

# OUR LADY AND ST PATRICK'S COLLEGE KNOCK



**Year 10 GCSE Options Booklet**

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**Careers Department**

**2023/2024**

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## FOREWORD FROM THE PRINCIPAL

Dear Student,

This GCSE Options Booklet has been produced to help you choose the subjects you may wish to study during Years 11 and 12. Key Stage 4 is equally as important as your final years in the College studying AS and A-Levels, and it is vital that you now make every effort to choose your subjects wisely, so that you don't have any regrets later on and you get the grades you deserve. Many universities base their offers on your GCSE profile and your choice of subjects. Your GCSE subjects over the next two years will open, or close, potential career paths and aspirations.

The College's curriculum is divided into compulsory and optional GCSE subjects. The compulsory GCSE subjects include English, English Literature, Learning for Life and Work, Mathematics and Religious Studies and every student is required to study these.

There is an extensive range of optional GCSE subjects from which you may choose five or six subjects. I strongly recommend that you choose at least one science subject and one modern language so that you have a broad and balanced curriculum at 16 years of age. This will mean that you are not closing off too many career opportunities at an early stage.

In order to cater for the needs of all of our Key Stage 4 students, we will be collaborating with neighbouring schools in line with Department of Education recommendations to increase our curriculum. This may allow us to expand the number of GCSE courses available to our students.

It is our expectation that each student will obtain at least a Grade B in each subject studied. This is part of our target setting and, with your help and cooperation, we will do our level best to ensure you achieve high grades.

It is a good time to remind you that standards are on the increase and that in a competitive educational environment you need to attain high grades to be able to cope with the demands of A-Levels and university entrance.

I know that most of you will set even higher targets for yourselves. However, our expectation is that you do your best academically and still leave time to participate in extra-curricular activities. We want you to really enjoy the experience of being a senior student in Our Lady and St Patrick's College, Knock and I think that the information in this booklet will help you make an informed subject choice. Please discuss its contents with your family, friends and teachers and then carefully make the choices that will help you prepare for your next two years at Knock.

I wish you every success in your decision-making.



Deborah McLaughlin  
Principal

## GCSE SUBJECT CHOICE, GENDER STEREOTYPING AND EQUALITY OF OPPORTUNITY

### What is gender stereotyping?

It is making assumptions that men and women play different roles in society. Such assumptions restrict individual choice, which leads to wasted talent and unfulfilled potential, to skills gaps and to lower pay, especially for those jobs which are seen as 'women's work'. In short, gender stereotyping results in discrimination against both women and men.

### So you think inequality is a thing of the past?

The mean gender pay gap for full-time UK employees in 2022 was 4.5%. However, at the higher pay grades the hourly pay rate is 10.1% higher for men in comparison to woman.

In some parts of Northern Ireland, industries that were traditionally dominated by men simply don't exist anymore. But the new jobs that are being created, such as those in the service sector, are not seen as 'men's jobs' so male unemployment persists.

Some GCSE and A-level courses are filled predominantly by girls, others by boys. For example:

- GCSE Art Entries in NI Grammar Schools (Summer 2022): 73% girls and 27% boys.
- GCSE Physical Education Entries in NI Grammar Schools (Summer 2022): 36% girls and 64% boys.

Perhaps girls and boys need to think more broadly about their subject choices.

### How can it be challenged?

**Year 10 students** should consider **all** of the available GCSE subject choices and career options and should not limit their opportunities because they are male or female. Are you really picking optional subjects that you like and are good at, or are you simply following the crowd? For example, if you are a boy, are you refusing to choose Food and Nutrition because you think that it's a 'girls' subject? If you are a girl, have you decided not to choose Technology and Design because you see it as a 'boys' subject? Remember that you are unlikely to fulfil your potential unless you consider **all** of the options!

**Parents** are the single most important influence on students' GCSE subject choices. They should encourage their sons and daughters to widen their subject choices at school and beyond, and provide a home environment where girls and boys are encouraged to share all tasks equally,

**Teachers and Careers advisers** at Knock also have a duty to present unbiased information and to support those students who step beyond traditional GCSE subject and career choices.

## HOW TO SUCCEED IN THE WORLD OF WORK – STUDY A MODERN LANGUAGE!

*“Young people from the UK are at a disadvantage in the recruitment market. The UK workforce suffers from a chronic shortage of people at all levels with usable language skills. Companies increasingly need personnel with technical or professional skills plus another language, and often their only option is to recruit native speakers of other languages.”*

**Source: Nuffield Languages Enquiry**

*“70% of British companies conduct business in other countries.”*

**Source: Survey in Professional Manager Journal**

*“90% of jobs involving languages are in sectors such as sales, marketing and finance and not in translating, teaching.”*

**Source: Observer Newspaper**

*“We would not now recruit graduates who have not spent a period of time in another country.”*

**Source: Personnel Director, Volkswagen**

*“Graduates with foreign language skills can expect to earn at least 10% more than those without.”*

**Source: Reed Recruitment**

**It is expected that every pupil will study a modern language at GCSE. If you are considering not doing so, you and your parents must seek advice from your two language teachers and a Careers teacher at the Options morning.**

## **GUIDANCE FOR YEAR 10 STUDENTS AND PARENTS**

### **What is GCSE?**

GCSE stands for the General Certificate of Secondary Education.

### **Who are GCSE subjects for?**

You! They are designed as two-year courses of study for students primarily in Years 11 and 12. At Key Stage 4, GCSE is the main means of assessing attainment.

### **Why do I need to take GCSE subjects?**

Sixteen is a turning point in every young person's life. It is a time of change. Some of you may leave school and take a job or start on a training placement. However, you must first complete another two years of compulsory education, either at Our Lady and St Patrick's or elsewhere. This will enable you to improve your range of skills and qualifications. For some the aim will be to take further examinations, like A-Levels, and perhaps go on to university or a college of higher education. For all, GCSE offers an opportunity to assess your skills and abilities and help you to decide how these may be sharpened and directed along more specific careerlines.

### **What makes the GCSE different from examinations in the past?**

GCSEs are designed to relate to students' everyday lives. For example, specifications address economic, political, social and environmental matters, where these are appropriate and relevant to the particular subject. They are also expected to provide opportunities for the appropriate use of Information Technology, to complement and reinforce work done in that particular subject.

Some GCSE courses include Controlled Assessment – that's work that you do during the two years; and the marks for your Controlled Assessment count towards your final result.

### **How are GCSEs graded?**

GCSE certificates are awarded for achievement at grades A\* - G. Grades A\*, A, B, C\* and C are regarded as the 'pass' grades that students must aim for in order to consider studying them at A-Level study. To study a subject at A-Level in Our Lady and St. Patrick's, a pass at grade A\*, A or B is usually required. Examiners decide the grade boundaries for the award of grades A, C and F. The remaining grades are then awarded on an arithmetical basis. (For Physical Education and Computer Science, the grading system is 9 – 1, where a 9 is equivalent to an A\* and a 4 is equivalent to a C.)

### **Will I lose marks for bad spelling?**

Good spelling, punctuation and grammar will improve your chances of getting a better grade. Some marks depend on them, so make sure you have taken time to check this area.

### **What is Controlled Assessment?**

Controlled Assessment is a type of internal assessment. Parents will be provided with information about Controlled Assessment at the **Year 11 Parents Information Evening** in Term 1. Controlled Assessment is work that is integral to the course. It is mostly done in class and is supervised by teachers. It can take various forms such as assignments to research and write in supervised conditions.

## How to Choose the Right Subjects?

Because young people frequently change their career ideas at this stage, most schools have put some restrictions on their choice of subjects. We do try to ensure that you keep your options open by not specializing too narrowly at an early stage.

How should you set about choosing? Briefly, you should take account of:

- a. *The Colleges subject requirements - see the GCSE Options Form;*
- b. *Subjects that you like;*
- c. *Subjects that you are good at;*
- d. *Subjects that you may need for your career;*
- e. *Subjects that keep your options open;*
- f. *What your teachers say;*
- g. *What parents and friends say*

## What Questions Should I Ask My Teachers?

Your teachers will see it as part of their responsibility to see that you are entered for the most appropriate subjects and specifications available. So, before opting for, or committing yourself to any course, make sure that you ask each subject teacher:

- *How much reading is involved?*
- *How much writing is involved?*
- *How much Controlled Assessment is involved?*
- *Is there the option of different tiers of assessment?*
- *Is there an oral test?*
- *Will I have to gather information for myself?*
- *Are projects involved?*
- *What practical skills are involved?*
- *How much laboratory or fieldwork is involved?*

Armed with this information, you should be well placed to begin to make your GCSE decisions.

## CAREERS STAFF

Mr N Boyle	10-1
Ms B Moley	10-2
Mrs K Branagan	10-3
Mrs F Cassidy	10-4
Ms M Deery	10-5
Ms A Fitzgerald	10-6
Mr J Davey	10-7
Mr JB Moran	10-8

### **Other Careers Staff:**

Mrs R Martin

Ms A Hughes

If you or your parents need specific help or advice, you are welcome to talk things over with a Careers teacher.

## **CURRICULUM ORGANISATION (YEAR 11 2023/24)**

The Year 11 Curriculum caters for a wide range of interests and is designed to give you as much choice as possible while conforming to statutory requirements. You may study between 10 and 12 GCSE courses in Years 11 and 12. You should aim for breadth and balance in your curriculum so that career opportunities are not closed off too early. We have divided the curriculum into two parts – **compulsory core subjects** and **optional subjects**.

### **Compulsory GCSE Subjects**

All students must study the following core subjects:

English Language  
English Literature

Mathematics  
Religious Education

Learning for Life and Work

### **Other compulsory core subjects (Non-Examination)**

All students will take courses in Careers Education, Physical Education and the College Personal Development Programme.

### **Optional GCSE Subjects**

These are listed within their respective Learning Areas:

The Arts:	Drama, Music and Art & Design
Environment and Society:	Business Studies, Geography, History and Food & Nutrition
Modern Languages:	French, German, Irish and Spanish
Science and Technology:	Biology, Chemistry, Physics, Science: Double Award, Technology & Design, Digital Technology and Computer Science
Other Optional Subject:	Physical Education and Health and Social Care

**It is strongly recommended that you choose at least one Science course from Biology, Chemistry, Physics or Science Double Award; and a Modern Language from French, German, Irish or Spanish. If you are not proposing to choose either a Science or Modern Language course, you must first seek advice from your Careers teachers.**

## **Further Mathematics**

GCSE Further Mathematics is tailored for students who have an above average mathematical ability, a positive can-do attitude and enjoy problem-solving. The opportunity to complete GCSE Mathematics in Year 11 followed by GCSE Further Mathematics in Year 12 will be offered to those students who achieve a high standard in their Year 10 summer exam. This offer will be made formally by letter shortly after the exam has been marked. **The College requires all students to sit a Mathematics examination (Mathematics or Further Mathematics) at the end of Year 12.**

## **Music – One-Year Course**

Music may be chosen as an extra GCSE subject. This is in addition to the subjects studied on the main timetable. The one-year course is taught over three lunch periods and students take the GCSE Music examination at the end of Year 11.

## **THE IMPORTANCE OF STEM IN THE CURRICULUM**

The future prosperity of the UK is, to a large extent, dependent on young people choosing STEM-related subjects. Science, technology, engineering and maths (STEM) subjects are vital to the country's economic and social development. The role of STEM skills is to help improve the quality of people's everyday lives and find solutions to global challenges, such as sustainable economic development.

Recent research highlights the shortfall in the number of people choosing to study STEM subjects, as well as the need to double the supply of skilled workers in STEM-related jobs in the next seven to ten years.

It is expected that the UK will need to fill around three-quarters of a million extra jobs requiring highly numerate, analytical people with STEM skills. Yet currently, six out of ten (59%) firms employing STEM-skilled staff say they are having difficulty recruiting. The low take-up of STEM subjects at university is a large part of the problem and there has been a 15% fall in engineering and technology graduates (23,300 to 19,700) over the past decade. Young people build up their knowledge and understanding of science and maths on a gradual basis. Once dropped, maths and physical science subjects are much harder to return to later. Young people can cut themselves off from a whole range of careers by not continuing their STEM education.

**It is expected that every pupil will study a Science at GCSE. If you are considering not doing so, you and your parents must seek advice from your Science teachers and a Careers teacher at the Options morning.**

**OUR LADY AND ST PATRICK'S COLLEGE KNOCK**

**CHOICE OF GCSE SUBJECTS FOR YEAR 11 STUDENTS**

Senior School students may study **10, 11 or 12** GCSE examination subjects.

All students must take a core of **five** GCSE subjects: **English Language, English Literature, Mathematics, Religious Education and Learning for Life & Work.**

It is strongly recommended that students choose **at least one science** option from Group 1.

It is strongly recommended that students choose **a modern language** from Group 2.

GCSE Further Mathematics is tailored for students who have an above average mathematical ability, a positive can-do attitude and enjoy problem-solving. Students are asked to indicate their interest to study GCSE Further Mathematics by ticking the box on their GCSE Option Form. The opportunity to complete GCSE Mathematics in Year 11 followed by GCSE Further Mathematics in Year 12 will be offered to those students who achieve a high standard in their Year 10 summer exam. This offer will be made formally by letter shortly after the exam has been marked. The College requires all students to sit a Mathematics examination at the end of Year 12.

In addition to GCSE subjects, **Careers Education, non-exam Physical Education and the College Personal Development Programme** are compulsory for all students.

**GCSE SUBJECT CHOICE OPTIONS**

**Five** GCSE subjects must be selected. Please tick 5 choices in the table below.

<b><u>Group 1</u></b>	<b><u>Group 2</u></b>	<b><u>Group 3</u></b>	
Science Double Award (Two GCSEs)	French	Art & Design	Food & Nutrition
Biology	German	Business Studies	Digital Technology
Chemistry	Irish	Computer Science	Music
Physics	Spanish	Drama	Physical Education
		Geography	Technology & Design
		History	Health and Social Care

Year 11 lunch-time GCSE subject (a possible sixth GCSE choice)	Music
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## **EXTRACTS FROM COLLEGE EXAMS POLICY (YEAR 10)**

GCSE candidates will have the opportunity to sit an external exam in a number of their chosen subjects in the summer of Year 11. They will also be completing coursework or controlled assessment in many of their subjects and these must be carried out in line with JCQ regulations.

It is vital that all exams run smoothly and in a manner which allows our students to achieve the best possible results. To achieve this aim we have developed a College Exams Policy to clarify the roles and responsibilities of everyone involved in the examinations process, including the candidates themselves.

The purpose of this exam policy is:

- To ensure that the planning and management of exams is conducted efficiently and in the best interest of candidates.
- To ensure the operation of an efficient exam system with clear guidelines for all relevant staff and students.

It is the responsibility of everyone involved in the centre's exam processes to read, understand and implement this policy.

Within this options booklet we have only included the information which is relevant to our GCSE students. It outlines the responsibilities of candidates with regard to;

- Exam Entries
- Coursework / controlled assessment
- Fees
- Exam rules and regulations
- Special consideration
- Certificates

To view the complete document visit [www.knock.co.uk](http://www.knock.co.uk)

### **EXAM ENTRIES**

The College reserves the right to enter candidates for exams and to act as an exam centre.

- It is the candidate's responsibility to confirm and sign their exam entries.
- A candidate or parent/carer who wish to request a subject entry, change of tier or withdrawal must consult with the relevant Year Head who will liaise with subject teachers, Heads of Departments and the Examinations Officer as necessary.
- If they fail to do so in advance of the exam, they will be expected to pay a fee.

## **COURSEWORK / CONTROLLED ASSESSMENT**

Candidates who have to prepare portfolios should do so in line with deadlines set down by Heads of Departments.

Candidates must read the JCQ coursework/controlled assessment regulations and sign a declaration that authenticates the coursework as their own.

## **APPEALS AGAINST INTERNAL ASSESSMENTS**

The centre is obliged to publish a separate procedure on this subject, which is available from the Examinations Officer and on the College's web site. The main points are:

- Appeals will only be considered if they apply to the process leading to an assessment. There is no appeal against the final mark or grade awarded
- Candidates may appeal if they feel their coursework/controlled assessment has been marked unfairly, inconsistently or not, in accordance with the specification for the qualification.
- Appeals should be made in writing by 30th April to the Head of Centre who will decide whether the process used conformed to the necessary requirements.
- The Head of Centre's findings will be notified in writing, copied to the Examinations Officer and recorded for awarding body inspection.

## **FEES**

- GCSE initial registration and entry exam fees are paid by the centre.
- Late entry or amendment fees are paid by the candidates.
- Reimbursement will be sought from candidates who fail to sit an exam or meet the necessary coursework / controlled assessment requirements.

## **EXAM RULES AND REGULATION**

- It is the responsibility of the candidate to Read JCQ "Instructions to Candidates" and sign a declaration that confirms they have understood the consequences of inappropriate behaviour during an exam.
- Candidates should be aware that the centre's normal rules on College uniform and behaviour apply at all times.
- Mobile phones, airpods, watches, etc, must not be brought into the exam hall.
- Candidates' personal belongings remain their own responsibility and the centre accepts no liability for their loss or damage.
- Disruptive candidates are dealt with in accordance with JCQ guidelines and College rules.
- Candidates may only leave the exam room in the case of an emergency only, in which case a member of staff must accompany them.
- The Exams Officer /centre administration staff will attempt to contact any candidate who is not present at the start of an exam. The Examinations Officer will deal with them in accordance with JCQ guidelines.

### **SPECIAL CONSIDERATION**

- Should a candidate be too ill to sit an exam, suffer bereavement/other trauma or take ill during the exam itself, it is the candidate's responsibility to alert the centre, or the exam invigilator, to that effect.
- Any special consideration claim must be supported by appropriate evidence within five days of the exam, for example, a letter from the candidate's doctor.
- The Examinations Officer will then forward a completed special consideration form along with the relevant evidence gained to the appropriate awarding body within seven days of the exam.

### **CERTIFICATES**

- Year 11 fast track Music and Maths Certificates are distributed through morning registration.
- Year 12 GCSE Certificates are presented in person at the appropriate Awards Ceremony.
- If a student cannot attend, certificates may be collected on behalf of a candidate by a third party, provided they have been authorised to do so with written consent. In the case of a Year 11/12 student, that written consent MUST come from the parent.
- The centre retains certificates for one year in line with JCQ requirements and then they are returned to the relevant exam board.

## YEAR 10 SAMPLE OPTIONS FORM 2023/24

- Year 11 students can study 10, 11 or 12 GCSE examination courses.
- All students must study a **core of five GCSE courses**: English Language, English Literature, Mathematics, Learning for Life & Work and Religious Studies.
- Year 10 students will sit an internally marked Mathematics exam in late May. The highest ranked students in this examination will be offered the opportunity to fast track through GCSE Mathematics in Year 11 and take GCSE Further Mathematics in Year 12. All other students will study GCSE Mathematics over two years, Year 11 and 12.
- In addition to GCSE examination courses, non-examination Careers Education, Physical Education and the College Personal Development Programme are compulsory for all students.

### OPTIONAL GCSE COURSES

1. Choose **five GCSE courses** from Groups 1, 2 and 3 (Science Double Award is equivalent to two courses).
2. It is strongly recommended that you **choose at least one science course from Group 1**. Any combination of the separate sciences can be chosen. If you choose Science Double Award you cannot choose the separate sciences. If you choose Science Double Award you have three choices left from Groups 2 and/or 3.
3. It is strongly recommended that you **choose a modern language from Group 2**. You may choose more than one modern language.
4. **Group 3** contains the other **optional courses**.
5. **Music** may be taken as a **one-year** course during three **lunch periods** in Year 11 **in addition** to your five other course choices. Students must consult with the Head of Music, Mrs McCanny, before selecting this option. Music students can only mark one Music box, either the one-year or the two-year course.
6. You can select either **Digital Technology** or **Computer Science** but not both.
7. Students proposing **not** to study a **science or language** course **must** consult with their subject teachers and Careers staff.

Place an **X** in the box **before** the GCSE course you wish to choose:

Group 1		Group 3	
<input type="checkbox"/>	Science Double Award (equivalent of two choices)	<input type="checkbox"/>	Art and Design
<input type="checkbox"/>	Biology	<input type="checkbox"/>	Business Studies
<input type="checkbox"/>	Chemistry	<input type="checkbox"/>	Computer Science
<input type="checkbox"/>	Physics	<input type="checkbox"/>	Digital Technology
Group 2		<input type="checkbox"/>	Drama
<input type="checkbox"/>	French	<input type="checkbox"/>	Food and Nutrition
<input type="checkbox"/>	German	<input type="checkbox"/>	Geography
<input type="checkbox"/>	Irish	<input type="checkbox"/>	History
<input type="checkbox"/>	Spanish	<input type="checkbox"/>	Music (two-year course)
Additional Course		<input type="checkbox"/>	Physical Education
<input type="checkbox"/>	Music (one-year course)	<input type="checkbox"/>	Technology and Design
<input type="checkbox"/>		<input type="checkbox"/>	Health and Social Care

Please tick the box to indicate that you are interested in studying GCSE Further Mathematics in Year 12:   
 Every effort will be made to accommodate your choice of courses after taking account of the demand for the courses and timetable arrangements. We require a minimum of 10 students for a class to be viable.

**If a course is oversubscribed, students will be selected according to their attainment in the relevant Year 10 course.**

Student's Name (BLOCK CAPITALS) \_\_\_\_\_ Tutor Group \_\_\_\_\_

Parent/Guardian's Signature \_\_\_\_\_ Date \_\_\_\_\_ Tel. \_\_\_\_\_

\* Please return this form to your Tutor on or before **Tuesday 21 February 2023**.

\* If you require further information, please contact Mr McCormick (Vice Principal) or your Careers Teacher.

## **GCSE SUBJECT STUDENT GUIDES**

[Student Guide.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 0.pdf \(ccea.org.uk\)](http://ccea.org.uk)

OCR Computer Science – not available

[Student Guide 12.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 2.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 0.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 5.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 6.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 0.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 7.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 4.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 2.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide HSC](http://ccea.org.uk)

[Student Guide 4.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 8.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 1.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 17.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 5.PDF \(ccea.org.uk\)](http://ccea.org.uk)

AQA Physical Education – not available

[Student Guide 16.pdf \(ccea.org.uk\)](http://ccea.org.uk)

[GCSE Religious Studies Student Guide.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 5.PDF \(ccea.org.uk\)](http://ccea.org.uk)

[Student Guide 9.pdf \(ccea.org.uk\)](http://ccea.org.uk)

Art and Design

Biology

Business Studies

Chemistry

Double Award Science

Digital Technology

Drama

English Language

English Literature

Food and Nutrition

French

Further Maths

German

Geography

Health and Social Care

History

Irish

Learning for Life and Work

Maths

Music

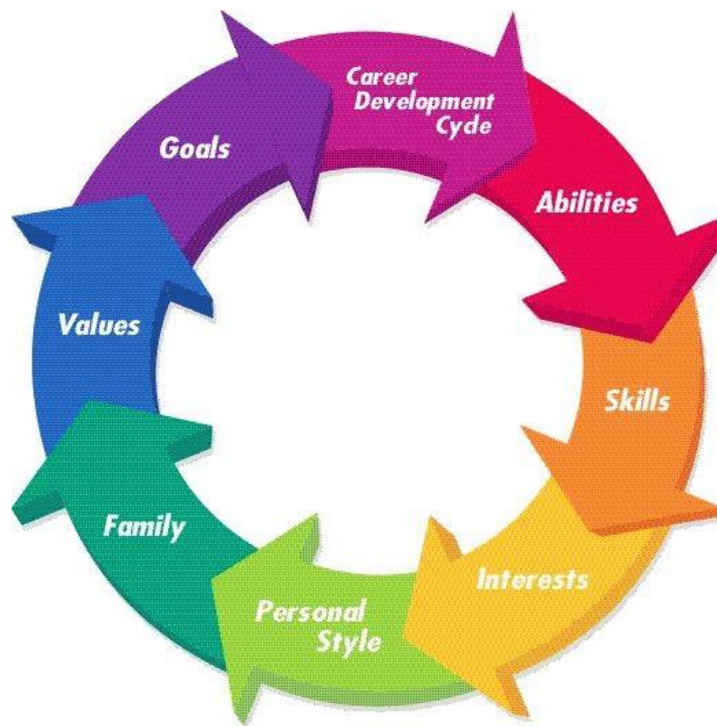
Physics

Religious Studies

Spanish

Technology and Design

## GCSE COURSES OFFERED



## **GCSE ART AND DESIGN**

The GCSE Art and Design course develops students' understanding of how meanings, ideas and intentions can be communicated through visual and tactile language. Students learn how to use different media and technologies to realise their intentions. They develop their understanding of the creative and cultural industries, and refine their work through experimentation.

The course places an emphasis on drawing, and on understanding and applying the design process. It offers a broad and flexible content, allowing students to pursue a range of creative pathways.

Students have the opportunity to develop their critical understanding through a range of investigative, analytical and experimental skills. They then develop and refine their ideas with increasing independence.

### **AIMS**

- Actively engage in the creative process of art, craft and design to develop as effective and independent learners;
- Become critical and reflective thinkers with enquiring minds;
- Develop creative, imaginative and intuitive capabilities when exploring and making images, artefacts and products;
- Become confident in taking risks and learn from experience when working with ideas, media, materials, processes and technologies;
- Develop critical understanding through investigative, analytical, experimental, practical, technical and expressive skills;

### **WHAT IS EXPECTED OF A STUDENT**

A positive attitude and enthusiasm for the subject matter are very important. A love and talent for the subject are good starting points.

In order to be success in GCSE Art and Design you need to be creative and have a keen eye for detail and to come up with new ideas to develop your own style. However, creative flair alone is not enough. Working independently is very important. Throughout the course you will develop excellent communication and teamwork skills.

Maintaining deadlines and completing all work is essential throughout the course. Coming to class prepared with the correct equipment is paramount. You will be given expertise guidance by your teacher in class and independent learning at home along with homework is expected. Students must continue their learning at home to achieve the highest of grade.

### **OUTLINE OF COURSE**

The course comprises of 2 components.

Component 1 is split into two parts, Part A and Part B. These are both completed in Year 11 and part of Year 12.

Component 2 is completed in Year 12 from January to April.

Content	Assessment	Weightings	Availability
<b>Component 1:</b>  <b>Part A:</b> <b>Exploratory Portfolio</b>  <b>Part B: Investigating the Creative and Cultural Industries</b>	Controlled assessment  Internally set and assessed  Externally moderated  Internally set and assessed  Teachers set tasks based on examples from a controlled assessment booklet that we provide.  Externally moderated	60%  Part A: 25% 50 marks  Part B: 35% 70 marks	<b>This is a linear qualification.</b>  <b>Assessment is available each Summer.</b>
<b>Component 2:</b> <b>Externally Set Assignment</b>	Controlled assessment  Externally set and internally assessed  We set a stimulus paper that provides a choice of themed starting points.  Externally moderated	40%  80 marks	

### Component 1 - Part A and B

The focus of Part A is to encourage students to develop their ability to experiment in the disciplines within The Elements of Art (Line, Colour, Tone etc.). Students learn through practical exploration of practitioners, the contexts they work in, and the processes they use.

The focus in Part B students develop their own ideas by responding creatively to others' work and taking into consideration the work they completed in Part A. They must explore different disciplines and develop their strengths and interests.

Component 2 is an externally set assignment and makes up 40 percent of the overall marks for the course. A stimulus paper is released at the beginning of January in Year 12 and students follow a theme set by CCEA (example of previous years' themes: Play, Pattern) students follow the same procedures set out in Component 1 Part B.

## **CAREER IMPLICATIONS**

As well as exploring many artistic skills and processes, students develop their knowledge and understanding of historical and contemporary contexts, societies and cultures. This broad and flexible content gives students the freedom to pursue a range of creative pathways.

This course gives students further opportunities to achieve their potential and develop skills for life. By studying Art and Design, students become critical thinkers with enquiring minds and increase their confidence for any career.

## **FURTHER INFORMATION**

Students may seek further details from the Art and Design Department teaching staff, all of whom have extensive experience in teaching GCSE:

- Mrs F Murray in 3Ar1 (Head of Department)
- Mrs P McCarthy in 3Ar2
- Ms A Fitzgerald in 3Ar4
- Ms L Brady 3Ar2



## **GCSE BUSINESS STUDIES**

### **ENTRY REQUIREMENTS**

No specific subject background or previous experience is required for entry into a GCSE Business Studies class. However, candidates would be expected to have developed competence in literacy, numeracy and ICT in order to study at this level. Entrants will also be expected to have a genuine interest in business affairs.

### **OUTLINE OF COURSE**

We follow the CCEA GCSE Business Studies specification which covers the main topic areas and activities of business:

**Unit 1:** Starting a Business: Creating a Business, Marketing and Business Operations

**Unit 2:** Developing a Business: Human Resources, Business Growth and Finance

The course will be delivered using case studies, investigations and simulations.

#### **Simulation**

Students will be involved in assuming different roles which are presented in business situations. For example, by acting out the roles of a business owner and a trade union official, students will have opportunities to analyse and suggest solutions to a problem which may arise within the business environment.

#### **Investigation**

This involves students in the setting of aims; collecting, organising and analysing data; and in the presentation of findings and recommendations. Investigations could include activities which involve classroom research, questionnaires, interviews and field study. Students may be involved in investigations such as finding out the costs of different methods of advertising a new product, ascertaining various sources of finance for setting up a business or assessing the opportunities for the development of a new business in the local area.

#### **Case Study**

This will involve studying an account of events or a problem which may arise in a business. For example, students may be asked to examine a case study which outlines the steps taken by someone to start a business. Through the case study, students will have opportunities to identify the skills and attributes required by the entrepreneur.



## EXAMINATION AND ASSESSMENT

**Table 1:** Assessment Weightings

Assessment Component	Nature of Assessment	A01 %	A02 %	A03 %	Component Weighting %	Duration / Length	Assessment Schedule
<b>Paper 1</b>	External written exam.  Format: structured questions.	15	13	12	<b>40</b>	1 hour 30 mins	End of Year 11
<b>Paper 2</b>	External written exam.  Format: Three structured questions with an incline of difficulty.  *Synoptic	15	13	12	<b>40</b>	1 hour 30 mins	End of Year 12
<b>Controlled assessment</b>	Students complete the following: <ul style="list-style-type: none"> <li>• Booklet A: Planning; and</li> <li>• Booklet B: Communicate Findings. (Formal Exam)</li> </ul>	5	9	6	<b>20</b>	Booklet A: 12 hours  Booklet B: 1 Hour Exam	To be completed during Year 12
<b>Totals</b>		35	35	30	<b>100</b>		

### **Assessment Objectives:**

A01: Recall, select and communicate knowledge and understanding of concepts, issues and terminology

A02: Apply skills, knowledge and understanding in a variety of contexts and in planning and carrying out investigations and tasks

A03: Analyse and evaluate evidence, makes reasoned judgements and present appropriate conclusions

### **SCHOOL ASSESSMENT**

Students' progress will be assessed at regular intervals via a series of class tests and homework assignments.

### **WHAT IS EXPECTED OF A STUDENT?**

Students will be expected to work consistently throughout the course and enthusiastically involve themselves in practical and theory-based activities. They should have a genuine interest in the business world and current affairs and be prepared to work both as individuals and as team members.

Throughout the course they will be encouraged to:

- Demonstrate their knowledge of the business world
- Express ideas in words, figures and graphs
- Show their understanding of business theory and themes
- Solve business problems

### **CAREER IMPLICATIONS**

Business is a word that covers a tremendous range of commercial and management careers.

Within business, employees can move into areas such as personnel work, production, research, sales, marketing, purchasing, public relations, advertising, banking, finance, insurance, accountancy and so on.

A GCSE in Business Studies will give students the opportunity to explore and develop their understanding of the business world. It seeks to equip students with a sound vocational knowledge base and to encourage the development of critical judgement, sound reasoning and an analytical approach to problems.

These skills are central to a multitude of career areas which are becoming increasingly attractive to today's school leavers and university graduates.

### **FURTHER INFORMATION**

Please contact any of the following members of staff who will be pleased to give you further information:

Mrs S McColgan, Head of Department (3BS3)

Mrs F Cassidy

Mrs K Branagan

## **GCSE COMPUTER SCIENCE**

Computer Science is the study of how computer systems work and how they are constructed and programmed. Students learn logical reasoning, algorithmic thinking and structured problem solving. Computer Science is suited to students with a good mathematical background who can think logically. Within the course there is great emphasis on programming – a skill which largely appeals to students with an interest and aptitude for STEM subjects.

### **ASSESSMENT**

The examination board is OCR which issues GCSE grades 9-1 instead of A\*-G. All components will be assessed in Year 12 as this is a linear qualification, thereby eliminating the possibility of re-sitting any components in Year 12.

<b>Component</b>	<b>Weighting</b>	<b>Date</b>
01 – Computer Systems	50% of GCSE	Year 12 Summer
02 – Computational Thinking, Algorithms and Programming	50% of GCSE	Year 12 Summer

### **TEACHING & ASSESSMENT**

Students will study Computer Science for five periods per week. Homework and classroom practical tasks are integral to learning in Computer Science as there are many skills to practice and refine. In line with internal data tracking processes, students will complete class tests and assessed homework tasks throughout the year.

### **ADMISSIONS**

We offer 2 subject pathways in the department with a view to enabling all GCSE students to have a digital skills qualification that best fits their aptitudes:

- GCSE Computer Science
- GCSE Digital Technology – for further information see page 25

Computer Science requires a high degree of mathematical ability and may not be an appropriate choice for candidates who have found the Year 10 Mathematics course challenging. If a student has underperformed in Year 10 Mathematics and wishes to study GCSE Computer Science they will be invited to discuss their decision with the Head of Department. In these cases, evidence of prior programming experience will be taken into consideration when making a decision about admission onto the course.

Students who lack the mathematical confidence required for Computer Science are encouraged to consider GCSE Digital Technology as an alternative option. It develops practical skills in web design and database system construction. GCSE Digital Technology also offers a pathway to studying introductory programming in A-Level Digital Technology whilst avoiding the intensive challenge of programming at GCSE level.

## **EXPECTATIONS**

A positive attitude and enthusiasm for the subject matter are very important, as is a sense of commitment to overcoming the challenges presented by Computer Science. It will be our pleasure as teachers to guide and assist students through these challenges, but ultimately the effort will have to come from the learner. Students will be encouraged to broaden their perspective and keep informed of current developments in Computer Science. With two examinations to complete at the end of Year 12, there will be theory teaching throughout both years of the course, and full cooperation with all deadlines is expected as standard.

## **PROGRESSION ROUTES**

Students undertaking GCSE Computer Science can progress to:

- A-Level Computer Science
- A-Level Digital Technology

## **CAREER IMPLICATIONS**

Computer systems are everywhere. The need to maintain existing systems and create new ones is raising demand for “digital makers” – those who have the skills to do more than simply use apps. Career opportunities include web design, game development, data processing, software engineering, network management, systems analysis and teaching. However, computational thinking skills are also highly transferable and would benefit those entering careers in the sciences, mathematical or technological/engineering disciplines. Universities and employers perceive Computer Science very favourably due to its rigorous academic nature, and it can complement seemingly unrelated formal disciplines such as law, management and philosophy.

## **FURTHER INFORMATION**

Students may seek further details from the Computer Science & Digital Technology Department teaching staff, all of whom have extensive experience in teaching GCSE Computer Science and related A-Level courses:

- Miss Sullivan in 3IT1 (Head of Department)
- Mr McGrath in 3IT2
- Mrs Waters in 3IT3

## **GCSE DIGITAL TECHNOLOGY**

GCSE Digital Technology affords the learner opportunities to study a wide range of contemporary technologies. Unlike Computer Science, the emphasis in Digital Technology is on breadth of knowledge. Learners develop knowledge and skills in Internet, database and multimedia technologies as well as studying their implications for how we live. This is a relatively new course that has been refreshed to reflect what citizens are doing with technology at personal, social, national and international levels.

### **GRADING**

Grades awarded are in the range A\* - G in line with other GCSE courses assessed by CCEA in Northern Ireland. The specification offers 2 routes to a GCSE qualification and the route offered in OLSPCK is known as "Route A: Multimedia". The specification describes an alternative route known as "Route B: Programming" where computer programming is the key focus, but this is not offered due to overlap with OCR GCSE Computer Science. If students wish to undertake a GCSE course where programming is taught as the key focus then they should look in detail at GCSE Computer Science, as described elsewhere in this booklet.

The core theory unit (Unit 1) looks at digital technologies along with issues relating to maintaining the security of data and the legislation that governs its use. Students are entered for the Unit 1 examination at the end of Year 11, affording them the opportunity to re-sit in Year 12 if desired. The other 2 units are interconnected and teaching will commence in Year 12. Students will complete a Controlled Assessment task (Unit 3) where they will develop both a database system and a website, but they will also sit a theory examination (Unit 2) that will assess their understanding of the concepts taught throughout the Controlled Assessment. The majority of the marks are awarded for the theory papers, underlining the need for a consistently diligent approach to the subject.

### **TEACHING & ASSESSMENT**

Digital Technology students follow the CCEA examination board. Students will study Digital Technology for five periods per week, developing websites using Dreamweaver and databases using Microsoft Access during class time in Year 12. Homework and classroom practical tasks are integral to learning in Digital Technology as there are many practical skills to teach and then follow up with written examination practice. The table below summarises the structure of the course:

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>	<b>Availability</b>
<b>Unit 1</b> Digital Technology	1 hour external exam	30%	Summer of Year 11
<b>Unit 2</b> Digital Development Concepts	1½ hour external exam	40%	Summer of Year 12 <i>(linked to Unit 3)</i>
<b>Unit 3</b> Digital Development Practice	Controlled Assessment	30%	Throughout Year 12

The practical element of the course will give students hands-on experience enabling them to display a wide variety of skills including formal data handling in a relational database and creative multimedia asset development (graphic, sound, text and video editing).

## **ADMISSIONS**

We offer 2 subject pathways in the department with a view to enabling all GCSE students to have a digital skills qualification that best fits their aptitudes:

- GCSE Digital Technology
- GCSE Computer Science – for further information see page 23

There are no formal entry requirements for GCSE Digital Technology in terms of prior background in Key Stage 3 ICT or any other subject.

## **EXPECTATIONS**

A positive attitude and enthusiasm for the subject matter are very important, as is a sense of commitment to overcoming the challenges presented by new topics. It will be our pleasure as teachers to guide and assist students through these challenges, but ultimately the effort will have to come from the learner. Students will be encouraged to broaden their perspective and stay informed of current technological developments. With two examinations to complete, there will be theory teaching throughout both years of the course, and full cooperation with all deadlines is expected as standard.

## **PROGRESSION ROUTES**

Students undertaking GCSE Digital Technology can progress to:

- A-Level Digital Technology

Admission to A-Level Computer Science at OLSPCK will not be possible as not enough of a foundation of programming content will have been formally taught.

## **CAREER IMPLICATIONS**

Nowadays, we are all "digital citizens" who encounter technology regularly in everyday life. More and more of us are now "digital users" who have to embrace technology in the workplace and in the home to shop, exercise, access services and obtain information. The increased use of computers in industry means that careers in this field encompass a wide variety of jobs, many of which do not even exist yet but will start to emerge on the job market in years to come. Career opportunities include web design, game development, data processing, software engineering, network management, systems analysis and teaching.

## **FURTHER INFORMATION**

Students may seek further details from teaching staff in the Computer Science & Digital Technology Department, all of whom have extensive experience in teaching GCSE and A-Level courses:

- Miss Sullivan in 3IT1 (Head of Department)
- Mr McGrath in 3IT2
- Mrs Madden in 3IT3

## GCSE DRAMA

### EXAMINATION COMPONENTS

We follow the CCEA specification and offer it over five periods per week. The table below summarises the structure of the course:

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>	<b>Availability</b>
<b>Component 1: Devised Performance</b>	<p>Controlled Assessment</p> <p>In response to a stimulus, students either:</p> <ul style="list-style-type: none"><li>• devise and present a group performance; or</li><li>• devise and give a design presentation</li></ul> <p>All students submit a student log.</p> <p>Teachers submit a recording of every student's performance or presentation.</p> <p>Teachers mark the tasks, and CCEA moderate the results.</p>	25%	Summer only
<b>Component 2: Scripted Performance</b>  <b>Compulsory element:</b> Scripted Performance  <b>and</b>  Students select one element from the following five choices:  <ul style="list-style-type: none"><li>• Devised Performance;</li><li>• Improvisation;</li><li>• Dance Drama;</li><li>• Mime, or</li><li>• Design Support</li></ul>	<p>Controlled Assessment</p> <p>Using a published play script, students either:</p> <ul style="list-style-type: none"><li>• present a group performance; or</li><li>• give a design presentation</li></ul> <p>Teachers mark the tasks, and CCEA moderate the results.</p>	35%	Summer only



### **WHAT IS EXPECTED OF A DRAMA STUDENT?**

The Drama student must come to class eager to participate in all aspects of practical drama. Collaboration is an integral part of Drama.

You should come ready to share your ideas and to build on the ideas of others, and not to either dominate or fade into the background. The ability to develop and justify an original point of view is essential.

You should be prepared to rehearse after school hours when necessary, and will be expected to participate in trips to the theatre on occasional evenings or weekends.

### **FURTHER INFORMATION**

Contact: Miss Jackson (Head of Department) or Mrs Collins

## GCSE ENGLISH LANGUAGE

### OUTLINE OF COURSE

The course you will follow comes from the CCEA GCSE Specification in English Language. The specification provides a range of opportunities for students to develop and practise core reading, writing and oral skills and to apply these skills in a variety of real life contexts. It also complements the skills assessed in the GCSE English Literature specification. (GCSE English Language and GCSE English Literature are taught together in seven periods per week.)

### EXAMINATION BOARD ASSESSMENT

You will sit the CCEA English Language External Examination worth 60% and complete Controlled Assessment tasks worth 40%. The course has four units outlined below.

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>
<b>Unit 1: Writing for Purpose and Audience and Reading to Access Non-Fiction and Media Texts</b> Section A: Writing for a Purpose and Audience Section B: Reading to Access Non-Fiction and Media texts	<b>External Examination</b>  <b>1 hour 40 minutes</b>	<b>30%</b>
<b>Unit 2: Speaking and Listening</b> Task 1: Individual Presentation and Interaction Task 2: Discussion Task 3: Role play	<b>Controlled Assessment</b>	<b>20%</b>
<b>Unit 3: Studying Spoken and Written Language</b> Task 1: The Study of Written Language Task 2: The Study of Spoken Language	<b>Controlled Assessment</b>	<b>20%</b>
<b>Unit 4: Personal or Creative Writing and Reading Literary and Non-Fiction Texts</b> Section A: Personal or Creative Writing Section B: Reading Literary and non-Fiction Text	<b>External Examination</b>  <b>1 hour 40 minutes</b>	<b>30%</b>

## **SCHOOL ASSESSMENT**

You will be continuously assessed throughout your course. You will be set preparation and practice tasks and will sit exam practice essays in timed conditions. It is essential that teacher feedback is used by students to establish targets for improvement, with self-evaluation operating as an integral part of assessment procedures.

## **WHAT IS EXPECTED OF A STUDENT?**

You will have to work steadily and conscientiously at all times. The amount of homework will vary depending on the task but you can expect some kind of homework after each English Language class. You will need to be prepared to manage your English file where you will keep notes made in class, handouts, homeworks etc. Exam practice essays will be written in an exercise book and you will be expected to do corrections after pieces of work.

## **CAREER IMPLICATIONS**

GCSE English Language helps you to develop independent study skills that will enable you to prepare for further study or employment. An A or B grade in English Language GCSE is often stipulated as an entry requirement to a range of A-Level subject choices. By being able to select and adapt speech and writing to different situations and audiences you will be more confident when writing job applications and in job interviews; you will also be able to show more sophistication when giving presentations and speeches.



## **GCSE ENGLISH LITERATURE**

### **OUTLINE OF COURSE**

The course you will follow comes from the CCEA GCSE Specification in English Literature. The course is designed to give students the opportunity to study a range of writing from a mix of local and modern writers giving the variety to suit a range of readers. There is a carefully selected variety of poems across three themed poetry anthologies to appeal to different interests.

### **EXAMINATION BOARD ASSESSMENT**

You will sit the higher tier of the CCEA English Literature External Assessment worth 80% and complete a Controlled Assessment Unit worth 20%. The course has three units outlined below.

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>
<b>Unit 1: The Study of Prose</b> Section A: Novel Section B: Unseen Prose	<b>External Written Examination</b> Section A: Closed book (1 Hour) Section B: Extract (45 Minutes)	<b>30%</b>
<b>Unit 2: The Study of Drama and Poetry</b> Section A: Drama Section B: Poetry	<b>External Written Examination</b> Section A: Open Book (1 Hour) Section B: Open Book (1 Hour)	<b>50%</b> <b>(25%)</b> <b>(25%)</b>
<b>Unit 3: The Study of Shakespeare</b>	<b>Controlled Assessment</b>	<b>20%</b>

### **SCHOOL ASSESSMENT**

You will be continuously assessed throughout your course. You will be set preparation and practice tasks and will sit exam practice essays in timed conditions. It is essential that teacher feedback is used by students to establish targets for improvement, with self-evaluation operating as an integral part of assessment procedures.

### **WHAT IS EXPECTED OF A STUDENT?**

You will have to work steadily and conscientiously at all times. The amount of homework will vary depending on the task but you can expect some kind of homework after each class. The study of Literature involves close analysis of the set texts as well as learning quotation. You also need to be prepared to manage your English Literature file where you will keep notes made in class, handouts, homeworks etc. Exam practice essays will be written in an exercise book and you will be expected to do corrections after pieces of work.

### **CAREER IMPLICATIONS**

The skills and disciplines involved in the study of English Literature make it directly relevant to a number of careers. The close study of how words create effects and convey ideas provides excellent preparation for any career where communication skills are important. Former English Literature students have pursued careers in journalism, law, broadcasting, advertising, marketing and management.

The emphasis in the study of Literature on people, their relationships and problems, has led other students into careers in the social services, politics and local government, teaching, personnel work, speech therapy, the theatre, libraries and publishing.

### **FURTHER INFORMATION**

For further contact Dr A. Carlin, Head of English.

## **GCSE FOOD AND NUTRITION**

The study of Food and Nutrition prepares students for the various challenges of life in a fast moving, consumer orientated, technologically demanding world. The curriculum is built upon the core values of long term health and quality of life. The course seeks to encourage students to think critically, make informed choices, develop practical food skills and manage resources so they are enabled to lead effective lives as individuals, family members and as members of the global community.

The course is designed to promote continuity, coherence and progression within the study of Food and Nutrition and understanding of human needs in a multicultural society. It seeks to consolidate and extend the knowledge, understanding and skills developed through studying Home Economics at Key Stage 3.

### **Entry Requirements**

- An interest in food and the study of nutrition.
- A good standard of practical cookery skills.

### **Outline of the Course**

Examining Body – C.C.E.A.

There are two components: one externally assessed (50%) and one internally assessed (50%).

### **Component 1 – Food and Nutrition**

External examination, 2 hours.

In this unit, students learn about the nutritional content of food and how to meet the specific nutritional and dietary needs of different groups of people. To do this they modify recipes and plan, prepare and cook dishes that reflect current government nutritional guidelines. They also study how to be an effective consumer in relation to food choice, food safety and managing resources.

#### ***Topics:***

- Food provenance
- Food processing and production
- Food and nutrition for good health
- Energy and nutrients
- Nutrition and dietary needs throughout the life cycle
- Priority health issues.
- Being an effective consumer when shopping for food
- Factors effecting food choice
- Food safety
- Resource management
- Food preparation, cooking and presentation skills.

## Component 2 – Practical Food and Nutrition

Controlled assessment: practical activity and a written element

In this unit students carry out a task that develops unique transferable skills. They research the given task title and various viewpoints on it. They choose and justify a practical activity using a range of criteria. They complete the practical activity in a single session and evaluate all parts of the task.

### Specification at a Glance

Content	Assessment	Weighting	Availability
<b>Component 1: Food and Nutrition</b>	External assessment. 2 hours 120 marks The written paper includes multiple choice questions. Short and structured questions. Questions requiring extended writing.	50%	This is a linear qualification. Assessment is available each summer at the end of Year 12
<b>Component 2 : Practical Food and Nutrition</b>	Controlled assessment To be completed in Year 12  120 marks Students complete ONE task that involves the following <ul style="list-style-type: none"> <li>• Research and viewpoints</li> <li>• Justification of choice</li> <li>• Planning</li> <li>• Practical activity</li> <li>• Evaluation</li> </ul> Students present the written report on the task in the required format. Teachers mark the task, and CCEA moderate the results.	50%	The titles of the task will be issued on 1 <sup>st</sup> Sept of the academic year in which the reward is to be made.

The subject promotes the development of key skills:

Literacy  
Communication  
Intrapersonal  
Problem Solving  
Managing Information  
Time Management  
Budgeting  
Appreciation of diversity

Numeracy  
Creativity  
Self evaluation  
Analysing issues  
Research  
Culinary Skills  
Resource Management

Information Technology  
Decision Making  
Independent Learning  
Observation  
Experimenting  
Food Presentation  
Psycho Motor skills

## School Assessment

In Year 11 students are formally assessed twice in the first term, once in the second term and once in the third term.

In Year 12 students will complete Component 1 in June and Component 2 in term 1 or term 2. They will also complete 2 assessments in term 1 (one of which will be their mock exam in November) and 1 assessment in term 2.

In addition, students will be assessed by regular homework and unit tests. Students will be expected to research and prepare work on individual topics which they will deliver to the rest of the class.

## WHAT IS EXPECTED OF A STUDENT?

Students will be expected to:

- Work steadily and conscientiously throughout the course.
- Keep abreast of current issues through all media forms e.g. newspaper articles magazines, internet, T.V and radio.
- Recall and apply the knowledge, understanding and skills outlined in the specification.
- Plan and carry out investigations and tasks, using ICT where appropriate.
- Work independently and work with others.
- Self-evaluate with a view to improvement.
- Think critically and evaluate information
- Cook regularly at home and at school, a range of sweet and savoury dishes, demonstrating a range of skills.

## CAREER IMPLICATIONS

Food and Nutrition provides a basis for those seeking employment in a wide range of careers such as industry, commerce and in the health sector. It is a recognised and accepted qualification for entry to more advanced courses in Higher and Further Education. It may be studied at degree level.

## FURTHER INFORMATION

For further details regarding GCSE Food and Nutrition contact:

Mrs Morgan, Mrs Gallagher or Miss Caughey in the HE Department - Level 1.



## GCSE FRENCH

### OUTLINE OF COURSE

The specification followed is that of CCEA Board. The course will build on the language and skills acquired in the first three years of French and should offer students across the ability range success and pleasure in learning the language. In keeping with the GCSE specification, attention will focus on developing the four skill areas of listening, speaking, reading and writing. There are five periods of French per week and these will be divided with the purpose of providing complete coverage of the various aspects of the course.

There are three contexts for learning:

#### **1: Identity, Lifestyle and Culture**

Students' lives, families, homes and interests, and those of others in French-speaking countries and communities:

- Myself, my family, relationships and choices
- Social media and new technology
- Free time, leisure and daily routine
- Culture, customs, festivals and celebrations

#### **2: Local, National, International and Global Areas of Interest**

Students' lifestyle and attitudes to environmental, social and global issues, and those of others in French-speaking countries and communities:

- My local area and the wider environment
- Community Involvement
- Social and global issues
- Travel and tourism



#### **3: School Life, Studies and the World of Work**

Education and employment issues in students' own country or community and in French-speaking countries and communities:

- Studies and school life
- Extra-curricular activities
- Part-time jobs and money management
- Future plans and career

## EXAMINATION BOARD ASSESSMENT

The course will be assessed through the four skill areas of listening (25%), speaking (25%), reading (25%) and writing (25%).

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>
<b>Unit 1: Listening</b>	<p>External written assessment with stimulus material in French</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (35 mins)</li> <li>• Higher (45 mins)</li> </ul> <p>Students answer 12 questions. Four of these are the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• selection;</li> <li>• gap-filling;</li> <li>• answering questions in English; and</li> <li>• answering questions in French.</li> </ul>	25%
<b>Unit 2: Speaking</b>	<p>One teacher-facilitated and externally marked speaking examination</p> <p>There is one tier of entry. The test lasts 7-12 minutes, plus 10 minutes of supervised preparation time.</p> <p>Each test includes:</p> <ul style="list-style-type: none"> <li>• two role-plays, both from the same Context for Learning; and</li> <li>• a general conversation on two topics, one from each of the other two Contexts for Learning.</li> </ul> <p>Each role-play lasts up to 2 minutes and each conversation topic takes up to 4 minutes.</p> <p>Students prepare the first conversation topic in advance from the Context for Learning that CCEA prescribe.</p>	25%
<b>Unit 3: Reading</b>	<p>External written examination with stimulus material in French</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (50 mins); and</li> <li>• Higher (1 hour).</li> </ul> <p>Students answer 12 questions. Four of these are the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• Selection;</li> <li>• Gap-filling;</li> <li>• Answering questions in English;</li> <li>• Answering questions in French; and</li> <li>• Translating short sentences from French into English.</li> </ul>	25%
<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>

<b>Unit 4: Writing</b>	<p>External written examination</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (1 hour); and</li> <li>• Higher (1 hour 15 mins).</li> </ul> <p>Students answer four questions. One of these is the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• a listing and short phrase task in French (Foundation Tier only);</li> <li>• short phrase/sentence responses in French (both tiers);</li> <li>• short responses in French to one or more pieces of text (Higher Tier only);</li> <li>• translation of short sentences from English into French (both tiers); and</li> <li>• one structured, extended writing task in French from a choice of three (both tiers).</li> </ul>	<p>25%</p>
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### **SCHOOL ASSESSMENT**

Internal assessment within the Department will be on a continuous basis and there will be a number of formal recorded assessments to test the four skill areas throughout Years 11 and 12, including mock examinations. Assessments will reflect the format of the French GCSE examination.

### **WHAT IS EXPECTED OF A STUDENT?**

Along with an interest in French a certain degree of aptitude for the subject is desirable. As with all subjects an enthusiastic approach to all aspects of the course is vital. Much class time is devoted to oral work - role-play and conversation on general themes - and students must be willing to make the effort to actively participate in these and all other classroom activities, including listening, reading and writing activities. It is hoped that this new course will provide both intellectual stimulation, enjoyment and a sense of achievement for the students in Years 11 and 12.

The amount, frequency and nature of the homework will vary according to the teacher as well as the language and topics being covered. However, it is expected that, in addition to completing written homework, students will engage in learning homeworks, revisiting all new vocabulary and grammar which is taught on the course, as this is the basis of learning a language. Students are expected to appreciate the value of homework and the need for spending time and effort in doing it.

## **IMPORTANT INFORMATION**

As Year 10 French provides the foundation for studying this subject at GCSE, we strongly recommend that any student planning to study GCSE French should have attained a high standard across all Year 10 formal assessments, including their Year 10 summer examination. Please note that GCSE French is a linear specification - there will be no controlled assessment throughout the two-year course - and students will therefore complete all units of assessment at the end of Year 12. It is also worth remembering that a GCSE in a Modern Language is necessary for entry into some courses in the National University of Ireland Universities in the Republic of Ireland.

## **CAREER IMPLICATIONS**

### **Employment opportunities and occupational mobility**

In today's world, speaking one language is not enough. Students who speak several languages increase their chances of finding employment, whether at home or abroad. It provides both professional and personal opportunities. French, along with English, is the only language spoken on all five continents. It is spoken by more than 220 million people in the world. French is the second most widely learned language after English.

### **French is the language of international relations**

French is both a working language and an official language of the United Nations, the European Union, UNESCO, NATO, the International Olympic Committee, the International Red Cross and international courts. Proficiency in French is essential for anyone considering a career in any international organisation.

### **It promotes the development of knowledge and skills**

Through learning French, students develop their written and verbal communication skills both in the target language and in the mother tongue, as well as their presentation, interpersonal and problem-solving skills. Students also develop higher order thinking skills, such as analysis, synthesis and evaluation. French is, after all, the language of great philosophers (Descartes, Sartre, Derrida) and scientists (Pierre and Marie Curie, Pasteur).

### **France is often considered the language of culture**

It opens up the worlds of fashion, gastronomy, literature, science and architecture.

### **Students of French are suited to careers in the following areas:**

- Teaching foreign languages or English as a foreign language (TEFL)
- Translating
- Interpreting
- Subtitling
- The finance industry
- Law
- Sales and Marketing
- The Transport, Tourism and Leisure Industries
- The Public Sector
- International Organisations such as the EU or the UN

### **Further information**

Contact Dr. M Beirne, Head of French.

## **GCSE GEOGRAPHY**

### **WHY SHOULD YOU STUDY GCSE GEOGRAPHY?**

Geography is the study of where places are, what they are like, what life is like in those places and how places are changing.

Geography concerns itself with our environment and the ways we have adapted and made use of this environment. We seek to understand why certain 'things' are in certain locations: why earthquakes, volcanoes and mountains occur: why famine is so widespread throughout the world and why cities are becoming 'deserts'. Throughout the course we study key processes such as river and coastal environments, our changing weather and climate, the restless earth through volcanoes and earthquakes. We also study differences between countries, the population and migration patterns, our changing urban environments, how to manage pollution and environmental concerns as well as studying contrasts in world development.

Geography is a flexible subject about the real world outside the classroom. It integrates many other subject areas such as Biology, Economics, History, English, Mathematics, Physics, Chemistry, Environmental Sciences and information Technology. Geography has been identified as a "facilitating subject" or an "open doors" subject. These are preferred subjects that the Russell Group of Universities have identified as opening up a wide range of options for university study. It is a subject, which can be studied at university (as a science, arts or economics degree) or in conjunction with a multitude of other subjects.

Geography is a 'living' subject, happening everywhere, and a successful subject for investigating the past, present and the future. Geography can lead to a wide and varied number of careers or to broaden your understanding of the world, its environments and its peoples.

There are a huge number of reasons why you should study GCSE Geography, a few of which are listed below.

### **THE STUDY OF GCSE GEOGRAPHY CAN HELP YOU TO:**

- Gain a knowledge of your world and an understanding of current events,
- Appreciate different cultures in this country and in other parts of the world,
- Become aware of physical (natural) and human environments and
- Develop a range of useful skills.
- These skills include map reading, drawing and interpreting graphs and diagrams, problem solving, data collection, decision-making, and role-play. The use of ICT & GIS is also encouraged and developed.

### **WHAT WILL YOU STUDY?**

The course is based on the Modular CCEA Specification which is divided into three units;

#### **Unit 1 Understanding Our Natural World.**

You will study four themes:

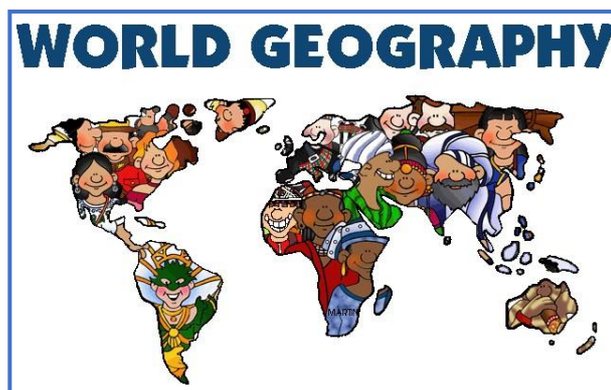
- Theme A: River Environments
- Theme B: Coastal Environments
- Theme C: Our Changing weather and Climate

- Theme D: The Restless Earth (earthquakes)

## Unit 2 Living in Our World

You will study four themes:

- Theme A: Population and Migration
- Theme B: Changing Urban Areas
- Theme C: Contrasts in World Development
- Theme D: Managing Our Environment



## Unit 3 Fieldwork

In this unit, students become actively involved in collecting geographical data first-hand through fieldwork. Fieldwork is an essential aspect of Geography. It involves applying specific geographical knowledge, understanding and skills to a particular and real out-of-class context.

The value of fieldwork goes beyond the aim of collecting primary data. Other key aspects of the investigation process include presenting and analysing results, drawing conclusions and reflecting critically on the process.

Assessment for this unit is a 1hr written examination. Students must create and submit a word-processed fieldwork statement and table of data. Questions are generic to facilitate a range of fieldwork tasks. Students base their answers on their knowledge and understanding of fieldwork skills; e.g planning, conclusions and evaluating.

### HOW IS THE COURSE ASSESSED?

The course is assessed through a combination of three examination papers:

Unit 1:	Understanding Our Natural World	(1 hr 30 mins)
Unit 2:	Living in Our World	(1 hr 30 mins)
Unit 3:	Fieldwork	(1 hr)

### SCHOOL ASSESSMENT

Throughout the course you are encouraged to keep a neat, organised file of notes on the different topics of the course. You are assessed on these notes periodically and more formally with mock examinations in January for Year 11. In Year 12, knowledge, understanding, and skills are tested throughout the year. GCSE formal examinations will be taken in Year 11 and Year Homework is also a means of assessment. It involves a consolidation of class work in the form of note summaries, as well as the extraction of the main points from class notes and any further research.

If you have decided to study GCSE Geography you should have a keen interest in different places and the world around you. You should be prepared to involve yourself in research, discussions and debates on different geographical questions and issues, such as those outlined in the topics described above.

Opportunities for further international travel to gain first hand geographical experiences are available to Year 11-14 Geography students with studies in the past focusing on Travel, Leisure & Tourism and Tectonic Activity. International excursions included China, Finland, Iceland and Tenerife.

A good geographer has a curiosity, a liking for accuracy and a desire not only to observe the environment but also to know how it has been made and what is making it today. Switch on the television, listen to the radio or pick up a newspaper and the environment seems to be top of everyone's agenda.

We are bombarded with facts and figures relating to the need for energy conservation and climate change.

For instance, did you know that:

- Each person in Northern Ireland uses an average of 145 litres of water per day
- Every household in the UK generates around 6 tonnes of carbon dioxide every year and
- UK Households are wasting approximately £979 million worth of energy per year by leaving gadgets and appliances unnecessarily on standby.

**Our environment is what Geography is about** – we want to understand and know the forces that are changing our planet e.g. in understanding our weather, hurricanes and volcanoes we will hope to predict when these will occur and we can be prepared.

### **The study of Geography will equip you with invaluable skills**

The range of skills that Geographers acquire is much sought-after by employers and Geography graduates have access to a wide variety of careers. Geography degrees provide experience of a variety of general skills including written and oral presentation, teamwork, problem-solving, numeracy, computing, graphics, mapping, survey methods and research skills. Geographers are adaptable and can be easily trained, while their broad understanding and range of approaches to the world and its problems are relevant to many different jobs.

### **CAREER IMPLICATIONS**

GCSE Geography is a useful subject that will help you to make more sense of some of the many changes taking place in the world that will affect you and other people. It will enable you to develop many useful skills.

Further studies in Geography can lead to careers in accountancy, market research, management consultancy, aid work, landscape architecture, countryside management, field studies work, environmental consultancy, civil engineering, social work, cartography, surveying, town planning, heritage management and many more areas.

Geography is a popular subject and many of our GCSE students continue to study the subject to A-Level. They also go on to study Geography, or related subjects, at university.

### **FURTHER INFORMATION**

Your Geography teacher, at present, is only too happy to give you further information and advice.

Mrs Edel McGill, Head of Department  
Ms McArdle  
Ms Heathwood  
Mrs O'Brien  
Mrs Martin  
Mr Moran

## GCSE GERMAN

### OUTLINE OF COURSE

The syllabus/specification followed is that of CCEA Board. The course will build on the language and skills acquired in the first three years of German and should offer students across the ability range success and pleasure in learning the language. In keeping with the GCSE specification, attention will focus on developing the four skill areas of listening, speaking, reading and writing.

There are three contexts for learning:

#### **1: Identity, Lifestyle and Culture**

**Students' lives, families, homes and interests, and those of others in German-speaking countries and communities:**

- Myself, my family, relationships and choices
- Social media and new technology
- Free time, leisure and daily routine
- Culture, customs, festivals and celebrations

#### **2: Local, National, International and Global Areas of Interest**

**Students' lifestyle and attitudes to environmental, social and global issues, and those of others in German-speaking countries and communities**

- My local area and the wider environment
- Community Involvement
- Social and global issues
- Travel and tourism

#### **3: School Life, Studies and the World of Work**

**Education and employment issues in students' own country or community and in German-speaking countries and communities**

- Studies and school life;
- Extra-curricular activities
- Part-time jobs and money management
- Future plans and career



## EXAMINATION BOARD ASSESSMENT

The course will be assessed through the four skill areas of listening (25%), speaking (25%), reading (25%) and writing (25%).

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>
<b>Unit 1: Listening</b>	<p>External written assessment with stimulus material in German</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (35 mins)</li> <li>• Higher (45 mins)</li> </ul> <p>Students answer 12 questions. Four of these are the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• selection;</li> <li>• gap-filling;</li> <li>• answering questions in English; and</li> <li>• answering questions in German.</li> </ul>	25%
<b>Unit 2: Speaking</b>	<p>One teacher-facilitated and externally marked speaking examination</p> <p>There is one tier of entry. The test lasts 7-12 minutes, plus 10 minutes of supervised preparation time.</p> <p>Each test includes:</p> <ul style="list-style-type: none"> <li>• two role-plays, both from the same Context for Learning; and</li> <li>• a general conversation on two topics, one from each of the other two Contexts for Learning.</li> </ul> <p>Each role-play lasts up to 2 minutes and each conversation topic takes up to 4 minutes.</p> <p>Students prepare the first conversation topic in advance from the Context for Learning that we prescribe.</p>	25%
<b>Unit 3: Reading</b>	<p>External written examination with stimulus material in German</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (50 mins); and</li> <li>• Higher (1 hour).</li> </ul> <p>Students answer 12 questions. Four of these are the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• Selection;</li> <li>• Gap-filling;</li> <li>• Answering questions in English;</li> <li>• Answering questions in German; and</li> <li>• Translating short sentences from German into English.</li> </ul>	25%
<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>

<b>Unit 4: Writing</b>	<p>External written examination</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (1 hour); and</li> <li>• Higher (1 hour 15 mins).</li> </ul> <p>Students answer four questions. One of these is the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• a listing and short phrase task in German (Foundation Tier only);</li> <li>• short phrase/sentence responses in German (both tiers);</li> <li>• short responses in German to one or more pieces of text (Higher Tier only);</li> <li>• translation of short sentences from English into German (both tiers); and</li> <li>• one structured, extended writing task in German from a choice of three (both tiers).</li> </ul>	<p>25%</p>
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### **SCHOOL ASSESSMENT**

The emphasis throughout the course is on authentic German. By constant practice and exposure to the target language in the classroom, students should build up proficiency and confidence in the language, enabling them to communicate effectively in German. Regular formal and informal assessment will occur in all 4 skill areas. Mock Exams will reflect the format of the GCSE examination.

### **WHAT IS EXPECTED OF A STUDENT**

As part of the language learning process and/or monitoring of progress, homework is very important. Students can expect homework of varying types, reflecting the four skill areas and reinforcing what has been done in class e.g. answering comprehension questions, learning vocabulary, role-plays, writing assignments, grammar exercises etc. GCSE tests a lot of language skills and requires sustained practice and commitment. It is expected that as well as completing homework assignments, time will be devoted to constant revision, as learning a language is a cumulative experience.

### **IMPORTANT INFORMATION**

Year 10 German provides the foundation for studying this subject at GCSE level. We therefore strongly recommend that any student planning to study GCSE German should have attained a high standard across all Year 10 formal assessments, including their Year 10 Summer examination.

Please note that GCSE German is a linear specification. This means there will be no opportunity to complete a component in Year 11 or to re-sit in Year 12.

There will be no Controlled Assessment throughout the two-year course. Students will therefore complete all units of assessment in the summer of Year 12.

### **CAREER IMPLICATIONS – WHY STUDY GERMAN?**

- German is the mother tongue of around 100 million people worldwide and the most frequently spoken native language in Europe.
- Germany is one of the world's leading exporting countries and the UK's most important trading partner.
- Germany is the largest economy in the European Union and the third-largest in the world. It is the main business language after English and is extremely useful for careers in engineering, publishing, travel and tourism and banking.
- German is also a good choice for careers in translating and interpreting and offers many opportunities for studying and/or working abroad.

### **FURTHER INFORMATION**

Your Languages teacher will be happy to give you further information and advice.

## **GCSE HEALTH AND SOCIAL CARE NEW for 2024!**

CCEA GCSE Health and Social Care provides opportunity to develop a broad knowledge and understanding of what is required for working in the health, social care and early years sectors.

You will learn about:

- Human development through the main life stages and age ranges;
- Factors affecting health and development, including behavioural, environmental, physical and socio-economic factors;
- How relationships influence social and emotional development;
- How a range of factors influence self-concept;
- Major life changes and sources of support;
- How health and social care services meet a range of service users' needs;
- Barriers to health and social care services and how they can be overcome;
- Job roles of a range of practitioners and how they apply the values of care in their day-to-day work; and
- The importance of safeguarding in health, social care and early years settings.



This qualification links to Learning for Life and Work and Science and Technology Areas of Learning at Key Stage 4. The specification has two units:

- **Unit 1: Personal Development, Health and Well-Being**
- **Unit 2: Working in the Health, Social Care and Early Years Sectors.**

## **2 Specification at a Glance**

The table below summarises the structure of this GCSE course.

Content	Assessment	Weightings
<b>Unit 1: Personal Development, Health and Well-Being</b>	External written examination  1 hour 30 mins  100 marks  Students answer <b>three</b> questions that require short responses and extended writing.	50%
<b>Unit 2: Working in the Health, Social Care and Early Years Sectors</b>	Controlled assessment  100 marks  Students complete the controlled assessment task.  Teachers mark the task and we moderate the results.	50%

**CEAIG:** This GCSE is relevant to any careers in the Health and Education Sector such as Nursing, Midwifery, Occupational Therapy, Physiotherapy, Social Work and Teaching. You should only consider it if you are interested in a vocational career path. It complements GCSE LLW, Biology, Double Award Science, PE and Food and Nutrition.

If you are interested in GCSE Health and Social Care, please speak to Miss Emer Caughey (1HE3).

## GCSE HISTORY

At GCSE, the examination board used by the History Department is CCEA. Content is outlined below:

### **CCEA**

Unit 1	Modern World Studies in Depth	Option 1 Life in Nazi Germany 1933-45
Unit 2	Outline Study	Internal Relations 1945-2003

### EXAMINATION BOARD ASSESSMENT – CCEA

Unit 1 <b>NB Students sit this exam at the end of Year 11 (60%)</b>	Modern World Studies	1 hr 45 minutes (60%)
Unit 2	Outline Study	1hr 15 minutes (40%)

### ASSESSMENT FOR LEARNING

In Year 11 students will be formally assessed twice in the first term, twice in the second term and once in the third term. All Year 11 students will complete a mock examination in January. In addition, students will be assessed by regular home works and class tests. Students must summarise and independently maintain a body of notes.

Students will be expected to set a target grade for History GCSE which will be negotiated with their teacher. Throughout the year, students and teachers will discuss success criteria to work towards achieving the target grade. Students will be encouraged to complete self-assessment of their progress and to work independently to attain their goal.



## **WHAT IS EXPECTED OF A STUDENT?**

The vital skills are an enquiring mind, an appetite for reading, a willingness to contribute to class discussion and ability to write clearly and concisely. From past experience it has been shown that if a student is organised and willing to follow the instructions of the teacher then a good GCSE grade is comfortably within his/her reach. As so much of the work entails the written word it is important that the pupil develops reading and extended writing skills. The written examination papers consist of source-based questions and written, structured questions and extended (essay) type questions. The ability to deal with course material and to be able to extract comparisons and analysis from the sources are key skills.

During the two years of GCSE we encourage and develop class discussion and the opinion of individual students on specific topics under study. There is no doubt that the skills developed during this approach (i.e. skills of analysis, perception, comprehension) are transferable and will benefit students not only in other areas of academic study but in the world of work.

## **CAREER IMPLICATIONS**

In a world where communication skills are so important GCSE History provides an ideal grounding for helping students to become competent in both the oral and written mediums. It proves to employers and higher education institutions that the important skills of constructive discussion, analysis of written, visual and oral material and the ability to form opinions based on facts have been developed. Graduates in History pursue a range of different Law, Journalism, Marketing, Sales, Public Relations, Advertising, Bank Manager, General Management, Personnel Officer, Health Service, Teaching, Lecturing, Accountancy, Insurance, Researcher, Social Work, Retail Business, Property & Estate Management. [Higher Education Careers Service \(CSU\) 2018.](#)

History; Accounting; Business; Criminology and Social Policy; Diagnostic Radiography and Imaging; Finance; Government; International Relations and Economics; Law; Mathematics; Medicine; Politics; Philosophy; PPE; Physiotherapy; Software Engineering; Screen Production; Spanish and International Relations; Sport and Exercise Science and Teaching.

Our 2023 Leavers have gone on to read a range of diverse subjects at University including:

Accounting, Anthropology; Biological Sciences; Business; Computational Social Science; Drama; Egyptology and Ancient History, English; Geography, Law; Medicine; Primary Education with History; Politics; PPE; Software Engineering;

In the last five years History A-Level students have also gone on to:

Higher Level Apprenticeships with the Deloitte Bright Start Programme, PWC and Danske Bank.

Degrees in Actuarial and Financial Studies; Accounting; Art and Design; Business; Chemical Engineering; Computer Forensics and Security; Criminology and Social Policy; Diagnostic Radiography and Imaging; Environmental Planning & Development; Finance; Football Coaching and Management; French; Government; International Relations and Economics/Conflict Studies Law; Mathematics; Medicine; Nursing; Pharmacy; Politics; Philosophy; PPE; Physiotherapy; Software Engineering; Screen Production; Spanish and International Relations; Sport and Exercise Science and Teaching.

A-Level History students currently attend:

The Queen's University of Belfast; The University of Ulster; St Mary's University College; Trinity College Dublin; UCD; Galway and Limerick.

The University of Oxford; Cambridge; Durham; King's College, London; Manchester; Bristol; Keele; Durham; Leeds; Liverpool; Loughborough and Newcastle.

Dundee; Edinburgh; Glasgow; St Andrew's and Strathclyde.

Swansea University.

Internationally, Elé Donegan of the class of 2021 is in Yale, USA and Shannon Melbourne of the class of 2022 in the University of Queensland.

A number of our History past students have also stood for election for local government.

### **FURTHER INFORMATION**

The History Department is one of the top performing Departments in the College.

	Entries	A*	A	B	C*	C	A*- C
<b>Number of Grades (separate) 2022</b>	87	29	41	10	4	3	87
<b>% Grades (separate) 2022</b>		33.7	47.7	11.6	4.5	3.5	100
<b>% Grades (cumulative*) 2022</b>		33.7	81.4	93.0	97.5	100	100
<b>% NI Grammar Average* 2022</b>	4068	23.0	57.4	77.4	91.9	97.3	97.3

For more details on GCSE History ask your Year 10 teacher.

## **GCSE IRISH**

### **AIMS:**

The following are our chief aims in teaching the Irish language in Years 11 and 12:

1. To develop in our students, the ability to use Irish freely and confidently for purposes of practical communication.
2. To give students an awareness and appreciation of their identity and to offer insights into the culture and civilisation of Ireland.
3. To encourage students to regard the Irish language as their own and to use it as a normal means of communication.
4. To familiarise students with the use of Irish in the media.
5. To foster sympathetic and positive attitudes to other cultures and civilisation.

### **OUTLINE OF COURSE**

In Years 11 and 12 we aim to develop the following skills in our students: Listening, Reading, Speaking and Writing. A new specification was introduced for first teaching in September 2017. There are five classes in Irish each week and these will be divided in such a way as to provide coverage of the different aspects of the course. By the end of Year 12 students should be able to confidently use the four skills in such topic areas as Self, Family and Friends, Travel and Tourism, Health, School, Future Plans etc.

### **EXAMINATION BOARD ASSESSMENT**

Students sitting for the CCEA GCSE examination will be tested in listening comprehension, reading comprehension, speaking and writing. Each skill area may be tested at either Foundation or Higher Level. With the introduction of the new specification in September 2017 it will no longer be possible to complete the assessment of speaking and writing under controlled conditions in school. These assessments will now be carried out as external examinations.

### **SCHOOL ASSESSMENT**

Students in Years 11 and 12 are assessed twice in the Christmas term. In the Easter term Year 11 is assessed once and Year 12 sits a Mock GCSE examination before Christmas. Year 11 sit a Mock Examination in January.

Homework: Students will be given homework each week. Homework may involve writing or learning or a combination of both. Students are expected to spend two hours a week working at Irish homework.

The Gaeltacht: Our students are encouraged to visit the Donegal Gaeltacht in Rann na Ferste, which is a rural district in North-West Donegal, where the language is extremely healthy and where our students can be guaranteed to be in Irish-speaking homes. In a recent survey of Irish use in primary schools in the Gaeltacht, Rann na Feirste came first in Ireland. Although these courses are not school trips they can be very beneficial for our students.

## WHY STUDY IRISH?

Irish has been spoken in this country for almost 2,000 years and during that time has developed a rich and sophisticated culture. The key to understanding this culture lies in the study of its language, literature and music. An appreciation of Irish is essential if we are to gain a complete understanding of who we are.

Irish is by no means solely concerned with the past. It is a living language with a vibrant modern literature which has much to say about Ireland and indeed, about the human condition in general. Irish is one of the official languages of the European Union. It is a resource for life and accessible to all. There are currently almost 6,000 children in Irish-medium schools in the North. It is therefore simply incorrect to think of it as dead or dying, rather it is a living network that we want to allow our students to tap into.

## CAREER IMPLICATIONS

Irish stands alongside all other subjects as a matriculation subject for Third Level Education and as a GCE subject equivalent to all others as an entrance requirement. In effect a very wide range of Third Level courses are available to students with GCSE, AS and A2 Irish.

Students considering career options will find that Irish is a very valuable asset, particularly in teaching, broadcasting, journalism, and the Civil Service. The often-held view that Irish has no practical use is an outdated cliché. A cursory glance at an Appointments page in our local or national press will show that Irish can add huge value in the world of work. It is also widely acknowledged that both Universities and Employers recognise the rigour of language qualifications.

The establishment of TG4 has brought increased job opportunities for Irish speakers. The Irish-medium education sector continues to grow, with the opening in 2014 of the second secondary school and a total of 21 primary schools- operating and employing teachers, classroom assistants, nurses, secretaries etc. Until recently our Minister of Finance at Stormont was a fluent Irish speaker. Irish is a valuable resource in the world of work in our newly self-confident and more tolerant society.

## CONCLUSION

Ó thaobh oideachais ghinearálta agus ó thaobh fhorbairt an scoláire de, creidimid gur ábhar fíorthábhachtach é an Ghaeilge. Tríd an Ghaeilge a fhoghlaim, cuirfidh na scoláirí eolas níos fearr ar a ndúchas agus ar a bhféiniúlacht féin

From the point of view of both the general education and development of the student, we believe that Irish is a hugely important subject. By learning Irish, the students will have a better appreciation of both their heritage and their identity.

“ Not to learn Irish is to miss the opportunity of understanding what life in this country has meant and could mean in a better future. It is to cut oneself off from ways of being at home. If we regard self-understanding, mutual understanding, imaginative enhancement, cultural diversity and a tolerant political atmosphere as desirable attainments, we should remember that a knowledge of the Irish language is an essential element in their realisation. ”

*Seamus Heaney*

## **GCSE LEARNING FOR LIFE AND WORK**

### **ENTRY REQUIREMENTS**

This GCSE is compulsory. The specification naturally progresses from the study of Local and Global Citizenship, Personal Development and Employability at Key Stage 3 and offers the opportunity to build on the skills and capabilities developed through the delivery of the Key Stage 3 curriculum in NI.

### **OUTLINE OF COURSE**

The GCSE is unitised. There are three areas of study – Local and Global Citizenship, Personal Development and Employability. There are three written exams (20% each) that assess all three areas of study. There is one controlled assessment task (40%). The examining board for Learning for Life and Work is CCEA. The latest version of the specification can be viewed and downloaded for the CCEA website at [www.ccea.org.uk](http://www.ccea.org.uk).

### **CONTROLLED ASSESSMENT**

LLW GCSE is a vocational GCSE and so has 40% Controlled Assessment. Students complete one task worth 40%. The task is started in October of Year 12 and usually completed by February mid-term.

Students find task setting and taking very demanding and so it is essential that they attend class during planning, preparation and writing. Students are allowed to complete research outside the classroom but must complete the actual task under high level supervision. This requires skills of self-management and prioritisation.

**Please note it is essential that students are present in class during completion of Controlled Assessment and must prioritise all extra-curricular activities during this time.**

### **ASSESSMENT FOR LEARNING**

Throughout the course the progress of students is closely monitored. This policy of continuous assessment involves regular homework and class tests. Self-assessment and peer assessment will also be a common feature alongside group work, case studies, and short-answer, structured, stimulus response and free response questions.

Students will be expected to set a target grade for LLW GCSE which will be negotiated with their teacher. Throughout the year, students and teachers will discuss success criteria to work towards achieving the target grade. Students will be encouraged to complete self-assessment of their progress and to work independently to attain their goal.

### **WHAT IS EXPECTED OF A STUDENT?**

Dedication and serious application to work by students is essential. In addition to study of set texts and notes, it is advised that students remain aware of current affairs. Interest in newspapers, magazines and documentary television and radio programmes is highly recommended.

## **CAREER IMPLICATIONS**

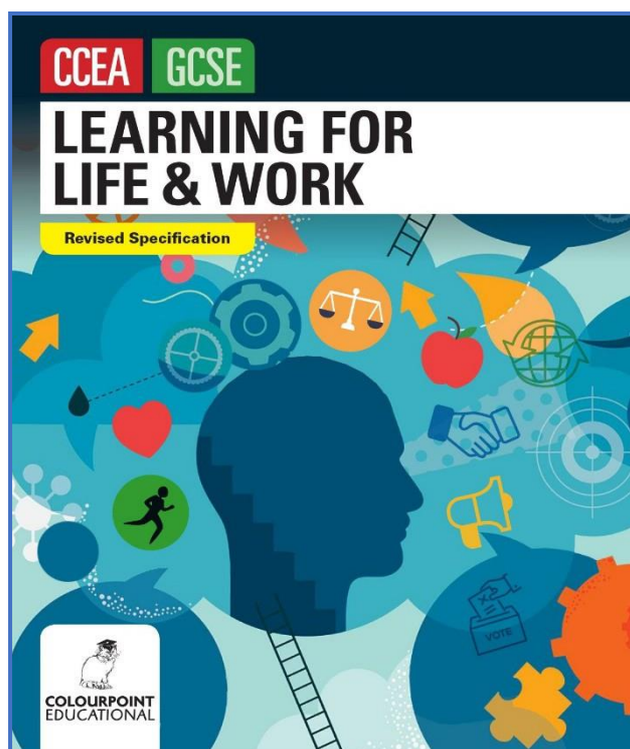
The study of Learning for Life and Work provides opportunities for the application of knowledge, understanding and skills through a range of theoretical and practical contexts. The GCSE will help young people to develop as contributors to society, the economy and the environment. Through the study of real life situations and scenarios students are provided with opportunities to explore and express their own values and attitudes concerning human rights, social and economic responsibilities and develop an appreciation of the needs and perspectives of others.

The specification is designed to enable students to develop their understanding of the challenges and opportunities of cultural, political, economic, personal and social issues in contemporary society and the skills associated with critical evaluation, choices, informed decision making and action. This specification is designed to allow focus on contexts and themes relevant to Northern Ireland. As a basis for further study there are strong links with courses in History, Government and Politics and Home Economics.

## **FURTHER INFORMATION**

Please feel free to contact:

Ms A McGowan (Head of LLW)



## GCSE MATHEMATICS

### AIMS OF THE COURSE

The specification aims to encourage you to:

- develop fluent knowledge, skills and understanding of mathematical methods and concepts;
- acquire, select and apply mathematical techniques to solve problems;
- reason mathematically, make deductions and inferences and draw conclusions;
- interpret and communicate mathematical information in a variety of forms appropriate to the information and context.

### WHAT CAN I DO WITH A QUALIFICATION IN MATHEMATICS?

Just about everything! People with mathematics degrees and other qualifications can go into: accounting, medicine, engineering, forensic pathology, finance, business, consultancy, teaching, IT, games development, scientific research, programming, the civil service, design, construction, astrophysics and many other careers.

### WHAT ARE MY GCSE OPTIONS IN MATHEMATICS?

You must study GCSE MATHEMATICS. There are 2 routes offered depending on your mathematical ability:

- Students with a greater flair for Mathematics sit GCSE Mathematics at the end of Year 11 and GCSE Further Mathematics at the end of Year 12.

<b>Year 11</b> <b>GCSE Mathematics</b> <b>(CCEA specification)</b> <b>Assessment Units M4 and M8</b> <b>Grades available A*-D</b>	<b>Year 12</b> <b>GCSE <u>Further</u> Mathematics</b> <b>(CCEA specification)</b> <b>Assessment Units 1, 2 and 3</b> <b>Grades available A*-G</b> <b>(GCSE FM details in next subject section)</b>
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- Other students study GCSE Mathematics throughout Year 11 and 12.

<b>Year 11</b> <b>GCSE Mathematics</b> <b>(CCEA specification)</b> <b>Assessment Unit M3 or M4</b> <b>Grades available A-E</b>	<b>Year 12</b> <b>GCSE Mathematics</b> <b>(CCEA specification)</b> <b>Assessment Units M7 or M8</b> <b>Grades available A-E or A*-E</b>
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## HOW WILL GCSE MATHEMATICS BE ASSESSED?

The College follows the CCEA examination board in Mathematics. This GCSE Mathematics Course has two tiers of entry – Foundation and Higher - assessed through 3 written examinations. All students in the College enter Higher Tier. There is no coursework or controlled assessment attached to this GCSE.

### HIGHER TIER

CONTENT	ASSESSMENT	WEIGHTINGS
Unit M3 or M4	One external written examination with calculator 2 hours	45%
Unit M7 or M8	Two external written examinations: <ul style="list-style-type: none"><li>• Paper 1 without calculator 1 hour 15 minutes</li><li>• Paper 2 with calculator 1 hour 15 minutes</li></ul>	55%

## WHAT GRADES ARE AVAILABLE?

There are nine grades available: Grade A\*, A, B, C\*, C, D, E, F, G. Each unit (M1-4, M5-8) is targeted at a specific grade range:

ASSESSMENT UNIT	UNIT GRADES	COMMENT
M3 (143 uniform marks)	B, C*, C, D and E	
M4 (180 uniform marks)	A, B, C*, C and D	A* awarded upon completion of both M4 & M8 assessment units
M7 (175 uniform marks)	B, C*, C, D and E	
M8 (220 uniform marks)	A, B, C*, C and D	A* is only awarded upon completion of both M4 & M8 assessment units

## WHICH COMBINATION IS RIGHT FOR ME?

The table below details the overall qualification grades available when units are combined:

ASSESSMENT UNIT COMBINATION	AVAILABLE FINAL GCSE GRADES
M3 and M7 (318 uniform marks)	B, C*, C, D, and E
M4 and M7 (355 uniform marks)	A, B, C*, C, D and E
M4 and M8 (400 uniform marks)	A*, A, B, C*, C and D

The department will recommend the appropriate modules for you through careful consideration of junior school examinations and Year 11 module performance. A student who achieves full UMS in M3 in Year 11 may choose to sit the M4 paper in Year 12 to improve their overall grade.

### **IMPORTANT INFORMATION**

The opportunity to complete GCSE Mathematics in Year 11 followed by GCSE Further Mathematics in Year 12 will be offered to those students who achieve a high standard in their Year 10 summer exam. This offer will be made formally by letter shortly after the Year 10 summer exam has been marked.

- The College requires all students to sit a Mathematics examination at the end of Year 12.
- **If you wish to study AS-level Mathematics, Chemistry or Physics**, GCSE students are required to achieve:
  - a minimum grade A in GCSE Mathematics from Assessment Units M4 and M8**OR**
  - a minimum grade B in GCSE Further Mathematics, if studied.
- **If you wish to study AS-level Further Mathematics**, GCSE students are required to achieve:
  - a grade A\* in GCSE Mathematics from Assessment Units M4 and M8**AND**
  - a grade A\* in GCSE Further Mathematics.

### **FURTHER INFORMATION**

If any student requires further information on GCSE Mathematics they should speak to their Mathematics teacher.

## GCSE FURTHER MATHEMATICS

### AIMS OF THE COURSE

This CCEA specification aims to encourage students to:

- develop further their mathematical knowledge, skills and understanding;
- select and apply mathematical techniques and methods to everyday and real-world situations;
- reason mathematically, communicate mathematical information and draw conclusions;
- extend their base in mathematics so they can progress to higher studies in mathematics;
- design and develop mathematical models that allow them to use problem-solving strategies.

### WHAT DO WE STUDY?

The College follows the CCEA examination board in GCSE Further Mathematics. The course is divided into three units.

<b>CONTENT</b>	<b>AREA OF STUDY</b>
<b>Unit 1: Pure</b>	Algebra, Trigonometry, Differentiation, Integration, Logarithms and Matrices
<b>Unit 2: Mechanics</b>	Kinematics, Vectors, Forces, Moments and Newton's Laws of Motion
<b>Unit 3: Statistics</b>	Measures of Central Tendency & Dispersion, Binomial and Normal Distributions, Probability and Bivariate Analysis

### HOW WILL GCSE MATHEMATICS BE ASSESSED?

There are nine grades available: A\*, A, B, C\*, C, D, E, F, G. There is no coursework or controlled assessment attached to this GCSE.

<b>CONTENT</b>	<b>ASSESSMENT</b>	<b>WEIGHTINGS</b>
<b>Unit 1: Pure</b>	External written examination (2 hours)	50%
<b>Unit 2: Mechanics</b>	External written examination (1 hour)	25%
<b>Unit 3: Statistics</b>	External written examination (1 hour)	25%

## **WHY STUDY GCSE FURTHER MATHEMATICS?**

GCSE Further Mathematics is tailored for students who:

- have an above average mathematical ability;
- have a positive can-do attitude and enjoy problem-solving;
- have an enthusiasm for Mathematics;
- intend to follow mathematical courses at AS/A-Levels;
- GCSE Further Mathematics is desirable but not essential for:
  - GCE Mathematics
  - GCE Physics
  - GCE Chemistry
- wish to extend their knowledge of mathematics.

## **IMPORTANT INFORMATION**

- Students are asked to indicate their interest to study GCSE Further Mathematics by ticking the box on their GCSE Option Form.
- The opportunity to complete GCSE Mathematics in Year 11 followed by GCSE Further Mathematics in Year 12 will be offered to those students who achieve a high standard in their Year 10 summer exam. This offer will be made formally by letter shortly after the exam has been marked.
- The College requires all students to sit a Mathematics examination at the end of Year 12.

## **FURTHER STUDY BEYOND YEAR 12**

The study of GCSE Further Mathematics provides students with an excellent preparation for further study in Mathematics, at Advanced Subsidiary level and Advanced level, and in Higher Education.

**If you wish to study AS-level Mathematics, Chemistry or Physics**, GCSE students are required to achieve:

- a minimum grade A in GCSE Mathematics from Assessment Units M4 and M8

**OR**

- a minimum grade B in GCSE Further Mathematics, if studied.

**If you wish to study AS-level Further Mathematics**, GCSE students are required to achieve:

- a grade A\* in GCSE Mathematics from Assessment Units M4 and M8

**AND**

- a grade A\* in GCSE Further Mathematics.

## **FURTHER INFORMATION**

If any student requires further information on GCSE Further Mathematics they should speak to their Mathematics teacher. Parents who wish to discuss GCSE Further Mathematics are welcome to do so at the Year 10 Options Day.

## GCSE MUSIC

### ENTRANCE REQUIREMENTS

Students considering GCSE Music must have achieved a minimum ABRSM Grade 2 standard in Voice or Instrument and should be performing at Grade 5 standard for the April of their examination year. Grade 2 Theory of Music is strongly advised and theory grades should continue in line with practical examinations. Students must be an active member of a group, such as Orchestra or Choir, in school or outside but preferably both.

### PROGRESSION TO A-LEVEL

Please note that if students are planning to progress to A-level Music following their study of GCSE Music, they will be expected to have completed Grade 5 Theory and be performing at Grade 6 standard.

### Specification at a Glance

The table below summarises the structure of this GCSE course:

Content	Assessment	Weighting	Availability
<b>Component 1: Composing</b>	<p><b>Component 1: Composing and appraising (controlled assessment)</b></p> <p>Candidates create <b>two</b> compositions. One is in response to a pre-release stimulus; one is free choice.</p> <p>The composition portfolio's length should be 3 -6 minutes in total. This <b>controlled assessment task</b> is marked by the teacher and CCEA moderate the results.</p>	30%	<p>This is a linear qualification.</p> <p>Assessment is available each summer.</p>
<b>Component 2: Performing and Appraising</b>	<p><b>Component 2: Performing and appraising (controlled assessment)</b></p> <p>Candidates must present <b>one</b> solo and <b>one</b> ensemble performance.</p> <p>Performance last no longer than <b>6</b> minutes in total.</p> <p>Candidates discuss and evaluate performances with the visiting examiner.</p> <p>Discussion lasts approximately <b>3</b> minutes.</p>	<p>35%</p> <p>Performances: 30%</p> <p>Discussion: 5%</p>	<p>Summer only</p>

### Component 3: Listening and Appraising

Content	Assessment	Weighting	Availability
<b>Component 3: Listening and Appraising</b>	<b>Component 3: Listening and appraising (external assessment)</b>  External Written Examination  <b>1 hour 30mins</b>  Students answer questions based on familiar and unfamiliar music relating to Areas of Study. <b>I. Western Classical Music 1600 – 1910</b> <b>II. Film Music</b> <b>III. Musical Traditions of Ireland</b> <b>IV. Popular Music 1980 – Present Day</b>	35%	Summer only

### **EXAMINATION BOARD ASSESSMENT (CCEA)**

Of the three activities, Listening and Performing are assessed by examination at the end of each term. For composition you will need to compose 2 pieces to be presented by Easter of Year 12. The listening test will last 1 hour 30 mins and here you will identify pieces of music you have studied, answer questions on instruments playing, themes and their varied appearances and other aspects of the music. You will be asked to comment on music from different periods and of various styles, and to compare and contrast different versions or performances of the same piece of music.

For performance many of you will want to know what level or grade is required on your instrument. Well, you need not necessarily have passed any particular grade to do GCSE; but you should be aiming for Grade 5 standard by the end of the course. At this level you can achieve the highest marks possible for the performance component.

### **SCHOOL ASSESSMENT**

In the College examinations we will aim to tell you how you are coping with the work so far covered. So, you will have a listening test on the music studied to date; you will be given an assessment mark for your progress at composition; and you will play two pieces on your instrument.

## **HOMEWORK**

Regular work is expected at each of the three activities:

- **Listening:** You will be given recordings of all music to be studied and will be expected to listen to them regularly. This will require at least 2 hours weekly listening.
- **Composing:** You will be set composition work weekly. Guidance will be given during Music class. You will need to spend about 2 hours per week on this work at home.
- **Performance:** If you are having a weekly lesson on your instrument outside or through school you should find you will cover the requirements automatically. Of course the GCSE practical exam will be further incentive for you to practise daily!

If you are studying an instrument by yourself, e.g. guitar or drums, you will be guided as to the most appropriate songs or pieces to practise and perform. It is of course advisable to have lessons with an experienced tutor to help you through this part of the examination.

## **WHAT IS EXPECTED OF A STUDENT?**

This question has been partly answered in previous sections. At least you should now have a clear idea of what the work will be like, what standards you are aiming for and how much time you need to allow in the week for your music studies.

However, have you ever stopped to think what it means to be a music student? Certainly this involves producing homework and practising regularly. But there is more to it than that. I assume that if you choose to study GCSE music you like and enjoy music – that it is something of a hobby to you. So, to help your studies and to open the door to many hours of pleasure I will expect you to join one of the college choirs, orchestras or folk groups.

**In addition, it will be helpful to:**

- Go to public concerts (we may go to one or two as a Group);
- Listen to the radio – especially Radio 3, Classic FM, and Jazz and Folk on other stations;
- Join your local library to make use of any records, scores and books on music they have; (remember that students may borrow CDs from the school library)
- Form partnerships with friends to make music, e.g. if you play flute or violin, join with a pianist to play duets.
- Visit the many music and arts websites on the Internet.

It is my experience that those students who are prepared to take part in such activities make the most successful candidates and, perhaps more importantly, enjoy their music-making as a stimulating and rewarding hobby.

## **CAREER IMPLICATIONS**

You will be aware of the careers for which a music qualification is a necessary passport. These include:

- Music Therapy
- Teaching Music – both class music and instrumental tuition;
- Music Performance – singing or instrumental career, member of orchestra or band;
- Sound-recording - which could include work in a recording studio or broadcasting company.
- Music Retail Trade – selling/demonstrating instruments and equipment.

But here are some careers for which music qualifications can prove surprisingly valuable:

- Primary Teaching – Primary schools where music is now a compulsory subject are always keen to accept musically qualified candidates to help with music in school and co-ordinate music on the curriculum; many of them employ a full-time music specialist.
- Arts Administration – there are many full and part –time posts locally and with the Arts Council dealing with the organisation of concerts, theatre and other arts events.
- Librarianship – many branch libraries will have arts and music sections; librarians often have links with educational and social projects involving performance arts.

In addition, many people have in the past, used a higher music qualification as a passport to employment in the Civil Service, business and other spheres.

It has long been recognised that the discipline necessary for the study of music is a valuable training for the application to other practical and academic skills. For example, studies in Hungary have shown that placing music in the centre of the curriculum enhances literacy and numeracy skills

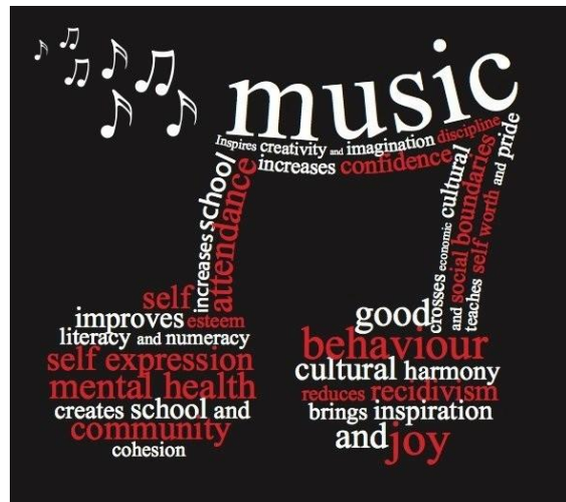
So, do not think that the only reason for studying GCSE Music is to enter the music profession; there are a thousand good reasons for taking such a course – and most of them are to do with your development as a balanced and complete person.

### **FURTHER INFORMATION**

Mrs McCanny, Miss McErlane and Mrs Magee have studied music at tertiary level, so feel free to ask them about degree courses.

They also have first-hand knowledge of such issues as composing, performance, computers and music, music with maths, music with languages and music education. In addition, our part-time instrumental teachers have great experience of performing, peripatetic teaching, working with Education and Library Boards and other matters.

Please feel free to ask advice from any of these staff, full or part-time; you will find that they will be delighted to help you.



## **GCSE PHYSICAL EDUCATION**

### **ENTRY REQUIREMENTS**

Boys and girls may opt to do GCSE Physical Education in Years 11 and 12. The students who choose PE must be competent games players with experience of playing on school teams, and /or be very competent in an individual sport.

### **OUTLINE OF COURSE**

The GCSE Physical Education course combines theory and practice and involves 1 ½ hour Theory, 1-hour Practical per week. The breakdown of percentage of the AQA board marks is as follows

#### **Paper 1 – The Human Body and Movement in Physical Activity and Sport**

What's assessed:

- Applied anatomy and physiology
- Movement analysis
- Physical training
- Use of data

#### **How it's assessed**

- Written exam: 1 hour 15 minutes
- 78 marks
- 30% of GCSE

#### **Paper 2 – Socio Cultural Influences and wellbeing in Physical Activity and Sport**

What's assessed:

- Sports psychology
- Socio-cultural influences
- Health, fitness and well-being
- Use of data

#### **How it's assessed?**

- Written exam: 1 hour 15 minutes
- 78 marks
- 30% of GCSE

#### **Non-exam assessment: Practical performance in physical activity and sport**

What's assessed:

- Practical performance in three different physical activities in the role of player/performer (one in a team activity, one in an individual activity and a third in either a team or in an individual activity).
- Analysis and evaluation of performance to bring about improvement in one activity.

#### **How it's assessed**

- Assessed by teachers
- Moderated by AQA
- 100 marks
- 40% of GCSE

## Questions

- For each of their three activities, students will be assessed in skills in progressive drills (10 marks per activity) and in the full context (15 marks per activity).
- Students will be assessed on their analysis (15 marks) and evaluation (10 marks) of performance to bring about improvement in one activity

This course provides opportunities for candidates to improve their overall knowledge and understanding in a range of practical activities and to appreciate the necessity for sound understanding of the principles, practices and training which underpin improved performance, better health and well-being.

## Grading, awarding and reporting

GCSE qualifications are reported on a nine-point scale from 9-1.

## WHAT IS EXPECTED OF A STUDENT

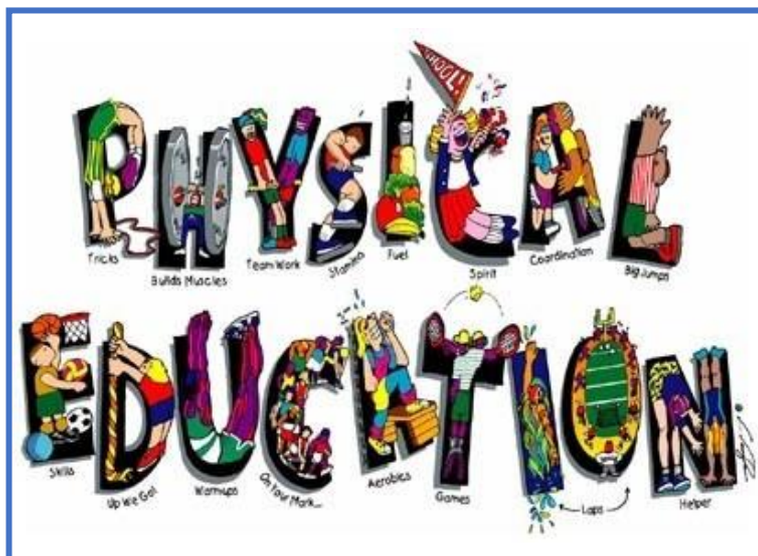
Homework will involve reading and preparation for theory classes. Students will also need to do some practical work (including fitness work) outside of time-tabled classes; this will require a high level of commitment and self-discipline.

## CAREER IMPLICATIONS

GCSE Physical Education provides an academically challenging and vocationally relevant course for those who are considering careers related to sport and leisure in business, industry, community services, public administration and education. It also provides a good base for those seeking to eventually become qualified physical education teachers and for others hoping to embark on careers in leisure management, sports administration, health and fitness consultancy and community recreation

## ADDITIONAL INFORMATION

If you require any more information about this course, please see Ms McGourty or Mr McGaharan.



## **GCSE RELIGIOUS STUDIES**

### **OUTLINE OF COURSE**

All students are entered for the CCEA Religious Studies examination. Students follow a modular course over two years which is made up of two sections:

- Christianity through a study of the Gospel of Matthew – assessed in the summer of Year 11
- An Introduction to Christian Ethics – assessed in the summer of Year 12

### **EXAMINATION BOARD ASSESSMENT**

The scheme of assessment will comprise of **two externally assessed written papers**, one paper on each of the above sections. Each examination paper is of 1 hour 30 minutes' duration and carries 50% of the total marks. Throughout the written papers, students are given the opportunity to demonstrate knowledge, understanding and evaluation skills. There is no internal assessment as in the form of Controlled Assessment or Coursework.

### **SCHOOL ASSESSMENT**

Assessment is on-going and is comprised of:

- Regular homework (there will be one main piece of work each week)
- Formal assessments focusing on knowledge, understanding and evaluation skills.

### **WHAT IS EXPECTED OF A STUDENT?**

Such a student should have an enquiring mind, a desire to see and study life at a deeper level and sensitivity to the views of others. Religious Studies seeks to promote a deeper understanding and awareness of the Christian faith and to see the relevance of it in the lives of its adherents and wider society. At the same time, it seeks to promote an awareness of and respect for the sincerely held beliefs of others.

### **CAREER IMPLICATIONS**

GCSE Religious Studies requires the ability to examine important questions with an open mind, to weigh up arguments and arrive at reasoned conclusions. A significant part of the external assessment is evaluation which requires students to weigh up issues by examining diverse interpretations and then offering informed judgement. Such skills as these, and attitudes they promote, are of course relevant to the many jobs which require an ability to analyse issues, evaluate situations, develop an understanding of the viewpoints of others and the ability to relate to people of different backgrounds.

These are key transferrable skills which equip students well in terms of adapting to the challenges of A-Level. GCSE Religious Studies is well placed to contribute to any career path. A significant number of students do move from GCSE to the study of Religion at GCE level with these students moving onto careers in Medicine, Veterinary Science, Law, Teaching, Food Science, Economics, Business Management, Computing, Journalism, Engineering, Sports Studies, Accountancy, Physiotherapy and Psychology as well as a range of other disciplines.

The quality of the product offered at both GCSE Religious Studies and A-Level Religious Studies in the College is well known and respected.

### **ADDITIONAL INFORMATION**

If any student requires further information on GCSE Religious Studies they should speak to their RE teacher. Parents who wish to discuss GCSE Religious Studies are welcome to do so at the Year 10 Options Day.

## SCIENCE: GCSE DOUBLE AWARD

### OUTLINE OF COURSE

Board: CCEA

The GCSE Double Award specification is delivered by three specialist teachers in Biology, Chemistry and Physics. It is called Double Award Science because it leads to a double GCSE grade. Students will be able to receive two different grades in their Double Award Science qualification, such as A\* A\*, A\*A, AB, etc.

Double Award Science is delivered in 10 periods per week and consists of SIX externally assessed modules. Three of these modules (one from each Science subject) will be completed at the end of Year 11. The remaining three modules will be completed at the end of Year 12 when practical skills will also be externally assessed.

### EXAMINATION BOARD ASSESSMENT

#### Year 11 Specification at a glance

Unit	Weighting	Availability
<b>Biology Unit 1:</b> Cells, Living Processes and Biodiversity	11%	Summer & November
<b>Chemistry Unit 2:</b> Structures, Trends, Chemical Reactions, Quantitative Chemistry and Analysis	11%	Summer & November
<b>Physics Unit 1:</b> Motion, Force, Moments, Energy, Density, Kinetic Theory, Radioactivity, Nuclear Fission and Fusion	11%	Summer & November

#### Year 12 Specification at a glance

Unit	Weighting	Availability
<b>Biology Unit 2:</b> Body Systems, Genetics, Micro-organisms and Health	14%	Summer only
<b>Chemistry Unit 2:</b> Further Chemical Reactions, Rates and Equilibrium, Calculations and Organic Chemistry	14%	Summer only
<b>Physics Unit 2:</b> Waves, Light, Electricity, Magnetism, Electromagnetism and Space Physics.	14%	Summer only

<b>External Assessment of Practical Skills</b>	<b>Weighting</b>	<b>Availability</b>
<p>Booklet A</p> <p>Students carry out three pre-release practical activities, (Biology, Chemistry and Physics) in the final year of study and these are externally marked by CCEA.</p> <p>There are two tiers of entry.</p>	7.5%	December 1 <sup>st</sup> to May 1 <sup>st</sup> of Year 12
<p>Booklet B</p> <p>External written examination. Students answer compulsory structured questions that include short responses, extended writing and calculations, all set in a practical context for Biology, Chemistry and Physics.</p> <p>There are two tiers of entry.</p>	17.5%	Summer only

### ***Assessment of Practical Skills***

Students are expected to have completed 18 prescribed practicals (six in each discipline) over the two-year course. Their knowledge of these will be assessed in a separate practical paper. It will consist of questions about planning and carrying out any of the prescribed practical activities, analysis and evaluation, together with more general questions about any practical situation that arises from the specification.

### **TIER OF ENTRY**

There are two tiers of entry in GCSE Double Award Science, Higher and Foundation. Further details on tier of entry will be made available to parents and students during term 2 of Year 11 and 12.

### **SCHOOL ASSESSMENT**

Our College policy of continuous assessment involves, open and closed questioning, class presentations, homework, submission of practical reports and frequent class tests. Students will be expected to complete these to the highest standard and progress will be closely monitored by all three specialist teachers throughout the course.

### **WHAT IS EXPECTED OF A STUDENT?**

Students of GCSE Double Award Science should be prepared to work hard throughout the two-year course. They will be provided with information in a variety of formats and will experience a wide range of teaching approaches. Students will be expected to develop their study skills and will be encouraged to utilise all available resources. The level of success experienced will ultimately be determined by the attitude and dedication of the student.

## CAREER IMPLICATIONS

Double Award Science GCSE is a good choice if you are unsure about your future career and would like to keep your options open. A course based on this specification should help to facilitate the study of Science, Physics, Chemistry, Biology and related subjects at a more advanced level, for example Advanced Subsidiary and Advanced Physics, Chemistry, and Biology.

**The higher GCSE M4 and M8 Maths papers will be a requirement for those pursuing AS Physics due to the demanding mathematical content of the course.**

For those progressing directly into employment, a GCSE in Double Award Science is relevant, not only to the fields of science and engineering, but also to areas of commerce and public service that value problem-solving and practical skills.



## FURTHER INFORMATION

Double Award Science is a very popular GCSE in the College and we consistently achieve high grades:

If any student requires further information on GCSE Double Award Science they should speak to their Year 10 teachers or any of the Science teachers listed below. They will be happy to talk to you and answer any questions you may have.

Miss L McCluskey (Head of Biology)

Ms L Manus (Head of Chemistry & Head of Faculty)

Dr Niall Browne (Head of Physics)

Mr J McAuley (DA Science Coordinator)

Mrs A Walker

Ms K Mulgrew

Mrs F Knight

Miss R Lavery

Mr J Davey (Head of Careers)

Mrs P Bolger

Mrs K Cooley

Mrs M Magee

Mr N Boyle

Mr N McGaughey

Mr N Begley

Miss U Maguire

Miss C Race

Or visit <http://www.ccea.org.uk/specifications>, to obtain a Students Guide for the GCSE Double Award Science Course

## GCSE BIOLOGY

### OUTLINE OF COURSE

Exam Board: CCEA

The course is delivered in five periods per week and consists of two externally assessed modules.

- Unit 1 will be completed at the end of Year 11.
- Unit 2 will be completed at the end of Year 12 when practical skills will also be externally assessed.

This specification encourages students to be inspired, motivated and challenged by following a broad, coherent course of study with a strong practical element. It allows them to develop their curiosity about the living world and provides an insight into and experience of how science works. It enables students to engage with Biology in their everyday lives and to make informed choices about further study in Biology related disciplines and other associated careers.

### EXAMINATION BOARD ASSESSMENT

Specification at a glance

Unit	Weighting	Availability
<b>Unit 1:</b> Cells, Living Processes and Biodiversity	35%	Summer only
<b>Unit 2:</b> Body systems, Genetics, Micro-organisms and Health	40%	Summer only

External Assessment of Practical Skills	Weighting	Availability
Booklet A Students carry out two pre-release practical activities in the final year of study which are externally assessed by CCEA.  There are two tiers of entry.	7.5%	December 1 <sup>st</sup> to May 1 <sup>st</sup> of Year 12
Booklet B Students complete an external written exam where they answer compulsory structured questions that include short responses, extended writing and calculations  There are two tiers of entry.	17.5%	Summer Only

### ***Assessment of Practical Skills***

Students are expected to have completed 12 prescribed practicals over the two- year course. Their knowledge of these practicals will be assessed in a separate practical paper. It will consist of questions about planning and carrying out any of the prescribed practical activities, analysis and evaluation, together with more general questions about any practical situation that arises from the specification.

### TIER OF ENTRY

There are two tiers of entry in GCSE Biology, Higher and Foundation.

Further details on tier of entry will be made available to parents and students during term 2 of Year 11 and 12.

### SCHOOL ASSESSMENT

Our College policy of continuous assessment involves open and closed questioning, homework, class presentations, submission of practical reports and frequent class tests using past paper questions. Students will be expected to complete these to the highest standard and progress will be closely monitored throughout the course.

### WHAT IS EXPECTED OF A STUDENT?

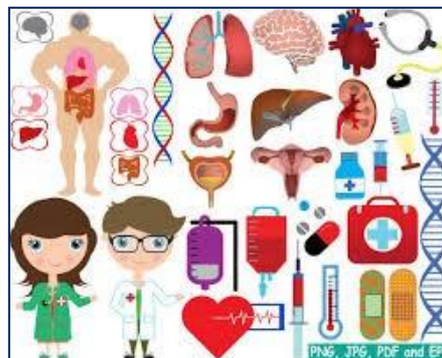
Students of GCSE Biology should be prepared to work hard throughout the two-year course. They will be provided with information in a variety of formats and will experience a wide range of teaching approaches. Students will be expected to develop their study skills and will be encouraged to utilise all available resources. The level of success experienced will ultimately be determined by the attitude and dedication of the student.

Students should appreciate that the course is extensive in terms of content and they will be expected to learn material in considerable detail in order to achieve a top grade. It is also important to note that students will be completing a number of prescribed practical tasks throughout the year so a high level of attendance will be essential.

### CAREER IMPLICATIONS

Through the study of Biology, you will gain a variety of skills including the ability to

- Analyse and evaluate evidence;
- Think and plan logically;
- Work effectively with data;
- Support arguments;
- Appreciate the wider effects that Science has on many aspects of our lives.



These skills are directly transferable to a wide range of careers, but **those students planning to study dentistry, medicine or pharmacy should be aware that these courses require some study of Biology at GCSE level, either as part of Double Award Science or taken as a separate Science.** To find out more about the GCSE entrance requirements for particular courses refer to the University Prospectus or use the Course Search tool at [www.UCAS.com](http://www.UCAS.com).

Other careers which involve biology include biochemist, biomedical scientist, biotechnologist, chemical engineer, chemist, dietician, optician, geologist, midwife, occupational therapist, physiotherapist, radiographer, teacher and vet.

## **FURTHER INFORMATION**

GCSE Biology is very popular in the College and our students consistently achieve high grades. For more information, please feel free to talk to any of the Biology staff;

Miss L McCluskey (Head of Biology)

Mr N Boyle

Mr J Davey (Head of Careers)

Mrs U Maguire

Miss L McCluskey (Head of Junior Science)

Miss R Lavery

Mrs F Knight

Or visit <http://www.ccea.org.uk/specifications>, to obtain a Students Guide for the GCSE Biology course.

## GCSE CHEMISTRY

### OUTLINE OF COURSE

Exam Board: CCEA

We study the CCEA GCSE Chemistry specification. It is delivered in five periods per week and consists of two externally assessed modules:

- Unit 1 will be examined at the end of Year 11.
- Unit 2 will be examined at the end of Year 12 when practical skills will also be externally assessed.

This specification encourages students to be inspired, motivated and challenged by following a broad, coherent course of study with a strong practical element. It allows them to develop their curiosity about the material world and provides an insight into and experience of how science works. It enables students to engage with Chemistry in their everyday lives and to make informed choices about further study in Chemistry related disciplines and other associated careers.

### Progression from GCSE to AS/A2 Chemistry

GCSE Chemistry (as a separate science) is a superior preparation for A-Level than the Chemistry section of Double Award Science. While Double Award is acceptable for entry to premium courses, students from a Double Award background sometimes struggle with the demands of A-Level Chemistry. AS/A2 Chemistry is a challenging course and many students find the mathematical content particularly demanding. **The higher GCSE M4 and M8 Mathematics papers will be a requirement for those pursuing AS Chemistry.** Although not an entry requirement, it is helpful if students have studied Further Mathematics. Furthermore, those students studying Mathematics at AS level find it supports the skills required in AS Chemistry.

### EXAMINATION BOARD ASSESSMENT

Specification at a glance

Unit	Weighting	Availability
<b>Unit 1:</b> Structures, Trends, Chemical reactions / Quantitative Chemistry and Analysis.	35%	Every Summer
<b>Unit 2:</b> Further chemical reactions, rates and equilibrium, calculations and organic chemistry.	40%	Every Summer
<b>Unit 3:</b> Practical skills	25%	Year 12 Terms 2 & 3

External Assessment of Practical Skills	Weighting	Availability
<b>Booklet A</b> Students carry out two pre-release practical activities in the final year of study which are externally assessed by CCEA. There are two tiers of entry.	7.5%	Year 12 Term 2
<b>Booklet B</b> Students complete an external written exam where they answer compulsory structured questions that include short responses, extended writing and calculations. There are two tiers of entry.	17.5%	Year 12 Term 3

### ***Assessment of Practical Skills***

Students are expected to have completed 12 prescribed practicals over the two-year course. Their knowledge of these practicals will be assessed in a separate practical paper. It will consist of questions about planning and carrying out any of the prescribed practical activities, analysis and evaluation, together with more general questions about any practical situation that arises from the specification.

### **TIER OF ENTRY**

There are two tiers of entry in GCSE Chemistry: Higher and Foundation.

### **SCHOOL ASSESSMENT**

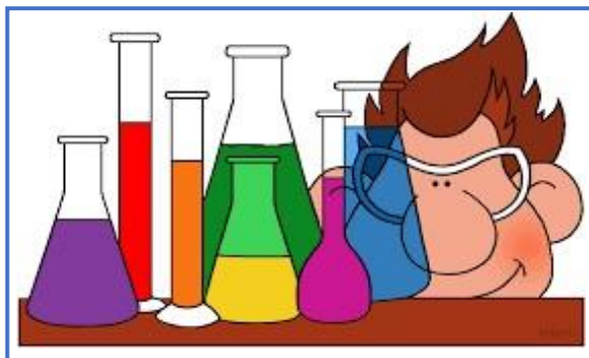
Our College policy of continuous assessment involves frequent class tests, homework, class presentations and submission of practical reports. Students will be expected to complete these to the highest standard and progress will be closely monitored throughout the course.

### **WHAT IS EXPECTED OF A STUDENT?**

GCSE Chemistry is an extremely challenging subject. The entry profile of this examination is almost exclusively from grammar schools and the standard is exceptionally high. Students should appreciate that the course is extensive in terms of content and they will be expected to learn material in considerable detail in order to achieve a top grade. However, learning alone will not ensure a high grade is achieved. High level problem-solving of complex concepts and manipulation of quantitative data are standard skills required in GCSE Chemistry.

### **CAREER IMPLICATIONS**

Chemistry is essential if you wish to study medicine, veterinary, dentistry, pharmacy and some engineering courses. Choosing chemistry as a degree can provide career opportunities that are both stimulating and rewarding. Graduate jobs related to chemistry include: analytical chemist, biomedical scientist, colour technologist, research scientist, materials engineer, quality assurance officer, forensic scientist, patent agent, scientific journalist, toxicologist, teacher or lecturer. Chemists are frequently employed in management, commerce and industry.



### **FURTHER INFORMATION**

GCSE Chemistry is very popular in the College and our students consistently achieve high results. For more information, please feel free to talk to any of the Chemistry staff. They are:

Ms L McManus (Head of Faculty)  
Mr N McGaughey (Head of Junior Science)  
Mr J McAuley (Double Award Coordinator)  
Mr Begley  
Mrs Cooley  
Mr Hamill  
Mrs Walker

or visit <http://www.ccea.org.uk/specifications> to obtain a Students Guide for the GCSE Chemistry course.

## GCSE PHYSICS

### OUTLINE OF COURSE

Exam Board: CCEA

The Revision GCSE Physics specification will be delivered in five periods per week and consists of three externally assessed modules including the practical aspect of the course;

- Unit 1 will be completed at the end of Year 11.
- Unit 2 will be completed at the end of Year 12 when the Unit 3 practical work will also be assessed.

There is no overlap in content between the Year 11 and 12 modules so students should aim to optimise their performance in the Year 11 Physics exam. This specification encourages students to be inspired, motivated and challenged by following a broad, coherent course of study with a strong practical element.

### Progression from GCSE to AS/A2 Physics

Physics is the study of Matter and Energy and students are involved in a lot of practical work. The nature of the subject also allows for discussion and research. It is a challenging subject and students are often required to manipulate mathematical equations. **The higher GCSE M4 and M8 Maths papers will be a requirement for those pursuing AS Physics due to the demanding mathematical content of the course.** Those students studying Mathematics at AS level find it a great help to their proficiency skills required for Physics. **Mathematics at A-Level is often a requirement for studying Physics / Engineering at third level.**

Physics encourages students to develop their curiosity about the physical world and provides insight into and experience of how science works. The course enables students to apply their knowledge and skills in everyday situations and to make informed choices about further study in Physics related disciplines and other associated careers.

### EXAMINATION BOARD ASSESSMENT

#### Specification at a glance

Unit	Weighting	Availability
<b>Unit 1:</b> Motion, Force, Moments, Energy, Density, Kinetic Theory, Radioactivity, Nuclear Fission and Fusion	37.5 %	Every Summer
<b>Unit 2:</b> Waves, Light, Electricity, Magnetism, Electromagnetism and Space Physics.	37.5 %	Every Summer
<b>Unit 3:</b> Practical Skills	25%	Summer Terminal

<b>Unit 3 - External Assessment of Practical Skills</b>	<b>Weighting</b>	<b>Availability</b>
Booklet A Students carry out two pre-release practical activities in the final year of study which are externally assessed by CCEA. There are two tiers of entry.	7.5%	Term 2
Booklet B Students complete an external written exam where they answer compulsory structured questions that include short responses, extended writing and calculations There are two tiers of entry.	17.5%	Each summer

### **TIER OF ENTRY**

There are two tiers of entry in GCSE Physics, Higher and Foundation. Further details on tier of entry will be made available to parents and students during term 2 of Year 11 and 12.

### **SCHOOL ASSESSMENT**

Our College policy of continuous assessment involves open and closed questioning, homework, class presentations, submission of practical reports and frequent class tests using past paper questions. Students will be expected to complete these to the highest standard and progress will be closely monitored throughout the course.

### **WHAT IS EXPECTED OF A STUDENT?**

Students of GCSE Physics should be prepared to work hard throughout the two-year course. They will be provided with information in a variety of formats and will experience a wide range of teaching approaches. Students will be expected to develop their study skills and will be encouraged to utilise all available resources. The level of success experienced will ultimately be determined by the attitude and dedication of the student.

Students should appreciate that the course is extensive in terms of content and they will be expected to learn material in considerable detail and be able to apply their knowledge to any given situation in order to achieve a top grade. It is also important to note that students will be completing practice assessment tasks throughout the year so a high level of attendance will be essential.

### **CAREER IMPLICATIONS**

Through the study of Physics, you will gain a variety of skills including the ability to:

- Analyse and evaluate evidence;
- Think and plan logically;
- Work effectively with data;
- Support arguments;
- Appreciate the wider effects that Science has on many aspects of our lives.

These skills are directly transferable to a wide range of careers, but those students planning to study dentistry, medicine or engineering should be aware that they will require some study of Physics at GCSE level, either as part of Double Award Science or taken separately. GCSE Physics provides an excellent foundation for A-Level Physics.



## GCSE SPANISH

### OUTLINE OF COURSE

The syllabus/specification followed is that of CCEA Board. The course will build on the language and skills acquired in the first three years of Spanish and should offer students across the ability range success and pleasure in learning the language. In keeping with the GCSE specification, attention will focus on developing the four skill areas of listening, speaking, reading and writing.

There are three contexts for learning:

#### **1: Identity, Lifestyle and Culture**

**Students' lives, families, homes and interests, and those of others in Spanish-speaking countries and communities:**

- Myself, my family, relationships and choices
- Social media and new technology
- Free time, leisure and daily routine
- Culture, customs, festivals and celebrations

#### **2: Local, National, International and Global Areas of Interest**

**Students' lifestyle and attitudes to environmental, social and global issues, and those of others in Spanish-speaking countries and communities**

- My local area and the wider environment
- Community Involvement
- Social and global issues
- Travel and tourism

#### **3: School Life, Studies and the World of Work**

**Education and employment issues in students' own country or community and in Spanish-speaking countries and communities**

- Studies and school life;
- Extra-curricular activities
- Part-time jobs and money management
- Future plans and career



## EXAMINATION BOARD ASSESSMENT

The course will be assessed through the four skill areas of listening (25%), speaking (25%), reading (25%) and writing (25%).

<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>
<b>Unit 1: Listening</b>	<p>External written assessment with stimulus material in Spanish</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (35 mins)</li> <li>• Higher (45 mins)</li> </ul> <p>Students answer 12 questions. Four of these are the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• selection;</li> <li>• gap-filling;</li> <li>• answering questions in English; and</li> <li>• answering questions in Spanish.</li> </ul>	25%
<b>Unit 2: Speaking</b>	<p>One teacher-facilitated and externally marked speaking examination. There is one tier of entry. The test lasts 7-12 minutes, plus 10 minutes of supervised preparation time.</p> <p>Each test includes:</p> <ul style="list-style-type: none"> <li>• two role-plays, both from the same Context for Learning; and</li> <li>• a general conversation on two topics, one from each of the other two Contexts for Learning.</li> </ul> <p>Each role-play lasts up to 2 minutes and each conversation topic takes up to 4 minutes.</p> <p>Students prepare the first conversation topic in advance from the Context for Learning that we prescribe.</p>	25%
<b>Unit 3: Reading</b>	<p>External written examination with stimulus material in Spanish</p> <p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (50 mins); and</li> <li>• Higher (1 hour).</li> </ul> <p>Students answer 12 questions. Four of these are the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• Selection;</li> <li>• Gap-filling;</li> <li>• Answering questions in English;</li> <li>• Answering questions in Spanish; and</li> <li>• Translating short sentences from Spanish into English.</li> </ul>	25%
<b>Content</b>	<b>Assessment</b>	<b>Weighting</b>
<b>Unit 4: Writing</b>	External written examination	25%

	<p>There are two tiers of entry:</p> <ul style="list-style-type: none"> <li>• Foundation (1 hour); and</li> <li>• Higher (1 hour 15 mins).</li> </ul> <p>Students answer four questions. One of these is the same in both tiers. Responses include:</p> <ul style="list-style-type: none"> <li>• a listing and short phrase task in Spanish (Foundation Tier only);</li> <li>• short phrase/sentence responses in Spanish (both tiers);</li> <li>• short responses in Spanish to one or more pieces of text (Higher Tier only);</li> <li>• translation of short sentences from English into Spanish (both tiers); and one structured, extended writing task in Spanish from a choice of three (both tiers).</li> </ul>	
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### **SCHOOL ASSESSMENT**

Internal assessment within the Department will be on a continuous basis and there will be a number of formal recorded assessments to test the four skill areas throughout the school year, including mock examinations. Homework will of course depend on the teacher and on the type of work being covered in class, but it is stressed that **learning** material is just as important as written homework, and students should attach equal significance to both.

### **WHAT IS EXPECTED OF A STUDENT?**

Those who opt for GCSE Spanish should first of all enjoy the subject and secondly be prepared to work at it in an enthusiastic way. As stated, various skills are tested throughout the course, although a student at this level should be able to articulate his/her ideas on a range of topics for the purposes of practical communication. In other words, they should be prepared to work at all aspects of language learning; fluency, control, accuracy, audio skills if they are to develop the ability to use the language confidently. This inevitably means that time at home must be spent on revision, learning vocabulary, practical exercises and reading.

### **IMPORTANT INFORMATION**

Year 10 Spanish provides the foundation for studying this subject at GCSE level, we therefore **strongly recommend** that any student planning to study GCSE Spanish should have attained a high standard across all Year 10 formal assessments including their Year 10 Summer examination.

Please note that GCSE Spanish is a linear specification, this means there will be **no opportunity** to complete a component in Year 11 or re-sit in Year 12.

There will be **no controlled assessment** throughout the two-year course, students will therefore complete all units of assessment in the summer of Year 12.

## **CAREER IMPLICATIONS**

Spanish provides students with a greatly enriched view of the world around them as well as Spanish language skills that will prove useful in many professional occupations. With its emphasis on research, writing and creative and analytical thought, learning Spanish prepares students for graduate studies in Spanish and most professional schools, including law, business, and education, and medicine, and for work in professions such as law, teaching, business, management, and publishing. Many Spanish students combine their Spanish studies with other areas to prepare for career opportunities in international business, government, travel or communications, where knowledge of a foreign language and of foreign cultures is essential.

### **Career-Related Skills of Spanish Graduates**

- **Communication:** Foreign language students gain skills in oral expression, critical reading, translation, clear writing, editing and interpreting in foreign languages.
- **Human Relations:** Appreciation for other cultures, adaptability to different environments, and receptivity to new ideas are developed by both studying abroad and studying other cultures.
- **Research & Problem Solving:** Comparison of ideas, problem identification, developing problem solving techniques, and information analysis are skills strengthened through a foreign language major.
- **Education & Instruction:** Many foreign language graduates gain valuable instructional skills by tutoring others in both the oral and written aspects of the language.

### **Career Areas**

**GOVERNMENT:** Diplomat; translator, interpreter, court interpreter; special agent; Agency for International Development; Government research specialist; Immigration Services, Foreign Claims Settlement Commission; Office of Economic Opportunity, all levels of government in areas with large immigrant population.

**SOCIAL SERVICE:** Law enforcement; welfare; health services; income tax consultant; nursing; medical research writer; vocational counsellor; case worker.

**EDUCATION:** Teacher; translator; editor; textbook author.

**SCIENTIFIC FIELDS:** Technical writer, translator; researcher; firms abroad; archaeology; museum work; medicine.

**TRAVEL AND TOURISM:** Travel agent; tour guide; hotel, restaurant employee; flight attendant; airport personnel.

**BUSINESS:** International law, banking; representative for foreign company; representative for UK firm abroad; foreign branch of UK. firm; advertising, sales, fashion buyer; marketing; executive or manager; technical expert; personnel manager; Public Relations; secretarial and clerical opportunities; import-export firms; banks; medical organizations; service, cultural organizations.

### **COMMUNICATIONS:**

Journalism: foreign correspondent, photographer, writer, editor; TV or radio writer, reporter, technician, editor; translator; advertiser for foreign markets; film, entertainment; interpreter; international telephone operator.

## GCSE TECHNOLOGY AND DESIGN

### ENTRY REQUIREMENTS

The course will consist of theory and practical sessions. It is important that the student has a good mathematics and science background (especially physics). The subject also requires an ability to communicate ideas through various technical and graphical means. If the subject is oversubscribed, selection will be based upon Year 10 end of year assessment.

### OUTLINE OF THE COURSE

Technology is principally concerned with design and problem-solving processes involving the application of scientific principles and natural phenomena, and leading to the making, modelling and evaluation of an artefact or control system. Technology is also concerned with the management of the environment, and familiarity with materials, energy and control systems – electronic, mechanical and pneumatic. The technologist produces things to satisfy the needs of society, and the existence of these needs creates the problems.

This specification aims to encourage students to:

- use imagination and develop skills of creativity and critical analysis through making links between existing solutions, technological knowledge and the principles of good design;
- communicate design ideas and decisions using a range of media and techniques;
- use a broad range of materials, components and technologies as well as practical skills to develop and produce high quality, imaginative and functional prototypes;
- consider aesthetic, technical, economic, environmental, ethical and social dimensions when engaged in design and making;
- consider the costs in the making and marketing of products;
- be able to apply health and safety procedures to ensure safe working practices;
- analyse and develop existing products and develop practical solutions to needs, wants and opportunities, recognising their impact on quality of life;
- develop decision-making skills through individual and collaborative working;
- apply appropriate technology and design terminology;
- understand that designing and making reflect and influence cultures and societies, and that products have an impact on lifestyle; and
- combine skills with knowledge and understanding in order to make quality products.

### EXAMINATION BOARD ASSESSMENT (CEA)

The following table summarises the structure and scheme of assessment of the course. Students must take at least 40% of the assessment (based on unit weightings) at the end of the course as terminal assessment.



Content	Assessment	Weightings	Availability
<b>Unit 1: Technology and Design Core Content</b>	1 external written examination  1 hour 30 mins  Students answer <b>10</b> questions from a core area of study.	25%	Summer
<b>Unit 2: Optional Area of Study</b>	1 of 3 optional written examinations  1 hour 30 mins  Students choose <b>one of three</b> options:  A. Electronic and Microelectronic Control Systems; or B. Mechanical and Pneumatic Control Systems; or C. Product Design.  Students should select the option that reflects the area of Technology and Design they have studied.	25%	Summer  Terminal
<b>Unit 3: Design and Manufacturing Project</b>	Controlled assessment  Students complete a design project comprising a design portfolio and an associated manufacturing task.  Teachers mark the design project, and CCEA moderate the results via visiting moderation.	50%	Summer  Terminal

### Unit 1: Technology and Design Core Content

This unit is **compulsory**. It comprises designing, manufacturing, electronics, mechanical control systems, computer control systems and pneumatic systems and control.

## Unit 2: Optional Areas of Study

Students must select **one** of the following **three** options:

- **Option A: Electronic and Microelectronic Control Systems; or**
- **Option B: Mechanical and Pneumatic Control Systems; or**
- **Option C: Product Design.**

This unit includes synoptic assessment building on the content acquired in Unit 1. This encourages students to develop their understanding of the subject as a whole.

## Unit 3: Design and Manufacturing Project

This unit is **compulsory** for all students and carries a weighting of **50%** of the full qualification. It has a time guidance of approximately 40 hours. The project allows students to demonstrate their ability to design and manufacture a product. CCEA issue two themes each year in May of the first year of study. Centres select the theme that is best suited to their needs.

### Design Portfolio (30%)

The design portfolio should be a maximum of ten A3 sheets on one side only or equivalent. All text must be size 12. Word count 10,000 words. All titles should not exceed size 16. Students may present the portfolio electronically. Skills required for the portfolio include CAD, Hand graphics, Analysis, Report writing and self regulation.

### Manufacturing (20%)

The manufactured solution should be functional and appropriately presented. Students should understand that the design process is non-linear and creativity should be evident throughout the process. Students demonstrate design capability, creativity and innovation, using hand and CNC manufacturing skills in the production and outcome of all models and final prototype.

### Reporting and Grading

CCEA award GCSE qualifications on a grade scale from A\* - G, with A\* being the highest. The nine grades available are as follows:

<b>Grade</b>	A*	A	B	C*	C	D	E	F	G
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For students who fail to attain a grade G or above, CCEA report their results as unclassified (U).

This specification provides opportunities for students to develop and generate evidence for assessing the following skills:

- independent learning;
- communication evidenced in the design portfolio;
- creative design and problem solving;
- design and make capability; and
- analytical and evaluative capability associated with processes, products and solutions.

This specification builds on the learning experiences from Key Stage 3 as required for the statutory Northern Ireland Curriculum. It also offers opportunities for students to contribute to the aim and objectives of the Curriculum at Key Stage 4, and to continue to develop the Cross-Curricular Skills and the Thinking Skills and Personal Capabilities.

### **SCHOOL ASSESSMENT**

The College Policy of continuous assessment is applied. This includes homework assignments, class tests, research and practical work and College examinations. These will either be knowledge based or aspects of controlled assessment. The practical element of the course will give students hands-on experience enabling them to display a wide variety of skills.

### **WHAT IS EXPECTED OF A STUDENT?**

Students will be expected to demonstrate initiative and commitment and a keen interest in the design and manufacture of products or systems within products.

The subject is very practical by nature and involves the use of specialist equipment such as computers, vacuum former, lathe, mill, computer controlled machines, etc. This involves the acquisition of practical skills and knowledge. A high level of competence will also be expected in both written and graphical work.

Furthermore, high levels of organisational skills, time management skills and motivation are required particularly in controlled assessment, which contributes greatly to the overall assessment.

### **CAREER IMPLICATIONS**

A course based on this specification should help facilitate the study of technology and design-related subjects at a more advanced level, for example Advanced Subsidiary and Advanced Technology and Design and BTEC Nationals in Engineering. It also allows students to develop transferable skills which will benefit them in vocational training and employment.

This specification encourages students to be inspired, moved and challenged by following a broad, coherent, satisfying and worthwhile course of study. It allows them to gain insight into related sectors such as manufacturing and engineering. It also prepares them to make informed decisions about further learning opportunities and career choices.

Technology plays a very important part in all our lives. Clearly any prospective employer or Third Level college will regard it as a bonus if you can indicate that you have studied in this field. It is also most likely that the practical experience gained by you will provide the necessary confidence in using to the fullest advantage those aspects of technology that you must come across in both your future educational studies and in your future career.

### **FURTHER INFORMATION**

The following teachers are involved in GCSE Technology & Design:  
Mr P McGlade, Mr H Austin, Mrs E Wilson will be happy to answer any queries that students or parents may have.

## **UNIVERSITY ENTRY REQUIREMENTS**

All university entry requirements for 2024 can be found on the following website:

[www.ucas.com](http://www.ucas.com)

Specific entry requirements for Queens University Belfast and Ulster University can be found on the following websites:

[www.qub.ac.uk](http://www.qub.ac.uk)

[www.ulster.ac.uk](http://www.ulster.ac.uk)