have achieved:-

- 1.1 a minimum of seven GCSE passes at grades A* C, or equivalent, (including English and Mathematics), at least four of which must be grade B, or equivalent, or better, with sufficient GCSE passes at the appropriate level in relevant subjects to enable them to access four subjects at 'AS' or equivalent level, at least three of which they can take to A2 or equivalent level.
- 1.2 Unless otherwise stated in this booklet, a minimum of a grade B, or equivalent, in GCSE (at higher tier) in each of the subjects which the pupil intends to take at 'AS', or equivalent, level and the standard required by subject-specific criteria.

OR

In any subject which does not stipulate a minimum of a B grade, or equivalent (at higher tier) in a specific GCSE subject as a criterion for entry to 'AS' study, then a minimum of a grade B, or equivalent, in a subject identified as related to that which the pupil wishes to take will be required. A related subject is a subject taken at GCSE which requires comparable skills to a proposed A Level subject.

1.3 sufficient GCSE passes at the appropriate level in relevant subjects to enable them to access four subjects at 'AS' level, or equivalent level 3 courses, at least three of which they can take to A2 or equivalent level.

¹Normally

The only exceptions are pupils for whom a special circumstance exists and who come very close but do not completely satisfy some of the criteria.

Some exemption may be given for pupils who, because of special circumstances, for which there is contemporary objective evidence, did not achieve the GCSE grades which were predicted for them.

In such cases the school must be satisfied that:

- there is contemporary evidence of the special circumstance
- there was some detrimental impact on the pupil's GCSE attainment
- the pupil is capable of taking on a demanding course of study at Advanced Level
- the pupil has a satisfactory behaviour and attendance record (Attendance may be lower than is normally required but absences will be related to the special circumstance).

In such exceptional circumstances the pupil's learning programme will be agreed in consultation with the Head of Sixth Form, the Head of the Careers Department and the relevant Head of Department.

Pupils:

- 1.4 Must have a satisfactory behaviour and attendance record in their schooling to date. A satisfactory attendance rate is defined at 90%, or higher.
 - Applicants from schools other than Ballymena Academy should note that their previous school will be asked to confirm their disciplinary and attendance record. The Principal shall determine what is 'satisfactory' in all instances.
- 1.5 ²Ordinarily will take four 'AS,' or equivalent level 3 courses, for the duration of Year 13 and complete the assessment units/assignments required in those courses at end of the year.

²Ordinarily

In exceptional circumstances a pupil, who has met the minimum entrance criteria, may be permitted to study three 'AS' or equivalent Level 3 courses. In all such cases the learning programme will be agreed, in consultation with the Head of Sixth Form and the Head of the Careers Department.

1.6 Must agree to abide by the school rules and regulations, to co-operate with staff and to spend time beyond the school day on homework, independent study, revision and preparation. Pupils and their parents must sign the Sixth Form Agreement.

1.7 Sixth Form Levy

An annual contribution will be required from each pupil in Sixth Form to cover the maintenance of the Sixth Form Centre (excluding teaching and study areas but including the Sixth Form Car Park) and related administration, staffing and catering services. The contribution will be payable upon enrolment for each year of Sixth Form.

A statement of the Sixth Form Levy for a school year will be made within the Sixth Form Agreement.

Subject-specific criteria*

1.8 Subject-specific criteria, will be applied. Failure to reach the required standard will mean that the subject cannot be taken and this may mean that the pupil is unable to enter Year 13.

Some subjects (normally no more than two) may be taken at 'AS' level without previous study at GCSE. In such subjects it may be possible, but not advisable, for a pupil who has previously studied the subject to GCSE level and attained a C* grade to take the subject at 'AS', provided that:

- the individual meets the entry requirements for three other subjects
- there is room in the classes, and no pupil with an A* B grade is prevented from taking the subject
- Grade A* B, or equivalent, (at Higher Tier) has been achieved in a related subject
- the teacher's GCSE forecast in the subject was at least grade B, or equivalent, (at Higher Tier)
- the subject teacher and Head of Department supports the pupil's admission to this subject on the basis of their experience of that pupil's attitude, application to his or her studies, including Coursework/Controlled Assessment and homework, attendance and behaviour.
- 1.9 In the case of a subject not available as a GCSE, subject-specific criteria apply.
- 1.10 Where a subject is over-subscribed (i.e. where there are more pupils wanting to take the subject than there are places available), criteria will be applied but preference will be given to:
 - (a) those who originally opted for the subject when choices were made
 - (b) those whose original subject choice could not be accommodated in full

After that, pupils with higher GCSE grades shall have preference.

[2] Criteria for admission to Year 14

Progression from Year 13 to Year 14 is not automatic. In Year 13 pupils take 'AS' or equivalent assessment units. The AS level is a stand-alone qualification which, for CCEA and WJEC qualifications, contributes to the overall 'A' level result.

Pupils wishing to progress to Year 14 must normally²:-

- 2.1 have achieved:
 - a pass grade in subjects to be taken through to A2 level

<u>and</u>

- a minimum of 100 points from 'AS' subjects studied. (A= 60, B=50, C=40, D=30, E=20)
- 2.2 have a satisfactory record of behaviour and attendance during Year 13. A satisfactory attendance rate is defined as 90%, or higher.
- 2.3 must take at least three subjects through to A2 level in Year 14.

²In the case of progress to Year 14, a pupil who fails to meet the required standard, for whom a special circumstance exists and for which the school has documentary evidence, may be allowed to repeat Year 13, provided that he or she has a satisfactory behaviour record.

The above information is kept under review and may be subject to alteration.

Modular and Linear 'A' levels

'AS' levels provide a good foundation for the study of subjects at Advanced level, in terms of developing knowledge, understanding and skills.

All pupils take 'AS' modules in each of their AS subjects at the end of Year 13. The results of these exams are important for the following reasons:-

- they inform decisions about career pathways, i.e. progression into Year 14, further education, training or employment;
- they help to measure how you are progressing in your studies and how well suited you are to continue the subject into Year 14;
- they provide an indication of the subjects that can be carried into Year 14 and completed as full 'A' levels;
- they help to identify the subject which will be cashed in for an 'AS' grade;
- universities like to see 'AS' results recorded on UCAS applications and these may be used in determining a decision regarding offers;
- they provide evidence to support the UCAS reference provided by the school;
- they provide a safety-net in exceptional situations, e.g. where a pass grade has not been attained in Year 14, points may be awarded for attainment in the subject at 'AS' level.

Northern Ireland Board (CCEA) 'A' level exams are modular, therefore 'AS' level modules can contribute up to 40% of the overall 'A' level qualification.

English Board 'A' level exams are offered as linear qualifications. This means that all modules have to be taken at the end of the **two-year** course. 'AS' levels are still on offer, but only as discrete qualifications; the results of which do not contribute to the overall 'A' level grade.

Classical Civilisation and Media Studies are English Board qualifications, they are not offered by CCEA. Pupils taking these subjects will take an 'AS' qualification at the end of Year 13, for all the reasons stated above. Pupils who transfer successfully into Year 14 and choose an English Board qualification as one of their Advanced level subjects will have to take this as a linear qualification. This means that 'AS' marks will not contribute to the final qualification and **all** the assessment units for the full two-year 'A' level must be taken at the end of the course.

General Information

Every effort is made to design a flexible time-table which maximises options and accommodates individuals within available resources. In a very small number of cases this may prove impossible and an individual will be required to change their choices. Subjects begin in Year 13 only if there is a valid size of class group. However, if a subject runs in Year 13 it will be maintained in Year 14, regardless of class size, with the exception of subjects which are identified from the outset as 'AS' only.

Choosing your Year 13 subjects

In the coming weeks you will have the opportunity to discuss your options in detail with your Careers Teacher. It is also important that you make use of the vast array of resources available in the Year 12 Careers Google Classroom. We will be posting more material here to help inform your choices and provide other Careers information.

Consider the following:-

What subjects do you like?
 You will perform best and get the best results when you are enjoying your work and when you are fully committed to it.

- Where does your ability lie?

 Interest in a subject must be matched by the necessary ability. If you cannot perform to an adequate standard you are likely to lose interest and confidence. The best people to advise you are your teachers, who are able to assess your ability and are familiar with the demands of their subjects. GCSE grades are also a good, though not infallible, guide.
- What subjects do you need? You may not need any particular subjects; but many university departments do have specific requirements - it is worth spending time gathering information about university entry requirements before making your choice of subjects.
- How can you keep as many career options open as possible?

 There is no doubt that choosing four subjects will narrow options in some way. However, it is possible to choose a combination of subjects which will allow a wide range of options.

Talk to your careers teacher, subject teachers, parents, the Department for the Economy Careers Adviser - gather as much information as possible, from as many sources as possible, before making your provisional choice of subjects.

In August we will organise an interview with your Careers Teacher. This will give you an opportunity to discuss your options in the light of your GCSE results and finalise details of your programme in consultation with members of the careers staff.

Don't panic - there is plenty of support available and although we cannot make the choices for you, we can provide lots of valuable information and guidance.

Some useful websites:-

Examination Boards - detailed specifications for each subject offered at G.C.S.E. can be viewed at

these sites.

www.ccea.org.uk Northern Ireland Council for the Curriculum, Examinations and Assessment

(CCEA)

www.aqa.org.uk Assessment and Qualifications Alliance (AQA)

www.wjec.co.uk The Welsh Joint Education Committee (WJEC) + Eduqas

Local Universities - Information provided about Admissions criteria for specific courses

www.qub.ac.uk Queen's University, Belfast.

www.ulster.ac.uk University Ulster

www.prospects.ac.uk - an excellent resource - provides detailed information about a range of

careers. Refers to work conditions, entry requirements, training, vacancies,

related courses etc.

<u>www.careersbox.co.uk</u> – Careers Films on the WEB + <u>www.icould.com</u> – Film clips of individuals talking about their jobs.

These are general guidelines on subjects which may be required for admission to Undergraduate Degree Courses.

It is stressed that these guidelines are <u>very</u> general - requirements vary slightly between institutions. They have been produced for university entrance in September 2021 and may have changed by the time you reach Year 14. It must be emphasised very forcefully that it is by no means a definitive statement of requirements and should not be treated as such. You should check individual university websites in order to gather comprehensive information about entry requirements for a particular discipline.

Note: BTEC Qualification/Applied Qualifications

A number of institutions make specific requirements regarding BTEC Subsidiary Diplomas/Applied courses and place restrictions on the number that will be accepted in their admissions policy. If you are taking a BTEC qualification/Applied course as part of your Sixth Form programme, it is important that you research university admissions criteria in order to determine requirements/restrictions relating to these qualifications.

Subjects mentioned refer to Advanced and/or 'AS' level subjects.

Accountancy Usually none, although one or two universities require

(Banking/Finance/Insurance) Mathematics.

Actuarial Science/Studies Mathematics.

Aeronautical Engineering Mathematics and usually Physics.

Archaeology None.

Architecture Some courses say they want an Arts/Science mix. Some may

require Art.

Biomedical Sciences Normally two from Biology, Chemistry, Mathematics and

(including Medical Science) Physics. Chemistry is essential for some courses.

Business Studies None.

Chemical Engineering Mathematics, usually Chemistry and sometimes Physics as well.

Childhood Studies None.

Civil Engineering Mathematics, in many cases Physics.

Sometimes one of Physics or Chemistry.

Computer Science For some courses, Mathematics.

For some courses, Computing/Computer Science.

Dentistry Chemistry and Biology for most courses, but some require

Mathematics or Physics as well.

Dietetics Chemistry, Biology. (Some universities prefer one other science

which may include Mathematics or Home Economics)

Drama Some courses require English Literature.

Economics Usually Mathematics.

Electrical/Electronic

Engineering

Mathematics, usually Physics.

Engineering (General) Mathematics and Physics.

Environmental Science/Studies Many courses will ask for two from Biology, Chemistry,

Mathematics, Physics and Geography.

European Studies A Modern Foreign Language.

Geology/Earth Sciences Usually two from Mathematics, Physics, Chemistry and Biology.

History of Art None.

Law Usually none, although a few universities require English.

Materials Science (including Biomedical Materials Science)

Normally two from Chemistry, Mathematics, Physics, Biology

(also Technology for some universities).

Mechanical Engineering Mathematics, usually Physics.

Media Studies A few courses ask for English or Media Studies.

Medicine If you take Chemistry, Biology and one from Mathematics or

Physics you will keep all the medical schools open to you.

If you take Chemistry and one from Mathematics and Physics you

will limit your range of choices.

Nursing and Midwifery Usually Biology or another Science.

Occupational Therapy Some courses ask for Biology.

Optometry Two from Biology, Chemistry, Mathematics or Physics (some

courses prefer Biology as one of their choices).

Orthoptics Biology.

Philosophy None.

Physiotherapy Biology. However, some courses require a second science from

Chemistry, Mathematics or Physics.

Planning Sometimes Geography.

Politics Usually none.

Psychology A few courses ask for one from Biology, Chemistry, Mathematics,

Physics.

Theology None.

Speech Therapy Some universities require a science such as Biology, Chemistry or

Physics. Some specify Biology, but some degrees will consider

candidates with none of these.

Sports Science/Physical

Education

Many courses require one from Biology/Chemistry /Mathematics

/Physics.

Some courses will treat Physical Education as a science

equivalent.

Surveying None.

Teacher Training (Primary

and/or Secondary)

At least one from: Art, Biology, Chemistry, Technology, English, French, Geography, German, History, ICT, Mathematics, Music,

Physics, Physical Education, Religious Studies, Spanish.

Veterinary Science Chemistry and Biology and one from Mathematics or Physics.

This list is not exhaustive - many courses not mentioned above will ask for specific subjects, but in such cases the subject requirements are obvious e.g. to embark on a degree in Geography, 'A' level Geography.

Proposed Sixth Form Programme 2021 -2023

(This information is kept under review and may be subject to alteration)
An Advanced Level in a subject offered by CCEA (Revised Specifications)
comprises modules at 'AS' and A2 level

K

Advanced Subsidiary (AS) in Year 13 graded on an A-E scale. (40%)

+

Z

A2 in Year 14 graded on an A*-E scale. (60%)

Note: OCR and Eduqas qualifications are linear which means that all assessments for the two-year course are taken at the end of the course. 'AS' units do not contribute to the final qualification. BTEC Certificate courses are equivalent to an 'AS' level. BTEC Extended Certificate courses are equivalent to an 'A' Level. The BTEC National Diploma Construction course is equivalent to two 'A' Levels. In Agriculture and Construction Single Award it is not possible to attain an AS grade at the end of Year 13.

Pupils will normally take four subjects and the enrichment programme in Year 13. Pupils will select three of these subjects which they intend to continue with as A2 subjects in Year 14 - thus completing three full 'A' level, or equivalent, programmes. The fourth subject will be studied in Year 13 only and taken as an 'AS' level or BTEC Certificate. In some cases, pupils may opt to take all four subjects to A2, or equivalent, level, providing they meet the set criteria. Since the purpose of the structure is to provide a course which has breadth and balance, it is recommended that one of the Year 13 subjects should be in a contrasting discipline.

'AS' and A2 Level subjects are as follows (All subjects are offered dependent on uptake justifying viable classes):-

See subject information for subject specific entry requirements, in addition to general requirements for admission to Sixth Form.

- ◆ Agriculture (BTEC National Extended Certificate) *
- Art and Design Biology
- Business Studies Chemistry
- ♦ Classical Civilisation (Linear Qualification)
- ◆ Construction Single Award (BTEC Level 3 National Extended Certificate) *
- Construction Double Award (BTEC Level 3 National Diploma)
 Digital Technology
- **♦** Economics
- ◆ Engineering (BTEC Level 3 National Extended Certificate)
- ♦ English Literature
- ◆ Environmental Technology French

Further Mathematics Geography German

- ♦ Government & Politics
- ♦ Health and Social Care
- History Mathematics
- ♦ Media Studies (Linear Qualification)
- ♦ Music
- ♦ Nutrition and Food Science
- ♦ Performing Arts
- Physical Education Physics
- Religious Studies
 Spanish
 Technology & Design
- Subjects marked in this way may be taken without previous GCSE study. See subject specific admissions criteria.
- * An AS grade is not awarded in these subjects

Please note that as far as the general Year 13 programme is concerned, very occasionally minor restrictions may occur, given constraints of time-tabling and the viability of classes. Every effort is made to provide pupils with access to courses suited to their ability and best interests. Where a subject is oversubscribed the criteria applied may be enhanced. Conversely, where a course is not viable, the school reserves the right not to run that particular course.

The Enrichment Programme is reviewed annually. It includes timetabled

- Careers Education
- Games

and a range of stand-alone and co-curricular activities.

Further details about other components will be made available in August.

AGRICULTURE

BTEC National Extended Certificate (2-year course equivalent to an A-Level)

WHY STUDY AGRICULTURE?

This qualification will prepare learners for direct employment in the agriculture sector or progression to a higher level of study. The course requires applied learning that brings together knowledge and understanding (the cognitive domain) with practical and technical skills (the psychomotor domain). This is achieved through learners performing vocational tasks that encourage the development of appropriate vocational behaviours (the affective domain) and transferable skills. Transferable skills are those such as communication, teamwork, planning and completing tasks to high standards, which are valued in both the workplace and in higher education.

COURSE CONTENT

Units (4 in Total)	Unit Titles	Assessment
	Pofessional Working Responsibilities	External
Mandatory Work Experience in the Land-based Sector		Internal
	Applied Agricultural Farming Practice	Internal
Opional (Only one to be completed. School will select)	Estate Skills	Internal
	Land-based Machinery Operations	Internal

HOW WILL I BE ASSESSED?

External assessment: - 33%

- A task set and marked by Pearson (awarding body) and completed under supervised conditions.
- The supervised assessment is 3 hours in a specified session timetabled by Pearson.
- Written submission of evidence.
- 60 marks.

Internal Assessment: - 67%

Written assignments - An assignment is a distinct activity completed independently by learners that is separate from teaching activities that learners complete with direction from, and formative assessment by, teachers.

It is not possible to be awarded an AS Grade at the end of Year 13 in this subject.

ADMISSIONS CRITERIA

In addition to meeting the minimum entry requirements for admission to Sixth Form, pupils must have the following:-

- A minimum of a C* in a science subject
- A proven interest in Agriculture
- Access to a farm, which will be essential for completion of some practical projects.

Pupils opting for this course will be interviewed in order to ensure that this criterion can be met.

CAREER OPPORTUNITIES

Northern Ireland has a strong rural tradition. Almost 75% of land here is used for agricultural purposes. The agri-food industry contributes hugely to the local economy, representing employment for around 50,000 people in farms and factories and the agri-food sector.

FURTHER INFORMATION

Head of Department: Mr. T. Heaney

https://qualifications.pearson.com/en/qualifications/btec-nationals/agriculture-2019.html

ART & DESIGN

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY ART & DESIGN?

The study of GCE Art and Design nurtures a range of qualities which are highly sought after by employers. These include creativity, problem-solving, resourcefulness, resilience, imagination, empathy and innovation. Higher order thinking skills such as researching, analysing and reflecting are embedded throughout this qualification. The creative industries are a fast growing area of the economy. The study of Art and Design opens pathways to a future career in the creative industries. Students can now choose from four specialisation options – Combined Studies; Photography; 3D Design; Textiles.

COURSE CONTENT

Unit	Content	
AS 1:	Theme based: students will have the opportunity to develop, explore and record ideas.	
Experimental Portfolio		
AS 2:	Theme based: students will have the opportunity to produce a final outcome/outcomes.	
Personal Outcome		
A2 1:	Theme based: students have the opportunity to produce both a written (1000-2000 word) investigation	
Personal and Critical	and a practical.	
Investigation		
A2 2:	Theme based: students will have an opportunity to produce a final outcome/outcomes.	
Thematic Outcome		

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	Teacher assessment of work with external moderation	50% of AS
Experimental Portfolio		20% of A level
AS 2:	Teacher assessment of controlled task with external moderation	50% of AS
Personal Response		20% of A level
A2 1:	Written investigation (maximum 2000 words), externally assessed.	60 of A2
Personal and Critical	Teacher assessment of practical element with external moderation.	36% of A level
Investigation		
A2 2:	Teacher assessment with external moderation.	40% of A2
Thematic Outcome		24% of A level

ADMISSIONS CRITERIA

Usually people, who are likely to succeed at AS level and beyond, will come to the course with the experience of GCSE Art and Design to at least a Grade B standard.

Progression to A2 level will normally be dependent on the successful completion of the AS course.

CAREER OPPORTUNITIES

The creative industries are a fast-growing area of the economy and are key to economic success - possible careers in the creative or cultural industries related field include advertising, architecture, art, curation, craft, jewellery, fashion design, car design, film, costume design, special effects, make-up, photography, graphic design, set design, furniture design, interior design, animation, performing arts, publishing software design, toys and games design, TV, radio and video games design. A wide range of STEM careers such as engineering now also require creative, artistic and design skills.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. R. Reid

BIOLOGY

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY BIOLOGY?

Biology is the study of life and, as complex living organisms ourselves, many of us are naturally drawn to find out more about how we work. Not only will you discover how powerful electron microscopes have allowed us to explore plant and animal cells in detail, but you will learn about the molecules which make up these cells. In addition to this examination of the smallest units in Biology, you will also study the 'big picture' by learning about communities and ecosystems, as well as the universal role of DNA in maintaining the variety of life on the planet.

There is also a number of sections on contemporary developments in Biology in order to make this a truly 21st century course.

COURSE CONTENT

Unit	Content		
AS 1:	In this unit you will start by studying the building blocks of life; molecules and cells, since these are the		
Molecules and Cells	foundations of a functioning organism.		
AS 2:	This unit covers the physiology of plants and animals. You will study examples of transport and		
Organisms and	exchange in both groups, as well as examining the principles which govern these mechanisms. You		
Biodiversity	will also learn about principles of classification and biodiversity.		
AS 3: Practical Skills	Throughout your AS studies, you will carry out and report on practical activities.		
A2 1: Physiology, Co-	In this unit, you will explore human physiology in more detail, learning about co-ordination and control,		
ordination and Control,	as well as the defences of the body against disease. You will build upon the ecology studied at AS level.		
and Ecosystems			
A2 2 : Biochemistry,	Genetics is studied from a range of perspectives in this unit, including inheritance patterns, population		
Genetics and	genetics and evolution. This is linked to the study of molecular genetics, exploring how DNA controls		
Evolutionary Trends	the activities of the cell. Biochemical pathways, including respiration and photosynthesis, are studied		
	in some detail in this unit.		
A2 3: Practical Skills	As with AS 3, throughout your 'A' level studies, you will carry out and report on practical activities which		
	are designed to help you understand concepts and processes and illustrate biological phenomena.		

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	A written examination, which lasts 1 hour 30 minutes.	37.5% of AS
Molecules and Cells		15% of A level
AS 2: Organisms and	A written examination, which lasts 1 hour 30 minutes	37.5% of AS
Biodiversity		15% of A level
AS 3:	Your marks for seven practicals will be submitted for the internal	25% of AS
Practical Skills in AS Biology	assessment component of this unit. In addition, there is a written	10% of A level
	examination which lasts 1 hour.	
A2 1: Physiology, Co-	A written examination, which lasts 2 hours 15 minutes.	24% of A level
ordination and Control and		
Ecosystems		
A2 2:	A written examination which lasts 2 hours 15 minutes.	24% of A level
Biochemistry, Genetics and		
Evolutionary Trends		
A2 3:	Your marks for five practicals will be submitted for the internal assessment	12%
Practical Skills in Biology	component of this unit. In addition, there is a written examination which	of A level
	lasts 1 hour 15 minutes.	

ADMISSIONS CRITERIA

To make a success of this 'A' level you require a Grade A, or higher in GCSE Biology, or a Grade AB or higher in GCSE Science: Double Award with evidence of a grade A within the Biology component of the DAS qualification

CAREER OPPORTUNITIES

Knowledge of biological processes has implications for a wide range of fundamentally important areas, including health, food production, conservation and, increasingly, technology. Furthermore, a qualification in Biology may be a recommendation or a prerequisite for entering further study in the fields of medicine, nursing, dentistry, veterinary science, speech and language therapy, pharmacology, physiology, biomedical science, forensic science and agriculture. Through following this course, you will develop skills that are valued in Further and Higher Education, including an ability to understand complex processes, analysis, evaluation of practices, problem-solving and research, as well as practical skills such as using a microscope, handling apparatus and fieldwork.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Dr. G. Pyper

BUSINESS STUDIES Qualification: AS / A Level Examining Board: CCEA

WHY STUDY BUSINESS STUDIES?

Business Studies provides you with an invaluable insight into how organisations strive to meet the discerning needs of stakeholders in a constantly-changing external environment. Furthermore, they can develop a greater awareness of the ethical dilemmas and responsibilities that organisations and decision-makers face as they conduct their business activities.

It also helps you develop a range of relevant business and generic skills including decision-making, critical thinking, problem- solving, the challenging of assumptions and the quantification and interpretation of management information; and provides opportunities for progression to study at further and higher education, and to training and employment.

COURSE CONTENT

Unit	Content		
AS 1:	Enterprise and entrepreneurship; purpose of business activity; forms of business ownership;		
Introduction to Business	stakeholder groups; market and market forces; quality management; productivity and investment; organisational design; investment in people; motivation; principles of management and leadership.		
AS 2:	Spectrum of competition; market research; marketing mix; elasticity of demand; product life cycle;		
Growing the Business	market planning and strategy; e-business/e-commerce; sources of finance; break-even analysis; cash		
	flow; budgeting; financial statements and final accounts.		
A2 1:	Business objectives; organisational culture; stakeholder objectives; communication; economies and		
Strategic Decision-	dis-economies of scale; business strategy and planning; decision tree analysis; risk management;		
Making	company accounts; ratio analysis; investment appraisal.		
A2 2:	Macroeconomic framework; government policies; globalisation; business ethics and organisational		
The Competitive Business	culture; sustainability; corporate social responsibility; stakeholder group influence; organisational		
Environment	design; monopolies, mergers, takeovers and restrictive practices; managing change.		

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 30 minutes	50% of AS
		20% of A level
AS 2:	External written examiantion: 1 hour 30 minutes	50% of AS
		20% of A level
A2 1:	External written examination: 2 hours	30% of A level
A2 2:	External written examination: 2 hours	30% of A level

ADMISSIONS CRITERIA

CAREER OPPORTUNITIES

An A level qualification in Business Studies offers an excellent foundation for many careers as you will have gained excellent transferable skills such as effective communication, problem-solving, data analysis, critical thinking and many more. Such skills are essential in today's changing society and are considered highly desirable by employers in all types of organisations.

This business qualification will benefit those wishing to pursue careers in management, marketing, project management, business accounting, management consultancy, human resources, business journalism, and self-employment as well as those interested in continuing on to further study. There is a very wide choice of specialist business courses offered by universities and further education colleges in Northern Ireland and elsewhere in the UK. Examples include Accountancy, Advertising, Information Management and Business Improvement.

For those wishing to vary their study and enhance their skills set there is also an attractive range of combinations of courses available at both HND and undergraduate level. Examples include Advertising with Human Resource Management, Accountancy with Law, Business with International Development and Business Development and Innovation.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. A. McKay

^{&#}x27;B' grade, or equivalent, in a related subject at GCSE.

CHEMISTRY

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY CHEMISTRY?

The understanding and application of chemistry is essential in our modern world. Almost everything you use on a daily basis will have been developed by a chemist. As our world develops further, we need to find ways to feed a growing population, cure new diseases and manage the world's energy resources. Chemistry holds the answer to these challenges. Throughout the course you will build on your GCSE knowledge and develop a deeper understanding of the atom and the properties of different substances. You will also be developing your practical skills and ability to work with others. Topics such as Chemistry in Medicine allow you to appreciate how chemistry contributes to society.

COURSE CONTENT

Unit	Content	
AS 1:	This unit builds on GCSE and includes study of atomic structure and bonding, shapes of molecules and ions,	
Basic Concepts in Physical	and the forces existing between them. The halogens (Group VII) are studied in depth and redox reactions	
and Inorganic Chemistry	are introduced. Students will develop the important quantitative techniques they will need to measure mass,	
	make up solutions and titrate. Basic calculations and equations are included.	
AS 2:	Organic chemistry, introduced at GCSE, forms a major part of this unit with work on the chemistry of alkanes,	
Further Physical and	alkenes, halogenoalkanes and alcohols. Preparation and purification of organic compounds is included.	
Inorganic Chemistry and	Equilibrium and kinetics (rates of reaction) are introduced, while thermochemistry ('energetics') is covered	
Introduction to Organic	in some depth, including measurement of heat changes in chemical reactions. Students also explore the	
Chemistry	chemistry of Group II elements.	
AS 3:	The practical examination is in two parts: A and B. Students take part A in the laboratory – a series of	
Basic Practical Chemistry	practical activities including observation, recording and presenting data. Part B is taken in the examination	
	hall, and includes theoretical questions on practical situations.	
A2 1:	This unit builds on the knowledge of physical and organic chemistry that students acquired at AS level.	
Periodic Tends and Further	Students quantitatively study rates of reaction, equilibria and enthalpy changes. They consider acids, bases	
Physical and Organic	and how buffer solutions operate. Students expand their study of organic compounds, including aromatic	
Chemistry	compounds. Mathematical skills are developed through the quantitative aspects of this unit.	
A2 2:	In this unit, students examine how various instrumental methods such as nuclear magnetic resonance (NMR)	
Analytical, Transition	and chromatography are used for determining structure. They study transition metal chemistry as well as	
Metals, Electrochemistry	organic nitrogen compounds such as amino acids. They use further techniques in volumetric analysis and	
and Organic Nitrogen	learn about polymer chemistry and chemistry in medicine.	
Chemistry		
A2 3:	This practical examination, as in Unit AS 3, is in two parts: A and B. Chemical reactions and situations will be	
Further Practical	more complex than those met at AS. Students take part A in the laboratory – a series of practical activities	
Chemistry	including observation, recording and presenting data. Part B is taken in the examination hall, and includes	
,	theoretical questions on practical situations.	
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HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 30 minutes	40% of AS; 16% of A level
AS 2:	External written examination: 1 hour 30 minutes	40% of AS; 16% of A level
AS 3:	Practical Booklet A – taken in the laboratory: 1 hour 15 minutes Practical Booklet B – taken in the examination hall: 1 hour 15 minutes	20% of AS; 8% of A level
A2 1:	External written examination : 2 hours	40% of A2; 24% of A level
A2 2:	External written examination: 2 hours	40% of A2; 24% of A level
A2 3:	Practical Booklet A – taken in the laboratory: 1 hour 15 minutes Practical Booklet B – taken in the examination hall: 1 hour 15 minutes	20% of A2; 12% of A level

ADMISSIONS CRITERIA

To make a success of this 'A' level you require a Grade A, or higher in GCSE Chemistry, or a Grade AB or higher in GCSE Science: Double Award with evidence of a grade A within the Chemistry component of the DAS qualification

CAREER OPPORTUNITIES

The career opportunities for chemists are many and varied – medicine, dentistry, veterinary science, chemical engineering, pharmacy, food science, etc. A chemistry qualification can even serve as a passport to many non-scientific careers such as accountancy and law. For information about careers in Chemistry, visit:

www.ch.qub.ac.uk/schools/SchoolofChemistryandChemicalEngineering/ (Queen's University of Belfast) www.science.ulster.ac.uk/pharmacy/ (Pharmacy at the University of Ulster) www.whynotchemeng.com (Lots of information about Chemical Engineering)

FURTHER INFORMATION

Head of Department: Mr. M. Christie

CLASSICAL CIVILISATION

Qualification: AS / A Level Examining Board: OCR

WHY STUDY CLASSICAL CIVILISATION?

It is an interesting and exciting new subject for those who have not studied it at GCSE. Classical Civilsation will appeal to those who have an interest in Ancient History, as well as giving students a greater appreciation of modern European culture and its origins. Perhaps you simply wish to study history, philosophy, literature, archaeology, politics and art all in the one course. This is a great opportunity to study an A-level that is unique in its content and scope.

COURSE CONTENT

Unit	Content
AS 1:	This was the second book written in Western Literature. It follows the adventures of Odysseus after
The World of the Hero:	the Siege of Troy and his quest to return home, during which he kills the Cyclops and ventures into
The Odyssey	Hades.
AS 2:	The idea of a politician 'spinning' their public image is one which is very familiar in media; and so this
Culture and the Arts:	exploration of a Roman politician and his successful propaganda campaign is still highly relevant.
Imperial Image	Augustus Caesar was, through careful management of public opinion, able to convince a society that
	was fundamentally anti-monarchical to turn away from its republican values and to accept one-man
	rule.
A2 1:	This epic work of literature follows the trials and tribulations of the Trojan warrior Aeneas and his
The world of the Hero	attempt to lead the survivors of Troy to the promised land of Italy.
continued: Virgil's Aeneid	
A2 2:	The aim of this topic is to examine the concept of Democracy; what this meant to the Athenians, and
Beliefs and Ideas:	its positive and negative aspects. Learners will study the reforms which laid the foundations for the
Athenian Democracy	democracy.

HOW WILL I BE ASSESSED?

'A' Level Units	Assessment Description	Weighting
	You will take AS 1 and AS 2 at the end of Year 13, which gives you an 'AS' qualification, however, please note that as the A-level is a linear course for the full 'A' Level you will be examined on content covered over the two years of study	
Unit 1:		40%
The world of the Hero:	External written examination: 2 hours 20 minutes	
The Odyssey and the		
Aeneid		
Unit 2:		30%
Culture and the Arts: Imperial Image	External written examination : 1 hour 45 minutes	
Unit 3:		30%
Beliefs and Ideas: Athenian Democracy	External written examination : 1 hour 45 minutes	

ADMISSIONS CRITERIA

You do not need to have studied Classical Civilisation at GCSE. You are required to have a B grade at GCSE level in a related subject such as English.

CAREER OPPORTUNITIES

Some people will work in the field of Classical Civilisation in teaching, higher education, archaeology or museums. Generally they follow the same career path as other Humanities graduates ranging from law, teaching, media and journalism to jobs in the financial sector such as management accountancy.

FURTHER INFORMATION www.ocr.org.uk

Head of Department: Mr. P. Scullion

CONSTRUCTION

(Single Award equivalent to 1 'A' Level)

Qualification: BTEC Level 3 National Extended Certificate in Construction **Examining Board: EDEXCEL**

WHY STUDY CONSTRUCTION?

This qualification will prepare learners for direct employment in the construction sector or progression to a higher level of study. The course requires applied learning that brings together knowledge and understanding with practical and technical skills. This is achieved through learners performing vocational tasks that encourage the development of appropriate vocational behaviours and transferable skills. These transferable skills help to develop better communication, teamwork, planning and completing tasks to high standards, which are valued in both the workplace and in higher education.

COURSE CONTENT

Edexcel's BTEC Level 3 National Extended Certificate in Construction give learners the knowledge, understanding and skills that they need to prepare them for employment or University in disciplines including Construction Management, Architectural Technology etc.

Units	Unit Titles (10units)		Assessment
	Construction Principles	32 points	External
Mandatory	Construction Design	32 points	External
-	Construction Technology	16 points	Internal
	Health and Safety in Construction	16 points	Internal

HOW WILL I BE ASSESSED?

External assessment: - 67%

A task set and marked by Pearson (awarding body) and completed under supervised conditions.

The supervised assessment is in a specified session timetabled by BTEC with a written submission of evidence.

Internal Assessment: - 33%

An assignment is a distinct activity completed independently by learners that is separate from teaching activities that learners complete with direction from teachers.

It is not possible to be awarded an AS Grade at the end of Year 13 in this subject.

ADMISSIONS CRITERIA

Entrants should have met the general admissions criteria for Sixth Form. Where GCSE Construction has been taken it is expected the pupil should normally have attained a minimum of a 'B' grade. Maths at grade B or a science at grade B.

Note: Pupils wanting to progress to study Construction at university are strongly advised to look at admissions criteria to ensure that they meet the requirements in terms of subject and qualification combinations.

CAREER OPPORTUNITIES

For students who have decided upon a career within Construction, undertaking the Extended Certificate in Construction means they arrive at University already understanding the fundamentals, which should ultimately give them an advantage over their peers. Students may also progress to a Higher National Diploma or Certificate (HND, HNC) in a range of disciplines relating to construction such as: Civil Engineer, Site Management, Architectural Technician and Quantity Surveying Technician. If you want to get employment straight away local employers recruit apprentices with the BTEC Extended Certificate qualifications to train them for jobs such as: Civil Engineer, Site Management, Architectural Technician and Quantity Surveying Technician.

FURTHER INFORMATION

Head of Department: Mr. T. Heaney https://qualifications.pearson.com/en/qualifications/betec-nationals/construction-and-the-built-

environment-2010.html

CONSTRUCTION

(Double Award equivalent to 2 'A' Levels)

Qualification: BTEC Level 3 National Diploma in Construction and the Built Environment

Examining Board : EDEXCEL

WHY STUDY CONSTRUCTION?

This qualification will prepare learners for direct employment in the construction sector or progression to a higher level of study. The course requires applied learning that brings together knowledge and understanding with practical and technical skills. This is achieved through learners performing vocational tasks that encourage the development of appropriate vocational behaviours and transferable skills such as the use of AutoCAD and Surveying instruments. These transferable skills help to develop better communication, teamwork, planning and completing tasks to high standards, which are valued in both the workplace and in higher education.

COURSE CONTENT

Edexcel's BTEC Level 3 National Diploma in Construction give learners the knowledge, understanding and skills that they need to prepare them for employment or University in disciplines including Construction Management, Architectural Technology etc.

Units	Unit Titles (10units)		Assessment
	Construction Principles	32 points	External
	Construction Design	32 points	External
	Construction Technology	16 points	Internal
Mandatory	Health and Safety in Construction	16 points	Internal
	Surveying in Construction	<u>16 points</u>	Internal
	Graphical Detailing in Construction (AutoCAD)	16 points	Internal
	Building Regulations and Control in Construction	16 points	Internal
Opional (Alternative	Renewable Energy for Housing	16 points	Internal
options may be	Housing Design Project	16 points	Internal
considered)	Projects in Construction	16 points	Internal

HOW WILL I BE ASSESSED?

External assessment: - 33%

A task set and marked by Pearson (awarding body) and completed under supervised conditions.

The supervised assessment is in a specified session timetabled by BTEC with a written submission of evidence.

Internal Assessment: - 67%

An assignment is a distinct activity completed independently by learners that is separate from teaching activities that learners complete with direction from teachers.

At the end of Year 13 students will have attained the equivalent of one A Level.

ADMISSIONS CRITERIA

Entrants should have met the general admissions criteria for Sixth Form. Where GCSE Construction has been taken it is expected the pupil should normally have attained a minimum of a 'B' grade.

Note: Pupils wanting to progress to study Construction at university are strongly advised to look at admissions criteria to ensure that they meet the requirements in terms of subject and qualification combinations.

CAREER OPPORTUNITIES

For students who have decided upon a career within Construction, undertaking the National Diploma in Construction means they arrive at University already understanding the fundamentals, which should ultimately give them an advantage over their peers. Students may also progress to a Higher National Diploma or Certificate (HND, HNC) in a range of disciplines relating to construction such as: Civil Engineer, Site Management, Architectural Technician and Quantity Surveying Technician. If you want to get employment straight away local employers recruit apprentices with the BTEC Extended Certificate qualifications to train them for jobs such as: Civil Engineer, Site Management, Architectural Technician and Quantity Surveying Technician.

FURTHER INFORMATION

Head of Department: Mr. T. Heaney Qualifications.pearson.com/en/qualifications/btec-nationals/construction-and-the-built-

environment-2017.

DIGITAL TECHNOLOGY

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY DIGITAL TECHNOLOGY?

Digital Technology explores how information and communication technology is used to store, process and present information efficiently and accurately.

The influence of digital technology in all aspects of our lives continues to accelerate. Current and emerging technologies and information services are transforming how we communicate with each other, how we work and the ways we learn. It is essential that we can understand how this technology works in order to make proper use of it. It is also necessary to investigate and understand security issues in order to keep our data and information systems secure from hackers or to recover data in the event of a disaster.

This qualification is for students who are interested in current and emerging technologies and the impact they have on our business and social lives and who wish to utilise them effectively.

COURSE CONTENT

Unit	Content
AS 1:	In this unit you will learn about: the system development process with particular focus on the analysis,
Approaches to System	design and implementation stages; alternative development approaches, which will be compared;
Development	software projects; security issues; and programming concepts.
AS 2:	In this unit you will learn about: data representation; data and information; computer architecture;
Fundamentals of Digital	hardware and software components; processing systems; and web technology and multimedia.
Technology	
A2 1:	In this unit you will learn about: networks; databases; expert systems; applications of digital
Information Systems	technology; mobile technologies; cloud computing; and individual, social and legal considerations.
A2 2:	In this unit you will complete a detailed project. The project brief will be provided annually by CCEA.
Application Development	You will identify and research a realistic problem. You will then design, implement, test, document and
	evaluate your solution.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 30 minutes	50% of AS
Approaches to System		20% of A level
Development		
AS 2:	External written examination: 1 hour 30 minutes	50% of AS
		20% of A level
A2 1:	External written examination: 2 hours 30 minutes	40% of A level
Information Systems		
A2 2:	Internal assessment of a project	20% of A level
Application Development		

ADMISSIONS CRITERIA

Grade B, or higher, in GCSE Digital Technology.

CAREER OPPORTUNITIES

Digital Technology would be beneficial in a wide range of careers. The IT industry now accounts for a significant proportion of our economic output. It is a sector with salaries higher than the Northern Ireland average and job opportunities are increasing rapidly. The IT industry in Northern Ireland is forecast to grow at 2.4 percent per year from 2006 to 2021, over three times the rate of overall employment growth in Northern Ireland.

In fact almost every organisation will use IT to conduct their daily operations. As a result, almost all organisations will value the knowledge, understanding and skills that GCE Digital Technology develops. Skills that you will acquire include research, investigation, analysis, communication, problem-solving, time management and working with others. You will also develop practical skills with regard to programming concepts and databases.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. B. Smyth

ECONOMICS

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY ECONOMICS?

By studying Economics you will gain an insight into some of the major problems and issues facing society today, for example:

- What is the market's role in providing for society's needs and wants?
- How can individuals and businesses manage their resources better?
- What are the possible solutions to environmental problems?
- How can economic development be sustained?
- How can all countries benefit from globalisation?

This course will help you to develop a variety of thinking and communication skills including investigating, analysing, evaluating, reasoning, drawing conclusions and making judgements.

COURSE CONTENT

Unit	Content
AS 1:	You will study the way markets work; examining market forces and how supply and demand work
Markets and Market	together to provide resources for local, national and international markets. You will also examine why
Failure	markets fail and possible ways of correcting this failure.
AS 2:	You will examine changes in the economy, and the effectiveness of government policies. You will look
Managing the National	at issues such as unemployment, inflation and economic growth.
Economy	
A2 1:	Economic behaviour in competitive and non-competitive markets. This unit investigates how firms
Business Economics	grow by examining organic growth, mergers and takeovers.
A2 2:	In this unit you will study the significance of globalisation, international trade, the balance of payments
Managing the Economy	and exchange rates. You will also develop an understanding of the factors that influence growth and
in a Global World	development of developing countries.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 30 minutes	50% of AS
Markets and Market		20% of A level
Failure		
As 2:	External written examination: 1 hour 30 minutes	50% of AS
Managing the National		20% of A level
Economy		
A2 1:	External written examination: 2 hours	30% of A level
Business Economics		
A2 2:	External written examination: 2 hours	30% of A level
Managing the Economy in		
a Global World		

ADMISSIONS CRITERIA

A 'B' grade in a related subject at GCSE.

CAREER OPPORTUNITIES

You can study Economics on its own or you may wish to consider combining it with the study of other compatible subjects such as Politics, Philosophy, Geography, History, Law, Foreign Languages, Mathematics and Sciences. Economics also combines well with vocational subjects such as Engineering, Manufacturing and Business.

Many economics students go on to have interesting and successful careers in business, finance, government services, economic research and professions such as teaching, accountancy and the law.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. A. McKay

ENGINEERING

Qualification: BTEC Level 3 National Extended Certificate in Engineering Examining Board: EDEXCEL

WHY STUDY ENGINEERING?

This qualification will prepare learners for direct employment in the engineering sector or progression to a higher level of study. The course requires applied learning that brings together knowledge and understanding with practical and technical skills. This is achieved through learners performing vocational tasks that encourage the development of appropriate vocational behaviours and transferable skills. These transferable skills help to develop better communication, teamwork, planning and completing tasks to high standards, which are valued in both the workplace and in higher education.

The Extended Certificate in Engineering gives learners a solid foundation for building a career in the engineering sector or moving on to further qualifications or training. Pupils can also take a one-year two - unit certificate in Engineering which equates to an 'AS' level.

COURSE CONTENT

Edexcel's BTEC Level 3 National Extended Certificate in Engineering give learners the knowledge, understanding and skills that they need to prepare them for employment or University in disciplines including Manufacturing Engineering, Electronics Engineering etc.

<u>Units</u>	Unit Titles (10units)		Assessment
	Engineering Principles	32 points	<u>External</u>
Mandatory	Delivery of Engineering Processes Safely as a Team	16 points	<u>Internal</u>
	Engineering Product Design and Manufacture	32 points	<u>External</u>
Optional	Computer Aided Design in Engineering	16 points	<u>Internal</u>

HOW WILL I BE ASSESSED?

External assessment: - 66%

A task set and marked by Pearson (awarding body) and completed under supervised conditions.

The supervised assessment is in a specified session timetabled by BTEC with a written submission of evidence.

Internal Assessment: - 33%

An assignment is a distinct activity completed independently by learners that is separate from teaching activities that learners complete with direction from teachers.

ADMISSIONS CRITERIA

Pupils need to demonstrate strength in Mathematics (Grade A minimum) and minimum Grade BB in Double Award Science, showing strength in Physics, or Grade B in GCSE Physics.

Note:

Pupils wanting to progress to study Engineering at university are <u>strongly</u> advised to look at admissions criteria to ensure that they meet the requirements in terms of subject and qualification combinations.

CAREER OPPORTUNITIES

For students who have decided upon a career within engineering, undertaking the Extended Certificate in Engineering means they arrive at University already understanding the fundamentals, which should ultimately give them an advantage over their peers.

Students may also progress to a Higher National Diploma or Certificate (HND, HNC) in a range of disciplines relating to engineering such as: Mechanical Engineering, Electrical/Electronic Engineering, Communications/Software Engineering, Engineering Management, Biomedical Engineering, Technology and Design, Sports Technology.

If you seek employment post sixth form, local employers recruit apprentices with BTEC Extended Certificate qualifications to train for jobs such as: Manufacturing technician, Electronics service technician and Maintenance technician.

FURTHER INFORMATION

Head of Department: Mr. T. Heaney

https://qualifications.pearson.com/content/dam/pdf/BTEC-Nationals/Engineering/2016/specification-and-sample-assessments/BTEC-NAT-ENG-Cert-SPEC.pd

ENGLISH LITERATURE

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY ENGLISH LITERATURE?

A-level English Literature broadens your horizons and opens your mind to new perspectives and ideas. It allows you to construct well-supported arguments and appreciate alternative interpretations of texts.

The course itself covers a wide range of engaging literature including novels, plays and poems. The texts are stimulating, interesting and will give you opportunities to develop individual interests. You can use your own original ideas and creativity when responding to each text and the course invites in-depth discussion and reflection at every opportunity.

The coursework element allows for independent study, wider reading and a sense of personal achievement. If you enjoy reading a wide range of literature and analysing associated ideas and issues, then this will be an ideal course for you.

COURSE CONTENT

Unit	Content
AS 1:	In this module you will explore a selection of poems by poets Seamus Heaney and Robert Frost. You
The Study of Poetry 1900	will consider links between poems and show understanding of the significance of the contexts in which
 Present and Drama 	they were written and received.
1900 – Present	You will also study a play by a modern playwright – either "The Crucible" by Arthur Miller or "A Streetcar
	Named Desire" by Tennessee Williams.
AS 2:	This module requires you to study the gothic novel "Frankenstein" by Mary Shelley. You will analyse
The study of Pre 1900	characters, themes and narrative methods and consider various interpretations.
Prose	
A2 1:	In this module you will study the genre of Tragedy, exploring in detail Shakespeare's "King Lear".
Shakespearean Genres	
A2 2:	You will study "The Wife of Bath's Prologue and Tale", part of Chaucer's "Canterbury Tales". This also
The Study of Poetry Pre	requires considerable study of the Medieval period of English history. You will also look at a number of
1900 and Unseen Poetry	poems from different time periods with various themes, forms and poetic styles.
A2 3:	This module requires you to compare two novels, at least one of which will be from the 21st century.
The Twenty-first century	You will explore a theme and analyse connections between texts, considering the influence of the
novel (Coursework)	context in which each was written.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 2 hours	60% of AS
	One essay on poetry, one essay on drama.	24% of A level
AS 2:	External written examination: 1 hour	40% of AS
	One essay on "Frankenstein"	16% of A level
A2 1:	External written examination: 1 hour 30 minutes	20% of A level
	One question on Tragedy	
A2 2:	External written examination: 2 hours	20% of A level
	One essay on Chaucer, one unseen poetry question	
A2 3:	Coursework – one 2500 word essay	20% of A level

ADMISSIONS CRITERIA

Students who have studied GCSE English Literature should have attained at least a grade B. However, a competent and conscientious student who has attained at least a B/B combination in English and Media at GCSE may also enjoy the subject.

CAREER OPPORTUNITIES

An A-level in English Literature develops your skills in written and face-to-face communication, as well as your capacity for research and your ability to understand complex ideas and theories. These are highly desirable transferable skills which are essential in nearly all types of employment.

Students of English Literature choose a range of career paths including Teaching, Business, Social Work, Politics, Law and Medicine. Journalism or Publishing are more specialist areas that an A-level in English Literature will allow you to access, or possibly a job in Advertising or PR.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. J. Craig

ENVIRONMENTAL TECHNOLOGY

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY ENVIRONMENTAL TECHNOLOGY?

This course focuses on looking at technological solutions to the energy and environmental problems facing the world today. It highlights the need to manage our planet's resources more effectively and explores how our society will make the transition to a more sustainable way of living.

This specification allows you to:

- develop your interest in science and technology along with an enthusiasm for environmental action;
- appreciate how science and technology can contribute towards a sustainable economy and society.

COURSE CONTENT

Topics covered include:

- finding out about the impact of declining fossil fuel supplies and options for reducing global dependency on crude oil;
- examining the microgeneration, distribution and storage of electricity from non-fossil fuel sources;
- consider renewable energy technologies on a micro level;
- discovering the effects of fossil fuel use and the need to develop more sustainable sources of energy;
- carrying out practical activities in relation to aspects of three major renewable energy sources: wind, solar and biomass; and
- taking account of health and safety practices when carrying out practical work.

You will also have the opportunity to apply the knowledge and understanding that you gained to a practical context; researching renewable energy sources and evaluating the technical, environmental and economic aspects of the energy output from wind, solar and biomass; and

You will submit a technical report, relating to a realistic scenario task, in three sections:

- desktop research;
- practical investigation; and
- discussion and recommendations.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 30 minutes	50% of AS
The Earth's Capacity to		20% of A level
Support Human Activity		
AS 2:	Internal Assessment. You will produce a technical report based on a	50% of AS
Renewable Energy	realistic scenario relating to the use of renewable energy technologies.	20% of A level
Technologies	Externally moderated.	
A 2 1:	External written examination	30% of A level
Building and Managing a		
Sustainable Future		
A2 2:	Internal Assessment. You will produce a technical report relating to	30% of A level
Environmental Building	the environmental performance of a local building.	
Performance and	Externally moderated.	
Measurement		

ADMISSIONS CRITERIA

Entrants should possess at least a Grade B in Mathematics.

CAREER OPPORTUNITIES

This course opens a range of pathways into various fields for example:- Renewable Energies Development Engineer; Construction; Operations Manager; Energy Technician; Quality Assurance Manager; Renewable Energy Analyst.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. T. Heaney

FRENCH

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY FRENCH?

French is the largest donor of vocabulary to the English Language – 50% of English vocabulary derives from French, moreover it is the official language in 30 countries and is the major working language of international communities, including the UN, the European Union, UNESCO, NATO and the International Olympic Committee. Being able to speak another language, understand other cultures and empathise with colleagues who are working in a different language are valuable skills for students and will broaden the range of possible career plans open to you.

Learning a language also gives students opportunities to develop confidence, independence, communication skills, presentation techniques and IT competence, as well as skills in research, evaluation and analysis that colleges, universities and employers value highly.

COURSE CONTENT

Unit	Content
AS 1 Speaking	Relationships: different family structures; roles, responsibilities and relationships within families;
AS 2 Listening and	challenges for families; intergenerational issues; and influences on young people.
Reading	Culture and Lifestyle: physical well-being; risk-taking behaviour; dealing with stress and challenges;
	hobbies and interests; the arts, film, fashion and design; social media and new technology; holidays,
	festivals and tourism.
AS 2 Use of Language	Grammar and Language Structures.
AS 3 Extended Writing	Study of a film or book.
A2 1 Speaking	Individual research project on a Culture or a Historical period or a Region.
A2 2 Listening and	Young People in Society: part-time jobs; education and employment; career planning; young people
Reading	and democracy; European citizenship; and societal attitudes and young people.
	Our Place in a Changing World: equality/inequality and discrimination/prejudice; poverty at home and
	abroad; immigration and emigration; multicultural society and cultural identity; causes, consequences
	and resolution of conflict; and sustainable living and environmental issues.
A2 3 Extended Writing	Study of a literary text.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	Speaking – Presentation and conversation	30% of AS
		12% of A level
AS 2:	Listening – questions in English and French	40% of AS
	Reading – questions in French; translation French to English	16% of A level
	Use of Language – grammatical and lexical exercises	
AS 3:	Extended Writing – written essay response	30% of AS
		12% of A level
A2 1:	Speaking – Discussion and conversation	18% of A level
A2 2:	Listening – questions in English and French;	24% of A level
	Reading – questions in French; summary in English; translation English	
	to French	
A2 3:	Extended Writing – written essay response	18% of A level

ADMISSIONS CRITERIA

In order to study the subject at AS and A2, students should have acquired the knowledge, understanding and skills equivalent to those specified for GCSE at Higher Tier in French, and preferably attained grade A* - A.

CAREER OPPORTUNITIES

Learning a language will give you a wide range of skills and attributes. Not only will you be able to communicate in another language but you will have opportunities to improve communication and interpersonal skills which are highly sought after by employers, colleges and universities. A qualification in GCE French will enable you to consider a range of employment opportunities such as teaching, tourism, broadcasting, marketing, enterprise and business. GCE French will also benefit you in areas such as financial services, information technology, journalism, engineering, working for international non-governmental organisations and government bodies.

FURTHER INFORMATION

Head of Department: Miss R. McVea

GEOGRAPHY

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY GEOGRAPHY?

The content that falls within geographical study is indeed diverse. It ranges from the physical processes which shape our coasts or create our weather to the human processes which have given us a planet of almost eight billion people with such vast extremes of wealth and poverty. Then there are the vital interrelationships between the physical and human environments – how do we respond to the challenge of a flooding river, what has been the impact of human activity on natural ecosystems? Furthermore, Geography incorporates the fascinating dimensions of time and space – how did the tiny village which existed a few centuries ago become the 'Million City' of today, how do urban areas across the world differ, what problems do they encounter?

COURSE CONTENT

Unit	Content	
AS 1:	Rivers: processes, landforms, channel management and flooding;	
Physical Geography	Ecosystems: location, characteristics, how ecosystems function and plant succession; and	
	• Weather and Climate: processes which create our weather, weather systems in the British Isles and global weather issues.	
AS 2:	Population: population data, fertility, mortality and population change, the balance between	
Human Geography	population and resources including fertility policies;	
	• Settlement: issues in the rural-urban fringe, planning in rural environments, urban challenges in LEDCs and MEDCs;	
	Development: measuring development, development goals, aid, globalisation and emerging markets.	
AS 3:	You will have the opportunity to become conversant with the skills and techniques required for the	
Fieldwork Skills and	collection of primary data, (including planning and carrying out fieldwork to investigate a geographical	
Techniques in Geography	question), and the analysis of secondary data. You will also develop data processing skills through	
	constructing and analysing maps and graphs and applying statistical techniques.	
A2 1:	Tropical Ecosystems: Nature and Sustainability – locations and climate characteristics, irrigation in	
Physical Processes,	arid/semi-arid tropical ecosystems, sustainable development in the tropical forest ecosystem;	
Landforms and	Dynamic Coastal Environments – coastal processes and features, regional coastlines, coastal	
Management	management.	
A2 2:	Planning for Sustainable Settlements – sustainability in relation to urban areas, the role of urban	
Processes and Issues in	design and planning, the impact of transport modes and traffic management;	
Human Geography	Tourism – the changing nature of tourism, mass tourism, ecotourism.	
A2 3:	You will be provided with a variety of resources relating to an issue which has arisen and which	
Decision Making in	requires a decision.	
Geography	You will make and justify a decision based on the greater overall benefits.	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 15 minutes	40% of AS
		16% of A level
AS 2:	External written examination: 1 hour 15 minutes	40% of AS
		16% of A level
AS 3:	Exernal written examination: 1 hour	20% of AS
		8% of A level
A2 1:	External written examination: 1 hour 30 minutes	24% of A level
A2 2:	External written examination: 1 hour 30 minutes	24% of A level
A2 3:	External written examination: 1 hour 30 minutes	12% of A level

ADMISSIONS CRITERIA

Entry to 'AS' requires a pass in GCSE Geography, grade A* to B. The 'AS' acts as the foundation for the A2 year.

CAREER OPPORTUNITIES

By studying geography you will gain a greater understanding of people and places across the world. This course will enable you to develop a wide range of transferable and employment skills such as investigating, collecting and recording data with accuracy, analysing, interpreting and evaluating information and being able to contribute to important debates on the current global issues.

FURTHER INFORMATION

Head of Department: Miss G. Allen

GERMAN

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY GERMAN?

German is the most widely used mother tongue in Europe and Germany has the largest economy in Europe. It is also the UK's largest export market in the European Union. We live in an interconnected world where international and cross-cultural working relationships are commonplace and a key aspect of the global workplace. Being able to speak another language, understand other cultures and empathise with colleagues who are working in a different language are valuable skills for students and will broaden the range of possible career plans open to you. Therefore, as we negotiate our place in Europe, it may be even more important than ever to be able to communicate effectively with our European neighbours.

Studying German is extremely rewarding. It provides an insight into the culture of German speaking countries and opens the door to travel and employment opportunities. As an English speaker you are already at an advantage, since German and English share the same Germanic root. You could gain a deeper insight to a region that has a rich and cultural history. Learning a language also gives students opportunities to develop confidence, independence, communication skills, presentation techniques and IT competence, as well as skills in research, evaluation and analysis that colleges, universities and employers value highly.

COURSE CONTENT

Unit	Content	
AS 1 : Speaking	Relationships: different family structures; roles, responsibilities and relationships within families;	
AS 2 : Listening and	challenges for families; intergenerational issues; and influences on young people.	
Reading	Culture and Lifestyle: physical well-being; risk-taking behaviour; dealing with stress and challenges;	
	hobbies and interests; the arts, film, fashion and design; social media and new technology; holidays	
	festivals and tourism.	
AS 2: Use of Language	Grammar and Language Structures.	
AS 3 : Extended Writing	Study of a film or book.	
A2 1 : Speaking	Individual research project on Culture or a Historical period or a Region plus a general conversation.	
A2 2 : Listening and	Young People in Society: part-time jobs; education and employment; career planning; young people	
Reading	and democracy; European citizenship; and societal attitudes and young people.	
	Our Place in a Changing World: equality/inequality and discrimination/prejudice; poverty at home and	
	abroad; immigration and emigration; multicultural society and cultural identity; causes, consequences	
	and resolution of conflict; and sustainable living and environmental issues.	
A2 3 Extended Writing	Study of a literary text.	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	Speaking – Presentation and conversation	30% of AS
		12% of A level
AS 2:	Listening – questions in English and German	40% of AS
	Reading – questions in German; translation German to English	16% of A level
	Use of Language – grammatical and lexical exercises	
AS 3:	Extended Writing – written essay response	30% of AS
		12% of A level
A2 1:	Speaking – Discussion and conversation	18% of A level
A2 2:	Listening – questions in English and German;	24% of A level
	Reading – questions in German; summary in English; translation	
	English to German	
A2 3:	Extended Writing – written essay response	18% of A level

ADMISSIONS CRITERIA

In order to study the subject at AS and A2, students should have acquired the knowledge, understanding and skills equivalent to those specified for GCSE at Higher Tier in German, and preferably attained grade A* - A.

CAREER OPPORTUNITIES

Learning a language will give you a wide range of skills and attributes. Not only will you be able to communicate in another language but you will have opportunities to improve communication and interpersonal skills which are highly sought after by employers, colleges and universities. A qualification in GCE German will enable you to consider a range of employment opportunities such as teaching, tourism, broadcasting, marketing, enterprise and business. GCE German will also benefit you in areas such as financial services, information technology, journalism, engineering, working for international non-governmental organisations and government bodies.

FURTHER INFORMATION

Head of Department: Mrs. K. McCann

GOVERNMENT & POLITICS

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY GOVERNMENT & POLITICS?

- As a subject it is of interest to those who are fascinated in finding out why governments do what they do and whether what they did was right.
- The skills that it promotes are directly relevant to many vocational areas and are valued by employers.
- The subject also prepares young people for a wide variety of university courses, not only Government and Politics.

COURSE CONTENT

Unit	Content	
AS 1:	This unit focuses on the government and politics of Northern Ireland since 1998. You are introduced to	
The Government and	the events that led up to 1998 such as "The Troubles" and "The Peace Process". It considers the	
Politics of Northern	establishment of "The Good Friday Agreement"; the operation of the Assembly and the Executive	
Ireland	Committee; the effectiveness of the Assembly and the Executive; and the interrelationship between	
	the Assembly and Executive.	
AS 2:	This unit examines the operation of the British Parliament and the Prime Minister and the	
The British Political	interrelationship between these two institutions. Students will also consider the political role of either	
Process	the British judiciary or pressure and interest groups.	
A2 1:	This unit focuses on how the United States of America is governed, and on how this compares to the	
A Comparision of the	British political system, with specific reference to the legislative and executive branches.	
Government and Politics		
of the USA and UK		
A2 2:	This unit focuses on the study of the three major texts associated with a major ideology – Mill's, "On	
Political Ideas	Liberty", Marx and Engels', "The Communist Manifesto" and Burke's, "Reflections on the Revolution in	
	France".	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 15 minutes	40% of AS
		16% of A Level
AS 2:	External written examination: 1 hour 45 minutes	60% of AS
		24% of A level
A2 1:	External written examination: 1 hour 30 minutes	58% of A2
		35% of A level
A2 2:	External written examination: 1 hour 30 minutes	42% of A2
		25% of A level

ADMISSIONS CRITERIA

You are required to have attained a B grade at GCSE level in a related subject such as History, Classical Civilisation, English Literature, Economics and Business Studies.

CAREER OPPORTUNITIES

Studying Government and Politics helps to develop your critical thinking and communication skills. It provides you with a sound basis for continuing study at further or highter education levels, either in Politics or other subjects. It will enhance skills such as interpreting and managing information, decision-making and problem-solving.

Studying Government and Politics is an excellent preparation for many careers and can open up opportunities for employment in areas such as politics, political research, business, finance, government services, education, journalism and public services.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. P. Scullion

HEALTH & SOCIAL CARE

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY HEALTH & SOCIAL CARE?

The health, social care and early years sectors are major employers in Northern Ireland. By choosing this subject you will be given the opportunity to study a wide range of subjects, including communication, social policy, health promotion, physiology, family issues and research methods. You may be interested in health and well-being or pursing a career in a caring profession. There is a good balance between externally assessed units (examinations) and internally assessed units (portfolios) which enable you to plan work effectively and monitor your progress on a regular basis. This may also help you to work more efficiently and achieve your full potential in this subject.

COURSE CONTENT

Unit	Content
AS 1: Promoting Quality Care	In this unit you produce a report on a health, social care or early years setting that you have experienced. You investigate how care workers apply the values of care on a daily basis with service users. You also develop an understanding of how legislation impacts on the quality of care delivered in the setting.
AS 2: Communication in Health, Social Care and Early Years Settings	This unit requires you to produce a report in which you examine communication skills observed in a health, social care or early years setting. You will develop your knowledge of the different types of communication used in these settings and their purpose.
AS 3: Health and Well-Being	You learn about key concepts of health and well-being and the impact of ill health on individuals. In this unit you study the various approaches used in health promotion and gain an understanding of how individuals can take responsibility for their own health and well-being.
A2 3: Providing Services	You learn about how services have developed and how they are structured, regulated and funded. The unit gives you an opportunity to examine how policy and legislation influence the provision of care services.
A2 4: Health promotion A2 5:	This unit provides the opportunity to research health priorities in N.I. and design and implement a Health Promotion Campaign. This unit provides the opportunity to investigate the functions of the family and to explore how family
Supporting the Family	structures have changed.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	Written report.	25% of AS
		10% of A level
AS 2:	Written report.	25% of AS
		10% of A level
AS 3:	External written examination : 2 hours	50% of AS
		20% of A level
A2 3:	External written examination based on pre-release material: 2 hours	30% of A level
A2 4:	A written report	15% of A level
A2 5:	A written report	15% of A level

ADMISSIONS CRITERIA

GCSE English with at least a Grade B. It is essential that pupils can demonstrate that:

- The have a genuine interest in issues relating to Health and Social Care
- They have been able to meet homework, coursework and Controlled Assessment deadlines
- They have presented coursework and Controlled Assessment of a high standard at GCSE

CAREER OPPORTUNITIES

Many students who complete GCE Health and Social Care continue to third level education to study a wide range of courses including Childcare, Nursing, Midwifery, Social Work, Occupational Therapy, Speech Therapy, Physiotherapy, Teaching and courses leading to similar careers. You may, however, use this qualification to gain access to a course which is not related to health, social care or early years.

If you continue to third level education, by studying Health and Social Care you will be able to develop advanced study skills which will prepare you for the transition. You will also develop skills and values for employment in the health, social care and early years sectors.

FURTHER INFORMATION

Head of Department: Mrs. G. Douglas

HISTORY

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY HISTORY?

Studying GCE History will give you the opportunity to explore key political, economic and social events which have shaped our present. It will build upon your understanding of the past and ability to make links and draw comparisons between historical periods and to identify significant turning points.

The study of History offers a sense of the sweep of time and human development and the thrill of new discoveries. It teaches skills such as critical appraisal of documents and the ability to use evidence to advance an argument.

COURSE CONTENT

Unit	Content	
AS 1:	Viewed as one of the most interesting and certainly the most revolutionary periods of British History	
England 1603 – 1649	this module focuses on the reasons why Parliament, due to increasing political, religious and economic reasons, was faced with no alternative but to take up arms against the king.	
AS 2:	This module focuses on 'The Sun King', Louis XIV of France, the longest reigning monarch in history. His	
The Ascendancy of	expansionist policies were to provoke two continent-wide wars and change the face of European	
France in Europe 1660 -	politics forever.	
1714		
A2 1:	This is a synoptic module so information studied in the previous modules is connected and analysed to	
Crown and Parliament in	understand the changing role and status of the monarchy. We develop this theme further by exploring	
England 1625 – 1714	the reigns of the charismatic Charles II, his ill-fated brother, James II, William and Mary and Queen Anne.	
A2 2:	Here we examine some of the most important and controversial events in British and Irish history. The	
Ireland 1685 – 1714	Battle of the Boyne and the Siege of Derry are historical events that provoke strong feelings, even today. In this module pupils will study the background to this conflict in its Irish and European contexts.	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 30 minutes	50% of AS
		20% of A level
AS 2:	External written examination: 1 hour 30 minutes	50% of AS
		20% of A level
A2 1:	External written examination : 1 hour 15 minutes	20% of A level
A2 2:	External written examination : 2 hours 30 minutes	40% of A level

ADMISSIONS CRITERIA

To have studied History at GCSE level, or indeed at all, is not a prerequisite for embarking on Advanced Level History. A pupil who is a competent and perceptive reader and who can write well possesses the qualities necessary for success though his/her fund of historical knowledge may be small. A student commencing the study of AS level History without GCSE should possess a 'B' grade in a related subject at GCSE, e.g. English. A student who has studied GCSE History should possess at least a grade B.

CAREER OPPORTUNITIES

Through following this course, you will have the opportunity to develop skills that are transferable and are highly sought after by employers. You will develop your skills and increase your self-confidence through research, having a questioning approach to evidence, arguing a case, reaching balanced conclusions based on the evidence and writing in a clear and coherent way.

Many history students go on to have interesting and challenging careers, for example in the media, politics, teaching, business, finance or civil service. An interest in history may even direct you to a more specialist career as an archaeologist, archivist, historical researcher, solicitor, barrister, museum curator or genealogist.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. S. Shaw

MATHEMATICS

Qualification : AS / A Level Examining Board : CCEA

WHY STUDY MATHEMATICS?

A-level Mathematics continues the study of the two areas of Mathematics introduced in the Further Mathematics GCSE course, namely, Pure Mathematics and Applied Mathematics. The Applied Mathematics section is made up with equal weightings of Mechanics and Statistics.

COURSE CONTENT

In Year 13, pupils will study 2 modules (1 in Pure Mathematics and 1 in Applied Mathematics) leading to an AS award in Mathematics.

In Year 14, those pupils wishing to complete the A level course will study a further 2 modules (again, 1 in Pure Mathematics and 1 in Applied Mathematics).

HOW WILL I BE ASSESSED?

The AS award in Mathematics is assessed at the end of Year 13 by 2 assessment units:

- Pure Mathematics (1 hour 45 minutes) contributing 60% of AS
- Applied Mathematics (1 hour 15 minutes) contributing 40% of AS

The AS exams will contribute 40% of the final A level grade.

The 2 modules taken in Year 14 will be assessed at A2 level in June by 2 units:

- Pure Mathematics (2 hours 30 minutes) contributing 60% of A2
- Applied Mathematics (1 hour 30 minutes) contributing 40% of A2

The A2 exams will contribute 60% of the final A level grade

There is no coursework component in any module in AS or A2 level Mathematics.

ADMISSIONS CRITERIA

AS Mathematics can be considered by pupils who have achieved A* - A in GCSE Mathematics and studied the M4 module.

CAREER OPPORTUNITIES

People with Mathematics degrees and other qualifications can go into accounting, medicine, engineering, forensic pathology, finance, business, consultancy, teaching, IT, games development, scientific reseach, programming, the civil service, design, construction, astrophysics and many other careers.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. J. Donnelly

FURTHER MATHEMATICS

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY FURTHER MATHEMATICS?

The aim of this subject is to extend and develop the A-level course with the study of further topics in Pure and Applied Mathematics. The Further Mathematics modules broaden the pupils' mathematical experience, yet many of the new topics are no more difficult than those included in the A-level Mathematics course. Pupils who are interested in careers involving Mathematics or Engineering will find the course very useful. In particular, the option to study Mechanics in more depth will prove appealing to those intending to go down the Engineering route. However, Further Mathematics should only be considered by pupils who have displayed both an aptitude and liking for Mathematics and indeed enjoy working mathematically!

COURSE CONTENT

In Year 13, pupils will study 2 modules (1 in Pure Mathematics and 1 in Applied Mathematics) leading to an AS award in Further Mathematics.

In Year 14, those pupils wishing to complete the A level course will study a further 2 modules (again, 1 in Pure Mathematics and 1 in Applied Mathematics).

HOW WILL I BE ASSESSED?

The AS award in Further Mathematics is assessed at the end of Year 13 by 2 assessment units:

- Pure Mathematics (1 hour 30 minutes) contributing 50% of AS
- Applied Mathematics (1 hour 30 minutes) contributing 50% of AS

The AS exams will contribute 40% of the final A level grade.

The 2 modules taken in Year 14 will be assessed at A2 level in June by 2 units:

- Pure Mathematics (2 hours 15 minutes) contributing 50% of A2
- Applied Mathematics (2 hour 15 minutes) contributing 50% of A2

The A2 exams will contribute 60% of the final A level grade.

There is no coursework component in any module in AS or A2 level Further Mathematics.

ADMISSIONS CRITERIA

Further Mathematics should be considered by pupils who expect to achieve at least Grade A in both GCSE Mathematics and GCSE Further Mathematics.

CAREER OPPORTUNITIES

People with Mathematics degrees and other qualifications can go into accounting, medicine, engineering, forensic pathology, finance, business, consultancy, teaching, IT, games development, scientific reseach, programming, the civil service, design, construction, astrophysics and many other careers

FURTHER INFORMATION

Head of Department: Mr. J. Donnelly

MEDIA STUDIES

Qualification: AS / A Level Examining Board: WJEC EDUQAS

WHY STUDY MEDIA STUDIES?

The media play a central role in contemporary culture, society and politics. They shape our perceptions of the world through the representations, ideas and points of view they offer. The media have real relevance and importance in our lives today, providing us with ways to communicate, with forms of cultural expression and the ability to participate in key aspects of society. The WJEC Eduqas specification offers learners the opportunity to develop a thorough and in depth understanding of these key issues.

COURSE CONTENT

Unit	Content	
AS 1:	Section A focuses on the core concepts of narrative, genre and representation and applies these core	
Investigating the Media	concepts to set texts from a range of industries. In Section B, candidates will study how audiences	
	interact with texts in the following industries: film, video games, newspapers and radio.	
AS 2:		
Investigatng Media	This element provides the opportunity to explore three core media areas in more depth, focusing on	
Forms and Products	one key text per area. The three areas studied are television crime drama, magazines and online blogs.	
AS 3:	An individual production of a media product from the magazine industry created in response to a brief	
Media Production	set by Eduqas, applying knowledge and understanding of the theoretical framework.	
A2 1:		
Analysing Media	This provides an opportunity for pupils to revisit core media concepts and industries, which have been	
Language and	studied in Year 13, in a more sophisticated manner and to apply their knowledge and understanding to	
Representation	additional key texts.	
A2 2:		
Media Forms and	Analysis and industry study which focuses on comparing texts studied in Year 13 to additional, less	
Product in Depth	mainstream products.	
A2 3:	An individual cross-media marketing campaign for a new film, including print-based and online material	
Cross-Media Production	created in response to a brief set by Eduqas, applying knowledge and understanding of the theoretical	
	framework.	

HOW WILL I BE ASSESSED?

This is a linear qualification: all candidates taking up the subject in Year 13 will be entered for the AS qualification and will sit examinations relating to this qualification at the end of Year 13. For those not wishing to carry Media Studies into Year 14 this will function as a 'stand-alone' qualification. Candidates who wish to continue Media Studies into year 14 will complete the full A level qualification. This is a qualification which will examine pupils on all material studied in Years 13 and 14. The AS will not contribute to the overall A-level grade but all material studied in the AS year will form the foundation for further study.

ADMISSIONS CRITERIA

'AS' and A2 Media Studies courses are suited to candidates who are creative and analytical. Potential candidates should have the equivalent of a grade 'B', or above, at G.C.S.E. Media Studies but candidates who have attained a B grade, or above, in G.C.S.E. English Language and English Literature and who show aptitude will also be considered.

CAREER OPPORTUNITIES

The globalised nature of the contemporary media, ongoing technological developments and more opportunities to interact with the media suggest their centrality in contemporary life can only increase. Media Studies graduates typically enter careers in the media, cultural and creative industries. Areas of work include television and radio, film and video, digital media, computer games, journalism, writing and publishing, PR and media practice. Employers include: communications agencies; the Civil Service; further and higher education institutions, such as colleges and universities; local government; marketing organisations; media companies; the newspaper industry; PR consultancies; publishing companies, TV and radio companies.

FURTHER INFORMATION eduqas.co.uk

Head of Department: Mrs. R. Coulter

MUSIC

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY MUSIC?

Music qualifications are highly valued and sought after by universities and employers because of the unique transferable skills Music students gain, including: Creative Thinking and Expression, Communication, Teamwork, Creative Problem-solving, Self-discipline, Adaptability, Memory and Concentration, Social Skills and Confidence, Inherent Handling of Feedback and Constructive Critique, and Music Technology skills. Music is a specialist qualification, with fewer students offering it, meaning those who gain qualifications have something setting them apart in their skill sets and enriched experiences. This is borne out across the diverse university courses and careers achieved by our students. Pupils have found Music advantageous in securing interviews and offers in areas ranging from Teaching through to Acoustic/Sound Design and Engineering, Medicine, Law, Dentistry, Digital/Electro-Acoustic Music, Civil Engineering, Music Therapy and Performance to name a few. Two recent 'A' Level Music students also gained prestigious paid internships and degree scholarships with a leading Digital Technology Solutions company which cited the pupils' specialist creative skills in Music as being a key factor in their selection. You do not need to have passed GCSE Music to enter this course.

COURSE CONTENT AND ASSESSMENT

Content	Assessment	Weighting
AS 1:	Solo performance	35% of AS
Performing	Viva voce (discussion of performance with examiner)	14% of A level
AS 2:	A: Composition task or	35% of AS
Composing	B: Composition with technology task.	14% of A level
	Written commentary.	
AS 3:	Two external written examinations	30% of AS
Responding to Music	- Test of aural perception : 1 hour	12% of A level
	 Written examination – 2 hours 	
A2 1:	Solo performance	21% of A level
Performing	Viva voce	
A2 2:	A: Composition task or	21% of A level
Composing	B: Composition with technology task (e.g. Imac sequencing)	
	Written commentary.	
A2 3:	Two external written examinations	18% of A level
Responding to Music	- Test of aural perception: 1 hour 15 minutes	
	- Written examination : 2 hours	

ADMISSIONS CRITERIA

Essential -

- · ability to play a musical instrument or sing (including Rock guitar and Drum Kit) to Grade 5 standard by May of the exam year
- · ability to read music fluently
- · a good theoretical knowledge (e.g. a pass at GCSE Music/Grade 5 Theory)
- · good written and oral communication skills
- · basic computer skills

Preferable -

- · a good pass in a literary GCSE subject (e.g. English, History)
- a good pass in GCSE Music (i.e. A* B)
- · basic keyboard (piano) skills in order to input musical ideas to Imac (Prologic X) via midi keyboards
- · some experience of song writing or other compositional techniques
- · some experience of 'LOGIC' or 'GarageBand' sequencing software (however pupils will be taught the requisite skills and knowledge to use the software)

CAREER OPPORTUNITIES

The most obvious careers are those directly involved with creating, performing and teaching music. Music is invaluable in teaching in primary and secondary sectors with more specialised work in third level institutions, and in instrumental and vocal tuition. For those with skills in music technology there are opportunities in the burgeoning media, film, sound and recording industries, in Northern Ireland and beyond. There are numerous jobs connected with music skills in arts/events management, publishing, musicology, journalism & music therapy. It has also been our experience that pupils studying 'A' level Music have found it advantageous in gaining places in Medicine, Dentistry, Health careers, Acoustic, Engineering courses, Law and Digital Technology courses, with Universities valuing and seeking creative, communication, social/cultural enrichment and personal discipline skills inherent in the study of Music.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. E. Church

NUTRITION & FOOD SCIENCE

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY NUTRITION & FOOD SCIENCE?

Nutrition and Food Science is concerned with the management of resources and with the ability to make informed decisions about issues relating to nutrition and food. There could not be a better time to develop knowledge and understanding of the subject, given current global and national food issues. Through a research project you will develop advanced study skills that will help prepare you for higher education and the world of work. This will provide you with the opportunity to develop a wide range of transferable skills and capabilities such as critical and creative thinking, decision- making, problem-solving, designing research tools, analytical aptitude and target-setting.

COURSE CONTENT

Unit	Content	
AS 1:	You will study macronutrients and micronutrients and other dietary constituents. This unit will also	
Principles of Nutrition	look at nutrition through life and nutrient requirements.	
AS 2:	This unit requires the study of current research in relation to diet, lifestyle and health.	
Diet, Lifestyle and Health		
A2 1:	The study of consumer behaviour in relation to food purchasing decisions and the implications of	
Either Food Security and	consumer food choice or the study of a safe food supply from the primary producer to the consumer,	
Sustainability or Food	respectively.	
Safety and Quality		
A2 2:	This unit requires the submission of a report on a research project of your own choice. The chosen	
Research Project	research area comes from the topics covered in units studied.	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination.	50% of AS
Principles of Nutrition		20% of A level
AS 2:	External written examination.	50% of AS
Diet, Lifestyle and Health		20% of A level
A2 1:	External written examination.	30% of A level
Either Food Security and		
Sustainability or Food		
Safety and Quality		
A2 2:	Internal Assessment.	30% of A level
Research Project		

ADMISSIONS CRITERIA

It is preferable to have studied GCSE Home Economics and attained at least Grade A. Where Home Economics has not been studied at GCSE it is essential to have attained

EITHER GCSE Single Award Science with at last Grade A **OR** Double Award Science with at least Grades AB

OR a A/B grade in Biology and Chemistry.

CAREER OPPORTUNITIES

In the U.K. the multi-billion pound food industry employs over 3.2 million people, our largest manufacturing business, and is the second largest employment sector in the world. The agri-food sector contains many multi-national companies and therefore offers opportunities for travel and work abroad. Graduates can expect to find exciting job opportunities in the expanding food industry. There are many career opportunities within this field of work as scientific knowledge and research of nutrition develops along with the increasing battle with poor dietary choices.

There are numerous job opportunities in the diverse nutrition and food science sector and associated fields such as: Dietetics; Human Nutrition; Food Design and Nutrition; Food Product Development; Food Management and Marketing; Food Manufacturing; Environmental Health; Food Science and Technology; Consumer Business Management; Teaching; Sports Studies; Nursing; Occupational Therapy; Radiotherapy.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. G. Douglas

PERFORMING ARTS

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY NUTRITION & FOOD SCIENCE?

The CCEA GCE Performing Arts specification encompasses drama, dance, music and any genre that involves performing in front of an audience. This Performing Arts specification offers a wide range of disciplines in both performance and production. Performing Arts is a growth industry in Northern Ireland. This qualification will give you opportunities to: research and gain insight into the industry; engage with effective practice; and prepare for employment, further training and/or study.

COURSE CONTENT

Unit	Content	
AS 1:	You will choose and develop one discipline within either Performance or Production. You can select	
Choice and development	any one from: Performance - Dance, Drama or Music.	
of one discipline		
(Performance or	Production - Choreography, Design (Costume or Set), Direction, Musical Direction, Stage	
Production)	Management or Technical (Lighting or Sound)	
AS 2:	As a member of a group, you will respond to a pre-release stimulus paper. You will interpret the	
Planning and Realising a	stimulus and, in a group of 2–9 students, create a performing arts event.	
Performing Arts Event		
A2 1:	You will learn about the employment opportunities available in the Performing Arts industry and	
Planning for Employment	produce a written report as evidence of your research. You will create an employment plan. You will	
	also develop materials such as a CV and a promotional portfolio to help you to find work in your chosen	
	discipline. Performance students will prepare for and participate in an audition and interview	
A2 2:	You and your fellow students will form a production company and realise a performing arts event in	
Performing to a	response to a commission brief set by CCEA. As well as participating in the actual performance, each	
Commission Brief	member of the group will have a role to play in making the event happen.	

HOW WILL I BE ASSESSED?

The subject has four assessment units: AS 1 and A2 1 are internally assessed and externally moderated. AS 2 and A2 2 are externally set and externally assessed. Assessment is through knowledge and understanding, and practical application, not end of course written examination.

ADMISSIONS CRITERIA

In addition to meeting the minimum entry requirements for admission to Sixth Form, pupils must have the following:-

• A minimum of a C* in a Creative and Expressive Arts subject for example Drama, Music or Art;

A proven interest in Drama and the theatre

CAREER OPPORTUNITIES

Performing arts is a huge growth industry in Northern Ireland: the Game of Thrones phenomenon has resulted in a burgeoning film industry, with many other major productions, such as Derry Girls, Line of Duty and The Fall creating a range of employment opportunities here. This GCE course provides a solid foundation for progression to further study, training or employment in the performing arts industry. Qualifications in performing arts can lead to employment in areas such as dance, drama, music, theatre, film, television, puppetry, costume design, set design, direction, sound engineering, lighting, make-up or special effects. The course will also provide you with creative skills valued by many employers.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mrs. L. Nelson

PHYSICAL EDUCATION

Qualification: AS / A Level Examining Board: WJEC

WHY STUDY PHYSICAL EDUCATION?

This course has been designed to allow pupils to develop an appreciation of physical education in a wide range of contexts. It is designed to integrate theory and practice with an emphasis on the application of theoretical knowledge. Pupils will develop an understanding of how the various theoretical concepts impact on their own performance. Pupils will also have the opportunity to develop an awareness of contemporary issues relevant to physical education and sport.

COURSE CONTENT

Unit	Content	
AS 1:	Exercise Physiology, performance analysis and training; Sports Psychology; Skill acquisition, Sport and	
Exploring Physical	Society.	
Education		
AS 2:	Practical performance in one activity as a player/performer; practical performance as a coach or an	
Improving Personal	official. Personal Performance Profile.	
Performance in Physical		
Education		
A2 1:	Exercise Physiology, performance analysis and training; Sports Psychology; Skill acquisition, Sport and	
Evaluating Physical	Society.	
Education		
A2 2:	Practical performance in one activity as a player/performer, coach or official. Investigative Research.	
Refining Performance in		
Physical Education		

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 45 minutes	60% of AS
Exploring Physical		24% of A level
Education		
AS 2:	Non-exam assessment.	40% of AS
Improving Personal		16% of A level
Performance in Physical		
Education		
A2 1:	External written examination : 2 hours	36% of A level
Evaluating Physical		
Education		
A2 2:	Non-exam assessment.	24% of A level
Refining Performance in		
Physical Education		

ADMISSIONS CRITERIA

To make a success of this 'A' level, you need to:

- participate at a high level in an organised sport/activity, from the approved list. This should involve weekly training conducted by a qualified coach and regular involvement in organised competitive events. Participation must be maintained throughout the two years of this course;
- have attained either a Grade B, or above, in GCSE P.E., or
- have attained at least BB in Double Award Science, with evidence of high attainment in the Biology component, or
- have at least a Grade B in GCSE Biology

CAREER OPPORTUNITIES

Studying Physical Education can lead to careers in leisure or recreation management, sports management, podiatry, physiotherapy, dietetics, sports coaching professional sports, gym instruction, fitness instruction, personal training and lifeguarding.

FURTHER INFORMATION wjec.co.uk

Head of Department: Miss D. McNeill



Qualification: AS / A Level Examining Board: CCEA

WHY STUDY PHYSICS?

The study of physics is essential in our modern world. Physics holds the answer to many of the biggest questions of our time. There has never been a more exciting time to be involved in Physics: it is a period of huge innovation and discovery.

In the study of GCE Physics you will develop your practical skills and your teamwork, your communication and problem-solving skills, and your skills of analysis and investigation. You will also gain valuable experience in research and mathematical skills. If you are interested in the world around you, if you like solving problems and have enjoyed Physics so far, you will benefit from deeper investigation into this subject.

COURSE CONTENT

Unit	Content
AS 1:	Forces, Energy and Electricity.
AS 2:	Waves, Photons and Astronomy.
AS 3:	Practical Techniques and Data Analysis.
A2 1:	Deformation of Solids, Thermal Physics, Circular Motion, Oscillations and Atomic and Nuclear Physics.
A2 2:	Fields, Capacitors and Particle Physics.
A2 3:	Practical Techniques and Data Analysis.

HOW WILL I BE ASSESSED?

PUnit	Assessment Description	Weighting
AS 1:	External written examination: 1 hour 45 minutes	40% of AS
		16% of A level
AS 2:	External written examination: 1 hour 45 minutes	40% of AS
		16% of A level
AS 3:	Two (one-hour) components. Students complete an externally assessed	20% of AS
	test of practical skills, consisting of four short experimental tests and a	8% of A level
	separate paper requiring the analysis of experimental resutls.	
	Externally assessed.	
A2 1:	External written examination : 2 hours	40% of A2
		24% of A level
A2 2:	External written examination : 2 hours	40% of A2
		24% of A level
A2 3:	Two (one-hour) components. Students take an externally assessed test	
	of practical skills, consisting of two experimental tests and a separate	
	paper requiring the analysis of experimental results.	
	Externally assessed.	

ADMISSIONS CRITERIA

To make a success of this 'A' level you require a Grade A, or higher in GCSE Physics, or a Grade AB or higher in GCSE Science: Double Award with evidence of a grade A within the Physics component of the DAS qualification.

A Grade A or higher in Mathematics or having studied Further Mathematics at GCSE may be advantageous.

CAREER OPPORTUNITIES

A qualification in Physics opens up a diverse range of opportunities. Most students that study Physics GCE aspire to further study at university and beyond. Physics provides access to a diverse range of options at university, from manufacturing and medical occupations to computing and the finance sector.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. W. Kerr

RELIGIOUS STUDIES

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY RELIGIOUS STUDIES?

This subject provides the opportunity to study religion, ethics and philosophy. It is open to all students of any religious persuasion or none. Religion plays an important role in many different cultures. Religious Studies enables you to develop an insight and interest in areas of knowledge, belief and thought central to an understanding of the modern world. As a Religious Studies student, you will discuss, debate and critically evaluate contemporary religious ideas.

COURSE CONTENT

Unit	Content	
AS 4: The Origins and	In this unit students explore the beginning, growth and development of the Christian Church in the first	
Development of the Early	three centuries. Themes studied include: the development of the early Church; developing Christian	
Christian Church to	belief and practice; early Christian writers; Constantine and the Church and other aspects of Human	
AD325	Experience.	
AS 7: Foundations of	This unit explores the role of Christian scripture in informing Christian ethics, the deontological	
Ethics with Special	approach and the teleological approach. They then apply these ethical approaches to key issues in	
Reference to Issues in	medical ethics, such as human infertility, surrogacy and embryo research. Students explore the	
Medical Ethics	relationship between ethics and the other aspects of Human Experience.	
A2 4: Themes in the	Themes studied include:- Church authority and division; early Christian literature; belief and belonging	
Early Church and the	in the modern world and faith, morality and state.	
Church Today		
A2 7: Global Ethics	Students learn about global rights. These focus on sexual identity and gender-related issues. Students	
	examine the nature and purpose of justice and punishment and the problems presented by	
	contemporary warfare as global ethical issues. They also study conscience, freedom and tolerance.	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 4: The Origins and	External written examination: 1 hour 20 minutes	50% of AS
Development of the Early		20% of A level
Christian Church to AD325		
AS 7: Foundations of	External written examination: 1 hour 20 minutes	50% of AS
Ethics with Special		20% of A level
Reference to Issues in		
Medical Ethics		
A2 4: Themes in the Early	External written examination : 2 hours	50% of A2
Church and the Church		30% of A level
Today		
A2 7: Global Ethics	External written examination : 2 hours	50% of A2
		30% of A level

ADMISSIONS CRITERIA

To have studied Religious Studies at GCSE level or indeed at all is not a prerequisite for embarking on Advanced Level Religious Studies. A pupil who is a competent and perceptive reader and who can write well possesses the qualities necessary for success though his/her fund of religious knowledge may be small. A student commencing the study of AS level Religious Studies without GCSE should possess a 'B' grade in a related subject e.g. English. It would be preferable for a student who has studied full course and/or short course GCSE Religious Studies to possess at least a grade B.

CAREER OPPORTUNITIES

Religious Studies can open up a wide range of opportunities for further and higher education and interesting and rewarding careers. Through studying religious studies, you will learn how to critically evaluate different topics and issues, developing your skills in considering evidence and arguing a case based on the evidence. Students of Religious Studies can go on to have careers in areas such as teaching, medicine, law, public service, advice work, counselling, journalism, ministry, social work, charity organisations, youth work and community work.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Miss E. Greer

SPANISH

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY SPANISH?

An estimated 500 million people speak Spanish as their first language and more than 40 million speak Spanish as a second or foreign language. It is the official language of 22 countries and is spoken in 44 countries worldwide. The Spanish speaking population is rapidly increasing and with it a demand for competent speakers of the language in a variety of roles. The ability to travel further afield has opened up the Hispanic world to a greater volume of people who are now appreciating the rich artistic and cultural heritage of Spain and Latin America.

Being able to speak another language, understand other cultures and empathise with colleagues who are working in a different language are valuable skills for students and will broaden the range of possible career plans open to you. Learning a language also gives students opportunities to develop confidence, independence, communication skills, presentation techniques and IT competence, as well as skills in research, evaluation and analysis that colleges, universities and employers value highly.

COURSE CONTENT

Unit	Content	
AS 1 Speaking	Relationships: different family structures; roles, responsibilities and relationships within families;	
AS 2 Listening and	challenges for families; intergenerational issues; influences on young people.	
Reading	Culture and Lifestyle: physical well-being; risk-taking behaviour; dealing with stress and challenges;	
	hobbies and interests; the arts, film, fashion and design; social media and new technology; holidays	
	festivals and tourism.	
AS 2 Use of Language	Grammar and language structures.	
AS 3 Extended Writing	Study of a film or literary text.	
A2 1 Speaking	Individual research project on Culture or Historical period or Region	
A2 2 Listening and	Young People in Society: part-time jobs; education and employment; career planning; young people	
Reading	and democracy; European citizenship; societal attitudes and young people.	
	Our Place in a Changing World: equality/inequality and discrimination/prejudice; poverty at home and	
	abroad; immigration and emigration; multicultural society and cultural identity; causes, consequences	
	and resolution of conflict; sustainable living and environmental issues.	
A2 3 Extended Writing	Study of a literary text.	

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:	Speaking – Presentation and Conversation	30% of AS
		12% of A level
AS 2:	Listening – Questions in English and Spanish	40% of AS
	Reading – Questions in Spanish; Translation Spanish to English	16% of A level
	Use of Language – Grammatical and lexical exercises	
AS 3:	Extended Writing – Written essay response	30% of AS
		12% of A level
A2 1:	Speaking – Discussion and Conversation	18% of A level
A2 2:	Listening – Questions in English and Spanish;	24% of A level
	Reading – Questions in Spanish; Summary in English; Translation	
	English to Spanish	
A2 3:	Extended Writing – Written essay response	18% of A level

ADMISSIONS CRITERIA

In order to study the subject at AS and A2, students should have acquired the knowledge, understanding and skills equivalent to those specified for GCSE at Higher Tier in Spanish, and preferably attained grade A* - A.

CAREER OPPORTUNITIES

Learning a language will give you a wide range of skills and attributes. Not only will you be able to communicate in another language but you will have opportunities to improve communication and interpersonal skills which are highly sought after by employers, colleges and universities. A qualification in GCE Spanish will enable you to consider a range of employment opportunities such as teaching, tourism, broadcasting, marketing, enterprise and business. GCE Spanish will also benefit you in areas such as financial services, information technology, journalism, engineering, international non-governmental organisations and government bodies.

FURTHER INFORMATION

Head of Department: Mrs. R. Hamill

TECHNOLOGY & DESIGN

Qualification: AS / A Level Examining Board: CCEA

WHY STUDY TECHNOLOGY & DESIGN?

In modern society we are constantly using consumer goods, and our demand for these is satisfied by new products as they come onto the market at a rapid pace. This course will appeal to students interested in engineering, in products in general or product design and development in particular. In the course, students will study technology and design in a range of different contexts and scenarios, ranging from the home to community and business through to the world of industry.

COURSE CONTENT

Unit	Content
AS 1:	This unit is a study of product design and manufacturing processes. Students will sit two one-hour
Design and Materials	examinations on these areas in the summer.
Product Design	
AS 2	The emphasis in this unit is on the analysis and development of an existing product, with a view to re-
Coursework: product	designing either the product or aspects of it. Students will produce a model or prototype of the
Development	developed product. A portfolio of written and graphical information will accompany the product, and
	will be approximately ten A3 sheets in length.
A2 1:	Student will study product design.
Product Design	
A2 2:	Students will design and manufacture a technological product. A portfolio will accompany the practical
Coursework: Product	product, being not more than twenty A3 pages containing written and graphical information. The
Design and Manufacture	product design will draw on the knowledge and skills in other units, and reflect the theory taught in A2
	Unit 1.

HOW WILL I BE ASSESSED?

Unit	Assessment Description	Weighting
AS 1:		50% of AS
Design and Materials	External written examination : 1 hour	20% of A level
Product Design	External written examination on Product Design: 1 hour	
AS 2:		
Coursework: Product	45 hours Coursework – internally assessed, externally moderated	50% of AS
Development		20% of A level
A2 1:		
Product Design	External written examination : 2 hours	30% of A level
A2 2:		
Coursework: Product	60 hours Coursework – internally assessed, externally moderated.	30% of A level
Design and Manufacture		
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ADMISSIONS CRITERIA

Entry to the 'AS' requires a grade A* to B in GCSE Technology and Design. It would be preferable that students undertaking an 'AS' should have a pass in GCSE Double Award Science, and a good grounding in Mathematics is beneficial.

CAREER OPPORTUNITIES

Studying GCE Technology and Design can lead to study in Further or Higher Education in a range of areas such as engineering, product development and product design. Students develop skills in identifying problems and creating solutions, developing design ideas, practical skills in hand, machine and CADCAM techniques, critical thinking and self-evaluation.

These skills open a wide range of career options such as product design, engineering, graphic design, teaching and architecture.

FURTHER INFORMATION ccea.org.uk/qualifications/gce

Head of Department: Mr. J. Turtle