

Post 16
Prospectus
2024-26



3 A Grades or better at A-Level 2023



4 A Grades or better at AS-Level 2023



Back to Back MacRory Cup Champions 2024

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Dear Student,

Welcome to the Christian Brothers' Grammar School. I hope you will find our Post 16 Prospectus informative and interesting. Its purpose is to provide students with information on the range of courses available in 2024-26 in Senior School. Whatever you are seeking educationally from the next stage of your life, our Post 16 provision aims to meet your needs. We offer an appropriate range of courses for students wishing to study at university and for those who may be seeking employment. Our Post 16 provision has an excellent track record of supporting students to achieve their goals. Our wide-ranging intake of pupils achieve consistently high levels of achievement in both GCSE and A Levels. The most recent ETI Inspectorate report (2017) praised the school's 'broad and well balanced' curriculum, especially noting the 'extensive offer of vocational and academic subjects. We offer 26 courses within Post 16 to meet the needs of all our students. You will have the option to choose from a range of academic courses, as well as applied qualifications in Construction, Sport, Business, and IT. We realise students make some important decisions during their time in Post 16 and we are committed to providing support throughout their time with us and beyond. Our Pastoral team is led by the Head of School, a Head of Year 14, and a Head of Year 13 who in turn lead a team of Form Teachers who manage the day-to-day pastoral needs of the students. In addition, our Careers Department offer full support for University, College, or Higher-Level Apprenticeship admission. This includes guidance on your personal statement, your choice of institution, course and interview preparation. We offer visits from course directors and professionals throughout the year and encourage work placements. We warmly welcome new students from other schools who wish to continue their studies after GCSE and join our Year 13 group. Students in Year 13 take a minimum of three Post 16 subjects, but may choose four, depending on their GCSE results. We continue to review the needs of our students in ICT provision within our two Post 16 study centres and now offer you the opportunity to bring your own devices, such as laptops, to avail of school Wi-Fi for study. We also provide our students with a range of enrichment opportunities to complement their academic studies; developing personal qualities, aptitudes and new life skills are all a fundamental part of education in Senior School. Post 16 students take modules in an enrichment programme, enhancing their personal development. We encourage a spirit of volunteering and vibrant community involvement. We are continuing to offer the Pope John Paul II Programme and Millennium Volunteer Award and our extracurricular provisions encompass a wide variety of highly successful sports and arts opportunities. Indeed, Omagh CBS are 2023 All Ireland Football Champions and back-to-back MacRory Cup winners (2023/24). Post 16 students in Omagh CBS are a special part of our school life. Each student entering Year 13 will leave, after two years here, a different person. As a young developing adult with your own beliefs, values, knowledge and skills, you will have made lifelong friendships, as well as having gained the skills, confidence and maturity to face the challenges in the years ahead. I wish you success in your Post 16 studies. After reading through this booklet, you may wish to gain further information on individual courses or aspects of life in Senior School. If so, please do not hesitate to contact our school; telephone number 028 8224 3567. Should you decide to follow your Post 16 studies at Omagh CBS, I look forward to meeting you in August 2024.

Mr Des Maginness Head of School, Post 16

Welcome



From Post 16
Head of
School
Mr
Maginness

Head Prefect Caolán O'Hagan



The opportunity to undertake Post-16 studies here at Omagh CBS is an exciting time in your life. For the first time in your academic journey, you are completely in charge of what subjects you will study, giving you the chance to gain a greater understanding of subjects that interest and excite you, and will open doors for you beyond school life. I appreciate that many of you do not know what you want to do when you leave Omagh CBS but let me reassure you that you are not alone, and your decisions now will not decide your future career path for definite. We have an excellent careers department who are willing to help you every step of the way in any decisions or questions you may have. The first choice you will make is choosing which subjects you wish to study. Traditionally, the jump from GCSE to AS Level studies is quite significant, with an increase in course content and a more in-depth study of each subject. I advise you to choose subjects which you are interested in and enjoy, as you will have eight periods a week and will be expected to do a substantial amount of independent revision. At Post-16 we offer new subjects through the Omagh learning community, which always generates great interest from our Post-16 students. I chose to study Biology, Chemistry and Mathematics. These subjects were a perfect match to my interests, and I thoroughly enjoy studying them. I encourage you to use booklet to gain a proper understanding of the content within the subjects that interest you, allowing you to make an informed decision about your choices. Our wide range of extracurricular activities in Omagh CBS provides a great platform for you to express and highlight your talents, as well as giving you the chance to find new strengths and interests. Our Senior Prefect and Hall Monitor programmes are a fantastic way to enhance your leadership and communication skills, giving you the opportunity to engage with junior school pupils and the wider school community. I have no doubt many of you will have been inspired by our Hogan Cup success last year, and I encourage each of you to grasp the opportunity to represent our school in whatever way you can, whether it be through football, music, or any of our extensive extracurricular opportunities. I wish you all the best in your Post-16 studies and remember, if you are not willing to work no one can help you, if you are determined to succeed no one can stop you.

What Omagh CBS Offers

Omagh CBS has a long established tradition of achievement, success, quality teaching and learning at Post 16 Level. The special features of Senior School include:

- Expert tuition in 26 courses at A Level, OCR Technicals and BTEC.
- A friendly atmosphere where a committed team of teachers and support staff working in partnership with the students
- A tutorial programme designed to help each student achieve his full potential
- Specialist career guidance and advice on university applications and interviews
- Work Experience
- A Senior Prefect & Hall Monitor Team
- Involvement in the Student Council, the Pope John Paul II Award and the Millennium Volunteer Award
- Opportunities to develop and show leadership qualities
- An enrichment programme to broaden learning experiences
- An innovative R.E. programme
- A wide range of extra-curricular activities
- A fully equipped Home Economics suite
- Extensive IT facilities
- Excellent library facilities
- A separate study centre with IT facilities and kitchen attached
- Fully equipped Fitness Suites, Gym and 3G football pitch



Post 16 Students

We offer a wide range of Advanced Level Subjects and you may choose from:

Art and Design

Biology

Business Studies

Business (OCR) - Extended Certificate

Chemistry

Construction (BTEC) - Extended Certificate & Diploma

Digital Technology

English Literature

Environmental Technology*

Geography

Government & Politics*

History

I.T. Technicals

Trish*

Life and Health Science

Mathematics

Music*

Physics

Psychology*

Religious Education

Software Systems Development

Spanish

Sport (BTEC) - Extended Certificate, Diploma

Technology (System Control)

N.B. BTec National Extended Certificate is equivalent to one A Level; BTec Diploma is equivalent to two A Levels; IT Cambridge Technicals is equivalent to one A Level;

All A Levels are modular. The AS (Advanced Subsidiary) modules in each subject covered in Year 13 will be examined in that year and will constitute an AS Level (i.e. 40% of an A Level) in that subject.

A2 modules will be taken in each subject in Year 14, and these will then combine with the AS to produce a full A Level. AS and A Levels are graded on a scale of A-E. Students taking a BTEC course will be graded either Pass, Merit, Distinction or Distinction* at the end of the two years study.

To give breadth and balance to your Post 16 subject choice we advise the following:

- AS Business cannot be taken with Business (OCR).
- Only one from Digital Technology, IT Technicals or Software Systems Development may be chosen.
- If choosing Life and Health Science do not select Chemistry or Biology.
 We also recommend that you check with university courses you are interested in if they will accept Life and Health Science along with Physics.

A Wide Range of Post 16 Subjects

^{*} Available if offered by the Omagh Learning Community

Your choice of subjects at Post 16 Level should take account of three important factors:

Advice On Making Choices

Career Interests

If you have a definite career area in mind, it is vital that you choose subjects that are essential for entry into that career area, e.g. Maths and Physics or Maths and Technology are required for Electrical and Mechanical Engineering at Queen's. For Medicine you will need Chemistry and Biology. Pages 38-40 of this booklet show the subjects required for a range of degree courses. Our career guidance staff will help each student to decide on his choice of subjects. Final decisions will be made in August after GCSE results are published.

Likes and Interests

You will be studying three or four subjects for the next two years. It is very important that you enjoy each subject. Your interest and enjoyment of the subject will help you to make progress at AS and A2 Level.

Ability

There are no easy options at Post 16 Level. Whatever combination of AS subjects you select, you will need to have ability in the subjects and show a high level of commitment to your studies in order to fulfil your potential, achieve high grades and gain entry into the next stage of your career.

It is important to choose subjects which

- Are essential for the career you wish to pursue
- Match your interests and abilities
- You will enjoy studying

Perhaps you have not yet decided on a particular career. If so, you must try to keep your options open and choose a balanced range of subjects.

Take your time, research thoroughly, discuss the options with your parents, Form Teacher and our Career Advisers who will guide you to make informed decisions about your future.

The Enrichment Programme

All Post 16 students take part in an innovative and engaging faith development programme which offers them the opportunity to develop spiritually and morally. This is further enhanced with annual retreats, guest speakers and liturgical celebrations throughout the year. The Enrichment Programme takes place for Year 13 and Year 14 students each week on Tuesdays and Fridays.

We also offer the Pope John Paul II Award to all Year 13 students. Through the award, pupils are enabled to

We also offer the Pope John Paul II Award to all Year 13 students. Through the award, pupils are enabled to become actively involved in the life of their parish, school and local community. We encourage a spirit of volunteering and vibrant community involvement. Involvement in school can include a range of activities from helping with the Year 8 Rosary that takes place during the month of October as well as during Lent, St. Vincent de Paul Christmas Hamper Appeal and the Knights of Columbanus Public Speaking Competition.







Careers Education

Careers education and guidance plays a vital role in the preparation of our Post 16 students for life after school. All students will follow a structured careers programme through their weekly Careers classes where they will be carefully guided through the UCAS, CAO, further education and apprenticeship process. This begins with students learning more about their own particular skills and qualities and matching these with possible career opportunities.

Great emphasis is also placed on personal career planning and extensive research is carried out on suitable courses and institutions before completing the UCAS or further education forms. Students will also use specialist careers software to help focus their own personal career planning. Students meet individually with one of the Careers advisors in the school who will discuss the student's particular educational and vocational choices on a one-to-one basis.

To further prepare students for the important decisions they will have to make in Sixth Form, a range of career activities are organised throughout Years 13 and 14, including lectures by Admissions Tutors from various universities throughout the UK and Ireland and attendance at focussed career workshops. Mock interviews are arranged to help the students develop the necessary skills and confidence to gain a place in their chosen degree course and in the world of work.

We appreciate the importance of ongoing contact with parents in this important aspect of school life and parents are welcome to attend their son's individual careers interview(s) or contact the careers department if they have any queries or concerns.

(For careers advice and subject/ entry requirements please see pages 38-40)

Work Experience

We have built strong links with local businesses and outside agencies that provide us with ongoing assistance in facilitating the development of our students in Sixth Form. Students are offered the opportunity to attend workshops and seminars in a range of career areas and every student will undertake at least one work experience in Year 13. Students are carefully prepared for work experience and employers provide a report to the school on the student's progress. Since universities place a lot of



emphasis on the value of relevant work experience, it forms an important part of our Careers programme. Students are encouraged to reflect on their experiences whilst on placement and examine their career choice in light of their work experiences in a career area. Further work experience placements can be arranged if required.

Volunteering and Work Experience

As competition for jobs and places at reputable universities increases it is becoming even more important that students participate in extra-curricular activities, volunteering, fundraising and/ or community work both through and outside school. During their time in Post 16 students will be offered numerous opportunities to get involved in voluntary/community/charity work. Students interested in pursuing a health/ caring role must ensure they gain plenty of volunteering in a hospital/ care setting and relevant work experience.



Pastoral Structure

Although our Senior School is a large community (about 260 students), we aim to ensure that each student feels part of a small group and individually valued. At the start of Year 13 you will be assigned to a form class of approximately 24 students, and will remain with the same Form Teacher throughout your two year course.

The Form Teacher will see the students each morning for Registration and can offer advice, support and guidance on an individual basis. Other activities that take place during tutorials are group discussions on topics such as study skills and learning styles, revision techniques, career planning, money management and how to cope with life away from home at 18.

In addition, we provide a mentoring service to assist your learning and achievement by offering support to deal with personal problems which could hinder academic progress. We have a full time learning mentor who will work closely with individual pupils to help them overcome barriers to their learning.

We also employ a fully qualified nurse who is available to all students who experience medical problems during the school day.

We also have a qualified counsellor from "New Life Counselling," Bernie McCullagh, who is available in school every Thursday from 9.15 until 1.00pm who can help support any student who is going through a difficult time. Students can be referred to this support by the Vice Principal Mr White, Head of Pastoral Care, their form teacher or Head of School. Alternatively they can refer themselves by filling in a self-referral form and dropping it in Bernie's post or by e-mailing her directly at berniemccullagh@ newlifecounselling.net

All meetings will remain confidential unless it is in the best interest of the pupil to discuss a matter with some one else.

If a parent has a concern, they can contact the school directly and speak to the Head of School or Mr White, the Vice Principal with responsibility for Pastoral Care.





As senior members of the school community, Post 16 students are role models for younger students. There will be opportunities to put your talents and experience to good use and, in so doing, you will be contributing to the management of the school. By working hard, and developing the skills, personal qualities and confidence which will guide you in the future, senior students not only help to maximise their own leadership skills, but also contribute to the promotion of a positive learning environment throughout the school. We aim to help each student to develop all his talents and abilities to the full. A wide range of extra-curricular activities is an integral part of life in Senior School and students are encouraged to participate. A

feature of our Annual Prizegiving is to recognise and reward senior students for their involvement in school

Business—Young Enterprise

Creative and Expressive

Drama, Poetry, Public Speaking, Bar Mock Trials, Debating, Peer **Tutoring Clubs and** Weekly Newsletter (Saine Weekly), Art Club

Community **Involvement**

Millennium Volunteer Award, St Vincent de Paul, Blessed Edmund Rice Summer Camp, Pope John Paul II Award, Charity Projects

Senior Choir, Senior Traditional Group, School Band, Performing at local Nursing Homes, String group

Leadership Team

Senior Prefects, Hall Monitors, The Student Council, Peer Mentoring

P.E. and Games

Athletics, Badminton, Gaelic Football, Golf, Handball, Hurling, Rugby, Soccer, Swimming, Tennis







Extra Curricular **Activities**

Opportunities to Develop Leadership and Teamwork Skills

The revised GCE Art and Design is available at two levels, AS and A2. Students can take:

- the AS course as a final qualification; or
- the AS units plus the A2 units for a full GCE A level qualification.

The full advanced GCE award is based on students' marks from the AS (40%) and A2 (60%).

Students may follow a broad pathway through Art, Craft and Design - Combined Studies, or choose from one of three specialisms:

- Photography and Lens-Based Media
- Three-Dimensional Design
- **Textiles**

The course has four units: two at AS level and two at A2:

AS 1: Experimental Portfolio AS 2: Personal Response

A2 1: Personal and Critical Investigation (including a 1000-3000 word written investigation)

A2 2: Thematic Outcome

Skills Developed

Students will work with a wide variety of materials and develop a broad range of associated skills and technical competencies. It is available as a General Art and Design (combined studies qualification) or as a specialism in Photography and Lens Based Media, Three Dimensional Design or Textiles.

As well as developing Key skills in Application of Number, Communication, Improving own Learning and Performance, Information and Communication Technology, Problem Solving and Working with Others, studying art and design also helps develop key transferable skills and qualities which are highly sought after by employers. These include creativity, problem-solving, resilience, imagination, empathy and innovation. It also promotes:

independent learning;
personal development and motivation;
the ability to find alternative approaches and take risks in creative pursuits;

aesthetic and intellectual capacities.

Content	Content Summary	Assessment	Weighting
AS 1 Experimental Portfolio	Theme based: students explore, experiment, develop and record knowledge, understanding skills and ideas.	Teacher assessment with external moderation; AOS 1,2,3	50% of AS 20% of A Level
AS 2 Personal Response	Theme based: students produce a final outcome/outcomes.	Teacher assessment with external moderation; AO4 more heavily weighted than AOS 1,2,3	50% of AS 20% of A Level
A2 1 Personal and Critical Investigation	Theme based: students research, explore and produce 1000-3000 word written investigation combined with practical development.	Written element externally assessed Teacher assessment with external moderation of practical investigation; AOS 1,2,3	20% of A2 12% of A Level 40% of A2 36% of A Level
A2 2 Thematic Outcome	Theme based: students produce a final outcome/outcomes.	Teacher assessment with external moderation; AO4 more heavily weighted than 1,2,3	40% of A2 24% of A Level

Higher order thinking skills such as researching, analysing and reflecting are fundamental to this qualification. It provides students with opportunities to develop key skills needed for the world of work, Further and Higher Education and provides a pathway to a future career in a creative or cultural industries related field.

Career Opportunities

Courses in AS and A2 Art and Design are aimed at students who will take up careers for which Art and Design is relevant, those who have an interest in the subject, those who will benefit from it yet will not study it further, or those who will go directly to employment. Success in this subject can lead to a wide variety of opportunities at third level. The huge range of potential careers includes: Advertising, Architecture, Animation, Computer aided design, Conservation Specialist, Education, Interior Design, Museum Work, Theatre Work (e.g. Stage), Community Art, Fashion, Film and Media, Graphic Design, Industrial Designer, Illustration, Jewellery Design, Occupational Therapy, Art Therapist, Photography and Printing to name just a few.



Biology

The CCEA specification builds on the knowledge and understanding of Biology as part of Double Award Science. In order to study A level Biology, you must achieve a minimum of an **AB grade overall** in DA Science. The specification includes many elements which require strong understanding and application of both chemistry and maths.

Skills Developed

The work involved in A Level Biology develops a student's ability to handle quantitative data, to solve numerical and practical problems, to use and manipulate a wide range of equipment and in presenting their findings, to communicate effectively both orally and in writing. Studying Biology develops a logical and analytical mind and promotes good social skills through teamwork and inter-group co-operation.

Career Opportunities

A selection of careers which require a Biological background includes:

Agriculture, Horticulture, Forestry, Food Processing Industry, Catering Industry, Medical - Medicine, Dentistry, Veterinary Science, Pharmacy, Physiotherapy, Occupational Therapy, Speech Therapy, Chiropody, Radiotherapy, Biochemistry, Nursing, Optometry, Education, Psychology, Bio-Geography, Zoology, Genetics, Sports Studies, Biomedical Engineering, Engineering, Biotechnology and Laboratory Technician.

Assessment

Advanced Subsidiary (AS) consists of three modules:

AS Module 1: Molecules and Cells Molecules, Enzymes, DNA technology, Cells and cell physiology, Tissues and organs

37.5% of AS, 15% of A Level Marks

AS Module 2: Organisms and Biodiversity, Transport and exchange mechanisms in plants and animals, Adaptation of organisms, Biodiversity, Human impact on Biodiversity

37.5% of AS, 15% of A Level Marks

AS Module 3: Assessment of Practical Skills in AS Biology External written practical exam Internal practical assessment

25% of AS, 10% of A Level Marks

Advanced GCE (A2) consists of a further three modules:

A2 Module 1: Physiology and Ecosystems
Homeostasis, Immunity,
Co-ordination and control in plants and
animals
Ecosystems

24%of A Level

A2 Module 2: Biochemistry Genetics and Evolutionary Trends, Respiration, Photosynthesis, DNA as the genetic code, Patterns of inheritance, Mechanisms of change, Taxonomy

24% of A Level

A2 Module 3: Assessment of Investigational and Practical Skills in Biology
External written exam
Internal practical assessment

12% of A Level



Business Studies

This qualification engages students in the study of a range of business topics impacting on today's society. Students will take a holistic approach to studying the diverse nature of business organisations. The qualification is underpinned by 3 core business issues: globalisation, digital technology and stakeholder influence. The qualification will require students to develop decision marking skills and engage in critical thinking and analysis of core business functions, which will equip them for further study and employment in business-related areas.

The specification aims to encourage students to:

- Develop a lifelong interest in business;
- Gain a holistic understanding of business and the international marketplace;
- Develop a critical understanding of organisations and their relationship with key stakeholders;
- Evaluate the role of technology in business communication, business operation and decision-making;
- Generate enterprising and creative solutions to business problems and issues;
- Understand the ethical dilemmas and responsibilities faced by organisations and business decision markers;
- Develop advanced study skills that help them prepare for 3rd level education and
- Acquire a range of relevant business and generic skills including decision making, problem solving and interpretations of management information.

Career Opportunities

Business Studies can open up a wide range of opportunities for further and higher education and lead to a rewarding career such as accountancy or law, banking, city markets, systems/business analysts, insurance and the media. Actuarial Mathematics and Statistics, Biomedical Sciences, Finance, Quantity Surveying, Property Investment and Development or Management. It also assists students with a wide range of degree courses which may contain a business related module or you may of course decide to use the knowledge and skills gained through studying this course with a view to starting up your own business.

Module	Title	Assessment	Weighting
AS 1	Introduction to Business	External written paper	50% AS 20% A2
AS 2	Growing the Business	External written paper	50% AS 20% A2
A2 1	Strategic Decision Making	External written paper	30%A2
A2 2	The Competitive Business Environment	External written paper	30% A2



Business Extended Certificate (OCR)

This qualification is the equivalent of one A-Level.

It will provide learners with the opportunity to develop the core specialist knowledge, skills and understanding required in the business sector through applied learning.

Learners will take five units: three mandatory units and two optional units:

Units Content		Assessment	
3 Mandatory units	3 Mandatory units		
Unit 1 - The Business Environment	Wider external contexts and how the legal, financial, ethical and resource constraints can affect business behaviour. Influence that different stakeholders can have and how businesses must respond.	External Assessment	
Unit 2 - Working in Business Examines the type of critical skills needed such as organisation, prioritisation, and effective communication. Use of different business documents and organisational protocols that employees should follow. Appreciation of how vital customers are to the success of a business. Importance of a business to know their customers and what influences customer behaviour. Understand how to communicate with customers.		External Assessment	
		Portfolio	
2 Optional units			
one of harketing a harket research		Portfolio Portfolio	

Career Opportunities

This qualification, combined with others, will provide learners with the skills, knowledge and understanding to progress into Higher Education (HE) on a business-related programme such as Business, Business Management, Marketing, Business and Finance, Business and Economics and Accounting. It will also allow them to choose non-business-related degree programmes or take them into employment where they would continue to study.



ver 160 17 Years

Chemistry

To study A Level Chemistry, students must have achieved an A in GCSE Chemistry or in the Chemistry component of Double Award Science course.

Skills Developed

Studying Chemistry develops a logical and analytical mind and promotes development in many of the Key Skills. The work involved in A Level Chemistry develops a student's ability to understand and handle complex concepts, to solve numerical and practical problems, to use and manipulate a range of equipment. It also provides an opportunity for students to develop oral and written communication skills.

Career Opportunities

One of the most important reasons for studying Chemistry is the wide choice of careers it opens up. Chemistry is **essential** for many careers including the following:

Medicine, Biochemistry, Chemical Engineering, Dentistry, Veterinary Medicine, Food Science, Environmental Science, Pharmacy, Agriculture, Food Technology, Chemistry and Industrial Chemistry.

Advanced Subsidiary (AS) consists of three Units:

Unit AS 1: Basic Concepts in Physical and

Inorganic Chemistry (1 hour and 30 minutes)

AS 1 - 40% of AS; 16% of A'Level

Unit AS 2: Further Physical and Inorganic Chemistry

and an Introduction to Organic Chemistry

(1 hour and 30 minutes)

AS 2 - 40% of AS; 16% A'Level

Unit AS 3: Basic Practical Chemistry

(2 hours and 30 minutes)

AS 3 - 20% of AS; 8% of A'Level

Advanced GCE (A2) consists of three further Units:

Unit A2 1: Further Physical and Organic Chemistry

(2 hours)

A2 1 - 40% of A2; 24% of A'Level

Unit A2 2: Analytical, Transition Metals,

Electrochemistry and Organic Nitrogen

Chemistry (2 hours)

A2 2 - 40% of A2; 24% of A'Level

Unit A2 3: Further Practical Chemistry

(2 hours and 30 minutes)

A2 3 - 20% of A2; 12% of A'Level



Construction

We are pleased to offer **TWO** courses namely:

1. BTEC Pearson Level 3 National Extended certificate in Construction & the Built Environment equivalent to 1 A Level/Single award.

OR

2. BTEC Pearson Level 3 National Diploma in Construction & the Built Environment equivalent to 2 A Level's/Double award.

Single Award:

Extended Certificate in Construction and the Built Environment 360 GLH

Same size as 1 A Level Tech Level

Total units: 4 4 Mandatory Units

Double Award:

Diploma in Construction and the Built Environment 720 GLH

Same size as 2 A Levels Tech Level

Total units: 107 Mandatory Units

PLUS 3 Optional Units

The 4 Mandatory unit names are:

- 1 Construction Principles (Exam)
- 2 Construction Design (Exam)
- 4 Construction Technology (Controlled assessment)
- 5 Health and Safety in Construction (Controlled assessment)

The 7 Mandatory unit names are:

- 1 Construction Principles (Exam)
- 2 Construction Design (Exam)
- 4 Construction Technology. (Controlled assessment)
- 5 Health and Safety in Construction (Controlled assessment)
- 6 Surveying in Construction (Controlled assessment)
- 7 Graphical Detailing in Construction (Controlled assessment)
- 8 Building Regulations and Control in Construction (Controlled assessment)

Plus 3 others which will be chosen from either:

Building Information Modelling, Site Engineering for Construction, Management of a Construction Project, Building Surveying in Construction, Measurement Techniques in Construction, Quantity Surveying, Offsite and Onsite Alternative Construction Methods, Renewable Energy for Housing, The Housing Industry.



A more detailed look at the exam components in both courses:

Unit 1: Construction Principles

Written exam on Materials, Construction Maths, Human Comfort. 1 hour 30 minutes (75 marks). Completed in January of Year 13 and if need be, repeated in May/June of Year 13.

Unit 2: Construction Design

A exam set and marked by Pearson

The supervised assessment is 12 hours inside a two-week period timetabled by Pearson.

Format of exam is Written answers, Freehand sketches & 3D CAD (63 marks). Completed in May of Year 14.

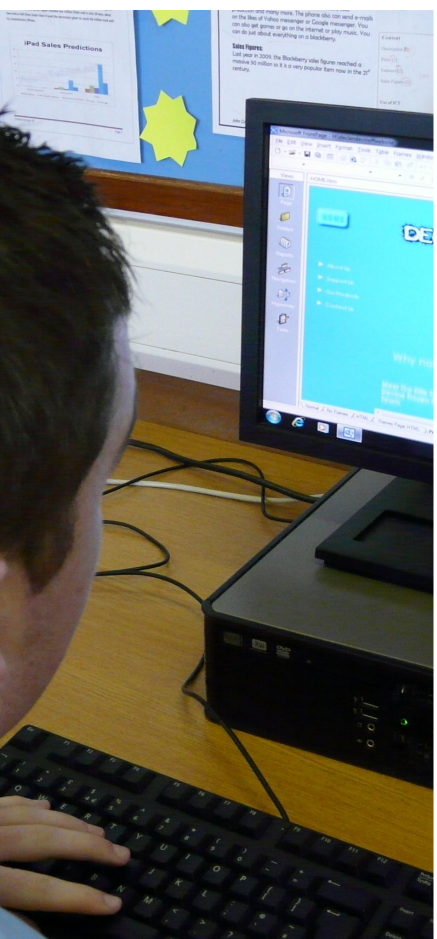
Please note:

Construction Maths classes will be timetabled with a Maths teacher to prepare for the Maths part of Unit 1 exam. Essential to have a solid pass in GCSE maths for both courses.

There is **No Practical Work** in Single award. There is **CAD, Model making and Surveying practical** in Double award course.

The Double award course is only suitable for those definitely interested in a career in Construction as it will narrow pathways post school study.

Digital Technology



The course will encourage you to develop a genuine interest in digital technology and gain an understanding of the system development process. You will gain an awareness of a range of technologies and an appreciation of the potential impact these have on individuals, organisations and society. You will also develop an application while adhering to the system development process. In order to undertake this course you need an enquiring mind and a genuine interest in digital technology. The course will also provide you with the opportunity to develop your capacity for critical thinking and build an awareness of the impact digital technology has today in business and society.

Skills Developed

Opportunities are provided for developing study skills that will help prepare you for third level education. It will also allow you to demonstrate that you can understand and apply key concepts through challenging internal and external assessment.

Career Opportunities

This course is ideally suited to meet the needs of students wishing to progress towards

- Careers that lead to ICT management
 - Careers that relate to the use of ICT involving the management of people
- Specialist academic study of ICT / Computer systems
- Advanced study of modern technology-based systems

Assessment

The course is made up of 4 modules (2 AS + 2 A2)

Year 13 (AS Modules)

Module 1: Approaches to System Development (1½ hour exam) – 50% of AS

Module 2:

Fundamentals of Digital technology (1½ hour exam) – 50% of AS $\,$

AS qualification = 40% of A level

Year 14

Advanced GCE (A2)

Module 1: Information systems (21/2 hour

exam) – 40 % of A level

Module 2 : Application Development –(internal assessment) 20% of A level

20000011101107 2070 0171 10101

A2 modules = 60% of A level

Assessment is based on examinations and coursework, the latter marked by the Centre and moderated by CCEA.

An overall grade will be awarded at the end of the AS and A2 assessments.

English Literature

Advanced Subsidiary and Advanced GCE English Literature aim to encourage students to develop their interest in and enjoyment of literary studies through reading widely, independently and critically. They involve opportunities to:

- Explore the traditions within English Literature
- Study a wide range of texts from those written in the 14th Century up to the present day
- Explore contemporary cultural, moral, spiritual and political issues

Skills Developed

Advanced Subsidiary GCE Studies in English Literature aims to encourage students to:

- develop as confident, independent, reflective readers
- take some account of the background of the texts they are studying
- consider other people's interpretations of the texts
- express their own responses effectively in speech and writing

Advanced GCE Studies enable students to:

- broaden and deepen the knowledge, understanding and skills developed in the AS course
- explore comparisons and connections between the texts they are studying
- appreciate the significance of cultural and historical influences upon readers and writers



An A Level in English Literature is a necessary requirement for those who wish to study English at degree level. The content of the course and the skills derived are a useful preparation for further study in a wide range of disciplines such as Law, History, Drama/Theatre Arts, Journalism, Psychology, Estate Management, Politics, Media Studies, Business Studies and Languages.

Assessment

The Advanced Subsidiary (AS) course consists of two modules.

AS 1A: The Study of Poetry 1900—present.

1B The Study of Drama 1900—present.

Section 1A: Frost and Heaney.

Section 1B: A Streetcar Named Desire by Tennessee Williams or Translations by Brian Friel.

This module is assessed by external examination. Two questions will be answered, one from Section A, one from Section B. Section A is open book, Section B is closed book.

60% of AS Level. 24% of A level.

Module 2: The Study of Prose Written before 1900.

Frankenstein by Mary Shelley or The Scarlet Letter by Nathaniel Hawthorne.

Assessed by external written examination lasting one hour, students will complete one question

Closed book.40% of AS. 16% of A level.

The Advanced GCE (A2) course consists of three units.

Unit AI. Shakespearean Genres. Assessed by external written examination. One question. One hour 30 minutes. Closed book. 20% of A level.

Unit A2: The Study of Poetry pre 1900 (A) and Unseen Poetry (B)

Assessed by external written examination. 2 hours. One from Section A, one from Section B. Closed book. 20% of A Level.

Unit A3: Students complete one 2500 word essay based on the comparison of 2 novels. Internal assessment. Moderated by CCEA. 20% of A level.



Environmental Technology

*Available if offered by the Omagh Learning Community

This science-based specification focuses on technological solutions to the energy and environmental problems facing us today and highlights the need to manage our planet's resources more effectively, making the transition to a more sustainable way of living.

AS 1: The Earth's Capacity to Support Human Activity External written examination 1 hour 30 minutes 50% of AS 20% of A Level	In this unit you will: In this unit you will: In find out about the impact of declining fossil fuel supplies and options for reducing global dependency on crude oil; Examine the macrogeneration, distribution and storage of electricity from non-fossil fuel sources; Consider renewable energy technologies on a micro level; discover the effects of fossil fuel use and the need to develop more sustainable sources of energy; carry out practical activities in relation to aspects of three major renewable energy sources: wind, solar and biomass; and take account of health and safety practices when carrying out practical work.	AS 2: Internal Assessment - Renewable Energy Technologies Internal Assessment You will produce a technical report based on a realistic scenario relating to the use of renewable energy technologies 50% of AS 20% of A Level	In this unit you will: apply the knowledge and understanding that you gained in AS 1 to a practical context; research renewable energy sources and evaluate the technical, environmental and economic aspects of the energy output from wind, solar and biomass; and submit a technical report, relating to a realistic scenario task, in three sections: desktop research; practical investigation; and discussion and recommendations.
A2 1: Building and Managing a Sustainable Future External written examination 2 hours 50% of A2 30% of A Level	In this unit you will: examine a range of new and existing technologies and management systems that have the potential to support society's move toward a more sustainable way of living; examine waste management processes (including bioremediation) and using low-carbon sources for society's transport needs; investigate issues related to the environmental performance of buildings; and explore the sustainable development needs of urban and rural communities; and take account of health and safety	A2 2: Internal Assessment — Environmental Building Performance and Measurement Internal Assessment You will produce a technical report relating to the environmental performance of a local building. 50% of A2 30% of A Level	 In this unit you will: apply the knowledge and understanding gained in A2 1 to a practical context; consider the sustainability performance of a building; and apply the Code for Sustainable Homes (CSH) system to a specific construction.

What can I do with a qualification in Environmental Technology?

Environmental Technology will help you to make informed decisions and choices in everyday life. You can study Environmental Technology with a variety of other subjects. This can lead to a range of opportunities in higher education or a rewarding career.

Geography

The Advanced GCE Geography syllabus builds on but does not depend on the knowledge, concepts, skills and values developed at GCSE Level.

Skills Developed

The syllabus provides opportunities for students to develop skills relevant to the needs of Higher Education and employment e.g. communication, application of number, graphicacy, information technology, improving your own learning and performance, analytical and interpretative, working with others and problem solving.

Career Opportunities

Incorporating elements of both the Physical and Human Sciences, A Level Geography is a valuable and versatile subject. Widely accepted in Third Level institutions, Geography is compatible with all AS and A Level subjects and thus enhances career opportunities. The subject allows students to proceed to careers as diverse as Accountancy, Architecture, Archaeology, Cartography, Engineering, Environmental related careers, Estate Management, Geographic Information, Law, Leisure, Travel and Tourism, Media, Medicine, Meteorology, Planning, Physiotherapy, Surveying and Teaching.

Assessment

Advanced Subsidiary (AS)

AS1 Physical Geography 40% of AS

16% of A level

AS2 Human Geography

40% of AS 16% of A level

AS3: Fieldwork skills and

techniques in Geography

20% of AS 8% of A level

A Level

A21 Physical processes, landforms and management

24% of A level

A22 Processes and issues in Human Geography

24% of A level

A23 Decision Making in Geography

12% of A level



Government & Politics

*Available if offered by the Omagh Learning Community

Government and Politics is a relevant and stimulating course. It aims to develop students' skills and critical awareness of political ideas and institutions, including Northern Ireland, Britain and USA.

Skills Developed

Studying Government and Politics can help you develop skills that can be valuable in higher education studies or in a wide range of careers. These include:

- Research skills, such as gathering and extracting information from a wide range of sources, for example, books, newspapers, journals and websites.
- Analysis skills, such as evaluating events, ideas and opinions, critical thinking, developing arguments and reaching a reasoned conclusion.
- Communication skills, such as the ability to express your opinion clearly, both verbally and in writing.

Career Opportunities

Not everyone who studies politics goes on to have a political career. There is a range of careers - in central and local government, business, industry, law and in the voluntary sector, for example - for which the study of Government and Politics could give you a useful background. Some of these careers include, Administrative Officer - Civil Service, Diplomatic Service Officer, European Union Administrator, Fast Stream Civil Servant, Journalist, Local Government Administrator, Political Researcher, Politician, Social Researcher, Town Planner or Trade Union Officer.

Assessment

Advanced Subsidiary (AS)

Module 1: Government and Politics of N. Ireland.

Module 2: The British Political Process

Advanced GCE (A2)

Module 1: A Comparative Study of the Government and Politics of the UK and USA

Module 2: Political Power and Political Ideas

Assessment will take place in Summer of year 13 and 14. It comprises a variety of assessment methods, including: short questions based on sources, structured questions and extended essay questions





The A Level History specification provides students with opportunities to explore key political, economic and social events which have shaped today's institutions, governments and societies. Students will enhance their understanding of domestic and international affairs throughout the 20th Century up until its modern day legacy.

Skills Developed

The specifications focus on three main skill areas:

- Accurate recall, selection and deployment of historical knowledge and an ability to communicate this in a clear manner
- The presentation of historical explanations, showing explanation of appropriate concepts and an ability to reach substantiated judgements
- The ability to interpret and use source material and to evaluate this evidence

Career Opportunities

The specifications prepare students for a range of careers both related to the historical context and the wider employment context. It allows students to develop skills which are transferable and highly valued by employers. A Level History was recently ranked number 8 by 'Think Student' in the 'The Most Respected A-Level Subjects for 2022' by universities. Among the degree courses being pursued by past History students are Architecture, Business Management, Physiotherapy, Environmental Health, Journalism, Sociology, Law and Government, Law, Sports and Exercise Science, Teaching, Computer Science, Property Investment and Marketing, Cartography, Engineering, Environmental related careers, Estate Management, Geographic Information, Law, Leisure, Travel and Tourism, Media, Medicine, Meteorology, Planning, Physiotherapy, Surveying and Teaching. Such a wide spectrum of subjects highlights the adaptability of History as a subject choice.

AS HISTORY YEAR 13

AS Unit 1: Historical Investigations and Interpretations External written examination: 1 hour 30 mins Students answer a short response question and a two-part source question 50% of AS; 20% of A Level Germany 1919 – 1945: Content

- The Weimar Republic, 1919-1929
- The Decline of the Weimar Republic and Rise of the Nazis, 1929-1933
- Developments in Nazi Germany, 1933-1939
- The impact of the war on Nazi Germany and the occupied territories in Eastern Europe 1939–45 •

AS 2: Historical Conflict and Change

External written examination: 1 hour 30 mins
Students answer two questions from a choice of three. Each question has two parts, a short response and an extended

essay 50% of AS; 20% of A Level <u>Russia 1917-1941</u>

- The Revolutions of February and October, 1917
- Lenin's Russia, 1917-1924
- Stalin's rise to power and dictatorship, 1924-41
- The economy, 1924-1941

A2 HISTORY YEAR 14

A2 1: Change Over Time External written examination: 1 hour 15 minutes Students answer a synoptic essay question. 20% of A Level

<u>Clash of Ideologies in Europe 1900–2000</u>

- Russia and Europe 1900-17
- Revolutionary Russia and opposition from western governments 1917–33
- The struggle for survival 1933-45
- The search for security 1945-56
- Co-operation and coexistence 1956–79
- Soviet aggression, decline and collapse 1979-91

A2 2: Historical Investigations and Interpretations
External written examination: 2 hours 30 mins
Students answer three questions; two are source based and

one is an extended essay. 40% of A Level

Partition of Ireland 1900-25

- The crisis over the Third Home Rule Bill up to September 1914
- Political developments, 1914-18
- Political developments, 1919-23
- Northern Ireland, 1921-25



IT Technicals Introductory Diploma (OCR)

Purpose of the Course

Students will be taught a range of knowledge and skills within each of the units and then carry out relevant eview activities at various stages. Each of the reviews (once successfully completed by the student) will provide the foundation knowledge for their final assessment. Students will be given the opportunity to carry out activities that will enable them to practice the skills they have learned within each module prior to being given final assessment activities.

Skills Developed

Opportunities are provided for developing study skills that will help prepare students for third level education. It will also allow students to demonstrate that they can understand and apply key concepts through challenging internal and external assessment.

Career Opportunities

This course is ideally suited to meet the needs of students wishing to progress towards

- Careers that lead to ICT management
- Careers that relate to the use of ICT involving the management of people
- Specialist academic study of ICT / Computer systems
- Advanced study of modern technology-based systems

Assessment

Pupils will complete six units in the qualification over the 2 years:
2 Mandatory Units + 4 Optional Units (all units carry equal marks)
Assessment is coursework based, the latter marked by the Centre and moderated by OCR.
An overall grade will be awarded at the end of year 14.

The Course

Mandatory Units

Unit 1: Communication and employability skills for IT

This unit allows students to understand what an employer expects of an individual and how to communicate effectively while developing their own personal development needs.

Unit 2: Information Systems

This unit will ensure that students have a greater understanding of how organisations use information internally and externally. The skills gained by completing this unit will give students knowledge of the functionality of information and the ability to produce management systems.

Optional Units

Unit 12: Website production

This unit will prepare students to design, create and test a fully functioning website, while also providing essential grounding knowledge on the architecture and security issues that need to be considered. Websites need to be well designed to keep visitors returning and avoid excluding user groups by being inaccessible. Companies need to analyse the technical considerations to ensure that they do not hinder the user experience.

Unit 23: Database design

Once they have gained the skills they need, students will design and create a relational database to meet a specified user's needs. They will also create and use a range of features within their database, such as queries, forms, reports and a user interface/ navigation menu. They will look at how to test their relational database, carry out improvements based on feedback and, finally, evaluate the design.

Unit 27: Digital Graphics

This unit helps the learner to understand the different hardware and software that is available for working on graphic images and the file formats that exist. Learners will understand where these file formats are used and how the delivery method of a graphic has a bearing on the file used in terms of size, resolution and compression. Learners will be able to use the hardware and software needed to create, modify and manipulate images in accordance with clients' requirements. The learner will understand how to gain user feedback and make changes based on this feedback. Learners will understand the legal framework regulating the acquisition and use of digital graphics.

Unit 43: Understanding Social Media for Business

The aim of the unit is to give learners the understanding of what social media is, the scope and impact it has, how it is evolving and the opportunities these platforms provide to businesses when promoting themselves or utilising consumer information. By reviewing business practice the learners will be able to identify how to improve service and customer delivery, raise awareness of business and products/services and improve market intelligence to develop a competitive advantage.



*Available if offered by the Omagh Learning Community

In some areas the AS Level and A Level Specification leads on from GCSE but in general there is a much greater breadth of vocabulary and an increasing complexity of grammatical structures. Students are required to have a good foundation in Irish and a willingness to engage imaginatively in language activities.

Skills Developed

The emphasis on the development of the linguistic and communicative skills will prepare students for the demands of higher education and employment. Learning a language gives students opportunities to develop confidence, independence,

communication and presentation techniques, IT competence, as well as skills in research, evaluation and analysis that universities and employers value highly.

Career Opportunities

These include Law,
Teaching, Library and
Archive work,
Journalism, Advertising,
opportunities with Irish
Cultural Organisations,
the Gaeltacht Industry,
Tourism and Music. BBC
and TG4 provide an
increasing number of
journalistic and
technical openings.



Assessment

All modules are examined in summer. The assessment of speaking will be conducted by external examiners.

Advanced Subsidiary (AS)

Consists of three units:

Unit AS 1: Speaking – Presentation and Conversation (30% of AS, 12% of A Level)

Unit AS 2: Section A – Listening based on passages recorded on CD

Section B – Reading comprehension &

Translation Irish into English

Section C – Use of Language; grammatical exercises and Translation English into Irish (40% of AS, 16% of A Level)

Unit AS 3: Extended writing – Essay in Irish on a set film or literary text (30% of AS, 12% of A Level)

The themes are:-

Relationships: Different family structures;

Roles, responsibilities and relationships within

families;

Challenges for families; Intergenerational issues; and Influences on young people.

Culture & Lifestyle:

Physical well-being;

Risk taking behaviour;

Dealing with stress and challenges;

Hobbies and interests;

The arts, film, fashion and design; Social media and new technology; Holidays, festivals and customs.

Advanced GCE (A2)

Consists of three further units:

Unit A2 1: Speaking – discussion based on research and Conversation (18% of A Level)

Unit A2 2: Section A – Listening based on passages recorded on CD

Section B – Reading questions and Translation from English into Irish

Section C – Writing based on a literary text

(24% of A Level)

Unit A2 3: Extended Writing – Essay in Irish on a literary text (18% of A Level)

In addition to the AS themes listed above the A2 contexts include:

Young People in Society: Part-time jobs;

Education and employment;

Career planning;

Young people and democracy;

European citizenship; Societal attitudes and young

people.

Our Place in a Changing World:

Equality/inequality and discrimination/prejudice; Poverty at home and abroad; Immigration and emigration; Multicultural society and cultural

identity;

Causes, consequences and resolution of conflict; Sustainable living and environmental issues.

Life & Health Science

This new applied A level responds to the needs of the growing life and health sciences sector in Northern Ireland, which generates sales worth over £800 million a year. It was developed as a result of a report into life and health sciences, which identified the need to support and develop the future workforce with the full range of scientific skills and knowledge necessary for the sector to continue to thrive. Life and Health Science related industries make up over 25% of Northern Ireland's total economic output. They include a diverse range of businesses and employment opportunities, from pharmaceutical and chemical to the National Health Service.

What's involved? There are compulsory and optional units, with internal and external assessment options.

Career Opportunities

Northern Ireland has a thriving life and health sciences sector that benefits from a strong collaborative approach between industry, academia and clinicians. The region offers expertise across precision medicine, clinical trials and digital health

Northern Ireland also has clinical specialisms within the areas of oncology, cardiology, ophthalmology, respiratory and diabetes. **13,000 people study life and health sciences** related subjects at university. The Life and Health Sciences aims to develop students' advanced practical skills and knowledge, preparing them for employment or third-level study and a career in the life and health sciences.

Who is this course aimed at?

We also provide A Level courses in Biology, Chemistry and Physics. GCE Life and Health Sciences is an addition to this and will open the door to many third level courses at Universities.

What do you need to study Life and Health Sciences? You need to have a real interest and ability in the sciences and to have achieved at least BB Grades in Double Award Science.

AS1	Experimental Techniques	Internally assessed	
AS2	Human Body Systems	External Examination 1hr 30mins	
AS3	Aspects of Physical Chemistry in Industrial Production	External examination 1hr 30mins	
Year 14 Study			
A2 1	Scientific Method, Investigation, Analysis and Evaluation	Internally Assessed	
A2 2	Organic Chemistry	External Examination 1hr 45mins	
Optional Units — one unit is studied from:			
A2 3	Medical Physics		
A2 4	Sound and Light	External Examination 1hr 45mins	
A2 5	Genetics, Stem Cell Research		

Year 13 Study Compulsory Units



athema

Pure Mathematics consists of the study of Algebra, Trigonometry, Calculus and Co-ordinate Geometry. Mechanics deals with forces and how they affect the motion of particles and bodies. Other topics such as equilibrium and Newton's laws of motion are also studied under the umbrella of Mechanics. Statistics deals with the representation, presentation, analysis and manipulation of data. Topics include Probability and the Binomial, Poisson and Normal distributions.

This course differs considerably from other subjects in that only some of what is studied for GCSE is continued through to A Level, although there is a link between Further Mathematics GCSE and a lot of the topics studied at A Level.

Skills Developed

This subject promotes the development of many skills that are essential in Business and Computing as well as in many Scientific and Engineering careers, which include:

- The understanding of Mathematical principles and ideas
- Application of Mathematics to realistic Situations
- Problem-solving
- Ability to reason, classify, generalise and prove
- Ability to present complex mathematical information in tabular, graphical and diagrammatic form

Career Opportunities

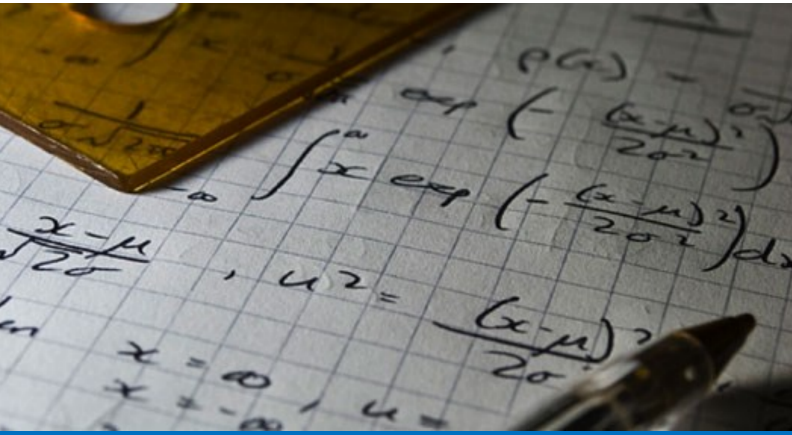
While Engineering careers will regard AS or A Level Mathematics as essential, it also provides an opening to many other fields including Banking and Finance, Technical and Scientific occupations, Medicine, Dentistry, Computing, Insurance, Health Service Management, Optometry, Psychology and general Business Management. An AS in Mathematics may also be required for entry to degree study in some of these careers.

Assessment

The course is made up of four modules

Year 13 AS Mathematics (module AS 1) Pure Mathematics (module AS 2) Applied Mathematics These two modules make up 40% of the A level.

Year 14 A2 Mathematics (module A2 1) Pure Mathematics (module A2 2) Applied Mathematics These two modules make up 60% of the A level. There is no coursework in AS/A2 mathematics, assessment is purely by examination.



Music

*Available if offered by the Omagh Learning Community

A Level Music is an exciting and challenging course which offers students the opportunity to develop their musical talents and abilities. Candidates can specialise in areas such as performing, composing or developing music technology skills.

composing or developing music technology skills.

In the AS units, you will study music from the Renaissance, Baroque, Classical and Romantic periods right through to popular musicals and sacred vocal styles. At A2 you will explore, in greater depth, the orchestral music of the twentieth century alongside secular and sacred vocal music spanning over 400 years.

The specification has three units at AS and three units at A2:

- Unit AS/A2 1: Performing
- Unit AS/A2 2: Composing Unit AS/A2 3: Responding to Music.

The AS units make up 40% of the full A level, and the A2 units make up 60%.

Skills Developed

A Level Music continues to develop the three musical activities, listening, performing and composing. It encourages the development of memory and skills of analysis, inventiveness and co-ordination. All A Level Music students are expected to take part in school groups and extra-curricular activities approved by the Music department.

Career Opportunities

A career in Music is the obvious choice for anyone with a strong interest in Music. The music business falls into two categories; on the one hand, there are the performers and composers who create music; on the other, the administrators, publishers, record companies, instrument manufacturers, teachers, librarians, broadcasters and journalists who work with music. The school has, over a number of years enjoyed a wealth of talent and has produced a number of fine musicians who have gone on to perform with top local and international bands. Other students have established careers in broadcasting and in music teaching.

Content	Assessment	Weightings
AS 1: Performing	Solo Performance Viva voce	32.5% of AS 13% of A level
AS 2: Composing	A: composition task Written commentary	32.5% of AS 13% of A level
AS 3: Responding to Music	Two external written exams Test of aural perception 1 hour Written examination 2 hours	35% of AS 14% of A Level
A2 1: Performing	Solo Performance Viva voce	19.5% of A level
A2 2: Composing	A: composition task Written commentary	19.5% of A level
A2 3: : Responding to Music	Two external written exams Test of aural perception 1 hour 15 mins Written examination 2 hours	21% of A level





Why study GCE Physics?

GCE Physics will give you a fascinating insight into the world of physics. It reveals the link between theory and experiment and informs you about how physics has developed and is used in present-day society. Through studying physics, you will develop new ways of looking at the world and new thinking skills. These thinking skills can be applied to other disciplines such as chemistry, biology, medicine and earth and planetary sciences.

What will I study?

You will study 3 units at AS level and 3 units at A2 level. Four of the units are theory based and are assessed by written examination papers. The remaining two units are practical units and are assessed by both practical and written examinations.

What can I do with a qualification in Physics?

GCE Physics provides you with a sound basis for the study of physics and related subjects at university, such as applied mathematics, astronomy, astrophysics, engineering (including acoustical, aeronautical, biomedical, chemical, civil, electrical, electronic and mechanical branches), geophysics and materials science. GCE Physics also provides a basis for work in the fields of science, medicine, communications, computers and information technology. It is also relevant to those areas of commerce and branches of public service where problem-solving and practical skills are valued such as accountancy and actuarial science.

AS 1: Forces, Energy and Electricity	This unit teaches you to deal with physical quantities and scalars and vectors, which are required in all branches of physics. You will build on your knowledge and understanding of Newtonian mechanics and electricity to explain many economic and social applications of physics.	
AS 2: Waves, Photons and Astronomy	The ideas about waves in this topic provide vital links to the study of light and sound. The section on photons introduces you to quantum theory and the concept of wave-particle duality.	
AS 3: Practical Techniques and Data Analysis	In this unit you will develop essential practical skills and analyse, evaluate and refine experimental procedures and data.	
A2 1: Deformation of Solids, Thermal Physics, Circular Motion, Oscillations and Atomic and Nuclear Physics	The work in this unit on circular motion and oscillations extends the mechanics foundation from AS1. The thermal physics connects the properties of gases to the basic principles of kinetic theory, while the section on atomic and nuclear physics has important social and economic applications and leads to an introduction to particle physics.	
A2 2: Fields, Capacitors and Particle Physics	Fields is a fundamental area of physics that has numerous applications in everyday life. You will study action-at-a-distance forces that arise between bodies that are separated from one another.	
A2 3: Practical Techniques and Data Analysis	In this unit you will build on the essential practical techniques that were developed in AS 3.	



Psychology

*Available if offered by the Omagh Learning Community

Edexcel AS Psychology
Christine Brain Karren Smith Susan Harty Anna Major

STUDENT BOOK

Subject Information Psychology is a science and looks at how the brain works and what drives our behaviour. Studying psychology stretches your mind and forces you to think laterally about a range of interesting and topical problems. Studying psychology at Post-16 level will help ensure you stay up-to-date with current issues and also develop the skills to critically analyse a range of issues.

A' Level Subject Content

AS

Paper 1:

Overview of content

Topic 1: Social psychologyTopic 2: Cognitive psychology

Overview of assessment

- Students must answer all questions from three sections.
- The assessment is 1 hour 30 minutes.
- The assessment consists of 70 marks.

Paper 2:

Overview of content

- Topic 3: Biological psychology
- Topic 4: Learning theories

Overview of assessment

- Students must answer all questions from three sections.
- The assessment is 1 hour 30 minutes.
- The assessment consists of 70 marks

<u>N.B.</u>

- AS will be a separate, linear qualification so an AS grade will not contribute to an overall A level grade.
- The content of the AS will be delivered as a subset of the A level. This is to enable the co-teaching of the AS and A level qualifications.
- The assessment of quantitative skills in Psychology will include mathematical skills at level 2 or above as a minimum of 10% of the overall AS or A level marks.

Α2

Paper 1:Foundations in Psychology Overview of content

- Topic 1: Social psychology
- Topic 2: Cognitive psychology
- Topic 3: Biological psychology
- Topic 4: Learning theories

Overview of assessment

- Students must answer all questions from five sections.
- The assessment is 2 hours long.
- The assessment consists of 90 marks

Paper 2:Applications of Psychology

Overview of content

- Topic 5: Clinical psychology
- Topic 7: Child psychology

Overview of assessment

- The paper is composed of two sections. Students must answer all questions
- The assessment is 2 hours long.
- The assessment consists of 90 marks.

Paper 3: Psychological Skills Overview of content

Topic 9: Psychological skills:

- Methods
- Synoptic review of studies
- Issues and debates.

Overview of assessment

- Written examination.
- Students must answer all questions from three sections.
- The assessment is 2 hours long.
- The assessment consists of 80 marks

Career Opportunities

Psychology offers excellent career prospects. There are a large number of careers in this field, but the skills learned will also readily transfer to many other disciplines. Many put their knowledge of Psychology to work in various professions, including Criminal Justice, Education, Health Care, Marketing, Business, Advertising, Human Resources and Politics.

Minimum Entry Requirements and Other Information

Minimum school entry requirements plus at least Grade B in English and Maths

Other Contributory Subjects:

Biology, Sociology, Health & Social Care, Home Economics, Child Development, Mathematics

Religious Studies

The specifications for Religious Studies at AS and Advanced GCE Levels require students to have a sound understanding of the R.E. programme at GCSE Level. This course develops the student's knowledge and understanding of historical, moral and cultural issues and the application of these to human experience in our modern society. Teaching strategies will vary, with an emphasis on students making active contributions to the learning process.

Skills Developed

Religious Studies students will be expected to:

- work both independently and in groups
- value and appreciate the views and contributions of others
- · communicate their ideas clearly and make convincing arguments
- analyse and interpret information effectively
- empathise with the suffering and hardships of others.

As all units are studied in relation to the wider aspects of human experience, the subject is not only relevant and beneficial to the student's academic achievement but also to their personal and social development. Their work in the subject will also contribute to developing the key skills of information technology, working with others, improving their own learning and problem solving.

Career Opportunities

Religious Studies encourages logical and independent thinking. Students who have taken the subject at Advanced Level have gone on to study a wide variety of Third Level options including: Medicine, Dentistry, Law, Occupational Therapy, Optometry, Physiotherapy, Computing, Construction, Teaching, Social Sciences, Philosophy, Humanities, Journalism, Finance and marketing degrees.

Outline of the Course

AS 5: The Celtic Church in Ireland in the Fifth, sixth and Seventh Centuries

- The arrival of Christianity in Ireland
- **Celtic Monasticism**
- **Celtic Penitentials**
- Celtic Hagiography
- Other aspects of human experience

AS 1: An introduction to Luke's Gospel

- **Understanding the Gospel of Luke**
- **Key Narratives**
- The Kingdom of God: parables and miracles
- Other aspects of human experience

Assessment

Weightings: Each module 50% of AS; 20% of A Level **Duration and Format:**

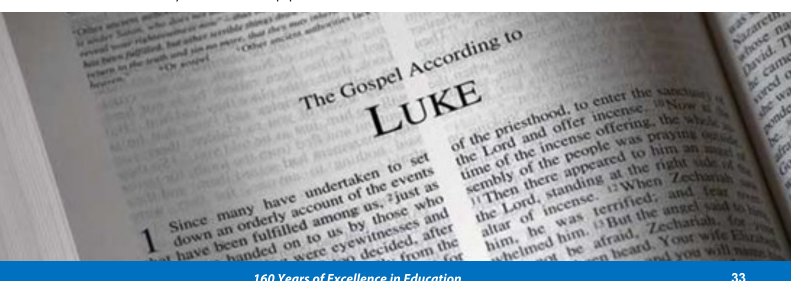
Two 1 hour 20 minutes externally assessed written papers.

Religion and Ethics A2 7: Global Ethics

A25: Themes in the Celtic Church, Reformation and Post-Reformation Church Assessment

Weightings: each module is 30% of A level **Duration and Format:**

Two 2hr externally assessed written paper



Software Systems Development

Computing and computer technology are part of just about everything that touches our lives from the cars we drive, to the movies we watch, to the ways businesses and governments deal with us. Understanding different dimensions of computing is part of the necessary skill set for an educated person in the 21st century. Whether you want to be a scientist, develop the latest killer application, or just know what it really means when someone says "the computer made a mistake", studying computing will provide you with valuable knowledge.

A-Level Software Systems Development encourages students to develop the capacity to think creatively, innovatively, analytically, logically and critically to analyse problems and develop programmed solutions using C#/.Net and a range of supporting tools and techniques.

Many great challenges lie in the future for Computer Scientists to solve. This course, with its emphasis on abstract thinking, general problem-solving, algorithmic and mathematical reasoning, scientific and engineering-based thinking, is a good foundation for understanding these future challenges.

For further information, search YouTube — "What most schools don't teach"

- starring Bill Gates, Mark Zuckerberg, will.i.am



Skills Developed

This specification aims to encourage students to:

- develop a genuine interest in software systems development with a focus on programming;
- develop an understanding of systems approaches and modelling techniques to support software development;
- develop software development skills that will prepare them for work in today's software industry;
- participate in the development of a software project using a complete software development process;
- demonstrate their understanding and application of key concepts through challenging internal and external assessment

Career Opportunities

Computing jobs are amongst the highest paid and have the highest job satisfaction ratings. Demand for Computing skills has continued to grow with an every-increasing employment rate right through the last 3 years despite the impact of the global recession. Computing is very often associated with innovation and developments in computing tend to drive it. This, in turn, is the key to national competitiveness. The possibilities for future developments are expected to be even greater than they have been in the past. Mathematics, Engineering and Science – all disciplines and career paths complemented by the skills developed from A-Level Software Systems Development.

Assessment

The course is made up of 4 Units (2 AS + 2 A2)

A grade will be awarded on completion of the AS units and the overall grade will be awarded on completion of the A2 assessments. A Level Software Systems Development Requirement: GCSE Maths Grade A + GCSE Computing or ICT Grade A

What does the AS consist of?

AS 1: Introduction to Object Oriented Development: External Written Exam: 2hr paper worth 50% of AS / 20% A-:Level: Short and extended questions, stimulus response and data response questions based on the principles of object oriented development

AS 2: Event Driven Programming: Internal assessment: Portfolio showing evidence of designing, implementing, testing and evaluating an event driven application worth 50% of AS / 20% A-Level

What does the A2 consist of?

A2 1: Systems Approaches and Database Concepts: External Written Exam: 2hr paper worth 30% of the A-Level: Short and extended questions—relating to current systems approaches and database concepts. These questions are based on a pre-release case study, published in June for the following year's assessment

A2 2: Implementing Solutions Internal assessment : Internal assessment : Portfolio showing evidence of the analysis, design and implementation of a software solution of a specified problem in a pre-release case study and task, published in June for the following year's assessment worth 30% of the A-Level.



CCEA Examination Board Assessment

Teaching and learning Unit	Assessment Unit and associated techniques of assessment	Assessment weighting
AS 1: Speaking	AS 1: Speaking Question 1: students give a presenta- tion based on an AS level theme relat- ed to an aspect of a Spanish-speaking country or community. (3 mins) Question 2: conversation (8 mins) Total time: 11 mins	30% of AS level 12% of A level
AS 2: Listening [A]; Reading [B]; and Use of Lan- guage [C]	AS 2: Section A – Listening Students answer two sets of questions based on two discrete passages recorded on disk. Recording 1: Students answer in Spanish. Recording 2: Students answer in English. (40 mins) AS 2: Section B – Reading Question 1: students answer one set of questions in Spanish based on one passage. Question 2: students translate a passage from Spanish into English. (50 mins) AS 2: Section C – Use of Language Questions 1, 2, 3 and 4: students complete a series of short grammatical and lexical exercises. Question 5: students translate short sentences- English to Spanish.(30 mins) Total time: 2 hours	40% of AS level 16% of A level
AS 3: Extended Writing	AS 3: Extended Writing Students write one essay in Spanish in response to a set film or literary text. Total time: 1 hour	30% of AS level 12% of A level AS: 40% of A Level
2 1: Speaking	A2 1: Speaking Question 1: Students introduce and discuss one individual research project based on either: . A cultural aspect of a Spanish- speaking country or community . a historical period from the 20 th century of a Spanish-speaking country or community . a region of a Spanish-speaking coun- try or community (6 mins) Question 2: Conversation (9 mins) Total time: 15 minutes	18% of A level
A2 2: Listening [A]; and Reading [B]	A2 2: Section A – Listening Students answer two sets of questions based on two discrete passages recorded on disk. Recording 1: students answer in Spanish. Recording 2: students answer in English. (45 mins) A2 2: Section B Reading Sudents answer two sets of questions and complete one summary exercise and one translation. Q.1 gap fill in Spanish Q.2 questions in Spanish passage in English Q.4 Translation from English to Spanish (2.6 hours) Total time: 2 hours 45 mins	24% of A level
A2 3 Extended Writing	Students write one essay in Spanish in response to a set literary text. Total time: 1 hour	18% of A Level A2 – 60% of A Level

Spanish is the most widely spoken language in the world. An estimated 426 million people speak Spanish as their first language. Thirty five million of these speakers live in the United States of America. The rise of Hispanic of these speakers live in the United States of America. The rise of hispatric economies has also led to increased demand for speakers of Spanish in the business sectors. Competence in other languages is integral to or complementary with a huge number of careers including international business, computers, travel and tourism, public administration, law, banking, medicine, accountancy, journalism, education and social work. Learning a language gives students opportunities to develop confidence, independence computation, and presentation techniques. independence, communication and presentation techniques, IT competence, as well as skills in research, evaluation and analysis that universities and employers value highly.

What is expected of a student?

Students are expected to maintain a high level of enthusiasm for the Spanish language and culture. They should be willing to fully embrace all aspects of the course and maximum participation in class discussion and activities is essential. Pupils can also access a huge range of resources internet and school-based material to further develop their using the listening, speaking, reading and writing skills.

A Level Spanish - Course Outline

The AS/A2 course in Spanish builds on the knowledge, skills and understanding acquired at GCSE, and is aimed at developing these to a high degree of linguistic competence. Students develop knowledge and understanding of themes relating to the society and culture, past and present, of the country or community where the language is spoken.

GCE Spanish gives students the opportunity to explore two broad areas of interest. These are:

- · social issues and trends; and either
- political culture or intellectual culture or artistic culture.

Students explore the areas of interest by studying four themes:

- Relationships (AS);Culture and Lifestyle (AS);
- Young People in Society (A2); and
 Our Place in a Changing World (A2).

Relationships

Students have the opportunity to understand and explore these issues in Spanish:

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

Students have the opportunity to understand and explore these issues in

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

Young People and Society

Students have the opportunity to understand and explore these issues in Spanish:

- part-time jobs;
- education and employment;

- career planning aspirations or intentions;
 young people and democracy;
 European citizenship advantages, disadvantages and opportunities; and
- societal attitudes and young people.

Our Place in a Changing World

Students have the opportunity to understand and explore these issues in

- equality/inequality and discrimination/prejudice;
- poverty at home and abroad causes, consequences and measures to combat it;
- immigration and emigration causes, benefits and related issues;
- multicultural society and cultural identity benefits and challenges;
- causes, consequences and resolution of conflict; and
- sustainable living and environmental issues.

port Studi

The BTEC Level 3 National in Sport has been developed to recognise students' skills, knowledge and understanding of sporting activities, environments and operations. It has been designed to acknowledge students' achievements in a modern and practical way that is linked to further study at a higher level and is also relevant to the workplace.

Sport and exercise scientists continue to be a growing presence in the world of sport, and as we look to the future, all the signs suggest that their influence in sport will increase. BTECs embody a fundamentally learner-centred approach to the curriculum, with a flexible, unit-based structure and knowledge applied in project-based assessments. They focus on the holistic development of the practical, interpersonal and thinking skills required to be able to succeed in employment and higher education.

From the elite performers' reliance on a large support team, to the casual gym user's use of ergogenic aids, sport and exercise sciences' core elements of anatomy, physiology, psychology and biomechanics are seen in almost every aspect of, and activity within, the sport and active leisure sector.

BTEC Sport Level 3 has been structured to allow learners maximum flexibility in selecting optional units, so that particular interests and career aspirations within the sport and active leisure sector can be reflected in the choice of unit combinations.

Skills Developed

The qualifications provide opportunities for learners to;

- Focus on the development of personal, learning and thinking skills, functional skills, and wider skills in a sporting context.
- · Work independently and effectively in a sporting context.
- · Apply a vocational context to all work, readying the learner for the working world.
- Develop an in-depth knowledge on the workings of the human body.
- · Become aware of environmental issues and health and safety considerations.

Our highly engaging lessons are taught by all of our PE staff, with our teachers specialising in particular topic areas. As a department our expertise lies in improving our student grades by helping them to learn and apply a variety of scenarios when completing their assignments.

What type of modules will I study?

- Anatomy and Physiology
- Fitness Training and Programming for Health, Sport and Well-being
- Professional Development in the Sports Industry
- Sports Leadership
- Application of Fitness Testing
- **Practical Sports Performance**
- Coaching for Performance
- Research Methods in Sport
- Sports injury Management
- Work Experience in Active Leisure
- Development and Provision of Sport and Physical Activity
- Investigating Business in Sport and the Active Leisure Industry
- Skill Acquisition in Sport
- Rules, regulations and Officiating in Sport



Title	Size & Stucture	Summary of purpose
Pearson BTEC Level 3 National Extended Certificate in Sport	360 GLH (445 TQT) Equivalent in size to one A Level. 4 units of which 3 are mandatory and 2 are external. Mandatory content (83%). External assessment (67%).	A broad basis of study for the sport sector. This qualification is designed to support progression to higher education when taken as part of a programme of study that includes other appropriate BTEC Nationals or A Levels.
Pearson BTEC Level 3 National Diploma in Sport	720 GLH (895 TQT) Equivalent in size to two A Levels. 9 units of which 6 are mandatory and 3 are external. Mandatory content (75%). External assessment (45%).	This is intended as an Applied General qualification, equivalent in size to two A Levels. It has been designed as part of a two-year programme, normally in conjunction with one or more qualifications at Level 3. This qualification is aimed at learners looking to progress to higher education in this sector.

Technology and Design

We offer the CCEA Systems and Control option at A Level to allow further development of core skills built up through KS3 and GCSE Technology & Design. At AS level, Unit 1 provides pupils with the opportunity to enhance their GCSE knowledge of materials and processes and then specialising in Mechanical and Pneumatic control systems. AS level Unit 2 nurtures a creative and innovative mind by challenging pupils to develop an existing product, with a view to redesigning the entire product or an aspect of it. Pupils will produce 10 A3 pages of written and graphical information to support a 3-D model or prototype which represents the practical out-come of the analysis and development. At A2 level, pupils will embrace an in-depth study of Mechanical and Pneumatic control systems carrying out advanced calculations, understanding and generating sequential circuit designs to meet a specific need and demonstrating high level of mechanical and pneumatic component knowledge. This theory should be evident in the coursework element where pupils must design and manufacture a technological product to solve an identified need as chosen by the pupil. A practical outcome must be supported with a 20 A3 page portfolio demonstrating knowledge and understanding. AS and A2 Level specifications in Technology and Design encourage students to

- Make use of knowledge and reflective practices to work with tasks that are challenging and often require definition
- Develop and sustain creativity and innovative practice

Recognise and overcome challenges and constraints when working towards the production of high-quality products

- Develop a critical understanding of the influences of the processes and products of design and technological activities from a contemporary and historical perspective
- Draw on a range of skills and knowledge from other subject areas
- Draw on and apply knowledge, understanding and skills of production processes to a range of design and technological activities

Skills Developed

The course covers all the skills related to designing and making. Practical activities at AS level focus on product re-design and development with no system required whereas practical activities at A2 level focus on technological products with electro-mechanical control systems. There is also a significant materials theory and practice element at both levels. All units provide opportunities for the development of the following Key Skills:

- Application of number
- Communication
- Improving own learning and performance
- Information and Communication Technology
- Problem-solving
- Working with others

Career Opportunities

The course provides an important grounding in all aspects of Engineering Design and is recognised as an excellent qualification for entry to university courses in all types of Engineering including Mechanical, Electrical, Electronic, Aeronautical and Civil. There is also the opportunity to take Technology and Design as a B.Sc. and a B.Ed. if you wish to make a career in Technology and Design teaching.



Careers Advice and Subject Requirements for Degree Courses

Below is a list of the subject requirements for a range of Degree courses. The information is mostly based on entry to courses in N. Ireland and is compiled from the universities' most up to date Prospectus available at going to print.

As fees at N. Ireland universities are lower than for England, Scotland and Wales this creates increased demand for places here, therefore, asking grades for the courses listed below may be higher than for other UK universities. Ulster University often offer the same course e.g. Accounting/ Law / ICT/ Business at several of their campuses and asking grades at Derry campus or Coleraine campus may be lower – simply because there are fewer applicants.

Many degrees are now offered on a part-time basis and as there is no restriction on the number of places offered the asking grades/ points are usually lower. Also, as students are assessed on their income rather than family income when calculating eligibility for paying fees, part-time degrees can be a much more affordable option. On completion of A' Levels/ BTEC qualifications an excellent range of Foundation degrees are also offered at South West and North West Regional Colleges. These can offer students the opportunity to study a third level qualification nearer to home at a much more affordable cost. On completion students can complete a further year or two of study at QUB/ UU if they then wish to top these up to an Honours degree. A number of Honours Degree top up courses are now available at Regional Colleges.

For more detailed information on entry requirements for further/ higher education courses (including GCSE requirements) check out the *entry profile* on the relevant university/ college website. Students are also advised to register with the student portal at all universities they may be interested in as this will offer them very useful information on specific courses/ careers they may be interested in as well as advice from current undergraduate students.

Some degree courses will require GCSE Maths at Grade B; the vast majority require a minimum of Grade C in English and Maths. Very high demand courses, such as Medicine, Dentistry, Actuarial Science and Pharmacy, place a lot of emphasis on GCSE results and will have a GCSE performance threshold.

If you have a particular career path in mind and a particular subject(s) is listed as required in the table, you must ensure that you study that subject(s) at Post 16.

Requirements for Degree Courses	Subjects Required at A'Level	A-Level Grades/Points	Websites & Other Information
Accounting	No specific A-Levels, Maths or Business Studies useful	AAB + GCSE Maths B - QUB BBB or BBC if offering A-Level Maths or Physics. GCSE Maths C* or above - UU	www.accaglobal.com www.cimaglobal.com https://www.charteredaccountants.ie/
Architecture	Useful A-levels include Art, Maths and Physics. For a small number of degree courses Maths and/or Physics, plus Art are required	AAA – QUB BBC - UU	Applicants with a grade C in GCSE Art or no Art at GCSE/A- level may be invited to submit a digital art portfolio – QUB Applicants will be required to submit a portfolio, except where the applicant has GCSE Art at Grade B or higher- UU
Biological Science	Biology. A second A-level from Chemistry (preferred), Geography, Mathematics or Physics	ABB – BBB + GCSE DA Science CC and Maths C - QUB	For offer of ABB inc. Biology then Chemistry A-Level not required but it would be an advantage to have studied Chemistry beyond GCSE level.
Biomedical Science	2 science subjects: Biology and/or Chemistry plus one other	AAB-ABB + GCSE DA Science CC and Maths C – QUB Grades BBB (including 2 science subjects)	QUB Acceptable second Science subjects: Computer Science, ICT, Environmental Technology, Geography, Mathematics, Physics, Psychology, Technology & Design. UU – One from Chemistry, Physics, Maths Biology of which Chemistry is preferred if applying with PE, Geography or ICT
Business Studies	Business Studies useful	ABB + GCSE Maths B - QUB BBC - UU	Visit www.bized.co.uk or the website of Institute of Management: www.inst-mgt.org.uk N.B. Asking grades for UU will vary depending on campus and specific business course applied to.
Computing	Some courses may require Maths, Software Systems Development or Digital Technology A-Level or may offer a one grade drop if offering one of above.	AAB – BBB – QUB BBB – CCC - UU	N.B. Asking grades will vary depending on campus and specific computing courses applied to, as well as relevant subjects studied at Post-16. https://www.economy-ni.gov.uk/sites/default/files/publications/economy/COIU-e-bulletin-software-technology.pdf

Requirements for Degree Courses	Subjects Required at A'Level	A-Level Grades/Points	Websites & Other Information
Dentistry	Biology and Chemistry A-Level required. A maximum of 1 applied A-level will be counted	AAA + UCAT admission test - QUB GCSEs will be scored using points system on best 9 subjects – see QUB website for details	Visit British Dental Association: www.bda-dentistry.org.uk and the General Dental Council: www.gdc-uk.org Career advice on becoming a Dentist: https://www.youtube.com/watch?v=NZziPWp7Ffl
Engineering	Maths and another science subject, e.g. Physics, Chemistry, Biology, Technology and Design, Software Systems Development, Geography. Some courses may require GCSE Maths A and DA Science	AAA – BBB Grades vary depending on specific Engineering degree taken. – QUB. ABB – BBC Grades vary depending on specific Engineering degree taken – UU	Royal Academy of Engineering: www.raeng.org.uk The Institution of Engineering and Technology: www.theiet.org Some courses may offer a one grade drop if offering a desirable subject - See university website for accurate grade requirements
Environmental Health	One from Mathematics, Physics, Chemistry, Biology, Geography, Life and Health Sciences (single or double award) Environmental Technology.	BBB to include grade B from one of the listed subjects - UU	Chartered Institute of Environmental Health: www.cieh.org
Games Design	An I.T. based subject would be useful	BBC-BCC - UU	Epic Games have awarded Ulster University's Screen Academy academic partner status. The Unreal Academic Partner Program recognises exemplary universities that have successfully integrated Unreal Engine into their classes and labs.
I.T./CIT/BIT	Mathematics, Software Systems Development, Computing, Digital Technology, ICT, Biology, Chemistry, Physics. See website for subjects relevant to specific degree	AAB – BBB – QUB BBC – CCC - UU	www.bringitonni.info N.B. Some courses may offer a grade reduction if studying desired subjects – see university website for details
Law	No essential A-Level subjects required but subjects that develop critical thinking and analytical skills such as English, History or Politics are useful	AAA – QUB ABB – BBB - UU	N.B. Asking grades for UU vary according to campus
Medicine	Chemistry and Biology, Maths or Physics. DA Science	AAA at A-level + A in a fourth AS-level subject inc. A-level Chemistry + at least one other from Biology, Maths or Physics. If not offered at A-level then Biology grade A as a 4th AS- level OR A*AA at A-level including Chemistry and Biology OR A*AA at A-level including Chemistry and either Mathematics or Physics + AS-level Biology grade B - QUB plus UCAT admissions test	Medical Schools Council - www.medschools.ac.uk British Medical Association - www.bma.org.uk The Medic Portal - https://www.themedicportal.com/ UCAT will be scored and used in conjunction with the GCSE score to rank for interview.
Nursing	A relevant science useful	BBC - BCC - QUB BBC - UU	NHS Careers: www.nhs.uk/careers The Royal College of Nursing: www.rcn.org.uk The Royal College of Midwives: www.rcm.org.uk
Occupational Therapy	A relevant science useful	BBB – UU Successful interview required	The College of Occupational Therapy – www.cot.co.uk
Optometry	Two science subjects from Biology, Chemistry, Mathematics, Physics.	ABB - UU	College of Optometrists: www.college-optometrists.org A career on Optometry - https://www.college-optometrists.org/qualifying/a-career-in-optometry
Pharmacy	Chemistry and at least one other A -level from Biology, Mathematics Physics (or Life & Health Science - UU). GCSE DA Science. Biology to at least AS-Level preferred.	AAB – QUB and UU	Royal Pharmaceutical Society: www.rpharms.com Pharmacy Futures NI - https://www.pharmacyfuturesni.com/

Requirements for Degree Courses	Subjects Required at A'Level	A-Level Grades/Points	Websites & Other Information
Physiotherapy	One of the following: Maths, Physics, Chemistry, Biology, CCEA Single Award Life & Health Sciences.	BBB - UU Successful interview required	Chartered Society of Physiotherapy: www.csp.org.uk
Quantity Surveying	One from Mathematics, Physics, Chemistry, Biology, Engineering or Construction.	ABB if desired subject is offered. If not, all subjects considered at AAA - UU	Royal Institute of Chartered Surveyors: www.rics.org.uk
Radiography	One from: Maths, Physics, Chemistry, Biology, CCEA Single Award Life & Health Sciences	BBB plus successful interview required. GCSE DA Science - BB	Society of Radiographers: www.sor.org
Social Work	None specified	ABB - QUB BBB – UU Successful interview required	NI Social Care Council: www.niscc.info Skills for Care: www.skillsforcare.org.uk
Speech and Lan- guage Therapy	English, a modern language or a science would be useful	BBB plus successful interview	The Royal College of Speech and Language Therapists: www.rcslt.org
Sport and Exercise Sciences	One of the following: Biology, Chemistry, Mathematics, Physics, Sports Studies, Life and Health Science	AAB to include a grade A from one from the listed subjects - UU	Sport NI: www.sportni.net Careers in Sport: https://careers-in-sport.co.uk/ Sport Science Careers: https://www.bases.org.uk/spage-students-careers_centre.html
Teaching	One from: Art, English, Biology, Chemistry, Physics, Geography, History, Irish, Spanish, ICT, Maths, Music, Religion or Sport For Post-Primary level the subject taught must be studied at A-Level	A*AA – ABB – St. Mary' Primary AAA-BBB – St. Mary's Post-Primary AAB – Stranmillis Primary ABB – BCC Stranmillis Post-Primary	Department of Education: www.education.gov.uk St. Mary's University College: www.stranrys-belfast.ac.uk Stranmillis University College: www.stran.ac.uk Please see websites for accurate grade requirements. St Mary's will only accept 1 BTEC at Post 16
Veterinary Science	Chemistry and Biology and either Physics or Maths at A-Level	A*AA – AAB – UK universities	Royal College of Veterinary Surgeons: www.rcvs.org.uk N.B. UCD required 589 – 625 CAO points for entry in 2023 and at least 60 hours practical experience relevant to animal handling

(N.B. QUB = Queen's University Belfast; UU = Ulster University) Please see university websites for any updated entry requirements.

QUB - A maximum of one BTEC/OCR Single Award or AQA Extended Certificate will be accepted as part of an applicant's portfolio of qualifications with a Distinction* being equated to a grade A at A-level and a Distinction being equated to a grade B at A-level.

St. Mary's University College, Belfast - Please note that a maximum of one BTEC/OCR/Cambridge Technical will normally be considered for the BEd (Hons) degree. There are no restrictions on the number of these qualifications presented for application to the BA (Hons) Liberal Arts degree.

UCAS Tariff Points

A level

Grade	UCAS Tariff Points
A*	56
Α	48
В	40
C	32
D	24
E	16

BTec Diploma (RQF) Grade (Students will be awarded two grades as it is equivalent to two A Levels)

•	,
Grades	Points
D*D*	112
D*D	104
DD	96
DM	80
MM	64
MP	48
PP	32

AS Level (N.B. has only 40% tariff point weighting of A2.)

Grade	Points
Α	20
В	16
C	12
D	10
E	6

BTEC National Extended Certificate (RQF) (Equivalent to one A Level)

Grades	Points
D*	56
D	48
M	32
Р	16

N.B. Where a subject is taken at AS Level but not carried onto full A Level then the student will receive half of the points; i.e. Grade B at AS = 16 points.

A student who takes 3 A Levels and a fourth subject at AS and achieves grades ABC & B (B in AS) will have 136 UCAS tariff points. (120 from 3 subjects to full A Level and a further 16 from the fourth subject studied to AS Level.)

Equivalence of Qualifications for Ulster UniversityFor Students Studying BTEC and a Combination of BTEC and A-Levels

The table below outlines indicative equivalences to operate for entry in 2024. Please refer to the online prospectus at ulster.ac.uk for entry requirements for any particular course.

GCE or Applied A levels (GRADES)	AAA	AAB	ABB	BBB	BBC	всс	ccc	CCD
Two A levels & BTEC Subsidiary Diploma (QCF)	AA & D*	AA & D	AB & D	BB & D	BB & M	BC & M	CC & M	CC & M
Two A levels & BTEC National Extended Certificate (RQF)	AA & D	AA & D	AB & D	BB & D	BB & M	BC & M	CC & M	CC & M
A level & BTEC Diploma (QCF)	A & D*D*	A & D*D	A & DD	B & DD	B & DM	B & DM	C & DM	C & MM
A level & BTEC National Diploma (RQF)	A & DD	B & DD	B & DD	B & DM	C&DM	C & DM	C & MM	D & MM
BTEC Extended Diploma (QCF)	D*D*D	D*DD	D*DD	DDD	DDD	DDM	DMM	DMM
BTEC National Ext. Diploma (RQF)	DDD	DDD	DDM	DDM	DMM	DMM	ммм	ммм
Scottish Highers	ABBBB	BBBBB	ввввс	вввсс	ВВССС	BCCCC	ccccc	CCCCD
Advanced Scottish Highers	ABB	BBB	ВВС	ccc	CCD	CDD	DDD	DDE
International Baccalaureate (Points)	Min 29 points (14 at HL)	Min 28 points (14 at HL)	Min 27 points (13 at HL)	Min 26 points (13 at HL)	Min 25 points (12 at HL)	Min 24 points (12 at HL)	Min 24 points (12 at HL)	Min 24 points (12 at HL)
Irish Leaving Certificate	144 UCAS TARIFF POINTS	136 UCAS TARIFF POINTS	128 UCAS TARIFF POINTS	120 UCAS TARIFF POINTS	112 UCAS TARIFF POINTS	104 UCAS TARIFF POINTS	96 UCAS TARIFF POINTS	88 UCAS TARIFF POINTS
Ulster Foundation Degree (Overall % in L5 modules)	70%	65%	60%	55%	50%	45%	40%	40%
Certificate of Higher Education	73%	70%	65%	60%	55%	50%	45%	45%
Access Diploma (NI) (Overall % in Level 3 modules)	75%	73%	70%	65%	63%	60%	55%	53%
Access to HE Diploma (GB)	45D	39D 6M	30D 15M	24D 21 M	15D 30M	12D 30M 3P	45M	39M 6P
HNC	Overall Distinction with Distinctions in all L4 credits		Overall Distinction with distinctions in 105 L4 credits	Overall Distinction with distinctions in 90 L4 credits	Overall Distinction with distinctions in 75 L4 credits	Overall Merit with distinctions in 60 L4 credits	Overall Merit with distinctions in 45 L4 credits	Overall Pass
HND	Overall Distinction with distinctions in 105 L5 credits	Overall Distinction with distinctions in 90 L5 credits	Overall Distinction with distinctions in 75 L5 credits	Overall Merit with distinctions in 60 L5 credits	Overall Merit with distinctions in 45 L5 credits	Overall Merit with distinctions in 30 L5 credits	Overall Merit with distinctions in 15 L5 credits	Overall Pass with merits in 45 L5 credits

Applied General Level 3 Qualification (E.g. Pearson Btec, Ocr Cambridge Technicals)	A LEVEL EQUIVALENCE	QCF APPLIED GENERAL LEVEL 3 AWARD GRADE (2010/2012 Suite)	RQF APPLIED GENERAL LEVEL 3 AWARD GRADE (2016 Suite)	
	A*A*A*	D*D*D*	D*D*D*	
	A*A*A	D*D*D	D*D*D	
	A*AA	D*D*D	D*DD	
	AAA	D*D*D	DDD	
	AAB ·	D*DD	DDD	
National Extended Diploma (180 credits)	ABB	D*DD	DDM	
(100 Credits)	BBB	DDD	DDM	
	ВВС	DDD	DMM	
	всс	DDM	DMM	
	ccc	DMM	ммм	
	CCD	DMM	ммм	
	A*A*	D*D*	D*D*	
	A*A	D*D*	D*D	
	AA	D*D*	DD	
National Diploma	AB	D*D	DD	
(120 credits)	ВВ	DD	DM	
	BC	DM	DM	
	СС	DM	мм	
	CD	MM	мм	
	A*	D*	D*	
	A	D*	D	
Subsidiary Diploma/ National Extended Certificate	В	D	D	
(60 credits)	С	М	М	
	D	M	М	

Destination of Post 16 Students

Year 14 Student Destinations 2023

Queen's University Belfast (33 students)

Actuarial Science and Risk Management	2	Architecture	1	Biomedical Science	1
Business Information Technology	3	Business Management	1	Computer Science	4
Economics and Accounting	1	Engineering (Aerospace/Mechanical)	2	Film Studies and Production	1
Finance/Maths with Finance	3	Geography	1	History/History and Politics	2
Medicine	3	Pharmacy	2	Professional Nursing (Adult/ Learning Disability)	2
Software Engineering	4				

University of Ulster (37 students)

Accounting	2	Architectural Engineering	1	Biology	1
Biomedical Engineering	1	Business Economics	1	Computer Science, SSD/ Computing Science/Computing Technologies/Computing Systems HLA	4
Construction Engineering and Management	1	Finance and Investment Management	2	Games Design	1
Geography	1	Law/Law with Politics and International Studies	2	Marine Science	1
Marketing	1	Mechanical Engineering/Mechanical and Manufacturing Engineering/HLA	6	Optometry	1
Physiotherapy	1	Politics and International Studies	1	Quantity Surveying	2
Sport and Exercise Sciences	4	Sport Studies	3		

South West College (21 students)

Accounting Technicians Ireland HLA	1	Applied Science	1	Building Services with Sustainable Energy	1
Civil Engineering/ HLA	3	Computing	1	Construction Engineering with Surveying/HLA	8
Electrotechnical Technology Apprenticeship	1	Engineering with Agriculture	1	Engineering with Specialisms (Mechatronics)	1
Skills for Employment, Training and Personal Development	1	Sport and Exercise	2		

Other (21 Students)

Anglia Ruskin University: Cyber Security	1	Aston University, Birmingham: Neuroscience		
Belfast Metropolitan College: Cyber Security	1	Durham University: Theoretical Physics		
Employment	4	Further A-Level Study	1	
Gap year	4	PwC Apprenticeship	1	
St. Mary's University College, Belfast: Post Primary Education with Technology and Design	1	University of Edinburgh: Veterinary Medicine		
University of Galway: Medicine	1	University of Liverpool: Orthoptics	1	
University of Manchester: Information Technology Management for Business	1	University of Sussex: Law with American Studies		
University of York: Chemistry, Biological and Medicinal Chemistry	1			

Examination Results Summer 2023

A-Level and Btec Results by Subject

	CBS Omagh		CBS Omagh	
Subject	3 Year Average	Subject	3 Year Average	
	%A*-C		%A*-C	
Art & Design	100.0	Psychology	100.0	
Biology	90.3	Software Systems Design / Computing	100.0	
Business Studies	85.7	Spanish	50.0	
Chemistry	100.0	Technology & Design	92.9	
Digital Technology	100.0	Business Sub Diploma	88.9	
English Literature	100.0	Cambridge Technicals	100.0	
Geography	91.7	Construction Diploma	92.9	
History	80.0	Construction Ext Cert	90.9	
Life & Health Sciences	61.5	Sport Diploma	88.9	
Mathematics	96.9	Sport Certificate	100.0	
Physics	83.3	Sport Ext Diploma	100.0	
Politics	100.0	Sport Ext Certificate	83.3	

Performance in Public Examinations 2020 to 2023

(Note - N.I. average comparison figures are for Grammar Schools)

Performance Indicator	2020-21		2021-22		2022-23	
	CBS Grammar Omagh	N.I. Average	CBS Grammar Omagh	N.I. Average	CBS Grammar Omagh	N.I. Average
% Achieving 5+ GCSEs at Grades A*-C (or equivalent)	100	N/A	99.3	N/A	97.1%	95.7%
% Achieving 7+ GCSEs at Grades A*-C (or equivalent)	98.54	N/A	95.6	N/A	94.2%	90.6%
% Achieving 3+ A Lev- els at Grades A*-C (or equivalent)	99.25	N/A	82.0	N/A	76.0%	82.2%
% Achieving 2+ A Lev- els at Grades A*-C (or equivalent)	100	N/A	98.4	N/A	94.4%	94.8%

Excludes pupils with Statements of Special Educational Needs.



Omagh CBS

Admissions Criteria 2024 - Entry to Year 13

Omagh CBS is a Catholic Grammar School for boys. The school wishes to accept boys who are suitable for the type of education it offers, and whose parents are in agreement with the Philosophy and Aims of the school. Applicants must::

- 1. Produce a report from Omagh CBS or the Principal of the applicant's previous school indicating a satisfactory standard of attendance, punctuality, behaviour and work.
- 2. Give a parental undertaking of continuing support for school aims and acceptance of responsibility for the applicant's meeting the school standards of behaviour; and
- 3. Accept the rules of the school and understand that progress to Year 14 depends on a satisfactory standard of attendance, punctuality, behaviour and work.

Essential Criteria for Post 16 Study

All applicants must have achieved a satisfactory standard in terms of attendance, punctuality and behaviour. A satisfactory standard is deemed to be:

- Attendance: At least 93% attendance in Years 11 and 12. Those applicants who have not achieved this level of attendance must provide medical evidence to account for their absences. The Principal may take account of 'special circumstances' that have impacted upon attendance.
- **Punctuality:** No more than 10 lates in Years 11 and 12 without due cause.
- **Behaviour:** Not more than one suspension in Years 11 and 12. Any applicant who has been suspended in Year 11-12 will be required to meet with the Vice Principal or Principal along with Parent/Guardian before returning to school.

Subject Specific Entry Criteria

- In all subjects it is recommended that students achieve at least a Grade B if the subject has been studied at GCSE level.
- All students are expected to study at least three A Level or BTEC subjects at Post 16 level.
- All applicants are expected to meet subject specific entrance criteria. (See Appendix 1)
- Eligibility to study 4 subjects in Year 13 will be determined by the Post 16 Admissions Criteria.

Entry to Year 13 is open to applicants who:

1. After 5 years studying for GCSE (or 6 if having repeated any of Years 8-11), have achieved a minimum of fifteen points over six subjects. Points will be allocated as follows:

GCSE Subjects: A* = 6; A = 5; B = 4; C = 3; D = 2; E = 1

GCSE Computing Levels: L9 = 6; L8 = 5; L7 = 4; L5/6 = 3; L4 = 2; L3 = 1

BTEC Level 2 Subjects: Distinction = 5; Merit = 4; Pass = 3

- At least one of the subjects passed must be English or Mathematics.
- Any applicant who has failed to pass either English or Mathematics at GCSE must re-sit that subject before progressing into Year 14.
- 2. Have achieved, in the opinion of the Board of Governors, an equivalent standard to those stated above.
- 3. Wish to repeat Year 13, having been in Year 13 at Omagh CBS the previous year, having been recommended by the Principal, and to whom 'special circumstances' (i.e. medical or other problems which may have affected a student's performance in Year 13) may apply.
- 4. Will, in the opinion of the Board of Governors, achieve success in the courses open to them even if they have lower levels of achievement at GCSE.

In selecting applicants for entry to Year 13 preference will be given in order of priority to:

- 1. Applicants wishing to repeat Year 13, having been in Year 13 at Omagh CBS the previous year, having been recommended by the Principal, and to whom 'special circumstances (i.e. medical or other problems which may have affected a student's performance in Year 13) may apply.
- 2. Applicants qualifying for entry from Year 12 Omagh CBS.
- 3. Applicants from other schools which do not offer Post 16 Studies in subjects of their preference, including those applicants that have in the opinion of the Board of Governors attained an equivalent standard to those stated in Clauses 1 or 2 above.
- 4. Applicants from other schools including those applicants that have in the opinion of the Board of Governors attained an equivalent standard to those stated in Clauses 1 or 2 above.

5. Applicants that will, in the opinion of the Board of Governors, achieved success in the courses open to them even if they have lower levels of achievement at GCSE.

If there are more applicants - who satisfy any one or all of the above five criteria when they are being applied in the order of priority set out above - than there are places available, then applicants will be selected to fill the remaining places by applying the following sub-criterion:

1. Applicants will be ranked by overall GCSE scores with GCSE points allocated as follows:

GCSE Subjects: $A^* = 6$; A = 5; B = 4; C = 3; D = 2; E = 1

GCSE Computing Levels: L9 = 6; L8 = 5; L7 = 4; L5/6 = 3; L4 = 2; L3 = 1

BTEC Level 2 Subjects: Distinction = 5; Merit = 4; Pass = 3

- 2. Applicants from Omagh CBS that have failed to meet the criteria for entry into Year 14 and have in the opinion of the Principal a good chance of achieving success in the courses available to them.
- 3. Applicants from Omagh CBS that wish to repeat Year 13.

Repeating Year 12

Applicants who do NOT qualify to continue to Year 13 according to the criteria above and wish to repeat Year 12 must make an appointment (for themselves and a parent/guardian) with the Vice Principal and the Head of School for Key Stage 4 in order to discuss their options.

Essential Criteria for Repeating Year 12

- 1. Provide evidence of 'special circumstances' (i.e. medical or other problems which may have affected an applicant's performance in the GCSE Examinations.
- 2. Have achieved satisfactory standards of attendance, punctuality and behaviour. A satisfactory standard is deemed to be:
 - Attendance: At least 93% attendance in Years 11 and 12. Those applicants who have not achieved this level of attendance must provide medical evidence to account for their absences. 'Special circumstances' that have impacted upon attendance will be taken into consideration.
 - Punctuality: No more than five lates in Year 12 without due cause.
 - **Behaviour:** Not more than one suspension in Year 12. Any applicant who has been suspended in Key Stage 4 will be required to meet with the Principal, along with Parent/Guardian before returning to repeat Year 12.

NB: Each applicant to Year 13 will be expected to study at least 3 full A-levels or the equivalent. It will only be in very exceptional circumstances that a student will be permitted to drop one AS subject and take up another one in Year 14 (this will also be subject to timetable restrictions).

Criteria for Any Extra Places Made Available by the Department of Education for Admission into Year 13

The Department of Education may, on request, increase the number of applicants that the school can admit into its Year 13. Places that become available in this way shall be allocated only to applicants who meet the basic eligibility criteria for Sixth Form study (as above) and shall be allocated in the order determined by the criteria to be applied in the order set down.

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

Parents should note that the Department of Education will, in response to a school's request, increase the school enrolment number in order to allow extra post-16 applicants to enrol. DE will first check whether there is another school or schools of a type suitable for that applicant within an hour's journey of where the applicant lives. If there is, DE will then check whether this other school or schools with places available may provide all of the post-16 courses that the applicant wishes to pursue. If these checks find that no other suitable school may provide all of the post-16 courses that the applicant wishes to pursue – then DE will agree a school's request for an extra place.

Entry to Year 14 is open to applicants who:

- 1. Have completed Year 13 in Omagh CBS to the satisfaction of the Principal by achieving a minimum of nine points over three subjects (points being allocated as follows: For A Level Subjects A = 5 points; B = 4 points; C = 3 points; D = 2 points and E = 1 point and for BTEC Subjects Distinction= 5 points; Merit= 3 points; Pass = 1 point)
- 2. Having completed one year of A-level study or its equivalent in another school, have arrived in the Omagh area from outside the school's traditional catchment area and have submitted to the Principal a report from the Principal of that school which, as well as providing the information required in Clause a above, indicates that the applicant is likely to achieve a satisfactory A-level outcome (i.e. 3 grade Cs or 3 BTEC Merit grades) in subjects offered by Omagh CBS.

3. Applicants with lower levels of achievement at AS-level may be accepted for A2-level study if other evidence suggests that they are likely to achieve success in courses available to them.

Applicants who do not obtain a minimum of ten points over three subjects must make an appointment (for themselves and a parent/guardian) with the Head of School on the day that results are issued in order to discuss their options.

Repeating Year 14

Entry to repeat Year 14 is open to applicants who:

Qualify by age for grant-aid from DENI and wish to repeat Year 14, having been in Year 14 at Omagh CBS the previous year, having a recommendation from the Principal and either: -

- 1. Provide evidence of 'special circumstances' (i.e. medical or other problems which may have affected an applicant's performance in Year 14 or in the GCE Advanced Level examinations) or
- 2. Have obtained a minimum of **ten points** over three subjects at Advanced Level (points being allocated as follows: A* = 6 points; A = 5 points; B = 4 points; C = 3 points; D = 2 points and E = 1 point and BTEC Equivalent Distinction *= 6 points; Distinction = 5 points; Merit= 3 points; Pass = 1 point)
- 3. Have a realistic ambition to pursue a particular Third Level course of study and having fallen short of confirmation of his chosen UCAS offer(s) by not more than three grades.

Applicants who do not obtain a minimum of ten points over three subjects must make an appointment (for themselves and a parent/guardian) with the Principal on the day that results are issued in order to discuss their options.

In selecting applicants to repeat Year 14 preference will be given in order of priority to:

- 1. Applicants that qualify by age for grant-aid from DENI and wish to repeat Year 14, having been in Year 14 at Omagh CBS the previous year, having a recommendation from the Principal and to whom 'special circumstances' (i.e. medical or other problems which may have affected a student's performance in Year 13) may apply.
- 2. Applicants that have completed Year 13 the previous year in Omagh CBS to the satisfaction of the Principal by achieving a minimum of ten points over three subjects (points being allocated as follows: A = 5 points; B = 4 points; C = 3 points: D = 2 points and E = 1 point and BTEC Equivalent Distinction= 5 points: Merit= 3 points: Pass = 1 point)
- 3. Applicants that qualify by age for grant-aid from DENI and wish to repeat Year 14, having been in Year 14 at Omagh CBS the previous year, having obtained a minimum of ten points over three subjects at Advanced Level (points being allocated as follows: A* = 6 points; A = 5 points; B = 4 points; C = 3 points; D = 2 points and E = 1 point and BTEC Equivalent Distinction *= 6 points; Distinction= 5 points; Merit= 3 points; Pass = 1 point) and having a realistic ambition to pursue a particular Third Level course of study and having fallen short of confirmation of his chosen UCAS offer(s) by not more than 3 grades.*
- 4. In addition, applicants must have achieved a satisfactory standard in terms of attendance, punctuality, behaviour and work experience. A satisfactory standard is deemed to be:
 - Attendance: At least 93% attendance in Year 13 (or Year 14). Those applicants who have not achieved this level of attendance must provide medical evidence to account for their absences. The Principal may take account of 'special circumstances' that have impacted upon attendance.
 - Punctuality: No more than five lates in Year 13 (or Year 14) without due cause.
 - **Behaviour:** Not more than one suspension in Year 13 (or Year 14). Any applicant who has been suspended in Year 13 will be required to meet with the Principal, along with Parent/Guardian before returning to Year 14.
 - Work Experience: All elements of the school's Year 13 Work Experience Programme to have been completed satisfactorily by the published deadline.

Órán McNabb

Post 16 Subjects: Biology, Chemistry, Math, RE



From GCSE level, I knew that I wanted to stay on and study A levels at CBS. Choosing subjects for Post 16 can be a very daunting task for the vast majority of students, and for some they don't even know what they want to do later in life, which is perfectly normal. You're forced to limit yourself to a maximum of 4 subjects out of an extensive list of interesting and vastly different options. I chose to do 4 A Levels to give me flexibility in case I wanted to drop one and to see how I would cope with the workload and thankfully I am finding studying 4 manageable so far. Following

my GCSE's, I knew I had an interest and a genuine liking towards science and math-based subjects which lead me to taking on Biology, Chemistry and Math. I chose RE to keep my career options open in case I decided to go into a course which required an essay subject for A-Level. The best piece of advice given to me when selecting my subjects was to pick those that I enjoyed the most and had a real interest and a drive to succeed in and I would encourage you to take this advice on board as you're more likely to work for the subjects you enjoy rather than those that don't have a strong appeal to you. However, it is important to keep in mind that these subjects will greatly influence what you go on to study in university or which career you start in. While it can seem intimidating at first going into A levels, the key to success in Year 13 is to keep your head down, remain attentive in class and keep up to date with preparation for your exams. Overall, I am very happy with my decision to stay on and study A levels and I feel that any pupil who is contemplating doing the same and is committed to their work, will enjoy the experience and achieve the best possible grades in the future. I wish you all the best of luck not only in choosing your subjects, but for the entirety of Post 16.

Thoughts of Current Post 16 Students

Sam Jeffs

Post 16 Subjects: Technology, Chemistry & Physics

I always wanted to stay on with CBS for post 16 studies as I knew

it would offer wide range of subjects. I have multiple family members that once attended CBS and have only said positive things about the education they received and how well it prepared them for their chosen career pathways. I chose those subjects as I would like to further my education at university studying an engineering degree. I mainly enjoy the challenge of Physics and Chemistry. At the start of the school year, I took part in the young enterprise group and currently I'm taking a hydraulics course set up with Telestack.



Oisin McGlinchey

Post 16 Subjects: Biology, Geography and History

After my GCSE results, I was always going to return to Omagh CBS to continue my academic studies at Post 16. The school offers a wide range of subjects to choose from. My first-choice subject is History as I've had a strong interest in it since I began studying it at KS3. Over the two years the modules range from the Russian Revolution in Year 13 to the Irish War of Independence and Civil war in Year 14. This subject requires a good litany of language skills as the tests are based on essay skills and analysing source work. Secondly, Geography is based on two elements; human and physical Geography, both of which you study over the two years. It can be challenging as you may have to answer questions by using sources before having to complete two essays for each module (3 modules in each year). Finally, Biology was my third choice as I was unable to do Politics due to timetable clashes. Biology is a mix of topics on the human body and its many systems whilst others are based on the environment and biodiversity. This for me is the most challenging subject as essays can be on a range of subjects and includes the need to use specialist scientific knowledge. There is a lot of content in each module meaning every revision session matters. Biology at Post 16 includes the completion of a range of different prescribed practical tasks. If

you are struggling to decide which subjects to study at Post-16 ask your subject teacher for help as they want you to succeed so you can achieve a placement at university My ambition is to go and study Law at Queens University.



Aidan McNulty

Post 16 subjects: Biology, Geography, Religion



When choosing what A-Level subjects to study it is most important to consider what subjects you do well in and what subjects you enjoy most. If you have enjoyed a subject at GCSE, then you should consider studying it in Post 16. However, you

also must think about your future and what you want to do later in life at university. I chose the subjects Biology, Geography and Religion because they allowed me to keep my options open regarding future career choices. I was torn between choosing Geography or Business Studies as I studied both at GCSE and achieved good grades in both, but I ended up choosing Geography as I felt it would give me the knowledge I would need if I pursue a career wanted to environmental sector. Geography conjunction with Biology allows me to pursue a wide range of careers in the environmental sectors. Studying religion requires a lot of essay writing and if considering it for Post 16 study you should be aware of the high level of independent study.

I enjoy all of my A Level subjects, but it is important to keep in mind the big step up in workload as you progress to A Level study.

Bartek Krzysztofik

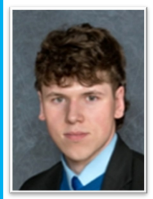
Post 16 Subjects: Double BTEC Construction Diploma and Digital Technology

At GCSE I studied Digital Technology and Construction and I decided to study them both for Post 16. A Levels and BTec qualifications give students a chance to study their GCSE subject in greater depth or try a completely new subject. There is a step up in difficulty compared to GCSEs. The reason I decided to stay to study Post 16 is because I want to learn more about the subjects that I decided to take on for Post 16 and that I want to go to university in the future. What I enjoy about Double Award Construction is the variety of modules covered and you get to design houses and that there is a lot of independent research and group work for the coursework elements of the course. The variety in the course is what I enjoy most. It is the coding part of Digital Technology that I enjoy most and this will provide me with a transferrable skill that I will be able to use in a range of university courses.



Ruairi McKinnev

Post 16 Subjects: Biology, BTEC Subsidiary Diploma in Sport and Business Studies



When choosing what A-Level subjects to study it is most important to take into account what subjects you do well in and what subjects you enjoy most. However, you also have to think about your future and what you want to do later in life at university. I chose the subjects Biology, Sports Studies and Business Studies because they were my best choices as I enjoy them and also did well in them at GCSE. I chose Biology and Sport Studies to keep my options open in case I want to pursue a career in science and study a course like Dietetics or Physiotherapy in university. I have also thought about doing a course in Marine Biology in university which I will need to achieve ABB grades at A-Level to be able to study. I was torn between choosing Geography or Business Studies as I studied both at GCSE and achieved good grades in both, but I ended up choosing Business as I felt it would give me the knowledge I would need if I wanted to start a business or study a business-related course in university. In Biology I study 3 units; there is a practical unit which is testing us in the theory of carrying out practical's we have covered in class. Unit 1 is molecules and cells, and Unit 2 is organisms and biodiversity. I have Mrs. Teague for this

class. In Sport Studies we have completed a test on Human Anatomy and the rest is completed through course work throughout the rest of the year. I have Mr McBride for this class and I thoroughly enjoy learning about this subject. In Business Studies we study 2 modules; AS Module 1 & 2. I will have 2 tests at the end of the year for this and I have Mrs McMorrow as my teacher. This subject is enjoyable and is similar to what I studied at GCSE which is good as I am interested in it.

Reece McAleer

Post 16 Subjects: Double BTEC Sport Diploma and Religious Studies

After GCSE level I knew I wanted to stay on and study A Levels here at Omagh CBS. Choosing three subjects to study at for A Levels can be a difficult choice and choosing your subjects you should look at what career paths are possible. After doing well in my GCSE sport I knew I wanted to study Double Sport as it was a subject, I got good results in in Sport at GCSE and had an interest in the wider subject area. I enjoy playing and watching sport and finding out the educational side of the subject and different skills involved in a vary of sports is an aspect of the course I have really enjoyed. I selected Religious Studies as I got a good grade in it at GCSE level. Both sport and RE

have a big work-load however your teachers are very helpful. Sport consists of a lot of coursework, and it is vitally important to meet the deadlines to allow yourself a chance at getting a distinction. For RE you have to work all year around and to be well prepared for your exams in May.



Adam Taggart

Post 16 Subjects: History, English Lit., **Digital Technology**

When doing my GCSE's, I realised that I would have the best chance to pursue a career in teaching if I decided to stay on in Omagh CBS and continue studies. In this school there is a lot of help and guidance given to students and asking teachers about how they became teachers has helped me



determine what my career path should be. I chose my post subjects because I either want to become a History teacher or an English teacher in the future, and I picked Digital Technology mostly since I love computers and want to learn more about them. What I enjoy most about History is learning about how we used to act and discover as a people, and our reactions to different events throughout history. What I like the most about English is again learning about humanity's reactions to different events, and the literature that comes about because of them, such as Anne Frank's diary, Bran Freil's Translations or books made during the reigns of tyrants that were suppressed but have since come about again. My favourite part about Digital Technology is learning about all the different components of computers and what their purpose is. I am currently involved in doing paired reading with the younger students which I find very rewarding. The school offers a wide range of extra-curricular activities. If anyone is serious about their future and wants to have the best chances in life, then I would highly recommend Omagh CBS.

Pierce Mullin

Post 16 Subjects: Physics, Art and Maths

Choosing what subjects to study at A-Level can be a very daunting task for most students as you are forced to limit yourself to a maximum of four subjects out of a long list of subjects. I would suggest that whatever subjects you choose that it is better if you have a keen interest in it - keeping in mind that these subjects may very well influence what you go on to study at university or start a career in. In that regard, I believe the best advice someone can give a student in that position is to pick subjects that they would honestly enjoy or that they would see themselves pursuing in the future. To that end, the subjects which I chose to study at A-Level were Physics, Art and Maths. These were the most natural choices for

me to make given my GCSE attainment. There is a large step up in workload as you progress from GCSE to A Level so you will have to dedicate a lot more time to independent study. I study Art through OLC so have my classes in Loreto Convent. I find this enjoyable as it is a different learning environment. As I mentioned previously, you should choose subjects that you enjoy and that work for you, regardless of how daunting they may seem and always keep in mind that you will have the help of your peers and teachers should you require it. It is also good to keep in mind that the key to success in Year 13 is constant revision and preparation for your exams throughout the year. I wish you the best of luck in whatever you choose to study in Post 16.



Brian Gallagher

Post 16 subjects: Maths, Chemistry and Digital Technology

When choosing subjects, it can be hard to decide what you want to put all your time and effort into for the next two years and possibly many more at higher education levels such as university. For me I choose subjects that I enjoyed and excelled in at GCSE level, as I knew that it would be easier to put in the time studying when you are interested in what you are learning about. I chose Maths as I enjoyed it and would be interested in a variety of careers in the area such as Accountancy or Actuary. Maths this year has been harder and has required more time to work through and understand the topics however it is still enjoyable,



and I would recommend it as it is a very useful subject to have and can open many doors to a variety of careers. I choose chemistry also mainly because I enjoyed it last year and because I did well in it. This year I am enjoying it although there has been a step up in the amount and level of work that we are completing daily. Finally, I chose Digital Technology as I felt it would be a very good subject to have as it is very useful no matter what university course or area of work you might choose after school as computers are everywhere and it Is very useful to be accustomed to them. So overall I choose subjects that cover a variety of careers and courses for university leaving my options open for what I may choose to do after next year.



Christmas Concert





Skip Trip to Italy - January 2024

