A Level
Subject Choices

Your Career
ADVANCED LEVELS - DECISIONS

What decisions do you have to make?

You have to decide:

1. What subjects to study
2. Whether to study 3 or 4 subjects

Some advice is offered on these decisions below. To find out more about the nature of Advanced levels consult the rest of the booklet.

How should you choose your Advanced /Advanced Subsidiary level subjects?

1. Choose the subjects you like and enjoy. If you like a subject you are usually prepared to spend more time working at it and are able to show interest and contribute more in class. You will spend 8-9 periods a week in classes for each A/AS level subject and then Study periods as well, so you need to like the subjects to study them in depth.

2. Choose subjects you are good at. Exams in Year 11 and mock GCSE results will have given you some indication of your best subjects. You should pay more attention to the mark achieved and not the position in class.

To be accepted for a subject at A/AS level a good GCSE pass - (Grade A*, A or B) is required in that subject or, if new, in a related subject. Talk to your Subject Teachers. They will give you a realistic assessment of your potential in a subject.

You should especially talk to the designated teacher for the subject if that subject would be new to you at A/AS level.

3. Choose subjects you will need for your future career. Make sure you research this, during Y13, as some careers require particular A/AS levels - entrance to many university courses requires specific subjects at A level, e.g. most engineering courses require Mathematics and Physics.

Check entry requirements carefully before you make your choices, by consulting the UCAS website, www.uCAS.com and www.whatuni.com. In addition to subject specific requirements and the course description, it is also important to check the A2 grades / UCAS tariff points required and to consider your ability to achieve these. The requirements can be checked in the publication ‘University Degree Course Offers’ by Brian Heap. The Times Good University Guide is another valuable source of information. In addition there are a range of reference books which may be borrowed from the Careers Library.

Consult your Careers Teacher if in any doubt.
How should you decide whether to choose three or four subjects?

1. All pupils will be asked to choose at least three A levels. For many studying a fourth subject to at least AS level is both appropriate and beneficial.

2. Breadth in the sixth form curriculum is educationally desirable and this is more readily achieved by choosing to undertake four AS levels. To ensure breadth it is recommended that you choose at least one subject in a contrasting discipline.

3. Students are recommended to take a fourth subject if they are considering applying for "high demand" courses. Some University faculties (such as Dentistry and Medicine at Q.U.B.) indeed may demand that entrants offer 3 A levels and an AS course. Taking an extra subject to at least AS level may give an advantage - as long as the extra grade achieved is good. Some CAO applications will require 4 A levels especially for high demand courses.

4. Note 4 lower grades, e.g. BBBB, will not equate to an offer based on 3 high grades, e.g. ABB.

5. Undertaking four subjects greatly increases the workload for students. Only choose to start four subjects if you feel that you have the ability and aptitude to complete all four to at least AS level. Remember that if you choose four subjects then you have made a commitment to continue their study throughout Year 13.

6. Students taking a fourth subject should be aware that they will have a different curriculum from those taking three subjects (see section on curriculum models on page 6).

7. Having chosen to undertake a fourth subject students must decide within Year 13 (probably in February) whether they wish to continue all four to A level. High grades in three A levels are still the priority and so it is anticipated that few students will continue to complete four full A levels.

Remember in making your decisions you must seek the advice of:

- your Subject Teachers or, if a new subject, the co-ordinator for that subject (see page 4)
- your Careers Teacher
- the Head of Careers, Mrs A Gilpin.
1. **GCE A/AS courses**

GCE A level courses consist of study and assessment at AS in Year 13 and at A2 in the upper sixth year. The AS and A2 components are each comprised of two or three units of assessment. After taking the AS units, students may finish their course with certification at AS level or they may take the A2 units and obtain a full A level. The marks for the full A level will comprise 50 per cent from the AS and 50 per cent from A2.

**Year 13 - AS:**

The AS component is regarded as less demanding but students should be aware that it is still a ‘big jump’ from GCSE. These three units will be taken by June of Year 13.

**Year 14 - A2:**

The A2 component of A level is more demanding since examinations are designed to provide ‘stretch and challenge’. There is the possibility of some units in January of Year 14; though most units will be taken in June of Year 14.

2. **Course options**

There are three options available:

- 3 A levels (i.e. 3 AS + 3 A2)
- 3 A levels + 1 AS (i.e. 4 AS + 3 A2)
- 4 A levels
3. What subjects are available at Advanced level?

<table>
<thead>
<tr>
<th>Subject</th>
<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCE A/AS courses</td>
<td></td>
</tr>
<tr>
<td>Art &amp; Design</td>
<td>Mrs P Fallis</td>
</tr>
<tr>
<td>Biology</td>
<td>Mr R Kirkpatrick</td>
</tr>
<tr>
<td>Business Studies</td>
<td>Mr T Dempsey</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Mrs H Morrison</td>
</tr>
<tr>
<td>Design &amp; Technology [Systems and Control]</td>
<td>Mr R Currie</td>
</tr>
<tr>
<td>Drama and Theatre Studies*</td>
<td>Mrs J Neill</td>
</tr>
<tr>
<td>Economics</td>
<td>Mr T Dempsey</td>
</tr>
<tr>
<td>English Literature</td>
<td>Miss L McConkey</td>
</tr>
<tr>
<td>French</td>
<td>Mrs C O’Shaughnessy</td>
</tr>
<tr>
<td>Geography</td>
<td>Mrs F Francey</td>
</tr>
<tr>
<td>German</td>
<td>Mrs H Stewart</td>
</tr>
<tr>
<td>Government &amp; Politics*</td>
<td>Miss A McClelland</td>
</tr>
<tr>
<td>Health &amp; Social Care*</td>
<td>Miss J Crockett</td>
</tr>
<tr>
<td>History</td>
<td>Mrs G Johnston</td>
</tr>
<tr>
<td>Nutrition and Food Science</td>
<td>Mrs K Francey</td>
</tr>
<tr>
<td>Digital Technology</td>
<td>Mr A Hanlon</td>
</tr>
<tr>
<td>Computer Science (SSD)</td>
<td>Mr A Hanlon</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Mrs F Campbell</td>
</tr>
<tr>
<td>Further Mathematics</td>
<td>Mrs F Campbell</td>
</tr>
<tr>
<td>Music</td>
<td>Mrs D Robinson</td>
</tr>
<tr>
<td>Physics</td>
<td>Mr D Stewart</td>
</tr>
<tr>
<td>Psychology*</td>
<td>Mrs L Duke</td>
</tr>
<tr>
<td>Religious Studies</td>
<td>Mr W Brown</td>
</tr>
<tr>
<td>Social Science (Citizenship)*</td>
<td>Miss A McClelland</td>
</tr>
<tr>
<td>Spanish</td>
<td>Miss K Poots / Mrs H Adair</td>
</tr>
<tr>
<td>Sports Science and the Active Leisure Industry*</td>
<td>Mr T Baxter</td>
</tr>
<tr>
<td>Art &amp; Design (Photography)*</td>
<td>Mrs P Fallis</td>
</tr>
</tbody>
</table>

*denotes a new subject (not offered at GCSE)

4. How does study at Advanced level differ from GCSE?

At GCSE, students study 9 / 10 subjects.

At Advanced level, students study **3/4 subjects**, but to **much greater depth**.

At A level students, are expected to study for approximately **3 hours a night, 5 nights a week**.

At A level students are expected to take **more responsibility** for their own work and use Private Study wisely.

At A level students are expected to **apply understanding**, **analyse and evaluate**. To develop these skills students will need to undertake **independent study** (e.g. extra questions and/or background reading).
5. **What other subjects are available in the sixth form curriculum?**

5.1 **Careers Education:** Students have classes in Careers Education in Year 13 and 14.

5.2 **Games:** Students will have the option of three periods of Games per week.

5.3 **Additional Certified Courses:** The following one year certified courses is available:
   Young Enterprise (after school)

5.4 **Other Courses:** Japanese, Sign Language and a programme of Community Care are also available.

5.5 **Private Study:** Students undertake private study when not in class. Private study is supervised in Year 13.
6. What are the curriculum models for students entering lower sixth?

Year 13 students can choose a variety of courses (see section 3 regarding course options).

### 3 A levels

<table>
<thead>
<tr>
<th>Year</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>Careers 1 period</th>
<th>Games 3 periods</th>
<th>Study 17 periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 14</td>
<td>A2 9 periods</td>
<td>A2 9 periods</td>
<td>A2 9 periods</td>
<td>Careers 1 period</td>
<td>Games 3 periods</td>
<td>Study 14 periods</td>
</tr>
</tbody>
</table>

### 3 A levels and 1 AS¹

<table>
<thead>
<tr>
<th>Year</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>Careers 1 period</th>
<th>Games 3 periods</th>
<th>Study 9 periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 14</td>
<td>A2 9 periods</td>
<td>A2 9 periods</td>
<td>A2 9 periods</td>
<td>Careers 1 period</td>
<td>Games 3 periods</td>
<td>Study 14 periods</td>
<td></td>
</tr>
</tbody>
</table>

### 4 A levels²

<table>
<thead>
<tr>
<th>Year</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>AS 8 periods</th>
<th>Careers 1 period</th>
<th>Games 3 periods</th>
<th>Study 9 periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 14</td>
<td>A2 9 periods</td>
<td>A2 9 periods</td>
<td>A2 9 periods</td>
<td>A2 or new AS 9 periods</td>
<td>Careers 1 period</td>
<td>Games 3 periods</td>
<td>Study 5 periods</td>
</tr>
</tbody>
</table>

¹ With students completing a course at AS level, it may be necessary to close some classes in Year 14. On occasion this may necessitate a change of class (and teacher) in some subjects for a few students.

² It may be possible for a student to start an AS course in Year 14, though it should be emphasised that there will be some restrictions here. Not all subjects will be available, either because they will not fit with a student’s timetable, or because it may not be thought appropriate to resume a subject after a year’s break.
7. **Criteria to be used when there is limited availability in any subject**

Students should also be aware that it may not be possible to offer all subject combinations. Further, there will be restrictions to ensure that the number of students in any class do not exceed a particular maximum.

Where it is not possible to staff and timetable sufficient classes to meet the demand and restrictions have to be applied, the following criteria will be used to determine the class list:

- GCSE grades (GCSE Average Score)
- Record of attendance and punctuality
- Interview with the Head of Department
- Interview with a member of the Senior Management Team

8. **Low pupil demand for any subject**

Classes in minority subjects are reviewed annually. A low student demand for any subject may result in the withdrawal of that subject from the curriculum (at least on a temporary basis).

9. **Applications from a pupil from another school**

Please see Admission Criteria for Entry Post-16 on page 40.

10. **Progression into Year 14.**

Banbridge Academy Year 13 pupils should be aware of the following entry requirements for Year 14:

- Pupils must have achieved in AS examinations during Year 13 **at least 3 D Grades OR scored a minimum of 6 points in GCE AS subjects only**;
  
  \[\text{where } A = 5, B = 4, C = 3, D = 2, E = 1\];

- Pupils must satisfy the Principal with regard to attitude behaviour and attendance (a satisfactory attendance rate would be 90%).

**Note also that:**

- if a pupil achieves less than an E grade in a particular subject they may be precluded from studying the subject in Year 14;
- in a few exceptional cases it may be possible for pupils to repeat Year 13, provided they will be under 19 years of age at the time of the DE Census in their final year of School AND that places are available and that the Principal feels it is in the best interests of the pupil to do so. Failure to meet the age requirement will mean that such pupils will automatically lose their place in the School;
- pupils whose performance in the AS level examinations may have been detrimentally affected by **extreme medical or other problems**, the Principal, in consultation with the Chairman of the Education Committee, is empowered, in exceptional cases, to waive the above requirements. Each case will be carefully assessed by the Principal and Chairman of the Education Committee, taking into account the appropriate documentary evidence.
Summary of the Entrance Requirement for each Advanced Subject

The following table shows the entrance requirement (based on GCSE results) that must be satisfied before any subject is studied at A level. A minimum of 4 Grade B and 3 Grade C passes. Including:

- a. Grade B or above in subjects selected for AS Level.
- b. In ‘new’ subjects not taken in GCSE, Grade B or above in related GCSE subjects.

<table>
<thead>
<tr>
<th>GCE A/AS levels</th>
<th>Entrance requirement (based on performance at GCSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art &amp; Design</td>
<td>Grade B or better in Art</td>
</tr>
<tr>
<td>Biology</td>
<td>B or better in Biology / BB or better in Double Award Science</td>
</tr>
<tr>
<td>Business Studies</td>
<td>B or better in Business Studies/ or if a new subject B or better in both English and Mathematics within a good GCSE profile</td>
</tr>
<tr>
<td>Chemistry</td>
<td>B or better in Chemistry / BB or better in Double Award Science; and Higher Tier Mathematics</td>
</tr>
<tr>
<td>Drama and Theatre Studies</td>
<td>B or better in English/English Literature</td>
</tr>
<tr>
<td>Economics</td>
<td>B or better in Economics / or if a new subject B or better in both English and Mathematics within a good GCSE profile</td>
</tr>
<tr>
<td>English Literature</td>
<td>B or better in English and English Literature</td>
</tr>
<tr>
<td>French</td>
<td>B or better in French and also Higher Tier in all components</td>
</tr>
<tr>
<td>Geography</td>
<td>B or better in Geography</td>
</tr>
<tr>
<td>German</td>
<td>B or better in German and also Higher Tier in all components</td>
</tr>
<tr>
<td>Government &amp; Politics</td>
<td>B or better in English Literature or History within a good GCSE profile (and may need to see HoD)</td>
</tr>
<tr>
<td>Health and Social Care</td>
<td>B or better in English within a good GCSE profile</td>
</tr>
<tr>
<td>History</td>
<td>B or better in History</td>
</tr>
<tr>
<td>Nutrition and Food Science</td>
<td>B or better in Home Economics / or if a new subject see HoD</td>
</tr>
<tr>
<td>Digital Technology</td>
<td>B or better in GCSE ICT (SC or FC) or Computer Science</td>
</tr>
<tr>
<td>Software Systems Development</td>
<td>B or better in Computer Science</td>
</tr>
<tr>
<td>Mathematics</td>
<td>B or better in Further Maths. / if no Further Maths see HoD</td>
</tr>
<tr>
<td>Further Mathematics</td>
<td>A*/A in Further Maths; only studied as a 4th subject</td>
</tr>
<tr>
<td>Music</td>
<td>B or better in Music</td>
</tr>
<tr>
<td>Psychology</td>
<td>B or better in both English and Mathematics within a good GCSE profile</td>
</tr>
<tr>
<td>Physics</td>
<td>B or better in Physics / BB or better in Double Award Science; and Higher Tier Mathematics</td>
</tr>
<tr>
<td>Religious Studies</td>
<td>B or better in Religious Studies / or if a new subject see HoD</td>
</tr>
<tr>
<td>Social Science (Citizenship)</td>
<td>B or better in English or History</td>
</tr>
<tr>
<td>Spanish</td>
<td>B or better in Spanish and also Higher Tier in all components</td>
</tr>
<tr>
<td>Sport Science and the Active Leisure Industry</td>
<td>B or better in Biology / BB or better in Double Award Science: and B or better in English or History</td>
</tr>
<tr>
<td>Technology &amp; Design</td>
<td>B or better in Technology</td>
</tr>
<tr>
<td>Art &amp; Design (Photography)</td>
<td>Grade B or better in English, within a good GCSE profile</td>
</tr>
</tbody>
</table>

Alternative entry criteria may only be applied if the pupil has not studied that subject for GCSE.
If the above requirements are not met then the appropriate Head of Department should be consulted with respect to entry into any subject.
<table>
<thead>
<tr>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCE A/AS LEVELS</td>
</tr>
<tr>
<td>ART &amp; DESIGN</td>
</tr>
<tr>
<td>BIOLOGY</td>
</tr>
<tr>
<td>BUSINESS STUDIES</td>
</tr>
<tr>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>DRAMA AND THEATRE STUDIES</td>
</tr>
<tr>
<td>ECONOMICS</td>
</tr>
<tr>
<td>ENGLISH LITERATURE</td>
</tr>
<tr>
<td>GEOGRAPHY</td>
</tr>
<tr>
<td>GOVERNMENT AND POLITICS</td>
</tr>
<tr>
<td>HEALTH AND SOCIAL CARE</td>
</tr>
<tr>
<td>HISTORY</td>
</tr>
<tr>
<td>NUTRITION AND FOOD SCIENCE</td>
</tr>
<tr>
<td>DIGITAL TECHNOLOGY</td>
</tr>
<tr>
<td>SOFTWARE SYSTEMS DEVELOPMENT</td>
</tr>
<tr>
<td>MATHEMATICS</td>
</tr>
<tr>
<td>FURTHER MATHEMATICS</td>
</tr>
<tr>
<td>Modern Languages - FRENCH, GERMAN AND SPANISH</td>
</tr>
<tr>
<td>MUSIC</td>
</tr>
<tr>
<td>PSYCHOLOGY</td>
</tr>
<tr>
<td>PHYSICS</td>
</tr>
<tr>
<td>RELIGIOUS STUDIES</td>
</tr>
<tr>
<td>SOCIAL SCIENCE (CITIZENSHIP)</td>
</tr>
<tr>
<td>SPORTS SCIENCE &amp; THE ACTIVE LEISURE INDUSTRY</td>
</tr>
<tr>
<td>TECHNOLOGY AND DESIGN</td>
</tr>
<tr>
<td>ART &amp; DESIGN (PHOTOGRAPHY)</td>
</tr>
</tbody>
</table>
AS/A2 Art and Design provides a natural progression from GCSE, allowing the committed and enthusiastic Art student to build on and develop a wide range of observational, analytical and practical skills. Pupils will be encouraged to experience and experiment with a large range of media and techniques at a more sophisticated level, to develop a broad and balanced portfolio. The course will meet the needs of the following types of students -

- those who will undertake further study in Art and Design;
- those who will study subjects or take up careers for which an Art and Design education is relevant;
- those who while having interest and aptitude in the subject, will benefit from the course yet are not intending to study the subject further.

**Course Content**
The full A Level content of Art and Design relates to four components.

- **AS 1: Experimental Portfolio**
- **AS 2: Personal Response**
- **A2 1: Personal and Critical Investigation**
- **A2 2: Externally Set Assignment**

**Scheme of Assessment**
The table below summarises the structures of the AS and A Level courses:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Assessment</th>
<th>Weightings and Marks</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AS 1 Experimental Portfolio</strong></td>
<td>Teacher assessment of candidate’s work with external moderation.</td>
<td>60 of AS 24% of the overall award.</td>
<td>Summer only.</td>
</tr>
<tr>
<td><strong>AS 2 Personal Response</strong></td>
<td>Teacher assessment of controlled task with external moderation.</td>
<td>40% of AS 16% of the overall award.</td>
<td>Summer only.</td>
</tr>
<tr>
<td><strong>A2 1 Personal and Critical Investigation</strong></td>
<td>Candidates complete a written investigation related to practical task</td>
<td>60% of A2 36% of the overall award.</td>
<td>Summer only.</td>
</tr>
<tr>
<td><strong>A2 2 Externally Set Assignment</strong></td>
<td>Teacher assessment with external moderation.</td>
<td>40% of A2 24% of the overall award.</td>
<td>Summer only.</td>
</tr>
</tbody>
</table>

**Coursework**
It is intended that throughout their coursework, pupils should be able to develop their ability to express their personal response to themes given, and within each project acquire and develop new approaches, self-confidence and a sense of excitement and achievement with the result of their hard work. It is vital that pupils understand the importance of self discipline in order to work within the confines to time limits given.

Throughout all coursework pupils will encounter main areas of concern:

(a) Respond to themes given.
(b) Develop drawing skills.
(c) Experiment and explore with a wide range of media.
(d) Study the work of other Artists in relation to their own work.
(e) Problem solving leading to final solution.

**Career Opportunities**
A level Art and Design is a strong basis for pupils who are considering entry to Art College or University Career areas include Architecture, Advertising/Visual Communications, Art teaching, Occupational Therapy, Museum/Gallery Curator, Conservation/Restoration, Interior/Graphic/Textile/ Fashion Design, etc.
Biology is a fascinating subject and is rarely out of the headlines. In recent years issues such as stem cell research have featured in the news media and an understanding of Biology allows individuals to assess press reports and to make informed decisions. Many issues including Cloning, Biotechnology, HIV/AIDS, Genetic Disease, Tissue Culture, Genetic Engineering and Environmental Issues all feature in the A level Biology course.

Throughout the course students are encouraged to develop the skills and attributes necessary to succeed at tertiary level education.

**Additional Entrance Requirements.**

Pupils should achieve a minimum of a B grade in Biology or a BB grade in Double Award Science at GCSE. Pupils achieving BB in Double Award Science should speak with the Head of Biology before confirming their selection of Biology as an AS subject.

**Course Content and Scheme of Assessment**

<table>
<thead>
<tr>
<th>Content</th>
<th>Assessment</th>
<th>Weightings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AS 1: Molecules and Cells</strong></td>
<td>External written examination 1 hour 30 minutes Students answer six to eight structured questions and write an essay.</td>
<td>37.5% of AS 15% of A level</td>
</tr>
<tr>
<td><strong>AS 2: Organisms and Biodiversity</strong></td>
<td>External written examination 1 hour 30 minutes Students answer six to eight structured questions and write an essay.</td>
<td>37.5% of AS 15% of A level</td>
</tr>
<tr>
<td><strong>AS 3: Practical Skills in AS Biology</strong></td>
<td>External written examination assessing practical skills 1 hour and internal practical assessment (marked by teachers and moderated by CCEA)</td>
<td>25% of AS 10% of A level</td>
</tr>
<tr>
<td><strong>A2 1: Physiology, Co-ordination and Control, and Ecosystems</strong></td>
<td>External written examination 2 hours 15 minutes Students answer six to nine structured questions and write an essay.</td>
<td>24% of A level</td>
</tr>
<tr>
<td><strong>A2 2: Biochemistry, Genetics and Evolutionary Trends</strong></td>
<td>External written examination 2 hours 15 minutes Students answer six to nine structured questions and write an essay.</td>
<td>24% of A level</td>
</tr>
<tr>
<td><strong>A2 3: Practical Skills in Biology</strong></td>
<td>External written examination assessing practical skills 1 hour 15 minutes and internal practical assessment (marked by teachers and moderated by CCEA)</td>
<td>12% of A level</td>
</tr>
</tbody>
</table>

**Career Opportunities.**

There is a very wide variety of Further and Higher Education courses available to students of Biological Science. Opportunities exist in Forensic Science, Biotechnology, Environment and Agriculture, Virology, Immunology, and Oceanography to name but a few. Biology is often a requirement for courses such as Medicine, Dentistry and Veterinary Science. Students intending to study non-subject specific courses at Tertiary level often select AS/A2 Biology.
What is Business Studies about?
In recent years television programmes such as “Dragon’s Den” and “The Apprentice” have introduced young people to the idea of running their own business or indeed pursuing a career in business. Business Studies at ‘A’ level is designed to help students gain a holistic understanding of business and to help them acquire a range of relevant business skills.

Additional Entrance Requirements:
A*, A or B in GCSE Business Studies.
Students who haven’t previously studied the subject should have at least a grade B in both GCSE Mathematics and GCSE English Language.

Course Content

AS (Year 13)
Unit AS 1: Introduction to Business. This unit looks at the purpose of business activity and the different forms of business organisations that exist. It also looks at other issues such as quality, recruitment, training and motivation.

Unit AS 2: Growing the Business. This unit looks at the role of financial information as an aid to decision making and financial control. It also looks at the marketing process, marketing strategy and the use of E-business.

A2 (Year 14)
Unit A2 1: Strategic Decision Making. This unit will involve students recognising the potential conflict between the objectives of different stakeholder groups and being able to analyse and evaluate stakeholder management strategies. It also involves taking a more in depth look at the role of financial information as an aid to decision making and financial control.

Unit A2 2: The Competitive Business Environment. This unit looks at the general economic environment and the international framework within which businesses operate. It examines how businesses are affected by and react to the dynamic environment in which they operate.

Scheme of Assessment

<table>
<thead>
<tr>
<th>Unit</th>
<th>Assessment Format</th>
<th>Duration</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit AS 1: Introduction to Business</td>
<td>2 compulsory data response questions</td>
<td>1 hour 30 minutes</td>
<td>50% of AS, 20% of A Level</td>
</tr>
<tr>
<td>Unit AS 2: Growing the Business</td>
<td>2 compulsory data response questions</td>
<td>1 hour 30 minutes</td>
<td>50% of AS, 20% of A Level</td>
</tr>
<tr>
<td>Unit A2 1: Strategic Decision Making</td>
<td>1 compulsory data response question</td>
<td>2 hours</td>
<td>30% of A Level</td>
</tr>
<tr>
<td>Unit A2 2: The Competitive Business Environment</td>
<td>Students are required to produce a business report</td>
<td>2 hours</td>
<td>30% of A Level</td>
</tr>
</tbody>
</table>

Units AS 1 and AS 2 will be examined at the end of Lower Sixth year.
Units A2 1 and A2 2 will be examined at the end of the Upper Sixth year.

Career Opportunities
Business Studies provides a valuable grounding for a career in the business world or for those who are hoping to become self employed. However by developing skills such as decision making, problem solving and managing information, Business Studies helps to prepare students for a much wider range of careers.
Chemistry is the branch of science which is concerned with materials of every description. It is often called the central science as it overlaps with both Biology and Physics. On the one hand, chemists unravel the chemical reactions necessary for life, and on the other, they investigate new materials with exciting and potentially useful properties.

Additional Entrance Requirements

A level Chemistry takes the foundation concepts and principles introduced at GCSE to a much deeper level and constitutes a very demanding course of study. It therefore would be inadvisable to undertake AS or A level Chemistry unless the student has obtained a good grade at GCSE in Chemistry, or Double Award Science and in Higher Tier Mathematics. Mathematically the subject is not excessively demanding but it requires a good proficiency in basic skills including simple proportion, substitution of data into formula in the AS course and use of logarithms (using a calculator), measuring the gradient of a tangent to a curve and interpretation of data in the A2 course.

The subject could be chosen as the only science option in an otherwise “Arts” orientated course of study up to AS level. It is however especially complementary to Physics, Biology and Mathematics and can also complement Geography and Home Economics.

Course Content

The specification adopts a modular structure and candidates are required to study 3 teaching and learning modules for the AS course and 6 modules for the full A Level course. The modules are listed below

Module AS1: Basic concepts in Physical and Inorganic Chemistry
Module AS2: Further Physical and Inorganic Chemistry and Introduction to Organic Chemistry
Module AS3: Practical Chemistry
Module A2 1: Further Physical and Organic Chemistry
Module A2 2: Analytical, Transition Metals, Electrochemistry and Organic Nitrogen Chemistry
Module A2 3: Further Practical Chemistry

Scheme of Assessment

<table>
<thead>
<tr>
<th>Teaching/learning module</th>
<th>Nature of Assessment</th>
<th>Test time</th>
<th>Percentag e weighting</th>
<th>Examinatio n</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS 1</td>
<td>External/ Written test</td>
<td>1 hr 30 min</td>
<td>16</td>
<td>Summer</td>
</tr>
<tr>
<td>AS 2</td>
<td>External/ written test</td>
<td>1 hr 30 min</td>
<td>16</td>
<td>Summer</td>
</tr>
<tr>
<td>AS 3</td>
<td>External/Practical Assessment BookletA/practical examination Booklet B/written test</td>
<td>1 hr 15 min</td>
<td>8</td>
<td>Summer</td>
</tr>
<tr>
<td>A2 1</td>
<td>External/ written test</td>
<td>2 hrs</td>
<td>24</td>
<td>Summer</td>
</tr>
<tr>
<td>A2 2</td>
<td>External/ written test</td>
<td>2 hrs</td>
<td>24</td>
<td>Summer</td>
</tr>
<tr>
<td>A2 3</td>
<td>External/Practical Assessment BookletA/practical examination Booklet B/written test</td>
<td>1 hr 15 min</td>
<td>12</td>
<td>Summer</td>
</tr>
</tbody>
</table>

Careers Opportunities

A level Chemistry is the most required science for UCAS admissions to Pure and Applied Science, Medicine, Dentistry, Agriculture, Pharmacy and Chemical Engineering as it is the central core science of virtually all branches of science. Students considering teaching should appreciate that Science is now a compulsory component of the Revised Curriculum and that Chemistry graduates are very much in demand in the UK for the secondary sector.
Drama and Theatre Studies develops practical, creative and communication skills in almost equal measure. You will extend your ability to create drama and theatre, mostly in a performing role. You will also be required to write about drama and to develop your powers of analysis to become an informed critic. The course will involve taking part in drama productions, as well as studying plays and playwrights.

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

**Entrance Requirements:**
A high standard of literacy is essential, therefore prospective students should have achieved at least a grade B in GCSE English and English Literature. Good physical health and a good attendance record are essential, in light of the demanding group practical element of the course.

<table>
<thead>
<tr>
<th>AS Unit 1: 40% of total AS marks</th>
<th>A2 Unit 3: 40% of the total A2 marks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exploration of Drama and Theatre</strong>&lt;br&gt;This unit requires students to explore two contrasting play texts, chosen by the teacher, in a practical and active way. At least one of the plays must be explored in the light of a recognised theatre practitioner. A set of Exploration Notes must be submitted. Students are also required to experience a live theatre performance and submit an evaluation. A video/DVD of one session of the practical work must be made available for use in moderation.</td>
<td><strong>Exploration of Dramatic Performance</strong>&lt;br&gt;This unit requires the creation of a unique and original piece of theatre. The knowledge and understanding gained in the AS units can now be applied to a created production. Students will be assessed on both the process of creation and the finished product in the form of a performance to an invited audience. Written evidence will be required reflecting the research and development work as well as a video/DVD of the final performance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AS Unit 2: 2 60% of total AS marks</th>
<th>A2 Unit 4: 60% of the total A2 marks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Theatre Text in Performance</strong>&lt;br&gt;The first section of this unit required students to offer a monologue or duologue. The second section requires students to contribute to the performance of a professionally published play by a known writer. Students must provide a concept of the interpretation of their chosen roles.</td>
<td><strong>Theatre Text in Context</strong>&lt;br&gt;This externally assessed unit takes the form of a 2-hour-and-30-minute written paper in three sections. Sections A and B require students to explore one play, from a choice of three set play texts, from the point of view of a director in both an academic and practical way. In Section C a selection must be made of one from a choice of three historic periods of theatre history. A live performance of a play from the chosen period must be experienced and evaluated and a comparison made with the original staging conditions of the play.</td>
</tr>
</tbody>
</table>

**Career Opportunities:**
AS Drama and Theatre Studies complements a range of subjects and is useful in building confidence and improving presentation skills. It teaches and develops skills valued by employers, such as: interpretive skills; creative, devising and improvisational skills; analytical, evaluative and critical skills; communication skills; and interpersonal and teamwork skills. It could also lead to further study in Drama, Theatre Studies and Performing Arts in Higher Education. The broad and varied skills base provided by Drama and Theatre Studies would promote access to a variety of people-orientated careers.
**ECONOMICS**

**What is Economics about?**
Economics is seen as an important area of study for any young person considering a career in business or politics. The study of Economics is a study of how the world works. It helps you understand more about how we can make the best possible use of the earth's scarce resources, the impact of government policies and the effects of globalisation.

**Why is Economics important?**
By studying this course, you will gain an insight into some of the major problems and issues facing society today. This course will also help you to develop a variety of skills including investigating, analysing, evaluating, drawing conclusions and making judgements. These skills will be invaluable in higher education and a variety of careers.

**Additional Entrance Requirements:**
A*, A or B in GCSE Economics. Students who haven’t previously studied the subject should have at least a grade B in both GCSE Mathematics and GCSE English Language.

**Course Content**
**AS (Year 13)**
**Unit AS 1: Markets and Market Failure.** This unit looks at how markets work, in terms of how the market forces of demand and supply interact to allocate resources in local, national and international markets. It also looks at the nature, cause and consequences of different forms of market failure.

**Unit AS 2: Managing the National Economy.** This unit examines the use of demand-side and supply-side policies as a means of achieving macroeconomic objectives. It also requires students to assess the likely impact and effectiveness of different government policies.

**A2 (Year 14)**
**Unit A2 1: Business Economics.** The various forms of competition from perfect to monopoly are studied, along with the role and effectiveness of government policy in attempting to promote competition.

**Unit A2 2: Managing the Economy in a Global World.** This unit gives students the opportunity to understand the significance of globalisation, international trade, the balance of payments and exchange rates. Students will also examine the factors influencing the growth and development of developing countries.

**Scheme of Assessment**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Assessment Format</th>
<th>Duration</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit AS 1: Markets and Market Failure</td>
<td>A number of short-answer questions, one data response question and one extended open-response question</td>
<td>1 hour 30 minutes</td>
<td>50% of AS 20% of A Level</td>
</tr>
<tr>
<td>Unit AS 2: Managing the National Economy</td>
<td>A number of short-answer questions, one data response question and one extended open-response question</td>
<td>1 hour 30 minutes</td>
<td>50% of AS 20% of A Level</td>
</tr>
<tr>
<td>Unit A2 1: Business Economics</td>
<td>A number of short-answer questions, one data response question and one extended open-response question</td>
<td>2 hours</td>
<td>30% of A Level</td>
</tr>
<tr>
<td>Unit A2 2: Managing the Economy in a Global World</td>
<td>A number of short-answer questions, one data response question and one extended open-response question</td>
<td>2 hours</td>
<td>30% of A Level</td>
</tr>
</tbody>
</table>

Units AS 1 and AS 2 will be examined at the end of Lower Sixth year.
Units A2 1 and A2 2 will be examined at the end of the Upper Sixth year.

**Career Opportunities**

Studying Economics opens up a wide range of opportunities in higher education and also allows access to a rewarding career. Many ‘A’ level students undertake courses such as Accounting, Banking, Business Studies, Finance and Management. Economics is a core element in these subjects and therefore studying ‘A’ level Economics makes university studies easier.
ENGLISH LITERATURE

The aim of the Advanced Level English course is to help you enjoy, appreciate and write fluently about a wide variety of literary texts from different periods.

The study of literature at AS and A2 level involves:

- understanding of the techniques writers use to achieve their ends;
- knowledge of the cultural, social and political contexts in which works of literature are written;
- the ability to discuss your own and other readers' interpretations.

Additional Entrance Requirements

You should not consider either AS or A level English Literature unless you obtain at least a grade B in both English Language and English Literature at GCSE.

Course Content and Scheme of Assessment

You will have to study eight texts in all: six examination texts and two coursework texts. Units AS 1 and AS2 will be examined at the end of Year 13, Units A2 1, A2 2 (Y14) are examined at the end of Year 14 and Unit A2 3 (coursework) will be completed during term 2 of Year 13 and term 1 or Year 14.

**AS Level**

<table>
<thead>
<tr>
<th>Unit AS 1</th>
<th>The Study of Poetry, 1900-Present</th>
<th>60% of AS / 24% of A level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Study of Drama, 1900-Present</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24 poems</td>
<td>Frost/Heaney</td>
</tr>
<tr>
<td></td>
<td>The Crucible</td>
<td>Miller</td>
</tr>
</tbody>
</table>

External written examination: 2 hours
Students answer two questions, one from Section A (open book), One from Section B (closed book)

<table>
<thead>
<tr>
<th>Unit AS 2</th>
<th>The Study of Prose, pre-1900</th>
<th>40% of AS, 16% of A level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Scarlet Letter</td>
<td>Hawthorne</td>
</tr>
</tbody>
</table>

External examination: 1 hour
Students answer one question, closed book

**A2 Level**

<table>
<thead>
<tr>
<th>Unit A2 1</th>
<th>Shakespearean Genres</th>
<th>20% of A level</th>
</tr>
</thead>
</table>

External examination: 1 hour 30mims
Students answer one question, closed book

<table>
<thead>
<tr>
<th>Unit A2 2</th>
<th>The Study of Poetry pre-1900 and Unseen Poetry</th>
<th>20% of A level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16 poems</td>
<td>John Donne</td>
</tr>
</tbody>
</table>

External examination: 2 hours
Students answer two questions, one from Section A and the question set in Section B (closed book)

<table>
<thead>
<tr>
<th>Unit A2 3</th>
<th>Internal Assessment</th>
</tr>
</thead>
</table>

Students complete a 2500 word essay based on a detailed study of two novels, one of which must be a twenty-first-century novel.

Career Opportunities

English would be a suitable choice for a wide range of careers. The study of English Literature improves fluency, develops communication skills and involves high level thinking skills. The ability to analyse and sensitively consider other viewpoints is fundamental to English Literature and to the work place.
GEOGRAPHY

Geography is a fascinating, contemporary subject that helps us to understand more about our world and the people and cultures that inhabit it.

Geography gives a balanced viewpoint which is excellent preparation for the world of work. Some of the skills you will learn are:

- The ability to work as a team
- Good communication skills
- The ability to manage your work
- Numeracy and literacy
- Problem solving and logical reasoning
- Computer literacy
- Spatial awareness
- Environmental and social awareness

Geography at A level provides an opportunity for students to build upon the knowledge and skills they already have, and it is recommended that students have achieved a good grade at GCSE.

<table>
<thead>
<tr>
<th>Title of AS Module</th>
<th>Topics studied</th>
<th>Title of A2 Module</th>
<th>Topics studied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Geography</td>
<td>Rivers, Ecosystems, Atmosphere</td>
<td>Physical Processes, Land-forms &amp; Management</td>
<td>Plate Tectonics Theory, Tropical Ecosystems OR Coastal Processes</td>
</tr>
<tr>
<td>Human Geography</td>
<td>Population, Settlement Development</td>
<td>Processes and Issues in Human Geography</td>
<td>Sustainable Settlement, Ethnic Diversity</td>
</tr>
<tr>
<td>Fieldwork Skills and Techniques in Geography</td>
<td>Skills relevant to the collection, analysis &amp; interpretation of geographical issues</td>
<td>Decision Making Geography</td>
<td>Skills of analysis of unseen material to produce a written report to support a final decision made in relation to an issue</td>
</tr>
</tbody>
</table>

There is no coursework unit, however candidates are required to undertake a variety of fieldwork activities for both AS and A2. In order to give our students the very best possible fieldwork experience for Module 1, we have been fortunate enough to secure a place at Magilligan Field Centre. This has ensured that we have an excellent introduction to fieldwork studying the beautiful Roe Valley. The two-day residential takes place in March.

Geography graduates are employable due to the skills they develop. In part this is because the subject combines knowledge of science and an understanding of the arts.

The transferable skills which Geography fosters are an asset in the complex world of work today. Geography is about the future and encourages flexible thinking.
Few subjects are as relevant to our everyday lives as Government and Politics. Government is the act of exercising authority or ruling. Politics is the process by which a community makes and changes the general rules under which its people live. It regulates competition for positions of leadership and helps to resolve conflicts. Government and Politics is a challenging and rewarding subject that suits any student who is interested in people, power and fairness in society. Studying Government and Politics gives students a real insight into the world in which they live. Students learn how the political decisions that affect our lives are made and who has the power and authority to make those decisions. They also develop valuable analytical and evaluation skills as they debate topical and controversial issues, form their own political opinions and study different ideological viewpoints.

Additional Entrance Requirements

Students wishing to study Government and Politics should have a good GCSE profile within which they have grade B or better in GCSE English Literature or History (and may need to see Miss McClelland).

Course Content

**AS 1: The Government and Politics of Northern Ireland**
The Northern Ireland Assembly
The Executive Committee
The Northern Ireland Political Parties

**AS 2: The British Political Process**
Parliament – the House of Commons and the House of Lords
Executive – the Prime Minister and Cabinet
The British Judiciary
Pressure and Interest Groups in the United Kingdom

**A2 1: Comparative Government**
Option B: A Comparative Study of the Government and Politics of the Republic of Ireland and the United Kingdom
The Government and Politics of the Republic of Ireland – the legislative branch
The Government and Politics of the Republic of Ireland – the executive branch
Comparative Government

**A2 2: Political Power and Political Ideas**
Option B – Political Ideas
- J.S Mill and ‘On Liberty’
- Edmund Burke and ‘Reflections on the Revolution in France’
- Marx and Engels and the ‘Communist Manifesto’
- Liberalism
- Conservatism
- Socialism

Assessment
AS 1 – 1 external exam – 1 hr and 15 minutes
AS 2 – 1 external exam – 1 hr and 45 minutes
A2 1 – 1 external exam – 2 hrs and 15 minutes
A2 2 – 1 external exam – 1 hr and 30 minutes
No Coursework

Career Opportunities

Government and Politics is a subject that demands and develops skills of analysis and evaluation. It will sharpen the analytical and investigative faculties that are vital to success in many jobs and all further study. Government and Politics is directly relevant to the study of a number of university courses and occupations from Law to History, Business Studies and Finance to Government Services and Politics itself.
The new CCEA History GCE A Level specification provides students with opportunities to explore significant local, national and global events, key individuals and important values and attitudes which have shaped our modern world today. Students can take the AS course as a final qualification; or the AS units plus the A2 units for a full GCE A level qualification.

OVERVIEW: CONTENT & ASSESSMENT

<table>
<thead>
<tr>
<th>Content</th>
<th>Assessment</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS 1: GERMANY 1919–1945</td>
<td>1 hours 30 mins: (1 short response question &amp; a source based question)</td>
<td>50% of AS 20% of A2</td>
</tr>
<tr>
<td>AS 2: RUSSIA 1914–1941</td>
<td>1 hours 30 mins: (2 short response questions &amp; 2 30 minute essays)</td>
<td>50% of AS 20% of A2</td>
</tr>
<tr>
<td>A2 1: THE AMERICAN PRESIDENCY IN THE 20TH CENTURY</td>
<td>1 hour: (A source based question &amp; an essay)</td>
<td>30% of A level</td>
</tr>
<tr>
<td>A2 2: THE PARTITION OF IRELAND 1905–1923</td>
<td>2 hours 30 mins: (A source based question &amp; an essay)</td>
<td>30% of A level</td>
</tr>
</tbody>
</table>

History A Level is highly valued by universities and employers. It will prepare you for higher education and the workplace and allow you to develop important transferable skills e.g.

- Analyse & interpret information;
- Carry out independent research and evaluate conclusions;
- Ask relevant and significant questions;
- Solve problems & offer a variety of solutions;
- Communicate ideas clearly & effectively;
- Argue a case & make an evidence based judgement;
- Understand & appreciate different points of view.

*ENTRANCE CRITERIA:
- At least a B grade at GCSE
- Commitment to the subject as shown by your work at GCSE
HEALTH AND SOCIAL CARE

Why choose GCE Health and Social Care?
The health, social care and early years sectors are major employers in the public, voluntary and private sectors in Northern Ireland. This broad based qualification gives students the opportunity to study an eclectic range of subjects relevant to these sectors, including communication, physiology, social policy and psychology.
The qualification will appeal to students with an interest in health and well-being and caring for others. It’s likely to be attractive to students who enjoyed studying Health and Social Care, Home Economics, Child Development, Psychology or Sociology at GCSE, though none of these are a prerequisite.
Students acquire skills that are valued in further and higher education, as well as in the workplace. These include research, investigation, analysis, communication, problem solving and working with others.

Content overview
In the AS units, students learn about good quality care and how this can be achieved in health, social care and early years settings. They learn how to communicate effectively with service users in the workplace. They learn about the importance of health and well-being for individuals and how government and other agencies contribute to the health and well-being of the population.

Students who continue to A2 learn about how health and social care and early years services are tailored to meet the needs of specific service-user groups. They also have the opportunity to further their understanding of physiology, psychology and nutrition and can develop research skills in topics relevant to health and social care, including health promotion.

Aims
This specification aims to encourage students to:
- develop their interest in health, social care and early years;
- draw together different areas of knowledge, skills and understanding;
- develop higher order thinking skills, for example independent learning, creative thinking and problem-solving, where appropriate;
- apply their skills to work-related scenarios;
- work with others in groups;
- carry out research and present their findings in different formats;
- develop advanced study skills that help them prepare for third level education;
- develop knowledge and understanding relevant to degrees in nursing, allied health professions, social sciences, social policy, social work and early years;
- develop skills, aptitudes and values for employment in the health, social care and early years sectors;
- provide extended responses and evidence of quality of written communication; and
- demonstrate through challenging internal and external assessments that they understand and can apply key concepts.

Career Opportunities
This qualification is particularly beneficial for students who wish to progress to nursing or degree programmes in areas such as social work, sociology, psychology, speech therapy or occupational therapy.
NUTRITION AND FOOD SCIENCE

The AS and Advanced GCE specification allows students to develop their subject knowledge, understanding and skills in Nutrition and Food Science in relation to a work context. Through a range of practical and theoretical contexts, the course will enable you to develop and demonstrate your knowledge, understanding and skills of factors which impact upon us within society – for example, an awareness of managing resources to meet an identified human need in a diverse and ever-changing society.

Additional Entrance Requirements
Students do not need to have reached a particular level of attainment before beginning to study this specification. However, a grade B at GCSE is recommended as this subject is demanding and involves independent study.

Course Content
The specification adopts a modular structure. Candidates are required to study two units for the AS course and further two units for the full Advanced GCE (A2) course. A2 1 offers a choice of options and a research project which is internally assessed.

AS Content
Unit AS 1: Principles of Nutrition.
This unit requires the study of macro-nutrients: protein, fat and carbohydrates, and micro-nutrients: vitamins and minerals, and other dietary constituents. Nutritional requirements and current dietary recommendations for each life stage are also studied e.g. pregnancy, infancy, adults and frail elderly.

Unit AS 2: Diet, Lifestyle and Health.
This unit requires the study of current research in relation to diet, lifestyle and health including: cardiovascular disease, obesity, diabetes and cancer. Eating patterns, energy and energy balance and physical activity guidelines for children and adults are also studied.

A2 Content
Unit A2 1 Option A: Food Security and Sustainability.
This unit examines consumer behaviour when making food purchasing decisions and considers the issues and implications of consumer food choice.
OR
Unit A2 1 Option B: Food Safety and Quality.
This unit explores securing a safe food supply from the primary producer to the consumer.

Unit A2 2: Research Project.
This unit requires the submission of a report on a research project of the student’s own choice. The chosen research area should come from AS 1, AS 2 or A2 1. The project gives students opportunities to demonstrate appropriate knowledge, understanding and skills demanded by the process.

Scheme of Assessment
Assessment will take place in Summer only. The scheme of assessment will take place as follows:

<table>
<thead>
<tr>
<th>UNIT</th>
<th>ASSESSMENT FORMAT</th>
<th>DURATION</th>
<th>WEIGHTING AND MARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS 1: Principles of Nutrition.</td>
<td>External assessment (compulsory)</td>
<td>1 hour 30 minutes</td>
<td>50% of AS 20% of Advanced Level</td>
</tr>
<tr>
<td>Unit AS 2: Diet, Lifestyle and Health.</td>
<td>External assessment (compulsory)</td>
<td>1 hour 30 minutes</td>
<td>50% of AS 20% of Advanced Level</td>
</tr>
<tr>
<td>Unit A2 1 Option A: Food Security and Sustainability. OR Unit A2 1 Option B: Food Safety and Quality.</td>
<td>External assessment (compulsory)</td>
<td>2 hours 30 minutes exam</td>
<td>30% of Advanced Level</td>
</tr>
<tr>
<td>Unit A2 2: Research-based Assignment (4,000 words).</td>
<td>Assessed by teacher and external moderated (compulsory)</td>
<td></td>
<td>30% of Advanced Level</td>
</tr>
</tbody>
</table>

Career Opportunities
This specification provides comprehensive foundations for more advanced courses in higher and further education within careers such as food technology, product development, consumer studies, dietetics, business education, health and social services, environmental health, health education, journalism, hospitality management, marketing, teaching and retail management.
AS/A2 Digital Technology provides a natural progression from the theoretical knowledge and practical skills gained in GCSE ICT. This course allows students to develop a broad range of relevant skills, knowledge and understanding of Digital Technology which would form a solid foundation for study of IT or related courses in further or higher education. It also teaches students invaluable skills that could be used in many non-IT specialist careers.

In addition, the specification encourages students to develop:
- The capacity for thinking creatively, innovatively, analytically, logically and critically;
- The skills to work collaboratively;
- The ability to apply skills, knowledge and understanding of Digital Technology in a range of contexts to solve problems;
- An understanding of the consequences of using Digital Technology on individuals, organisations and society;

**Entrance requirements**
Candidates at AS and A2 level will build upon skills developed at GCSE level. Therefore, candidates wishing to do Digital Technology at AS or A2 level are required to have at least a grade “B” in GCSE ICT (Short/Full Course). A grade A would be preferable and a better indicator of suitability.

**Course Content and Scheme of Assessment**

<table>
<thead>
<tr>
<th>AS</th>
<th>A2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AS 1</strong></td>
<td><strong>A2 1</strong></td>
</tr>
<tr>
<td>Approaches to System Development</td>
<td>Information Systems</td>
</tr>
<tr>
<td><strong>Written Paper</strong></td>
<td><strong>Written Paper</strong></td>
</tr>
<tr>
<td>1 hour 30 mins</td>
<td>2 hours 30 mins</td>
</tr>
<tr>
<td>50% of AS</td>
<td>40% of A Level</td>
</tr>
<tr>
<td>20% of A Level</td>
<td></td>
</tr>
<tr>
<td><strong>AS 2</strong></td>
<td><strong>A2 2</strong></td>
</tr>
<tr>
<td>Fundamentals of Digital Technology</td>
<td>Application Development</td>
</tr>
<tr>
<td><strong>Written Paper</strong></td>
<td><strong>Coursework</strong></td>
</tr>
<tr>
<td>1 hour 30 mins</td>
<td>20% of A Level</td>
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<tr>
<td>50% of AS</td>
<td></td>
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<tr>
<td>20% of A Level</td>
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</tbody>
</table>

**AS**
In the AS1 unit, students develop knowledge and understanding of the various approaches to the development of complex systems, the key stages in the development process and the outputs produced at each stage. In the AS2 unit, students develop knowledge and understanding of the fundamentals of any system such as data representation, computer architecture, software and the user interface. Along with Unit AS 1, the content of this unit will provide a foundation for progression to A2.

**A2**
For the A2 2 Unit, students are required to undertake one system project which will be based on a real business end user. CCEA will set the project brief annually. Examples of projects in recent years include the creation of an online wedding list service for a local furniture store, an online appointment booking system for a beauty salon and an online shopping site for a music store.

**Career Opportunities**
This qualification will be very suitable for candidates considering careers in a wide variety of areas, including business, accountancy and a dedicated IT route. There is a current shortage of skilled IT graduates who possess expertise in creativity and/or problem solving. Common jobs include software & game developers (often suited to students with a mathematical background), web designers (including app development for tablets), multimedia/graphic designers, network & communications engineers, database administrators, IT project managers and business analysts.

**Want to find out more?**
If you would like to find out more about Digital Technology as a subject at A-level in terms of the subject content, it's suitability for you, university courses, careers or anything else then see Mr A Hanlon in G118.
SOFTWARE SYSTEMS DEVELOPMENT

Recent reports about the Computing industry reveal the following:

- **Employment of Computing professionals through to 2020 is forecast to grow at 1.62% per annum – nearly twice as fast as the UK average.**
- **The UK’s IT & Telecoms industry delivers an annual GVA contribution of £81 billion, 9% of the total UK economy.**

Northern Ireland has already established a reputation for being a regional centre for excellence in IT. Over the last ten years, the region has attracted the investment of some of the largest companies in the world, several of whom have established their entire IT divisions here in the province. This trend is set to continue as more and more companies realise the high quality of graduates our education system is producing. Software engineers are currently in high demand in Northern Ireland with the overwhelming majority of graduates gaining permanent employment once they graduate from University. These jobs are often well-paid and offer very competitive benefits packages and in some cases opportunities for travel within the company. A-level Software Systems Development was introduced to try and encourage and foster development of object oriented programming skills, a key requirement for anyone considering not only a career in IT but indeed any STEM-related career. There are many jobs which require an understanding of object-oriented programming even though it is clearly not a core requirement e.g. engineering.

**Course Content**

This course aims to help students to:

- develop a genuine interest in programming in software systems development;
- develop extended problem-solving skills;
- develop an understanding of systems approaches and modelling techniques;
- develop skills that will prepare them for work in today’s software industry;
- participate in developing a software project using a complete software development process.

The course will consist of a mixture of theory examinations at both AS and A2, where students will be tested on their programming ability, understanding of computer systems and ability to use problem-solving logic. Students will also have the opportunity to complete a coursework assignment using a programming language of their choice. The theme of their coursework will be open for students to choose themselves; examples include gaming applications, quiz applications and database-driven applications.

**Entrance Requirements**

Pupils must gain at least a grade B in GCSE Computer Science. It is also advised that pupils who demonstrated a strong commitment to their work during GCSE Computer Science would be well-suited to this course. Because the A-level course contains a heavy programming element, those pupils who enjoyed the challenge of programming at GCSE would also enjoy this course. A-level Maths/Further Maths would also be heavily recommended.

**Career Opportunities**

As mentioned above, this course has been created to prepare pupils for possible careers in the IT industry, particularly in software development. This includes jobs such as software engineers, web developers, game developers, mobile software developers, software testers and project managers. By the year 2020, the demand for software professionals is expected to grow by 42%.

Local universities offer a range of Computing degrees and have indicated preference to candidates who have completed an A-level in Computer Science or Software Systems Development. This is also an excellent qualification for many STEM related careers and degrees. Indeed, the Russell Group of universities has stated that Computer Science/Software Systems Development is a useful subject for the following degree courses:

<table>
<thead>
<tr>
<th>Aeronautical Engineering</th>
<th>Civil Engineering</th>
<th>Mathematics</th>
<th>Pharmacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochemistry</td>
<td>Economics</td>
<td>Mechanical Engineering</td>
<td>Physics</td>
</tr>
<tr>
<td>Biology</td>
<td>Electronic Engineering</td>
<td>Medicine</td>
<td>Psychology</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>Engineering (General)</td>
<td>Optometry</td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td>Materials Science</td>
<td>Orthoptics</td>
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</tbody>
</table>
Mathematics is a popular and useful A level. The subject keeps many avenues and doors open. It assists in the study of other A levels (especially Physics) and encourages rigorous, organised thought. Each class stays with a single teacher.

Additional Entrance Requirements

A level Mathematics is a natural progression from GCSE Further Mathematics. Students with a Grade B or above in GCSE Further Mathematics usually cope comfortably with A level.

Occasionally a person without GCSE Further Maths wants to do A level Maths. Whilst we do not wish to close the door on such students, we wish to point out the difficulties involved. Students must have at least a grade A in GCSE (on the T4 & T6 module combination) and be willing to work hard to compensate for not having GCSE Further Mathematics. Students without GCSE Further Maths should see the Head of Department, Mrs F Campbell, to discuss their suitability for embarking on A level. It may be possible to time-table a support period each week in which the non GCSE Further Maths students receive extra tuition.

Course Content and Scheme of Assessment

The course is divided into two main fields of study - Pure Mathematics and Applied Mathematics - rather like the GCSE Further Mathematics course. Pure Mathematics extends topics encountered in GCSE Further Mathematics, such as calculus and trigonometry. Applied Mathematics consists of Mechanics and Statistics. The AS year consists of two Pure modules and one Mechanics module. The A2 year consists of two more Pure modules and one Statistics module.

Summarising - AS 2 Pure, 1 Mechanics
A2 2 Pure, 1 Statistics

Each module is assessed by a 1½ hour exam. The six modules carry equal marks. There is no coursework component.

Career Opportunities

Mathematics is useful and beneficial to those thinking of degrees/careers in -
A. Medical Sciences (Statistics option)
B. Engineering (Mechanics option)
C. Business, Accountancy, Finance, Insurance, Banking, E-Commerce (Statistics option)
D. Computer software design.

For those unsure about their career direction, Mathematics is a good option, as it develops reasoning and problem solving skills and is accepted for most university degree courses.
Further Mathematics can only be taken as a fourth subject. It should be considered by students who are genuinely enthusiastic about Mathematics, enjoy thinking and find GCSE Further Maths reasonably straightforward. Topics encountered in A level Mathematics are developed to a greater degree and some new ideas are introduced. Though the material is considered relatively harder than other A levels, the examination questions tend to be fair. Students who have studied Further Mathematics will have a big advantage over others in the first year of most Mathematical, Scientific and Engineering degree courses. So whilst carrying four A levels may be arduous, there may be substantial long term benefits.

**Additional Entrance Requirements**

Students should have at least a grade A in GCSE Further Mathematics. A candidate with a grade B could be accepted on the basis of a strong reference from their GCSE teacher. Determination and a healthy work ethic are the keys to success.

**Course Content and Scheme of Assessment**

The 6 modules comprise 3 in Pure Mathematics and 3 in Applied Mathematics (two Mechanics and one Statistics). In the AS year students will prepare for one Pure Mathematics Module, one Mechanics Module and one Statistics Module. The A2 year consists of two Pure Modules and one Mechanics Module.

Further Mathematics is generally taught by 3 teachers (each with 2 or 3 periods weekly). Within reason, the workload is kept to a minimum, with the teaching emphasis on the understanding of the material.

Each modular exam lasts 1½ hours. All modules carry equal marks. There is no coursework component.

**Career Opportunities**

Further Mathematics should be considered seriously by those contemplating degrees/careers in

A. Mathematics or Physics  
B. Engineering  
C. Computation  
D. **Oxford and Cambridge** in any of the above. For Oxbridge candidates in the above list, Further Maths is virtually essential.

You are advised to see Mrs F Campbell for an informal chat about this option. For an unbiased opinion you could ask any of the current Sixth Form who study Further Mathematics. They can give you a student’s point of view.
Modern Languages - FRENCH, GERMAN AND SPANISH

Students who study a modern language at AS and A2 Level will further develop their knowledge of the language, their language skills and their understanding of the culture, history and contemporary society. They will have one weekly period of conversation with the foreign language assistant and will be encouraged to read newspapers and periodicals in the target language. They will also have the opportunity to participate in school exchanges and visits.

Additional Entrance Requirements
Candidates at AS and A2 level will build upon skills developed at GCSE level. Therefore they should have acquired the knowledge and understanding specified for GCSE at Higher Tier and must have taken all components of the examination at this level, gaining at least a Grade B.

AS Subject Content
There are two context areas for language study at AS:

1. Relationships
   - different family structures; roles, responsibilities and relationships within families;
   - challenges for families and intergenerational issues and;
   - influences on young people for example peers, family and friends.

2. Culture and Lifestyle
   - physical well-being for example diet or exercise;
   - risk-taking behaviour, for example smoking, alcohol and drugs or extreme sports;
   - dealing with stress and challenges, for example school or examinations;
   - hobbies and interests, for example sport, music, the arts, film, fashion and design;
   - social media and new technology and holidays, festivals and tourism.

A2 Subject Content
There are two context areas for language study at A2:

1. Young people in Society
   - part-time jobs, education and employment, career planning – aspirations or intentions;
   - young people and democracy;
   - European citizenship – advantages, disadvantages and opportunities; and
   - Societal attitudes and young people.

2. Our Place in a Changing World
   - Equality/inequality and discrimination/prejudice;
   - Poverty at home and abroad – causes, consequences and measures to combat it;
   - Immigration and emigration – causes, benefits and related issues;
   - Multicultural society and cultural identity – benefits and challenges;
   - Causes, consequences and resolution of conflict and sustainable living and environmental issues.

Scheme of Assessment:

3 units at AS: AS 1 Speaking, AS 2 Reading, Listening and Use of Language, AS 3 Extended Writing*languages

(*Students write one essay in response to a set film or literary text)

3 units at A2: A2 1 Speaking, A2 2 Listening and Reading, A2 3 Extended Writing*

(*Students write one essay in response to a set film or literary text)

Career Opportunities
The A level Modern Language course provides a basis for the further study of the language at degree level but the AS level is also a coherent, satisfying and valuable course for those who do not intend to continue with their study of the language at this stage. Modern Language Graduates have a wide choice of careers open to them. They may pursue careers closely related to the language, such as interpreting, translating or teaching but they will also find that qualifications in a modern language are useful in many other fields, amongst the most common of which are travel and tourism, finance, sales and marketing, management services and public relations. Students who aspire to work in international affairs or within the legal, financial or administrative institutions of the European Union should consider studying a second modern language in order to enhance their career opportunities. The study of a language with science should also be considered for this reason.
MUSIC

The A level syllabus allows pupils to further develop skills learnt at GCSE and to specialise in certain areas of music to a greater degree.

COURSE CONTENT

In PERFORMANCE - (A01), each pupil must undertake a solo performance and a viva voce. The standard of performance should be at a level equivalent to at least Grade 4 for AS and Grade 5 for A2 of the accredited graded music examination boards. Pupils gain credit for performing at or above the minimum standard, but will be penalised if the performance is below the required standard. AS performance time should be 5 – 7 minutes, and A2 8 – 10 minutes.

In COMPOSING - (A02), pupils can develop skills already learnt at GCSE, but may approach the task with much more freedom at ‘AS’ level, and at ‘A2’. There are also opportunities to compose in the styles of Mozart, Bach or other “classical” composers. We also offer MULTI-TRACKING as an alternative option to pure composition. For this component students must compose a piece of music and use multi-track recording technology to create a recorded performance of their composition. Duration at AS level is 1 ½ - 2 ½ minutes and at A2 2 – 3 minutes.

In, LISTENING - (A03 and A04), all pupils study Music for Orchestra 1700 - 1900, Sacred Vocal Music (Anthems and Mass/Requiem), Secular Vocal Music (Musicals and 1600 to the present day) and Music for Orchestra in the Twentieth Century, through general listening and set works.

At AS level, all pupils complete a listening/aural paper lasting 1 hour and a written examination lasting 2 hours.

At A2, all pupils complete a listening/aural paper lasting 1 hour 15 minutes and a written examination lasting 2 hours.

Percentage Assessment Objective Weightings

<table>
<thead>
<tr>
<th></th>
<th>A01</th>
<th>A02</th>
<th>A03</th>
<th>A04</th>
<th>Total</th>
<th>AS</th>
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<tr>
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<td>AS3</td>
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<td>18</td>
<td></td>
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<td>3</td>
<td>21</td>
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<td>21</td>
</tr>
<tr>
<td>A22</td>
<td></td>
<td>18</td>
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<td>3</td>
<td>21</td>
<td></td>
<td>21</td>
</tr>
<tr>
<td>A23</td>
<td></td>
<td></td>
<td>12</td>
<td>6</td>
<td>18</td>
<td></td>
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<td>28</td>
<td>12</td>
<td>100</td>
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</tr>
</tbody>
</table>

Career Opportunities

Music teacher, composers, musical work in radio and television, working in a recording studio, arts administration, music therapy, working for a recording company.
Psychology is the scientific study of the human mind and behaviour: how we think, act, react and interact, both individually and as groups, and the thoughts, experiences and biology behind such behaviours.

WHY STUDY PSYCHOLOGY A LEVEL?

Psychology influences all areas of life, particularly education, health, the economy, industry and crime. If you are interested in finding out why people behave the way they do or how the brain works then psychology could be for you. A level psychology will give you a grounding in the subject and provide an insight on careers in this discipline. It also develops transferable skills such as problem solving, critical thinking, numeracy and statistical proficiency, communication and IT skills, all of which are useful in many jobs and professions.

Requirements: Grade B or above in GCSE Mathematics, English Language & Science.

WHAT IS INVOLVED?

AS LEVEL

Paper 1: Introductory Topics in Psychology

- Social Influence: conformity, obedience, independent behaviour, social roles and change.
- Memory: models of memory, forgetting and eyewitness testimony.
- Attachment: attachment formation and types and the influence on adult relationships.

Exam: 1hr 30 min 50% of AS

Paper 2: Psychology in Context

- Approaches in Psychology with Biopsychology: behaviourist, cognitive and biological approach, the nervous and endocrine systems.
- Psychopathology: definitions of abnormality, approaches and therapies for phobias, depression and OCD.
- Research methods: scientific processes, methods, data handling and analysis.

Exam: 1hr 30 min 50% of AS

A LEVEL

Paper 1: Introductory Topics in Psychology

- Social Influence: conformity, obedience, independent behaviour, social roles and change.
- Memory: models of memory, forgetting and eyewitness testimony.
- Attachment: attachment formation and types and the influence on adult relationships.
- Psychopathology: definitions of abnormality, approaches and therapies for phobias, depression and OCD.

Exam: 2 hr 33.3% of A level

Paper 2: Psychology in Context

- Approaches in Psychology Biopsychology, behaviourist, cognitive, biological, psychodynamic and humanistic approaches.
- Biopsychology, the nervous and endocrine systems, localisation of brain function and biological rhythms.
- Research methods, scientific processes, methods, data handling and analysis, inferential statistics.

Exam: 2 hr 33.3% of A level

Paper 3: Issues and Options in Psychology

- Issues and debates: i.e. Gender and cultural bias, nature-nurture debate, free will and determinism.
- Topics: One question from each section
  - Relationships/Gender/Cognition & Development
  - Schizophrenia/Eating behaviour/Stress
  - Aggression/Forensic Psychology/Addiction

Exam: 2 hours 33.3% of A Level

What to know more?
Please contact me at lduke420@cgkni.net or visit me at BO3. For more detailed information on Psychology and careers visit www.bps.org.uk
Physics is a demanding GCE with a strong mathematical association. There is a considerable practical element, used to support and illustrate the theory. Throughout A level Physics students develop a range of scientific and personal skills: making accurate measurements; systematic observation; using scientific equipment competently; planning and carrying out experiments; following instructions; data handling and analysis; and teamwork. Students should also be able to communicate complex ideas in written form. They are encouraged to develop home study, independent learning and research, and to arrange teacher meetings in study periods.

**Additional Entrance Requirements**

Students must have gained a B grade in Physics or the Physics component of Double Award Science. It is extremely advantageous to have studied Further Mathematics at GCSE or to study Mathematics at A Level. In addition, students who have studied the T3 unit at GCSE Mathematics will be interviewed by the Head of Department.

**Course Content**

The course contains 6 units and students are required to study three units for the AS course in Year 13, and three more units for the full A level course in Year 14.

- **Unit AS 1**: Forces, Energy and Electricity
- **Unit AS 2**: Waves, Photons and Astronomy
- **Unit AS 3**: Practical Techniques and Data Analysis

- **Unit A2 1**: Deformation of Solids, Thermal Physics, Circular Motion, Oscillations and Atomic and Nuclear Physics
- **Unit A2 2**: Fields, Capacitors and Particle Physics
- **Unit A2 3**: Practical Techniques and Data Analysis

A knowledge of the subject matter of the AS modules is a prerequisite to the study of the A level modules.

**Scheme of Assessment**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Nature</th>
<th>Test Time</th>
<th>Weightings</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS 1</td>
<td>Written</td>
<td>1 hr 45 min</td>
<td>40% of AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16% of A Level</td>
</tr>
<tr>
<td>AS 2</td>
<td>Written</td>
<td>1 hr 45 min</td>
<td>40% of AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16% of A Level</td>
</tr>
<tr>
<td>AS 3</td>
<td>Practical and written</td>
<td>Two 1 hr components</td>
<td>20% of AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8% of A Level</td>
</tr>
<tr>
<td>A2 1</td>
<td>Written</td>
<td>2 hr</td>
<td>40% of AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24% of A Level</td>
</tr>
<tr>
<td>A2 2</td>
<td>Written</td>
<td>2 hr</td>
<td>40% of AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24% of A Level</td>
</tr>
<tr>
<td>A2 3</td>
<td>Practical and written</td>
<td>Two 1 hr components</td>
<td>20% of AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12% of A Level</td>
</tr>
</tbody>
</table>

**Career Opportunities**

The A level award provides a basis for the further study of Physics, and related subjects, such as Applied Mathematics, Astronomy, Astrophysics, Engineering, Geophysics, Materials Science and Medical Physics.

An A level or AS award is relevant to studies such as Chemistry, Computer Studies, Medicine, Mineralogy, and Ophthalmic Optics.

For those progressing directly into employment an A level or AS award provides a basis for work in the fields of Engineering, Medicine, Communications, Computers, and Information Technology.
**Entrance Requirements**
Pupils choosing to study A Level Religious Studies will normally have attained a Grade B or above in GCSE Religious Studies Full Course or Short Course. Pupils who have not studied the subject at GCSE are also welcome, however as the course requires candidates to produce clear and coherent writing, a good grade in GCSE English, Grade B and above, would be necessary.

**Course Outline and Examinations**

**AS**

**Textual Studies**

**AS 1: An Introduction to the Gospel of Luke**
- Date, Authorship, Purposes and Characteristics of Luke’s Gospel, including its Historical accuracy and reliability.
- Kingdom of God in Parables and Miracles.
- Key Themes in Luke – Salvation History and Discipleship etc.

**Religion and Ethics**

**AS 7: Foundations of Ethics with Special Reference to issues in Medical Ethics**
- Deontological approaches to Moral decision making – Natural Law
- Teleological approaches to Moral decision making including Situation Ethics and Utilitarianism
- Life and Death issues and Developments in Bio Ethics – Personhood, Infertility, IVF, Surrogacy etc.

Each Module will be examined by a 1 Hour 20 minutes external written paper. Students answer one from two questions in Section A and one from two questions in Section B. Each paper is 50% of AS and 20% of A Level.

**A2**

**Textual Studies**

**A2 1: Themes in the Synoptic Gospels**
- The Synoptic Problem – Source Criticism and Biblical Criticism
- Christology and The Ethics of Jesus
- Passion and Resurrection Narratives

**Religion and Ethics**

**A2 7: Global Ethics**
- Moral Theory – Virtue Ethics, Ethical Relativism, Freewill and Determinism
- Human Rights and Animal Rights
- Same Sex Relationships, Marriage, Parenthood and Feminism
- Just War and Pacifism
- Justice and Punishment

Each Module will be examined by a 2 Hour external written paper. Students answer two from three questions in Section A and the compulsory synoptic question in Section B. Each paper is worth 50% of A2 30% of A-level

There is no coursework requirement and the Examination Board is CCEA.

**Career Opportunities:**
The study of religion makes a particular contribution to students understanding of spiritual, moral and cultural issues by encouraging them to reflect upon their own attitudes, and those of others. Religious Studies opens up a wide range of opportunities for further and higher education and interesting and rewarding careers. In particular, the AS7 and A27 Modules in Religious Ethics would be of great benefit to students considering a Career in Law or Medicine. Frequently, at interview, students are required to demonstrate an informed awareness regarding the current ethical and moral issues in these fields.

The Russell Group of top universities has made it clear that Religious Studies A-Level provides suitable preparation for University. Both Oxford and Cambridge Universities include Religious Studies in the top level list of generally suitable Arts A-Levels. Applicants with Religious Studies A-Level were more likely to gain admission to study History at Oxford University in 2013 than those with A Levels in many facilitating subjects. 20% of students admitted to Oxford University to study Mathematics in 2011 had an A Level in Religious Studies. A Level Religious Studies is certainly not an easy option. As research from Durham University proves, it is more challenging than some of the so-called facilitating subjects and universities are recognising this fact. Last Year’s A-Level Students have pursued degrees and careers in English Literature and, Psychology, Law, Criminology, Medicine, Teaching and Physical Activity, Exercise and Health.
Citizenship involves debate about the kind of society we are striving to build & the role of the state in that process. Within this, the rights & responsibilities of citizens are emphasised as well as the principles of justice systems, the nature of representative democracy, the role of parliament and contemporary global citizenship issues. Students should have an acute interest in current affairs at local, national & international level.

Entrance Requirements

Students wishing to study Citizenship should have a good GCSE profile within which they have Grade “B” or better in English, History or Geography (and may need to see Miss McClelland).

Course Content

AS Unit 1: Identity, Rights and Responsibilities
- What does it mean to be British?
- Are we all equal citizens?
- What are my rights and responsibilities?
- How are my rights protected and supported?

AS Unit 2: Democracy, Active Citizenship and Participation
- Who can make a difference?
- How can I make a difference?
- Active citizenship skills and participation

A2 Unit 1: Power and Justice
- What is Crime?
- What is Justice?
- Who speaks on our behalf?
- How is the UK governed?

A2 Unit 2: Global Issues and Making a Difference
- Universal Human Rights
- Global Issues
- Active Citizenship: Making a Difference - undertake research on a topic to identify the background to issues and how change may be brought about

Assessment

AS 1 – 1 external exam – 1 hr and 15 mins
AS 2 – 1 external exam – 1 hr and 30 mins
A2 1 – 1 external exam – 1 hr and 30 mins
A2 2 – 1 external exam – 1 hr and 30 mins

Career Opportunities

At AS Level this specification enables students to develop a range of skills which can be applied far beyond the study of Citizenship. Candidates will address the relationship between the individual, the law and the state and the nature of identities.
Through the focus on the role of the citizen in society, students develop analytical, evaluative and investigative skills which feature strongly in many careers and university courses. Appreciation of aspects of Law, Journalism, Sociology, the Civil Service and Politics and Policing will be fostered.
Sport Science & The Active Leisure Industry is a new course involving components of theory and their practical application. It gives students with an interest in sport an opportunity to follow a course directly related to this area of study and gives them an insight into the role of sport within our modern society.

**Course Content**

**Module 1 AS**

Fitness & Training for Sport.
*Plan & perform fitness tests for an individual.*
*Using this information plan, perform and evaluate a sport specific training program for this individual.*

**Module 2 AS**

The Active Leisure Industry: Health, Fitness & Lifestyle.
*This module introduces the key concepts of health, fitness and lifestyle.*
*Students study barriers to participation, nutrition and the components of fitness and an analysis of the health of the nation in comparison to other European countries.*

**Module 3 A2**

Event Management in the Leisure industry.
*This helps prepare you for employment by giving you the opportunity to develop essential workplace business skills.*
*This module helps you develop an awareness and understanding the importance of sport in relation to employment, health, fitness and entertainment.*

**Module 4 A2**

The Application of Science to Sports Performance
*This module focuses on the structure of the respiratory, muscular and skeletal systems and how they function during and after exercise and at rest.*
*You also study ethics in sports performance, define skills used in sport, the stages of learning and analyse teaching styles.*

**Scheme of Assessment**

<table>
<thead>
<tr>
<th>Module</th>
<th>Assessment Method</th>
<th>AS Mark</th>
<th>A2 Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module 1</strong></td>
<td>Internal assessment – Portfolio - (Externally Moderated)</td>
<td>60%</td>
<td>30%</td>
</tr>
<tr>
<td><strong>Module 2</strong></td>
<td>2 hour external written exam</td>
<td>40%</td>
<td>20%</td>
</tr>
<tr>
<td><strong>Module 3 A2</strong></td>
<td>Internal assessment – Portfolio - (Externally Moderated)</td>
<td></td>
<td>30%</td>
</tr>
<tr>
<td><strong>Module 4</strong></td>
<td>2 hour external written exam</td>
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<td>20%</td>
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**Career Opportunities**

This course gives students an insight into the components involved in any Physical Education course in 3rd level education.
Systems and Control (Revised Specification Sept 2016)
This course offers pupils opportunities to acquire knowledge and understanding of the world of product and systems design with an emphasis on electronics. As part of the course pupils must demonstrate their own technological capability through project based design and manufacture of an electronic system. Pupils will have opportunities to use a range of software and CADCAM tools.

Note. Pupils considering engineering at Queens or UU should be aware that the Systems and Control A level is accepted in place of Physics A level.

Entrance Requirements
Pupils must have attained at least a B grade in GCSE Technology and Design.

Course Content:

<table>
<thead>
<tr>
<th>UNIT</th>
<th>TITLE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS 1</td>
<td>Product design and Systems and Control</td>
<td>Industrial and commercial practice.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Products in the market place.</td>
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<tr>
<td></td>
<td></td>
<td>Electronic Systems</td>
</tr>
<tr>
<td>AS 2</td>
<td>Coursework Project 1*</td>
<td>Individual product designed and manufactured by student.</td>
</tr>
<tr>
<td></td>
<td>Product development</td>
<td></td>
</tr>
<tr>
<td>A2 1</td>
<td>Systems and control.</td>
<td>Advanced electronic systems.</td>
</tr>
<tr>
<td>A2 2</td>
<td>Coursework project 2*</td>
<td>Individual project designed and manufactured by student.</td>
</tr>
<tr>
<td></td>
<td>Product / System design and manufacture</td>
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</tbody>
</table>

How will you be Assessed?

<table>
<thead>
<tr>
<th>Unit</th>
<th>Assessment</th>
<th>AS weighting</th>
<th>AS + A2 weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 hour external exam</td>
<td>50%</td>
<td>20%</td>
</tr>
<tr>
<td>2</td>
<td>45 hour practical design and manufacture coursework</td>
<td>50%</td>
<td>20%</td>
</tr>
<tr>
<td>3</td>
<td>2 hour external exam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>60 hour practical design and manufacturing coursework</td>
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</table>

Coursework
Units 2, and 4 take the form of a design project. This will require the student at AS level to look at an existing product and improve it. Eg. A pizza cutter or hairdryer.

At A2 level the student must solve a technological problem by presenting a working product with a comprehensive folio. For students taking this course the product must have a working electronic system. Eg. Press up counter.

Students with innovative designs are encouraged to enter national competitions and several have won significant prizes in recent years.

Career Opportunities
Electronic, Microelectronic, Electrical, Mechanical and Aerospace, Engineering, Product Design and Systems Design.
AS Photography is a one year specialist course, quite practical in nature as it allows pupils to take and develop their own black and white/colour photographs. Pupils will experience darkroom techniques and digital manipulation in order to develop their photographic research. It can only be taken as a 4th AS subject.

Additional Entrance Requirements

Numbers taking the subject will be limited due to practical considerations, but if you have an interest in photography you will be looked upon more favourably. Also if you have taken GCSE Art and Design or a Science subject or have an interest in pursuing a career in media studies this would be considered beneficial to your application. Anyone wishing to study Photography at AS level should demonstrate a keen interest in the subject and have use of a 35 mm SLR camera/digital SLR.

Course Content and Scheme of Assessment

At AS candidates will be introduced to a variety of photographic experiences based on two units of work.

Unit 1: Experimental Portfolio

60% of the total AS marks
24% of whole qualification
A portfolio of work demonstrating an understanding of skills and techniques based on one or more areas of photography.

- portraiture
- landscape (urban, rural or coastal)
- still life
- documentary
- Experimental imagery

Candidates may use traditional methods and/or digital techniques to produce images.

Unit 2: Personal Response

40% of the total AS marks
16% of whole qualification

Presentation of a final outcome based on the research and exploratory work completed for AS1. All work will be internally marked and moderated by CCEA by a visit to the centre.

Career Opportunities

Photography at AS Level would be considered very beneficial if you were considering entry to any of the disciplines in Art College such as the graphic arts, visual communication, fine art design or photography itself. Many Art Colleges and Colleges of Further and Higher Education now offer courses in media studies, editorial photography, photo laboratory management, animation, film and video, and television production design which lead to careers in broadcasting and the publishing and promotional industries.
## OTHER COURSES

<table>
<thead>
<tr>
<th>Careers Education, Information, Advice and Guidance</th>
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<tr>
<td><strong>GAMES</strong></td>
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<tr>
<td><strong>WEDNESDAY AFTERNOON OPTION: JAPANESE</strong></td>
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<tr>
<td><strong>WEDNESDAY AFTERNOON OPTION: SIGN LANGUAGE</strong></td>
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<tr>
<td><strong>WEDNESDAY AFTERNOON OPTION: COMMUNITY CARE</strong></td>
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<tr>
<td><strong>ENRICHMENT PROGRAMME</strong></td>
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</table>
The aim of Careers Education, Information, Advice and Guidance (CEIAG) is to enable you to become an effective career decision maker and to equip you with the skills which will enable you identify own career pathway successfully and confidently.

Through classroom activities, you will explore your strengths, interests, values, hopes and aspirations. You will also have the opportunity to consider how these can influence your future lifestyle, education and employment opportunities.

**During Year 13 you will consider the following:**
- Planning my Career pathway
- Career pathways after AS/A2 level
- University: is it for me?
- Work Shadowing – exploring a possible career pathway
- Local employment opportunities
- Skills employers want
- Gap Year opportunities
- Choosing university courses
- Personal statement guidelines
- Guidance with completion of UCAS application form
- Study Skills
- Assistance on AS results day

You will also work with your Careers teacher in exploring possible Career pathways. This will involve ongoing research into the careers, which interest you. Having gathered the appropriate information, you will have a number of interviews with your Careers teacher, during which you will discuss your research and identify your preferred pathway after A2 examinations.

**The final decision must be yours – you must be happy before you can proceed further.**

The department also provides additional enrichment activities, which include:
- Visit to QUB and UUJ Open days (September)
- Presentations from Schools within QUB and UUJ
- Lunchtime Presentations from UK mainland universities
- Facilitates structured teaching placements for teaching applicants
- Gap Year presentations
- Personal statement tutorials
- UCAS Workshops (completion of UCAS application form)

**During Year 14, Careers classes you will focus on:**
- Job hunting: the application process
- CV’s and application forms
- How to succeed at interview
- Student finance: the application process and money management
- UCAS: how to cope with university decisions and results day in August
- Revision skills

The department also provides enrichment activities, which include:
- Mock interviews – traditional and MMI
- Student finance presentation
- Assistance with university offers
- Notification of additional career planning activities (by school email)
- Assistance on A2 results day

The Careers Department also stocks a wide range of resources to assist you with your career exploration and planning. Careers reference books are available to use in the classroom and to borrow on a weekly basis.

Effective Careers planning requires continuous research and exploration if you are to find the pathway that suits your skills and personal aspirations. We look forward to working with you at this exciting time in your education.
GAMES

Various different sports are offered to the pupils during sixth form games, catering for the team
players with our traditional games, to the more recreational options for pupils interested in keeping
fit and developing a healthy lifestyle. **Games players involved in teams through the junior
school are expected to continue to participate in their chosen sport.**

During games lessons the **following** are available:

**Main Sports**

**Hockey** (boys and girls) – Within the senior school, hockey teams compete at the highest levels.
During games periods players develop their skills and fitness, while competitive fixtures are
occasionally played.

**Rugby** – Three senior school rugby teams run throughout the season, playing regular fixtures from
a competitive fixture list. Wednesday games sessions are primarily used for player and team
development and occasional fixtures are played.

**Netball** – The senior team compete in various leagues and cups throughout the season. Games
time provides the opportunity for the girls to train together and improve their skills within the

game; matches are occasionally played during these lessons.

**Recreational options include:**

**Health Related Physical Education** (boys and girls) – Two fitness groups run concurrently,
one based in the new school fitness suite and the other at the Banbridge Leisure Centre. Pupils are
encouraged to develop a fitness program, specific to their needs and lifestyle.

**Multi Activity** (boys and girls) – Students are given the opportunity to use many of the other
facilities available at Banbridge Leisure Centre.

**Aerobics** (girls) – Low and high impact intensity exercises and movements. Dance patterns to
develop Cardio-Vascular fitness and exercises with and without weights to develop strength.

**Dance** (girls) - Principles of dance; ballet and modern format. Development of choreographic and
creative techniques. Opportunities to participate in regional dance competitions.

JAPANESE

This is a 20 week course offered in the lower sixth as an option on Wednesday afternoon. By the
end of the course students will be able to converse in basic Japanese, e.g. introduce themselves, ask
for things in shops and restaurants, write and read the Japanese Alphabet and read a few Kanji
characters. Furthermore the course offers valuable insights into the Japanese culture, including
origami (paper crafts), calligraphy and cookery, and it is anticipated that there will be the
opportunity to develop e-mail links with a Japanese school.

To study Japanese at most universities there is no GCSE/A level entry requirement. This course
will, however, provide you with a good grounding in the Japanese language if you should decide to
continue your Japanese studies at university.
SIGN LANGUAGE

The Signature Level 1 Award in British Sign Language [BSL] gives the student the basic communication skills in BSL. Your teacher will guide you as you learn a range of everyday basic signs and grammar. The award is nationally accredited by Ofqual, but a wider benefit of learning BSL is you will gain an excellent foundation in deaf awareness and the ability to communicate with millions of people who experience some degree of hearing loss.

Note: The school is currently reviewing provision for senior students on Wednesday afternoons and additional options may be available by September 2016.

ENRICHMENT PROGRAMME

This will take the form of a series of special speakers being invited to come into school to address sixth form pupils on relevant life skill topics. Some examples of topics addressed in the past are listed below.

THE SAMARITANS

Volunteers from this charity will give students an awareness of the help provided by them. Small groups will discuss the issues involved.

STAUROS FOUNDATION

An organisation which provides counselling and rehabilitation for those with alcohol and/or drug dependence. Speakers will give students an awareness of the issues involved.

PSNI TRAFFIC BRANCH PRESENTATION

This is aimed at new drivers in order to give awareness of road safety, the risks involved in driving and how to avoid them.

LOVE FOR LIFE PRESENTATION

“Dating and Mating”, the third in a series of presentations, the others being in Year 9 and Year 11, exploring the area of sexuality and relationships.

BLOOD TRANSFUSION SCHOOLS LIASON OFFICERS

Due to the fact that only 6% of Northern Ireland’s population donate blood, it has been meaningful to allow representatives of the Blood Transfusion Service to speak to the sixth form in order to recruit new donors.
ADMISSION CRITERIA FOR ENTRY POST 16 (SIXTH FORM)

Year 13

The Board of Governors of Banbridge Academy has approved the criteria listed below and has delegated the task of applying these criteria to the Education Committee, working in conjunction with the Principal. Further reference, therefore, to the Board of Governors may imply the Education Committee or the Principal.

Applications from a pupil from another school will be considered after the completion of the admissions process to Sixth Form (Year 13) for pupils who undertook GCSE studies in Year 12 at Banbridge Academy.

Pupils from another school wishing to apply for entry to Year 13 must make formal application each year using the School Application Form. Full details, including the Application Form, may be obtained by writing to the Principal's Secretary, Banbridge Academy, Lurgan Road, Banbridge BT32 4AQ.

All applications for places must include full details of results obtained at GCSE and be received by 1.00 pm on the day of publication of the final GCSE results. Applications received after this time will only be considered for a place if there are places available. Acceptance of a place offered in Banbridge Academy must be received by the School before 1.00 pm on the day following the publication of the final GCSE results.

In order to be considered for a place in Year 13 all of the following criteria must be fully met:

1. The School’s enrolment number has not been reached
2. Availability of places in Year 13
3. Availability of places in AS subjects selected for study
4. A minimum of 4 Grade B and 3 Grade C passes (or equivalent) at GCSE

Including:

(a) Grade B or above in subjects selected for AS Level
(b) In subjects not taken in GCSE, Grade B or above in related GCSE subjects
(c) For Mathematics a Grade B or above in Further Mathematics is desirable
5. The Principal must be satisfied as to the pupil’s past school record and achievement including attendance, behaviour and punctuality. A satisfactory attendance rate would be 90%.
6. An interview with a senior member of staff of Banbridge Academy.

If the number of applicants meeting the basic eligibility criteria 1-6 above exceeds the number of places available:

7. Applicants will be ranked according to the points score based on their best 7 GCSE grades (where a GCSE Grade A* = 4 points, A = 3 points, B = 2 points and C = 1 point; please note the grade achieved in a GCSE Short Course is worth half the points of a full GCSE Grade i.e. A* = 2 points, A = 1.5 points, B = 1 point and C = 0.5 of a point). Applicants will be selected in accordance with their place in this rank order of the points score. The Principal will determine the points awarded for other non-GCSE level 2 qualifications.
8. In the event that criterion 7 fails to separate applicants for a remaining place then the total points tally of each applicant will be used to rank them (where a GCSE Grade A* = 4 points, A = 3 points, B = 2 points and C = 1 point). Applicants will be selected in accordance with their place in this rank order.

Where two or more children meet the requirement for a remaining place, children will be ranked for acceptance on the basis of a computer-based process which will make use of the names as entered on the Transfer Form.

The process is carried out by means of a computer programme which, for each applicant, generates a ranking number using the details from the Transfer Form as the seed for a random number generator. The outcome, for any given applicant, is dependent only on the applicant’s name (as written on the Transfer Form), and is not affected by the details of any other applicant. Although the process is repeatable, and the results may therefore be subsequently verified, it is not possible to predict, in advance of running the programme, what the result will be for any given set of details. Applicants with the lowest ranking numbers will be given places up to the number of places available. Further details may be obtained from the Principal.