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Welcome to Ulster University.

Welcome to Ulster – a university that places ambition at the heart of everything to create the most rewarding student experience possible. It is our people and their successes that truly set us apart.

We are renowned for our teaching excellence, underpinned by world-leading research. Your learning is directly influenced by distinguished experts making pioneering breakthroughs, the benefits of which are felt far and wide.

Our strong collaboration with industry is reflected in our dynamic course portfolio, meeting new and emerging sector demands to ensure industry-relevant programmes producing work-ready graduates.

Northern Ireland is renowned for its friendliness and warm welcome. Our vibrant cities, unspoilt countryside, efficient public transport and minimal congestion ensure a quality of life unsurpassed by few.

We recognise that relocating and, in many instances, living away from family and friends for the first time can be a daunting experience – it is also an exciting one. Our Global Engagement team is dedicated to ensuring your transition from home to studying with us is as smooth as possible.

Whatever your aspirations today, our learning experience stretches minds, embraces challenge and strives for the inconceivable, to shape the artists, engineers, scientists and entrepreneurs of tomorrow.

Be a part of our extraordinary story.

I look forward to welcoming you.

With best wishes,
Professor Paddy Nixon
Vice-Chancellor and President
We are Ulster University.

Going to university is an exciting step and choosing where to study is an important decision that will shape your future. With four distinct campuses across Northern Ireland, it is the student experience that we offer which sets Ulster University apart.

From renowned teaching inspired by world-class research, to first class resources and facilities, all within an inclusive, supportive learning environment, we place ambition at the heart of everything we do to ensure you excel and unleash your full potential.

- **25,000** students
- **25,000** Optometry ranked 2nd in the UK
- **195,000** alumni worldwide
- **195,000** invested in research and innovation each year
- **$46 million** over all UK universities for overall research (Ref, 2014)
- **Top 25%** of all UK universities for work or further study within six months of graduating (DLHE Survey, 2016/17)
- **100 countries** across the globe
- **#1 in the UK for Pharmacy and Pharmacology** (The Guardian, 2015/16/17)
- **6th in the UK for Building** (Complete University Guide, 2019)
- **3rd in the UK for Land and Property Management** (Complete University Guide, 2019)
- **5th in the UK for Biosciences** (The Guardian, 2019)
- **6th in the UK for Hospitality, Event Management & Tourism** (The Guardian, 2019)
- **#1 in the UK for Outstanding Impact in Law Research** (Ref, 2014)
- **Optometry ranked in the UK for Outstanding Impact in Law Research** (The Guardian, 2019)
- **Hospitality, Event Management & Tourism ranked in the UK for Outstanding Impact in Law Research** (The Guardian, 2019)
Excellence in teaching, underpinned by world-leading research, is the foundation upon which every quality university is built. Ulster University has an outstanding reputation for teaching and a strong track record in research and innovation, addressing real-world issues of both local and global relevance.

Ulster is renowned and respected for its world-leading research, as demonstrated in the 2014 Research Excellence Framework (REF).

As an Ulster student, you benefit first hand from our discoveries and advances, working with leading academics to develop the knowledge and skills to transform our economy and society.

Each year we spend over £46 million on research. We continue to develop and invest in our capabilities to ensure we stay at the forefront of innovation.

FIND OUT MORE
ulster.ac.uk/research

Ulster is renowned and respected for its world-leading research.
Our learning experience is career-focused and relevant, offering a range of opportunities to enhance your CV and stand out to potential employers. This ensures that you graduate with the knowledge, skills and confidence to make your mark in a competitive job market.

Career planning
Our Employability and Careers team offers friendly and impartial advice to help you plan your career and provides a range of opportunities designed to enhance your employability. You will have access to job vacancies, placement opportunities and vacation or part-time work. We also organise regular fairs and forums where you can meet employers and professional bodies.

Professional accreditation
Most of our degree programmes are developed in collaboration with industry and professional bodies. Many also offer an additional professional qualification or accreditation, something you will find invaluable once you graduate.

Work experience
At Ulster, most full-time undergraduate and integrated Masters degrees include a period of work-based learning. You also have the opportunity to build your international profile through work experience abroad. If you successfully complete a placement year in employment, you could be awarded a Diploma in Professional Practice (DPP) or a Diploma in Professional Practice - International (DPPi) if your employment is overseas. Alternatively, you could be awarded the Diploma in International Academic Studies (DIAS) if you complete a placement year studying abroad.

Giving you the EDGE
Employers are placing more emphasis on recruiting graduates who not only have a degree, but who are also equipped with key transferable skills. The Ulster EDGE Award provides official recognition for activities undertaken outside of your studies.

It is awarded in addition to your degree and gives you the opportunity to engage in a wide range of activities that will boost your career prospects and show commitment to your personal development.

Employability Portal
The Ulster University Employability Portal offers students a range of digital resources that support students in developing a competitive advantage. This includes a digital skills portfolio tool, CV Improvement platform, online chat advice service and an online alumni mentoring service that helps students connect with alumni across industries.

FIND OUT MORE
ulster.ac.uk/careers
@CareersAtUlster
Careers at Ulster
Careers at Ulster

You will feel welcome if you come to Ulster University. It won’t be too lonely for you. It won’t be too serious. You will get to have much fun if you want to. Ulster is a great place to come to study.

Mercy Adeleke, Nigeria
MPharm Pharmacy
One of the best things about studying at Ulster is the opportunity to ‘go global’. Experience of different cultures can be a very positive asset in today’s labour market.

As an Ulster student, you can opt to study, work or volunteer overseas as part of your course. Going global allows you to enhance the knowledge and skills that you acquire during your course and adds a desirable international dimension to your career prospects.

We are committed to offering as many students as possible the opportunity to spend part of their degree programme abroad and provide access to over 300 institutions worldwide for student exchange opportunities.

You may choose to study at one of Ulster’s many partner institutions in Europe through the Erasmus+ programme, or further afield in North America, Latin America, Asia or Australia.

There are also a wide variety of academic summer schools offered internationally in many universities and other organisations, as well as volunteering opportunities in a range of countries.

Additional international work experiences

There is a wide range of short-term work and study options available, including paid internships abroad for computing, science and construction students through IAESTE (the International Association for the Exchange of Students for Technical Experience), and the Washington-Ireland Programme, allowing students to undertake an eight-week internship in Washington, DC.

You can broaden your horizons whilst studying by working in a children’s summer camp or through the Project Children Intern Programme, in the USA. Other opportunities include the British Council’s Generation UK-India Work Placement or Thailand English Teaching programme.

FIND OUT MORE
ulster.ac.uk/global
studyabroad@ulster.ac.uk
Ulster University Study Abroad

International placement and internship programmes

We can connect you with our international partners offering opportunities to work in Australia, America and Europe for up to one year, either as part of your placement during your degree, during your holidays or as a graduate.

These include Mountbatten Institute New York Programme, the US-NI Mentorship Programme, the IBEC EOP Multinational, Tourism and Global Graduates Programmes. Funding for international placements is available through Erasmus+ and British Council programmes.

FIND OUT MORE
ulster.ac.uk/goglobal
Careers at Ulster
@CareersAtUlster
Careers at Ulster
A global welcome

Ulster treated me like family; like their own responsibility. That’s one of the reasons why I chose Ulster University.

Berin Jabez Grant, India
BSc Business

Students from across the world have chosen to study at Ulster University and gain a highly valued degree.

The Ulster experience not only offers you academic excellence, but you will also be part of a friendly and welcoming university, committed to providing you with a quality student experience.

Modern facilities for sport, leisure and accommodation combine with our international reputation for excellence in teaching and research to make us a leading UK education provider.

Our Global Engagement team will provide you with advice on our courses, assistance with your application and information about life at Ulster.

They will also continue to support you during your time with us. To ensure you feel right at home, you will have the opportunity to participate in a wide variety of events organised for international students across all campuses.

You will also be encouraged to get to know other Ulster students through engagement with the Students’ Union.

Our Student Support staff and the Students’ Union are also on hand to help you settle in to Ulster life.

FIND OUT MORE

ulster.ac.uk/global
global@ulster.ac.uk
A Taste of Northern Ireland.

Welcome to Northern Ireland

No matter where in the world you are from, studying in Northern Ireland will be an unforgettable experience.

Belfast is the Most Affordable City in the UK*

International students love our location because it is so convenient to the rest of the UK and Europe.

Belfast is less than one hour from London by air and there are almost 30 daily flights to choose from.

International students also enjoy our green landscape and dramatic coastlines – not to mention our cultural and historic-rich cities.

Happiest people in the UK*

Lonely Planet’s Top Region to visit in 2018

“I love the Northern Irish people. They are the nicest body of people I’ve ever had the pleasure of getting to know. You make friends with strangers and it makes all the difference.”

Emily Villari, USA
BSc Advertising

Image courtesy of © Christopher Heaney

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ulster.ac.uk/global
Northern Ireland is a great destination for lovers of good food and drink.

From seafront restaurants along the Causeway Coastal Route to seafood bars at the foot of the Mourne Mountains, contemporary city restaurants, and hearty pub grub in beautiful rural spots. With a number of recent worldwide accolades, the quality and authenticity of our local produce is undeniable.

Whichever Ulster campus you choose, you will never be far away from renowned pubs and clubs.

Some of the most well-known student venues include the Anchor bar in Portstewart, Sugar nightclub in Derry—Londonderry, and The Duke of York and The Spaniard in Belfast – a pub enjoyed by the cast of Game of Thrones.

Everything here is fun. They plan it, they cater for your needs, they care for you. It’s so worth it.

Chelsea Dipompeo, USA
Irish Studies
During your time at Ulster University, make the most of great events across North Ireland.

Love speed? Enjoy the North West 200 (Portrush/Causeway Coast) or the Ulster Grand Prix (Crumlin). Love food? Try one of our many foodie events such as The Ould Lammas Fair (Ballycastle). There’s something to suit all tastes.

Northern Ireland is home to Nobel Laureates and award-winning playwrights.

Tour Heaney country in Magherafelt and gain an insight into the landscape that inspired world-famous poet Seamus Heaney. Enjoy a new play by local writers including Marie Jones and Owen McCafferty, classic works from internationally acclaimed Brian Friel, or touring productions at world class theatre venues.
Only in Belfast can you follow Titanic’s remarkable journey from the drawing board to the slipways, or stand on the vast floor of the dock where she was fitted out – her last footprint on land.

Embrace your surroundings and pack as much into your time outside your studies.

Paddle along canoe trails, surf or body board on waves coming from the roaring North Atlantic or head to the Mourne Mountains, where you can walk, climb or horse-ride.
THE Giant’s Causeway VISITOR CENTRE AND THE CAUSEWAY COASTAL ROUTE

Northern Ireland is a lovely place; it is so peaceful, full of nature and people are really friendly. I’ve made lifelong memories and friendships.

Monica Lopes Tonello, Brazil
Pharmacy

Northern Ireland really is the playground of champions. Perfect your technique on the superb world-class links of Royal Portrush and Royal County Down or hone your skills on a diverse range of parkland and seaside courses. We have over 90 great courses to choose from.

The Giant’s Causeway is a spectacular natural attraction and Northern Ireland’s only UNESCO World Heritage Site.

Visit the world-class visitor centre. Are the basaltic columns the work of giant, Finn McCool or Mother Nature? You decide. Complete the experience by driving the Causeway Coastal Route, a road trip recognised as one of the top-5 drives in the world.

Northern Ireland is made for golf and our home-grown talent in Darren Clarke, Graeme McDowell and Rory McIlroy – all of whom are honorary graduates of Ulster – is testament to this.

Northern Ireland is made for golf
Getting Here

2 airports in Belfast, Dublin airport only 90 minutes away.

Direct flights from Belfast to over 180 destinations in 42 countries.

1 hour from London, 35 flights per day.
Ulster University is transforming the higher education landscape with the £264 million landmark development at the Belfast campus.

Located in the heart of the vibrant Cathedral Quarter, the visionary new campus is one of the largest higher education capital builds in Europe. It will provide a progressive learning, teaching and research environment supported by the best innovative technology, allowing us to nurture talent and innovation.

The new campus will not only transform the student experience as a centre of academic excellence, it will also be publicly accessible and a valuable asset for Belfast as a city in which to live, work, study and do business.

As we move forward, the 75,000sqm campus will house up to 15,000 students and staff. By locating our bright, ambitious and creative students in the heart of Northern Ireland’s capital, we will form a lively student community and promote a dynamic environment, which will stimulate and inspire. 

FIND OUT MORE
ulster.ac.uk/greaterbelfastdevelopment
The Belfast campus is situated in the artistic and cultural centre of the city, the Cathedral Quarter. Although traditionally associated with art, the campus spans an increasing and exciting range of subjects including architecture, hospitality, event management, photography and digital animation. Our vibrant campus plays host to frequent fashion shows and art exhibitions, and is an exciting place to study and work. It is also home to The Academy training restaurant.

The feeling of community at our Coleraine campus makes for a warm and welcoming student experience. The relaxed, outdoor atmosphere of the north coast is reflected in the feel of this thriving campus. Together with the nearby seaside towns of Portrush and Portstewart and the Giant’s Causeway World Heritage Site, this area is a major international tourist destination.

A wide range of subjects is available at Coleraine, which results in an interesting mixture of students and staff. Subject areas include biomedical sciences, geography and environmental science, nutrition, optometry, psychology, pharmacy, English, history, media and journalism, travel and tourism, and teacher education.
Jordanstown

Jordanstown is the largest of Ulster’s campuses, located just seven miles north of Belfast. The campus has a strong profile in computing, built environment, business, engineering, social sciences, communication and academic disciplines relating to the science and coaching of sport. Sport plays a significant part in the life of the campus which is home to the Sports Institute of Northern Ireland (SINI).

Many students starting their degree at Jordanstown will complete their course in the new Belfast campus.

Magee

The friendly village atmosphere of our Magee campus offers an intimate learning environment in the heart of Northern Ireland’s second city, Derry–Londonderry. Located in the North West of Northern Ireland and a short distance from County Donegal, Derry–Londonderry is ideally situated for exploring some of Ireland’s most dramatic landscapes.

On-going investment has provided state-of-the-art teaching, research and support facilities for students and staff. Teaching strengths on campus include business, cinematic arts, Irish, music, drama, computing, engineering, nursing, physical activity, personalised medicine and law.
Your home from home

Ulster University, Belfast
Brand new, state-of-the-art accommodation is now available adjacent to the Belfast campus. All of the rooms are en-suite with high-speed Wi-Fi provided throughout. There is a range of accommodation available from four, five and six-bed cluster apartments with shared kitchen/dining and living facilities, to individual studio apartments. To enhance your student experience there is a range of additional facilities available at no extra cost including a cinema room, study hub and gym facilities.

Ulster University, Jordanstown
Most of the accommodation in our on-campus student village comprises five-bedroom, en-suite apartments with high-speed broadband and Wi-Fi connections with shared kitchen/dining facilities. If you require a bigger space you can rent self-contained apartments on-campus. We provide adapted accessible accommodation for students with disabilities. There are a few houses and apartments available on-campus which have a shared bathroom facility and kitchen/living dining areas between five or six residents.

Ulster University, Magee
We offer accommodation for over 630 students in our student village and our halls of residence, Coppen House, both less than five minutes’ walk from the campus. All accommodation has access to high-speed broadband with Wi-Fi throughout. There are self-contained units available for students who require additional space, privacy and independence. Adapted accessible accommodation is available for students with a disability.

Ulster University, Coleraine
Our student village offers fantastic on-campus accommodation. Most rooms have en-suite facilities and all have a broadband connection and access to the internet with Wi-Fi throughout. There are some suites available for students with special or mobility needs. Students seeking more independence may choose to live in leased accommodation in the nearby seaside town of Portstewart. The University allocates and manages this accommodation.

To help you settle into university life, international students are guaranteed university accommodation if your application is submitted before the end of July. University accommodation is well priced, comfortable and modern, and we have something to cater for every budget and taste.

We also arrange a ‘Reslife’ calendar of social events on arrival and throughout the year so you can get to know other students and fully immerse yourself in community life on campus. Activities include bake-offs, quiz nights and fun sports events.

FIND OUT MORE
ulster.ac.uk/accommodation

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*Correct at time of print

With really good infrastructure, the accommodation in the University is a place that you can call home. Living with your friends or new people from different parts of the world and at the same time really close to the main buildings where you study. It is a pleasant and unique experience.

Andressa Roeder, Brazil
BSc Food & Nutrition

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The International Foundation Programme (IFP) offers international students, who are not eligible for direct entry, an alternative route to studying an undergraduate degree at Ulster University.

What degree can I study?
You can progress to over 90 degree programmes from our IFP. The degree you wish to study will determine which pathway you will take. You can choose from two paths:

**Science, Engineering and Technology**
The Science, Technology & Engineering pathway will enable you to study a bachelor degree in subjects such as Biology, Civil Engineering, Computer Science, Electronic Engineering, Geography, Pharmacy and Stratiﬁed Medicine.

**Business, Arts, Humanities and Social Sciences**
The Business, Arts, Humanities and Social Sciences pathway prepares you for degrees in subjects such as accounting, business studies, marketing, law, history and English.

**Entry Requirements**
To be eligible for the International Foundation Programme you must:

- Have successfully completed your high school education
- Meet the residency/nationality requirements to be deﬁned as an international student
- Attain the equivalent of a minimum grade C at GCSE level in 5 subjects including Mathematics
- Attain an overall score of 5.0 in the UKVI IELTS (with no individual band score of less than 5.0)

Equivalent qualifications from all countries are considered.

**Scholarship**
A £4,000 scholarship package is available for all entrants to the International Foundation Programme, commencing September 2020 including a £2,000 tuition fee scholarship and a £2,000 accommodation discount.

**How to Apply**
You can apply directly to Ulster University. Applying is free and we aim to make you an offer within two working days from receipt of a complete application.

When completing your application, you must also provide the following information:

1. A copy of your most recent school transcript
2. A statement on why you wish to study the IFP at Ulster University
3. Evidence of your current level of English language ability (copy of UKVI IELTS certificate)
4. A copy of your passport

FIND OUT MORE
ulster.ac.uk/ifp
Your learning experience

Studying at university is not the same as studying at school. The main difference is that you are expected to study independently – to organise your time to study effectively by deciding which materials to study and how. You will be required to read about your subject (reading lists are generally provided, particularly in the first year), prepare for seminars and complete assignments. You will have a studies adviser to support you, but remember to keep staff informed if you are having any difficulties.

Academic year
The academic year is divided into two semesters for most students (some students, e.g. nursing, have a longer academic year). The first semester runs from September until mid-January and the second from late January to May. Each semester comprises 12 weeks of teaching followed by an exam period. Full-time students will typically study three modules in each semester (18 modules of study make up a standard three-year degree programme).

Most modules are assessed through coursework and/or exams. The first semester exams are in early January and the second semester exams are in May.

Lectures, seminars and tutorials
Teaching is delivered through lectures, seminars and tutorials, and sometimes practicals and fieldwork. Lectures are formal teaching sessions, often with a larger group of students. Seminars, which usually provide a form of follow-up to lectures, take place in smaller groups and are often used to promote group discussion about a specific topic. In tutorials, a small number of students meet with a tutor to discuss work and to raise points of particular interest or difficulty.

Work placement or study abroad
You may have the opportunity to go on work experience or study abroad during your third year. For some medical-related courses, you will be required to undertake block work placements throughout the course.

The teaching quality is excellent because it associates the theoretical knowledge with practical application in the laboratory – making it effective learning for the labour market.

Yudi Sunaga Guilherme, Brazil
Mechatronics Engineering
Sport for all

Whether you are an athlete or a complete beginner, everyone can benefit from our excellent sporting and recreational facilities, which are available at affordable student rates (£10 per month), including membership and pay-as-you-go options.

Our sports centres have it all, including state-of-the-art fitness studios, a wide range of daily classes, multi-sport indoor and outdoor facilities, and fully trained fitness staff.

FIND OUT MORE
ulster.ac.uk/sport

Talented Athlete Entry Scheme
At Ulster University we understand the dedication and commitment it takes to compete at the highest level. Long hours of training, intense regimes and competitions can sometimes mean a sacrifice in examination performance.

FIND OUT MORE
ulster.ac.uk/sport/performance-sport/programmes/talented-athlete-scheme

The Talented Athlete Entry Scheme is designed to support and nurture aspiring athletes by reducing the entry grades required for full-time undergraduate courses.
Once you register to study at Ulster University, you automatically become a member of the Ulster University Students’ Union (UUSU). The Union looks after the interests of students and is represented across all Ulster campuses.

The Union is the focus of entertainment on each campus and organises social events, trips and activities to ensure you have an unforgettable experience at Ulster.

Student voice
The Union represents the student population on every University committee, ensuring the student voice is always heard – an important way for us to get feedback on our teaching and facilities. The Students’ Union also runs the course rep system at the University. Being a course rep is a great addition to your CV.

Supporting you
The Students’ Union is an important part of our student support network. You can receive free, confidential advice and information on any issue or aspect of student life at Ulster. Site vice-presidents can advise you on issues such as study, accommodation, how to deal with stress or anything else that affects your ability to make the most of your student experience.

Clubs and societies
Open to all Ulster students, clubs and societies are an integral part of the Students’ Union. There is a wide range of activities on offer where you can meet new people, have fun and try something new, all at the same time. Clubs and societies are also a great way to get valuable experience and skills to enhance your CV. Whatever your interests there is something for everyone.

UUSU Enterprise
UUSU Enterprise offers advice and guidance to help you get your business idea up and running, from developing a business plan to sourcing funding. There are a range of opportunities and competitions on offer for you to get involved.

FIND OUT MORE

uusu.org
Ulster SU
@UUSU
Life as a student is exciting but it can also be demanding. You may face personal challenges and that’s where we can help. Our Student Wellbeing team can help you with a range of issues to ensure you make the most of your time at Ulster. Our professional services are free, confidential and inclusive for all Ulster students.

Health and wellbeing
Our team provides advice and guidance for many student concerns, such as academic matters, coping with stress and dealing with personal issues. We want to help you take good care of yourself, both physically and emotionally during your time at university.

Money matters
Our team can help you to adapt to student life by providing budgeting and money management advice to empower you to live within your means. We can also offer advice on financial matters including tuition fees, bursaries and access to financial support.

Disabilities and medical conditions
If you have a disability or long-term medical condition including mental health difficulties or specific learning difficulties (e.g. ADHD, dyslexia), please let us know when you apply to Ulster. Our AccessAbility team will be able to advise you on the range of support available and will also help you to access funded support for assistive technology software and equipment or non-medical support providers as appropriate.

Counselling
All Ulster University students can access face-to-face counselling support from a trained counsellor, on or off campus and a confidential 24/7 counselling helpline is also available.

FIND OUT MORE
ulster.ac.uk/studentsupport
Happy to help.

We support you
The Office for Global Engagement at Ulster is available to support you during each stage of your journey with us. From application through to graduation, our specialist staff are here to help.

Our services include providing support with your application, guidance on visa and immigration requirements, pre-arrival information, delivering a welcome programme designed specifically for international students and a range of social and cultural events throughout your time with us.

Further information on our services can be found opposite.

Immigration advice
Our Compliance Team offers free and confidential advice and assistance on visa and immigration requirements before and during your studies with us. Services include supporting you in your application for a Tier 4 student visa and extending your visa.

For further details on support available please visit ulster.ac.uk/global/visa-immigration

Welcome Week
Welcome Week kicks off with a pick-up service for international students from local airports. Our Welcome Week provides an opportunity for you to get to know your campus, meet academic and support staff and other students. It includes a range of information sessions and social events designed to help you settle into university life and living in Northern Ireland.

Further information can be found at ulster.ac.uk/global/pre-arrival

FIND OUT MORE
+44 (0)28 9036 6755
global@ulster.ac.uk
ulster.ac.uk/global

The Office for Global Engagement at Ulster is one of the best I have ever seen. The Office offers and provides me with support whenever I need it.

They supported me from arrival, settling, registering with medical practice, providing information about accommodation, supermarkets, places to see. I will definitely recommend this university to others!

Purna Prasad Site, India
MSc Management
Applying to Ulster University

How to apply
You can apply directly to Ulster University. Applying is free and we aim to make you an offer within two working days from receipt of your application.

Please visit our website for international students:
ulster.ac.uk/global/apply

Need help?
Talk to our Regional Manager for your country:
ulster.ac.uk/global/apply/your-country

1. Select a course
Select the course you want to apply for from our online prospectus.
ulster.ac.uk/courses

2. Check your course entry requirements
Visit the online prospectus to check the academic and English language requirements for your course.
ulster.ac.uk/courses

3. Check your relevant country page
Access information on qualifications and contact details for educational representatives in your region.
ulster.ac.uk/global/apply/your-country

4. Apply online
Submit your application and upload your supporting documentation via our on-line portal.
ulster.ac.uk/applyonline

5. Receive your letter of offer
We will email this to you.

6. Accept your offer
Meet the conditions of your offer (if any) and pay your deposit.
ulster.ac.uk/global/apply/how/accepting-your-offer

7. Need a Tier 4 visa?
Submit additional documents that we need to issue your Confirmation of Acceptance for Studies (CAS).
ulster.ac.uk/visas

8. Receive your CAS letter
We will email this to you.

9. Apply for your Tier 4 visa
ulster.ac.uk/Tier4
General entrance requirements

The general entrance requirements identify the minimum qualifications needed for application to a course at Ulster.

Undergraduate entry requirements

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Competence in written and spoken English is a General Entrance Requirement for entry to all courses, with some courses also requiring specific grades for mathematics.

Each programme will have slightly different requirements, both in terms of overall points and certain subjects, so it is always best to check the relevant subject in the undergraduate on-line prospectus at ulster.ac.uk/courses

FIND OUT MORE
ulster.ac.uk/global/apply/entry-requirements

English language support

What if I don’t meet the English language requirements?

Undergraduate entry requirements

The minimum required to be considered for entry to our undergraduate programmes designed for international students to improve your understanding and knowledge of the language. The programmes combine academic study, intensive English language preparation, study skills and cultural orientation.

Pre-sessional English Language Courses

Ulster University offers a range of Pre-sessional English language courses designed to enable you to reach the entry level of your chosen degree. The Pre-sessional English language programmes are designed to develop your study skills in English language and prepare you for further study with us. Depending on your English language ability there are two programmes to choose from; Pre-sessional PLUS or Pre-sessional Standard. Pre-sessional courses are designed for international students who have a conditional offer for an undergraduate or postgraduate degree from us but who have not yet met our standard English language entry requirement of an overall IELTS score of 6.0 or equivalent. The programmes, which are delivered by staff with considerable experience and expertise, will teach you to learn the necessary skills for university study, improve your English language ability and academic presentation techniques.

Improve your English for free while you pursue your course

In-sessional English language courses

During your studies at Ulster University there will be opportunities for you to further enhance your understanding of the English language and develop key skills in writing academically. You can choose from a wide range of modules including; Academic Writing Skills; Accuracy in Writing; Cultural Awareness; and English for Everyday Life. In-sessional modules are free of charge, are available on all four campuses and can be taken during semesters one and two.

Key facts

Pre-sessional English is offered at:

<table>
<thead>
<tr>
<th>Course</th>
<th>Start Date</th>
<th>Duration</th>
<th>Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-sessional PLUS</td>
<td>June 2020</td>
<td>11 weeks</td>
<td>*IELTS 5.0 or equivalent with only one band acceptable below this (minimum 4.5).</td>
</tr>
<tr>
<td>Pre-Sessional Standard</td>
<td>July 2020</td>
<td>7 weeks</td>
<td>*IELTS 5.5 or equivalent with no individual band score less than IELTS 5.0 or equivalent.</td>
</tr>
</tbody>
</table>

*If you do not have the above qualification we also accept other Secure English Language Tests (SELTs).
Funding a place at university is one of the most important considerations for all students. In addition to Northern Ireland being one of the most affordable regions in the UK to live and study, we also offer highly competitive tuition fees.

Flexible payment
To help spread the cost of your studies, tuition fees can be paid back in five monthly instalments while you learn.

Payment options
Tuition fees are payable in pounds sterling (£GBP). We accept payment by Banker’s Draft, Direct Bank Transfer and also accept all major credit/debit cards except for American Express and Laser.

International deposit
International students who require a Tier 4 Student Visa are required to pay a £2,000 deposit.

Our current tuition fees can be found on our website.

These may include:
- Residential visits
- Field trips
- Materials (e.g. art, design, engineering)
- Inoculations
- Security checks
- Computer equipment
- Uniforms
- Professional memberships etc.

Where a course has additional mandatory expenses we make every effort to highlight them.

To help you with the cost of your studies, Ulster University offers an attractive scholarship and support package to all qualified international students.

How to apply
You don’t need to apply for all our scholarships - some discounts are awarded automatically if you are eligible. See opposite for details.

Other scholarships
There are a number of other scholarships available to international students and you can find details of them on our website.

International undergraduate scholarship
Available to all international (non-EU) students on a full-time undergraduate course delivered on one of our Northern Ireland campuses.

£2,000 Scholarship
Automatically applied as discount to your annual tuition fee.

International foundation programme scholarship
Available to all international (non-EU) students on the International foundation programme.

£2,000 tuition fee scholarship £2,000 accommodation discount
Scholarship is automatically applied as discount to your tuition fee.
Faculty of Arts, Humanities and Social Sciences

The Faculty of Arts, Humanities and Social Sciences offers courses on all four of Ulster’s campuses, across six schools:

- Belfast School of Art
- School of Applied Social and Policy Sciences
- School of Arts and Humanities
- School of Communication and Media
- School of Education
- School of Law

We place a strong emphasis on professional accreditation, work-based learning and employability, to equip you with the necessary skills and qualifications to gain a competitive edge in your future career.

We are home to the award-winning Ulster University Law Clinic and the Transitional Justice Institute, the world’s first academic research centre on transitional justice.

FIND OUT MORE
ulster.ac.uk/faculties/arts-humanities-and-social-sciences
Faculty of Computing, Engineering and the Built Environment

The Faculty of Computing, Engineering and the Built Environment consists of four schools, offering industry-informed, professionally recognised courses. These include:

- Belfast School of Architecture and the Built Environment
- School of Computing
- School of Computing, Engineering and Intelligent Systems
- School of Engineering

With the Faculty having developed strong industry partnerships in both teaching and research, students on placement gain invaluable experience and on successful completion will be awarded an additional diploma. The number of professional occupations relating to STEM (Science, Technology, Engineering and Maths) also means employment opportunities in this sector are excellent.

Sponsored scholarships and prizes further demonstrate the relevance of our courses and the quality of our students. Numerous opportunities for personal development exist such as Ulster’s EDGE Award, Tutoring in Schools, mentoring and class representation, STEM Ambassadorships, Athena Swan champions, peer mentoring and widening access partnerships.

The Faculty is renowned for world-leading research in globally important disciplines, ranging from cognitive data analytics to innovative healthcare technologies, and sustainable energy storage to fire safety engineering.

FIND OUT MORE
ulster.ac.uk/cebe
Ulster University enjoys a long-standing and excellent reputation as a leading provider of health and wellbeing related education. We offer a diverse portfolio of professionally accredited degree programmes. The Faculty consists of seven schools:

• School of Biomedical Sciences
• School of Geography and Environmental Sciences
• School of Health Sciences
• School of Nursing
• School of Pharmacy and Pharmaceutical Sciences
• School of Psychology
• School of Sport

Whether improving the quality of life or the quality of our environment, life and health science students really do make a difference.

Well-established links with government agencies, public bodies, and the private sector, play an important role in the design of our high-quality provision.

Whichever programme you choose, you will benefit from multidisciplinary teaching, informed by world-leading research, in state-of-the-art facilities.

Through the integration of placement opportunities locally, nationally and internationally across a wide range of environmental, health and wellbeing and clinical settings, you will gain a competitive edge at Ulster. Whether you choose a one-year placement, or are rotating in clinical settings, you will have the opportunity to enhance your professional and employability skills – ensuring you unleash your full potential.
Ulster University Business School

Ulster University Business School (UUBS) is entrepreneurial and dynamic. With approximately 120 academic staff and more than 6,000 students, we are one of the largest providers of university-accredited business and management education in Britain and Ireland. Our degree programmes are shaped by our world-leading research, the impact of which was ranked 7th out of 101 business schools in the Research Excellence Framework (REF 2014).

We also work with some of Ireland’s biggest companies and have nurtured strong relationships with a variety of businesses and organisations to provide a broad range of invaluable opportunities and work experience to students.

We work hard to ensure employability is at the centre of the student learning experience and have built strong links with a number of internationally recognised professional bodies who accredit and quality-assure our courses.
Courses at Ulster
ABOUT THIS COURSE

The BSc Hons Accounting (Pathways) is an innovative suite of pathways that offers you the opportunity to progress your studies within the fast-growing areas of professional services.

You will be able to graduate with one of the following awards: BSc Hons Accounting; BSc Hons Accounting (Forensic Services); BSc Hons Accounting (Financial Economics); or BSc Hons Accounting (Management Consulting). This suite of pathways offers you high-quality teaching, expertise in accounting, forensic, economics and financial services and well-established links with the accounting professional bodies, key graduate employers, public sector and local industry.

This programme has been designed to broaden your opportunities in accounting and utilise our high-level employer links to ensure you get excellent employment opportunities.

The programme has been accredited by UK and Ireland professional accounting bodies, Chartered Accountants Ireland (CAI), the Institute of Chartered Accountants in England and Wales (ICAEW), the Association of Chartered Accountants (ACCA) and the Chartered Institute of Management Accountants (CIMA). You have the opportunity to gain maximum exemptions from professional examinations depending on the pathway selected for study and the final module mark achieved.

As a graduate, you may take up a position as an accounting practitioner providing audit, accounting, forensic services and taxation services to a variety of businesses and individuals. You could also avail of many accounting and finance roles in any type of business such as financial or management accountant in a large commercial enterprise or within central or local government, a taxation specialist, a management consultant or an educationalist.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

This is a four-year course with an equal weighting of accounting and law modules covered each year. It also has the option of a placement year.

The degree produces graduates who have both a qualifying law degree and significant professional exemptions from the major accounting bodies.

It is accredited by Chartered Accountants Ireland (CAI) and the Association of Chartered Certified Accountants (ACCA). It is also recognised by the Joint Academic Stage Board for England and Wales (JASB) and the Law Society and Bar Council of Northern Ireland.

This degree is of interest to those wishing to pursue careers in accounting (auditing, taxation, insolvency and forensics) and law (knowledge of business and taxation issues influence legal advice given about probate, divorce settlements).

Students may progress to a PGDip or MSc Advanced Accounting which is unique to Ulster University in Ireland. For those wishing to pursue their law studies, there is the LLM Human Rights Law and Transitional Justice and the LLM Human Rights Law and Peace Building.

The aim of this degree is to produce professionally focused graduates who have an in-depth knowledge of the theory and practice of accounting and law. The degree prepares students for a career in accountancy (specialising in those areas which require a more in-depth knowledge of law, such as forensic accounting, taxation and business recovery); a career in law (in particular, corporate law); and/or postgraduate studies in accounting, law or cognate disciplines.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

This course allows students to combine two principle subject areas from the business arena and to develop the skills necessary for an aspiring professional career in accounting or marketing. In addition it provides the basis for graduates wishing to take a postgraduate programme up to doctoral level.

The development of relevant employability skills is at the core of the degree and a variety of opportunities exist within the programme to develop skills such as creative thinking, team management, strategic planning, business start-up, problem solving and interpersonal skills, as well as specific accounting and marketing skills. The Department has strong ties with the major professional bodies in accounting, taxation and marketing including Chartered Accountants Ireland (CAI), the Association of Chartered Certified Accountants (ACCA), the Chartered Institute of Management Accountants (CIMA), the Institute of Certified Public Accountants in Ireland (CPA), the Irish Taxation Institute (ITI) and the Chartered Institute of Marketing (CIM).

The programme has been accredited by ACCA.

This course is accredited by the major accounting bodies which are recognised worldwide including Chartered Accountants Ireland (CAI), the Association of Chartered Certified Accountants (ACCA), and the Chartered Institute of Management Accountants (CIMA).

Graduates are well placed for a management career in business, accounting, finance or to take advantage of the increased opportunities in the public, private and voluntary sectors.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

This course will enable you to distinguish yourself from other accounting and finance graduates by enabling you to also acquire a specialism in either taxation, management or information systems.

As the Ulster University Business School has strong links with the accountancy and taxation bodies, you will be guided on the best choice of modules to suit your career aspirations. The course offers the option of undertaking a paid placement year locally or internationally or you can opt to study abroad for a year.

This degree will help you develop a wide range of skills such as analytical problem solving, teamwork, research, commercial awareness and organisating and communicating information. Accounting specialists with knowledge of the finance and the business environment are in great demand. The majority of graduates pursue careers in accounting, finance, taxation, auditing, business, actuarial science, insurance, banking, finance or management, in both the commercial and public sectors.

This course is accredited by the major accounting and taxation bodies which are recognised worldwide including Chartered Accountants Ireland (CAI), the Association of Chartered Certified Accountants (ACCA), and the Chartered Institute of Management Accountants (CIMA).

The combination of subjects you will study on this course will provide a sound basis for a career in many different areas of business such as accounting, finance, taxation or management in public, private or not-for-profit organisations. Due to the professional body accounting exemptions available, you will also be a step ahead in your professional accounting training. On successful completion of this course, it should be possible for you to progress to the MSc Advanced Accounting at Ulster University.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Animation has become an integral part of the film, television, games and design industries, from Jurassic Park to Avatar, Angry Birds to Call of Duty, Xbox to mobile. The field of animation has experienced unprecedented growth in recent years. With new distribution methods and technologies, your work will have many paths to reach a worldwide audience. During the course you will study drawing, the principles of animation and design, storytelling and narrative, design and the history, practice and theory of screen production. You will gain an understanding of creative and technical processes using industry-standard software in order to create interactive designs and computer animations.

As animation is a highly collaborative environment, you will study the principle and practice through teamwork, while developing your individual professional practice. The course enables students to enter the industry of a range of exciting and rapidly evolving platforms, as well as facilitating numerous opportunities for employment in a rapidly growing area at an international level.

This course aims to provide students with specialist knowledge and skills necessary to develop and adopt their chosen career in the diverse creative practice associated with animation. The course aims to contribute, through the education of its students as adaptive and resilient designers, writers and thinkers, to the local, national and international practice of design in its current and future forms.

Graduates with skills in computer animation have many well-paid career opportunities available to them. Students have worked on projects such as WPF on Game of Thrones for HBO and concept art for Sevenna Scott, here in Belfast, as well as many other companies in both animation production and video games.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

According to the Construction Industry Training Board (CITB), 182,000 jobs will be created in the UK’s construction sector over the next number of years, specifically for professionals who can deliver innovative and practical building engineering designs that embrace low-carbon with economic operational performance. To meet this demand for professionals with the required knowledge and skill-set, we have this exciting course in architectural engineering. The programme is designed to meet the demand for graduates who are creative and innovative, and who can work in building services, architectural integration, energy use in buildings and the application of renewable technologies.

The research-informed curriculum offers a route to professional status in an exciting and diverse profession. Graduates will have high levels of competence in the planning of building heating and cooling systems, electrical energy supply and efficient environmental systems. You will be involved in the design of various building systems associated with industrial, commercial and residential buildings such as heating, ventilation and air conditioning, refrigeration, lighting, water service, drainage, plumbing, security and alarms, lifts, escalators, electricity, and communication. You will also have a growing role in the deployment of renewable energy systems and sustainability and energy efficiency in buildings.

The course is accredited through the Chartered Institution of Building Services Engineers (CIBSE) and the Energy Institute.

Graduates have progressed to highly successful careers in various areas such as contracting, consulting, governmental and public authorities, facilities management, energy advice, education, and many are successful entrepreneurs.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
Architectural Technology and Management

BSc Hons

UCAS code: K235

ABOUT THIS COURSE

The BSc Hons Architectural Technology and Management course is based on a modular structure across two semesters and is available as a four-year sandwich programme (although students with the necessary industrial experience may be exempted from placement). The Diploma in Professional Practice (DPP) is awarded on successful completion of an approved industrial placement year. Modules include: Architectural graphics; Introduction to architecture; IT, Communications and surveying; Architectural technology (A); Introduction to CAD, form and structure of buildings; Comfort; Architectural CAD; Building design; CAD applications; Architectural technology (B); Building physics; Building information modelling; Project design; Dissertation; Conversion, adaptation and maintenance; and Environmental conservation and energy studies (note these modules are subject to change as the course develops).

The course is accredited by the Chartered Institute of Architectural Technologists (CIAT).

Due to the broad knowledge base in the area of architectural technology, a wide range of employment opportunities exist. Typical employers include architectural technology practices, architectural practices, contractors, education and library boards, health and social trusts, building and civil engineering, and other companies in the construction industries. A highly desirable attribute of our graduates is their knowledge and skill relating to the construction industries. Architects work with clients, members of the broader public, local government and statutory agencies, as well as many parallel disciplines engaged in the built environment including surveyors, project managers, construction and civil engineers, and building services engineers, as well as landscape architects and artists.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Architecture

BA Hons

UCAS code: K100

ABOUT THIS COURSE

This course engages in the complex and changing context of architecture, urbanism and landscape and the transformations taking place in society. Important aspects of this engagement are with the wider issues facing the profession and the provision of a creative context to investigate, challenge preconceptions, explore and fully engage the role of the architect in society.

The course curriculum leads to professional recognition and is guided by the Criteria for Validation set down by the Royal Institute of British Architects (RIBA) and the Prescription of Qualifications established by the Architects Registration Board (ARB). These criteria set out the minimum levels of awareness, knowledge, understanding and ability of architecture that you must acquire at key stages for RIBA/ARB Part 1 exemption in the process of qualifying as an architect. This course gives exemption from the RIBA/ARB Part 1 examination.

Architecture graduates not only become involved in constructing new buildings and renovating existing ones but also qualify for diverse roles in design and planning in construction and related industries. Architects work with clients, members of the broader public, local government and statutory agencies, as well as many parallel disciplines engaged in the built environment including surveyors, project managers, construction and civil engineers, and building services engineers, as well as landscape architects and artists.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Art and Design

(Foundation Year for Specialist Degrees)

Art and Design (Foundation Year for Specialist Degrees)

BDes

UCAS code: WW1F

ABOUT THIS COURSE

This is an exciting one year intensive practice-based programme which will give you the opportunity to fully experience and explore a range of art and design approaches and disciplines in order to make an informed choice for your undergraduate specialist.

In semester one, you will have a diagnostic experience of a range of 2D and 3D disciplines which address some of the fundamentals of theory and practice. An experimental drawing programme will develop your observational skills, your ability to draw from life, to explore alternative means of drawing and to record visual information from a variety of sources. In addition a series of workshops will introduce you to the context of art, media and design in the world around you.

In semester two, students select from the array of specialisms in art, media and design which are representative of undergraduate degree courses in art and design. At this point, specialist members of staff tutor your interests and ability; independent learning, critical thinking and resolution are encouraged. Experimentation and development in your chosen discipline area, with history, theory and contextual studies content, are extended with particular emphasis on your chosen discipline area.

There are no specific professional, statutory and regulatory bodies associated with this programme. However members of staff have varied and long-standing relationships with national and international professional bodies and networks.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Artificial Intelligence

BEng Hons

UCAS code: GA50

ABOUT THIS COURSE

Increased use of Artificial Intelligence (AI) can bring major social and economic benefits by automating tasks currently done by humans. AI computers can analyse and learn from information at higher accuracy and speed than humans can. It offers massive gains in efficiency and performance to most or all industry sectors such as health, financial technology, advanced manufacturing, social media, and many more. AI is software that can be integrated into existing processes, improving them, scaling them, and reducing their cost by training or suggesting more accurate decisions through better use of information. AI has also been a main focus of computer science research at Ulster University for over 25 years, and we are uniquely positioned to deliver this degree course.

This course will develop your employability skills by:

- Providing you with a broadly-based education in AI and its related technologies which will equip you with the knowledge and skills to select and apply appropriate AI techniques to a particular domain
- Providing a systematic study of the theory and principles of AI, which includes fundamental theoretical computer science, mathematics, programming and software engineering
- Developing your competence in the use of programming languages for the production of AI and machine learning software components
- Providing your ability to analyse problems, reason a solution and represent the knowledge using suitable AI methods and computational techniques
- Providing opportunities for the development of practical and team-based skills in applying AI in an industrial context

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.
Visit ulster.ac.uk for the most up-to-date information on course entry requirements.

Campus  Mode of attendance
ABOUT THIS COURSE

Biology is the study of living organisms from the molecular level to ecosystems. Our biology course covers fundamental areas of biology, with a focus upon the biomedical, molecular and environmental sciences. During the first year you will study fundamentals of biology such as biodiversity, plant and animal physiology, chemistry and biochemistry, as well as cell biology. In the first semester of your first year you will also receive tailored training in subject specific and transferable key skills in a small group teaching environment.

In second year you will study more specific biological science disciplines such as genetics, microbiology and biotechnology, which will build upon knowledge acquired in first year but also underpin study in the final year. The final year is driven by the very strong research expertise and interests of the lecturing staff, and provides an opportunity to carry out an extensive research project in a specific biological topic.

Students enrolled on this course can apply for affiliate membership of the Royal Society of Biology. The course is three years full-time, or four years if you choose to complete the Diploma in Professional Practice (DPP) / Diploma in International Academic Studies (DIAS) placement year.

Graduates of this degree will be able to work in a range of different areas (due to its interdisciplinary nature). Potential employers include the medical, pharmaceutical and biotech industries (e.g. Abbott, GlaxoSmithKline, Roche, AstraZeneca, Sanofi); the food, environmental and agrochemical industries; as well as leading European and American universities, or completed a PGCE to become teachers of biology.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

A biomedical engineer designs and develops the equipment used by doctors and biomedical scientists. This ranges from a simple thermometer to hip replacements or complex diagnostic instruments such as MRI or CT scanners. Biomedical engineering is engineering that is applied to human health. Biomedical engineers (sometimes referred to as bioengineers) are responsible for driving innovations and advances in medicine. Biomedical engineering integrates physical, chemical, mathematical and computational sciences and engineering principles to study biology, medicine, behaviour and health. It advances fundamental concepts; creates knowledge from the molecular to the organ systems level; and develops innovative biologics, materials, processes, implants, devices and informatics approaches for the prevention, diagnosis and treatment of disease, for patient rehabilitation, and for improving health.

This course is accredited by the Institution of Engineering and Technology (IET) on behalf of the Engineering Council for the purposes of fully meeting the academic requirements of Professional Engineer (PEng). Biomedical engineers take up employment in a range of different areas (due to its interdisciplinary nature). Potential employers include the medical, pharmaceutical and biotech industries (e.g. Boston Scientific, Medtronic, Abbott, Heartline, GlaxoSmithKline, AstraZeneca, Sanofi, Norbrook, TruCorp, Siemens, Philips); hospital trusts; and pharmaceutical industry (e.g. Boston Scientific, Medtronic, Abbott, Heartline, GlaxoSmithKline, AstraZeneca, Sanofi, Norbrook, TruCorp, Siemens, Philips); hospital trusts; and pharmaceutical industry (e.g. Boston Scientific, Medtronic, Abbott, Heartline, GlaxoSmithKline, AstraZeneca, Sanofi, Norbrook, TruCorp, Siemens, Philips).

This course is three years full-time or four years if you choose to take the Diploma in Professional Practice/Diploma in International Academic Studies placement year. ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Biomedical science is concerned with understanding how diseases develop and how they may affect the normal functioning of the body. The aim of the discipline is the investigation of the disease process and, ultimately, the development of methods for monitoring, diagnosing, treating and preventing disease. Competencies in both personal and interpersonal skills have been given priority in the design of the course content, together with a firm knowledge and understanding of science. The excellent reputation of the course has meant that graduates have been extremely successful in finding high-level employment and are readily accepted for higher degree programmes at the world’s top universities.

The course is three years full-time or four years if you choose to complete the Diploma in Professional Practice/Diploma in International Academic Studies placement year. ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

This course provides an academically challenging and occupationally relevant science education for those wishing to follow careers in biomedical science, producing graduates eligible for Health and Care Professions Council (HCPC) registration as biomedical scientists to meet local, regional and national needs. This course provides opportunities for students to:

• Demonstrate knowledge and understanding of biomedical science, human health and disease
• Develop core skills necessary to evaluate and undertake research in biomedical sciences
• Apply intellectual, practical and personal skills (including communication, teamwork, problem-solving, decision-making, initiative and creativity) to enable effective life-long learning in biomedical science

The degree is approved by the HCPC and accredited by the Institute of Biomedical Science (IBMS).

This course has a compulsory Diploma in Professional Practice (Pathology) (DPP) placement year. ENTRY REQUIREMENTS

The minimum required to be considered for this programme is the equivalent of three A-levels at BBB. Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

Building surveyors provide expert advice on all aspects of construction design, maintenance and condition of buildings. Much of their work involves diagnosing problems and advising on repairs or renovations. Much time is spent on site, working as part of a team, preparing plans, organising surveys and undertaking legal work.

The course provides the specialist knowledge and skills necessary to enter the building surveying profession at graduate level, with a view to obtaining the Assessment of Professional Competence to gain professional membership of the Royal Institution of Chartered Surveyors (RICS).

Course content is aimed at providing an understanding of the roles and purposes of building surveying and its relationship with other disciplines within the industry. In addition to core areas of technology, management and professional practice studies, interpersonal skills are developed across the duration of the course.

The course is accredited by the RICS and students will be eligible for probationer membership of the RICS and will receive full corporate membership on completing the Assessment of Professional Competence.

Most graduates are employed in professional surveying practices, government and commercial organisations. This course also provides an ideal foundation for graduates who wish to undertake postgraduate study or research within Ulster University or other academic institutions.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
Business graduates with the knowledge and skills required to enhance the effectiveness of modern business are in demand. Choosing Business Studies (major) in combination with another subject (minor), lets you study for a degree that suits your own personal interests and career aspirations. These courses equip you for a management career in industry, commerce or the public sector. You will also develop the entrepreneurial and innovation skills necessary for the creation of new business ventures, and to stimulate the competitive impetus for managing and developing existing businesses.

Business Studies as a major subject
- Business Studies with Computing – N1GK
- Business Studies with Drama – N1W4
- Business Studies with Irish – N1Q5

The department has strong ties with major professional bodies including Chartered Accountants Ireland (CAI), the Association of Chartered Certified Accountants (ACCA), the Chartered Institute of Management Accountants (CIMA), the Institute of Certified Public Accountants in Ireland (CPA), the Irish Taxation Institute (ITI) and the Chartered Institute of Marketing (CIM).

Business graduates are well placed for a management career in business, or to take advantage of the increased opportunities in the public sector. Graduates may also proceed to postgraduate study or research in related areas. Throughout the course, students will be encouraged to develop their personal skills and abilities in order to maximise their career potential.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
This course is for students who are interested in high quality storytelling across all screens. The course brings a combination of dramatic storytelling for the age of streaming media (Netflix, Amazon Prime etc). Cinematic arts encourages consideration of all screens, from a mobile device or tablet, right through to a modern 4K digital cinema screen, and forge together storytelling with the very latest in professional film production standards. You will develop key skills in film-making and image production, screen-writing for film and tv, cinematography, editing, special effects, music/sound design for film and film producing.

Graduates will possess a range of valuable and transferable skills in key areas of moving image content development/production, communication and creative thinking. Graduates may find themselves in a variety of roles including: film director; screenwriter; film producer/ production manager; cinematographer; art director; post-production supervisor; film editor and colour grader; tv and commercial director; and researcher.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Cinematic Arts
BSc Hons
UCAS code: W600
Magee

Civil Engineering
BEng Hons/MEng
UCAS code: H200
Jordanstown

Civil Engineering (Geoinformatics)
BSc Hons
UCAS code: H202
Jordanstown

Communication Management and Public Relations
BSc Hons
UCAS code: P993
Jordanstown

ABOUT THIS COURSE
This course is designed and structured to provide you with the opportunity to study the scientific, technical and managerial aspects of civil engineering to an appropriate level. It contains all the elements required for employment in any of the strands of civil engineering including structures, highways or water and wastewater.

The skills of self-motivation, original thought, problem-solving and decision-making, which are so essential to the professional engineer, are encouraged and developed by a programme of project work and design which is undertaken either individually or in small groups.

Progress to the MEng Civil Engineering is permitted on achieving marks of 60% average or above in the equivalent of the second year of the full-time BEng Hons Civil Engineering.

The MEng Civil Engineering is accredited as fully satisfying the educational base for a chartered engineer (CEng). The BEng Hons Civil Engineering is accredited as fully satisfying the educational base for an incorporated engineer (IEng) and partially satisfying the educational base for a chartered engineer (CEng). A programme of accredited further learning is required to complete the educational base for CEng. The accrediting body (Joint Board of Moderators) encompasses the Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation (CIHT), and the Institute of Highway Engineers.

Upon graduation, you will be well equipped to embark on a career in any branch of the civil engineering profession or, subject to performance, to undertake postgraduate studies or research in related areas.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Civil Engineering (Geoinformatics)
BSc Hons
UCAS code: H202
Jordanstown

Communication Management and Public Relations
BSc Hons
UCAS code: P993
Jordanstown

ABOUT THIS COURSE
Civil engineers create the modern world that we live in, designing, building and managing all kinds of infrastructure. This includes buildings, bridges, energy and water supply, waste disposal, roads, railways and tunnels. The course provides a high level of technical design proficiency and a practical knowledge of civil engineering and construction, enhanced by using practical work, laboratories, site visits and team projects. In third year students undertake a mandatory period of industrial placement. This sets the context for final year studies and enhances employment prospects. A Diploma in Professional Practice (DPP) is awarded to students who satisfactorily complete their placement. The Geoinformatics in the title of our course refers to the high level of surveying and engineering GIS (Geographic Information System). In addition to the usual modules studied in civil engineering, each year of the course includes a surveying or engineering GIS module to develop a working knowledge of geospatial principles.

This course is accredited by the Joint Board of Moderators and meets the academic requirement for the incorporated engineer. It meets the guidelines of the Engineering Council for education and placement training and satisfies the academic base for membership of the Chartered Institution of Civil Engineering Surveyors. Many of the students on this course, complete their environmental or water engineering placement, which is undertaken either individually or in small groups.

Graduates will typically take up opportunities with civil engineering contractors, consulting engineering departments. Civil engineering graduates are highly desirable in other careers such as business and finance due to the skills acquired on the course.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Civil Engineering
BEng Hons/MEng
UCAS code: H200
Jordanstown

Communication Management and Public Relations
BSc Hons
UCAS code: P993
Jordanstown

ABOUT THIS COURSE
Emerging from teaching and research in the field of communication and links with the continually developing communication industries, this course places the study of communication processes at the heart of an understanding of the communication industries in general, and the public relations industry in particular. On this course, you will develop knowledge and skills in strategic internal and external communication. Students work in close collaboration with industry and professional bodies like the Chartered Institute of Public Relations (CIPR), the Public Relations Institute of Ireland (PRI), the Northern Ireland Government Affairs Group (NISAG) and the International Association of Business Communicators (ABC). Many staff are members of the International Communication Association (the key academic subject association in the area), as well as a number of the above bodies. A number of these bodies and associations also offer student membership and student representative opportunities.

This programme is recognised by the Chartered Institute of Public Relations. The BSc Hons Communication Management and Public Relations degree has been designed to match A levels and equivalent developments in public relations, politics, public affairs, integrated communications, digital professions, broadcasting, management and consultancy. Its broad and varied modules are appropriate for careers in the public, private and voluntary sectors, both local and international. The degree is built on the heritage of the BSc Hons Public Relations and the BSc Hons Communication suite of degrees, which have developed a reputation for nurturing their students. Many graduates now hold senior management positions in the global marketplace.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

Communication Management and Public Relations
BSc Hons
UCAS code: P993
Jordanstown

ABOUT THIS COURSE
Students will change campus part way through this course.

IMPORTANT NOTICE - This course will move to the Belfast campus.

Students will change campus part way through this course.

IMPORTANT NOTICE - This course will move to the Belfast campus.

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IMPORTANT NOTICE - This course will move to the Belfast campus.

Students will change campus part way through this course.
Communication, Advertising and Marketing

**BSc Hons**

**UCAS code:** P2NS

**Jordantown**

**Full-time**

**ABOUT THIS COURSE**

Evoking in tandem with industry developments and new and emerging technologies, this degree uniquely combines the study of advertising and marketing within a School of Communication and Media. You will gain a solid grounding in communication theory and practice, which is then practically applied in different contexts.

The course team places great emphasis on practical application and we have strong links with industry, offering many opportunities to put your skills into practice. There is also the option to undertake a work placement in your third year, although you can complete the course in three years.

With our placement students and graduates situated far and wide, the degree is widely known and well respected within the communication industry in Northern Ireland and beyond. The programme is recognised by the Chartered Institute of Public Relations (CIPR).

With its broad and varied range of modules, the course offers a host of career options and affords students the chance to engage with various aspects of communication before they enter the workplace. The degree is firmly geared towards the workplace, whether that be in the public, private and voluntary sectors. Many of our graduates take up positions in advertising and marketing, and a number also hold senior positions in the public relations, digital communication, media, government, retail, education and hospitality sectors.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

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Community Youth Work

**BSc Hons**

**UCAS code:** L521

**Jordantown**

**Full-time**

**ABOUT THIS COURSE**

The programme integrates teaching and practice in its approach to learning. There are three work-based assessed practice modules over the three-year period (four year part-time) period totalling 900 hours. The modules of study reflect the need for students to develop knowledge and skills for practice. These include topics and themes such as the context and foundations for youth work, interpersonal skills and informal education, psychology, sociology, social policy and management, and supervision theory and practice. Diversity and inequality, community development and applied independent study also form key elements of the programme.

The course will provide you with a professional community youth work qualification which is endorsed by the North South Education and Training Standards Committee (NSETSC), and is recognised by employers throughout the United Kingdom and Ireland.

There are many career options open to community youth workers. Past students have obtained jobs such as youth worker in charge of a full-time youth centre; youth mentors working in one to one and group settings; youth project workers; detached and outreach youth work on the streets with young people; youth conference workers within a youth justice context and many have gained employment in youth leadership and management posts at a senior level.

Youth workers have worked in a wide range of agencies which include Education Authority, YMCA, Youth Action NI, Start360, Youth Justice Agency, Springboard Opportunities, Youth Initiative, Include Youth and many local community youth projects and organisations.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

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Computer Science

**BSc Hons**

**UCAS code:** G401

**Magee**

**Full-time**

**ABOUT THIS COURSE**

If you are interested in computer software design, how computers communicate and how they actually perform their tasks, this course is for you. This course will equip you with a varied computer science education based upon the development of your programming skills. After you complete this course you will have the skills necessary to pursue a career in computing in a wide range of commercial and industrial organisations.

This course has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. It provides full exemption from examination requirements for professional membership of the British Computer Society (BCS) and contributes to chartered engineer status.

Graduates with computer science and communications technology skills will find many career opportunities available to them, in developing new software, as project managers, in systems analysis, planning and technical management, or information management and database environments. Skills developed on the course will always be in strong demand as virtually every modern enterprise needs increasing numbers of computer-literate administrators. Opportunities for postgraduate study in computing, engineering or related areas are substantial. The course has been designed to enable students who graduate with a good honours degree to apply for postgraduate study towards a PhD, MSc, MRes or other higher qualification.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

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Computer Science (Software Systems Development)

**BSc Hons**

**UCAS code:** G401

**Magee**

**Full-time**

**ABOUT THIS COURSE**

If you are interested in computer software design, how computers communicate and how they actually perform their tasks, this course is for you. This course will equip you with a varied computer science education based upon the development of your programming skills. After you complete this course you will have the skills necessary to pursue a career in computing in a wide range of commercial and industrial organisations.

This course has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. It provides full exemption from examination requirements for professional membership of the British Computer Society (BCS) and contributes to chartered engineer status.

Graduates with computer science and software systems development skills will find many career opportunities available to them in developing new software. Completing this course successfully, students will be able to choose from a number of career options such as software engineer, computer programmer, computing consultant, or systems manager or administrator. Skills developed in the course will always be in strong demand as virtually every modern enterprise needs increasing numbers of computer-literate administrators. Opportunities for postgraduate study in computing, engineering or related areas are substantial. The course has been designed to enable students who graduate with a good honours degree to apply for postgraduate study towards a PhD, MSc, MRes or other higher qualification.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
Computing Science
BSc Hons
UCAS code: G400

ABOUT THIS COURSE
This course offers a broad-based education in computing science with an emphasis on the principles and practice of software engineering. A graduate would be equipped with skills to work and problem-solve in a software development team in the software industry or a commercial IT department.

It will equip you to apply best practice computing and software engineering skills to the development of a wide range of information systems in organisations. The BSc Hons Computing Science course for the systematic study of the theory and principles of programming and software engineering, computer hardware and software technologies, and the role of computing systems in organisations.

It is accredited by BCS, the Chartered Institute for IT for the purposes of fully meeting the academic requirement for registration as a chartered IT professional. It is also accredited by BCS, the Chartered Institute for IT on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for incorporated engineer and partially meeting the academic requirement for a chartered engineer.

Graduates with skills in computing science have many career opportunities available to them in a wide range of commercial and industrial organisations developing new software, as project managers, systems analysts, in planning and managing IT, in software development and IT project management. They may also work in marketing and sales. Average salaries are often higher than those of other graduates. There are also opportunities for postgraduate study in computing, computing and a related area.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Computing Technologies
BSc Hons
UCAS code: G500

ABOUT THIS COURSE
This course addresses the underlying principles of modern computing technology, its role in helping to solve real-world business problems and the critical issues in its effective management. A graduate would be equipped with skills for the development, maintenance, evaluation and management of computing systems in a range of organisations, typically in the context of IT departments in public or private sector organisations.

It will equip you with the ability to analyse applications and to specify and develop solutions to organisational and technical problems requiring computing technology support. The BSc Hons Computing Technologies provides for the systematic study of computing technologies and their role in organisations.

It is accredited by BCS, the Chartered Institute for IT for the purposes of fully meeting the academic requirement for registration as a chartered IT professional. It is also accredited by BCS, the Chartered Institute for IT on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for incorporated engineer and partially meeting the academic requirement for a chartered engineer.

Graduates with computing technologies skills have many career opportunities available to them including database administration, technical support, software development and IT project management. Average salaries are often higher than those of other graduates. There are also opportunities for postgraduate study in computing, computing and a related area.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Construction Engineering and Management
BSc Hons
UCAS code: K220

ABOUT THIS COURSE
The management of construction projects on site is a vital part of the construction process however, the success of the project on site is influenced by decisions taken at project initiation, planning, pricing, procurement and contract management are vital. This course includes core subjects such as construction technology, construction law, economics and construction management. Key themes such as procurement, innovation, BIM, sustainability and health and safety are embedded within specific modules. The focus of the programme in years one and two is generally on technical areas such as science, engineering and technology, with a gradual shift towards construction management in later years.

The programme is accredited by the Chartered Institute of Building (COB). Additionally, the School of the Built Environment has achieved CIOB accredited centre status. This award demonstrates commitment to innovation and an emphasis on a rigorous and intensive assessment process to ensure that the Centre’s effective, course structure and delivery align with the standards required by the CIOB and the wider construction industry.

The construction industry now recruits site managers, project planners and site engineers almost exclusively from our graduates. This course is an essential first step to a rewarding career. Graduates may continue their study on the MSc Construction Management and Leadership, either on a full-time or part-time basis and some have also gone on to study the MSc Fire Safety Engineering at Ulster.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Consumer Management and Food Innovation
BSc Hons
UCAS code: N980

ABOUT THIS COURSE
Understanding the role of the consumer and the importance of meeting consumer demands today is one of the central focuses in this exciting programme. You will develop your knowledge on the pivotal role the consumer plays in the design, development, management, marketing and retailing of food products and services. You will gain valuable experience through our state-of-the-art facilities which offer fully equipped product development kitchens, sensory testing booths, consumer research facilities, and a nutritional analysis laboratory.

The programme is ranked number one for student satisfaction in UK institutions for food and beverage studies (NSS, 2018). The University is also ranked in the top five UK universities for hospitality, leisure, recreation and tourism in The Times/Sunday Times Good University Guide (The Times/Sunday Times, 2018).

It is accredited by the Institute of Hospitality (IoH) that academic, vocational and professional standards achieved are appropriate and programme content and delivery meet international IoH benchmark standards.

The course offers flexibility to progress into areas of employment relating to consumer management and food innovation. Career routes include food product development, sensory science, quality control, technology and sales, health promotion, consumer protection and rights, human resource management and food journalism. The elective placement opportunity also provides you with valuable work-related learning experience to further inform your career decision-making. In addition, successful completion enables you to progress to postgraduate study and be eligible to apply for the PGCE Home Economics. You will also have the opportunity to participate in international tutoring in schools programmes prior to applying to the PGCE.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
**ABOUT THIS COURSE**

This course provides students with a knowledge of key criminological concepts and theoretical approaches and the necessary skills required to undertake criminological research. The course enables students to demonstrate understanding of the criminal justice system and the political, social, and economic context within which it operates. Students will be supported in developing a professional attitude and a responsibility for individual learning and teamwork.

Criminology, as an area of study, has a lengthy pedigree and you will be presented throughout the course with a range of ideas and theories from several different disciplines including law, public policy, social policy and economics. You will study criminological concepts and issues related to criminal justice, such as crime and deviance, victims, policing, sentencing and punishment, and emergent ideas on state, corporate and environmental crime. These, coupled with a knowledge of institutions and structures, will provide you with a wider understanding of behaviour and activity within the criminal justice system.

The degree will provide you with the opportunity to gain a combination of theoretical knowledge and a range of skills necessary for employment in organizations with a criminal justice focus within the private, voluntary and statutory sectors. It also prepares students for a range of postgraduate opportunities in related fields.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
Drama provides an exciting and challenging programme with an emphasis on contemporary performance practices. Our approach to teaching and learning integrates theories and practices of performance in order to extend our understanding of drama as an art form in its social, political and cultural contexts.

Our expert lecturing staff are internationally-recognised researchers with a range of industry-related experience. The drama programmes benefit from extensive links with theatre practitioners and key Irish theatre companies, who use our spaces for performances and delivering practice-based workshops.

Graduates work in the professional theatre as actors, directors, writers and stage managers. They also work as teachers, college and university lecturers, drama therapists or community artists. They have found work with Kabosh Theatre Company, Blue Raincoat Theatre Company, the Millennium Forum, Jigsaw Productions, the Lyric Theatre, In Yer Space, BBC, and Derry Playhouse, amongst others. They have also been employed in various media posts, management, theatre management, arts administration and the civil service.

Because of the range of transferable skills associated with drama - communication, analysis, creative thinking, team management - you will also be equipped to work in a range of non-specialist careers. Other options include further academic or practical study.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

This course emphasises those aspects of economics relating to the practical application of economics in policy making, management and business. This course aims to provide you with the ability to apply economic principles and models to a wide range of issues, as well as understanding the larger driving forces which shape economic and public policy, developing your problem-solving skills and making you more adept in information technology, numeracy and the use of statistical methods.

You will have the option of a funded placement year or a study abroad opportunity in the third year which provides a link between the subjects studied and their application in a real world setting, as well as allowing further development of your personal profile and business skills base. Satisfactory completion of the professional placement or study abroad option leads to the award of the Diploma in Professional Practice or Diploma in International Academic Studies respectively.

Previous economics graduates have gone into careers in business, finance and the public sector locally, nationally and throughout Europe. Recent graduates have taken up careers as consultants in accountancy firms, recruitment consultants, economic researchers, assistant economists, trainee accountants, management and in stockbroking and financial services.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Studying education as a minor, in combination with another subject, will provide you with an introduction to the main concepts and concerns of contemporary educational theory and practice in Northern Ireland, the UK and internationally. Students who are interested in teaching as a career may decide to add education to their degree ‘mix’ at undergraduate level, before applying for a Postgraduate Certificate in Education (PGCE) once they have completed their degree.

Education as a minor subject

• English with Education – Q3X3
• Environmental Science with Education – F8X3
• Geography with Education – F8XH
• History with Education – V1X3
• Journalism with Education – P5X3

Whilst studying education as a minor does not in itself provide qualified teacher status, it is an ideal starting point to focus your future career ambitions. Graduates can take advantage of the postgraduate opportunities available at Ulster to fulfil their ambitions in the teaching profession. Those graduates who are interested in a teaching career may apply for the appropriate PGCE. You should be aware though that Ulster does not offer PGCE courses in all the major subjects with which Education can be combined.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
**Electrical and Electronic Engineering**

**BEng Hons**

UCAS code: H602

| Mege | Full-time |

**Electronic Engineering**

**BEng Hons**

UCAS code: H601

| Jordanstown | Full-time |

**Electronic Engineering**

**MEng Hons**

UCAS code: H600

| Jordanstown | Full-time |

**Electronic Engineering**

(with German Masters Degree)

**MEng Hons**

UCAS code: H610

| Jordanstown | Full-time |

**ABOUT THIS COURSE**

Power the world – become an electrical and electronic engineer and apply your interest in maths and physics to the field of engineering that deals with electricity, electronics and electromagnetism.

This course will prepare you to become a professional electrical engineer, working on electrical products and systems, from research and design, to installation. It will be your job to deal with the input of power to electrical systems, as well as with data acquisition and gathering. You will be qualified to work in many areas including power generation and control, transportation, IT, manufacturing, construction and telecommunications.

Most electrical engineers work on large-scale electrical systems, such as long electricity to transmit energy, however, a wide range of technologies are being developed, from household appliances and installing lighting within buildings, to power stations and satellite communications.

The course has a built-in year of work experience making it a highly practical degree with highly trained graduates.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. It is accredited for partial registration by the Institution of Mechanical Engineers (I Mech E) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent, with the majority of graduates finding employment within six months of graduation. Graduates with a BEng Hons, first class or upper second-class award, satisfy the requirements for a wide range of postgraduate research posts and scholarships in electronic, computing, mechatronic and biomedical engineering. Graduates have career opportunities within a wide range of sectors, including semiconductors, power, renewable energy, communications, software, hardware design and embedded systems.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

**ABOUT THIS COURSE**

This course will allow you to develop an understanding of modern electronic engineering, from programming and circuit design, to signal analysis, signal processing and embedded systems. Utilising a connected programme of study, allowing you to build-upon your knowledge gained in each semester, this degree will prepare you to become a well-rounded engineer, equipped for a wide range of roles within industry.

Core to this degree is the industrial placement, in which you will take up employment in an engineering company, within the UK or worldwide. This industrial placement provides an important real-world context for your studies and also allows you to gain relevant industrial experience, which is beneficial when applying for graduate positions. Students who maintain a high standard in the first two years of the course have the option to transfer to the MEng Electronic Engineering.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. This course is accredited for partial registration by the Institution of Mechanical Engineers (I Mech E) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent, with the majority of graduates finding employment within four months of graduation. Graduates with a BEng Hons, first class or upper second-class award, satisfy the requirements for a wide range of postgraduate research posts and scholarships in electronic, computing, mechatronic and biomedical engineering. Graduates have career opportunities within a wide range of sectors, including semiconductors, power, renewable energy, communications, software, hardware design and embedded systems.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

**ABOUT THIS COURSE**

This course was designed with the aid of employers to prepare students for a wide range of industrial electronic roles. Expanding upon the knowledge gained in the first four years (three in study, one in industry), this course will allow you to choose specialist subjects in the fifth year. This will allow you to extend your knowledge in an area of interest to you, or an area which will provide further career opportunities. Utilising a connected programme of study, allowing you to build upon your knowledge gained in each semester, this degree will prepare you to become a well-rounded engineer, equipped for a wide range of roles within industry. Core to this degree is the industrial placement, in which you will take up employment in an engineering company, within the UK or worldwide. This industrial placement provides an important real-world context for your studies.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. This course is accredited for partial registration by the Institution of Mechanical Engineers (I Mech E) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent, with the majority of graduates finding employment within four months of graduation. Graduates with a BEng Hons, first class or upper second-class award, satisfy the requirements for a wide range of postgraduate research posts and scholarships in electronic, computing, mechatronic and biomedical engineering. Graduates have career opportunities within a wide range of sectors, including semiconductors, power, renewable energy, communications, software, hardware design and embedded systems.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

**ABOUT THIS COURSE**

Within this programme you have the option to study for a semester at either of two partner institutions in Germany, Augsburg University of Applied Sciences or Kempten University of Applied Sciences. This will lead to a second award of MSc Machteronic Systems or MSc Electrical Engineering, respectively. During this study period, all lectures and assessments are delivered in English.

Expanding upon the knowledge gained in the first four years (three in study, one in industry), this course will allow you to choose specialist subjects in the fifth year. This will enable you to extend your knowledge in an area of interest to you, or an area which will provide further career opportunities. Core to this degree is the industrial placement, in which you will gain employment in an engineering company, within the UK or worldwide.

This provides an important real world context for your studies and allows you to gain relevant industrial experience. This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. This course is accredited for CEng registration by the Institution of Mechanical Engineers (I Mech E) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent, with the majority of graduates finding employment within four months of graduation. Graduates with an MEng or a BEng Hons, first class or upper second-class award, satisfy the requirements for a wide range of postgraduate research posts and scholarships in electronic, computing, mechatronic and biomedical engineering. Graduates have career opportunities within a wide range of sectors including power, renewable energy, communications, software, hardware design and embedded systems.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

**IMPORTANT NOTICE**

- This course will move to the Belfast campus.

**Visit the online prospectus at ulster.ac.uk/global for further details.**
Electronics and Embedded Systems
BEng Hons

UCAS code: GH56

Full-time

ABOUT THIS COURSE
This course aims to prepare students for a career in computer engineering. It seeks to produce graduates with a high level of proficiency and a sound understanding of the integration of software and hardware system design. It combines the theory and practice of both electronic design and software development and provides the opportunity to work with industry standard design tools and use electronic instrumentation. If you are interested in developing proficiency in both computing and electronic engineering, this is the course for you.

Lectures are used to present theory and concepts and are supported through a combination of tutorial discussion and practical laboratory exercises. Modules are either assessed by coursework only or by a combination of coursework and formal examinations (January and May). Assessment is carried out using any combination of written assignments, class tests, presentations and group assignments.

This course has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. The course provides full exemption from examination requirements for professional membership of the British Computer Society and contributes to Chartered Engineer status.

Graduates of this degree are in high demand in the electronics industry. Our graduates have gone on to work in companies such as: Astrium, Delphi, STMicroelectronics, BAE Systems, Balfour Beatty, Vodafone, and Honeywell.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Energy
BSc Hons

UCAS code: H222

Full-time

Joegane

Jordanstown

ABOUT THIS COURSE
Energy is an exciting, emerging professional discipline. You will gain an in-depth knowledge of conventional and renewable energy systems including wind, bioenergy, solar, tidal and wave, heat pumps, smart grids, fuel cells and energy storage technologies. You will be able to specify them and determine their sizing for a given energy scenario. You will know how to evaluate them, work out their economics, assess relevant policy agendas (e.g. environmental, planning) and ensure their social acceptance. You will also develop the intellectual skills required to understand new theories, concepts and methods in unfamiliar situations and adapt to meet future challenges.

The course is accredited by the Energy Institute (EI) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an incorporated engineer and partially meeting the academic requirement for registration as a chartered engineer.

There is a large demand for professionals who can help address current and future challenges of affordable, sustainable and secure energy supply across all economic sectors and industries. Careers in energy can open a wide variety of choices in both public and private sectors. As an energy professional you will be engaged in energy assessments of system and processes, carrying out the design, sizing and evaluation of alternative renewable energy systems, depending on their economic, environmental and social acceptability. Career progression will take you into strategic decision-making, budgetary control and wider consultancy roles. Opportunities also exist to continue your studies through MSc and PhD programmes in renewable energy, infrastructure and sustainability issues, in the Centre for Sustainable Technologies.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Engineering Management
BEng Hons

UCAS code: H710

Full-time

Joegane

Jordanstown

ABOUT THIS COURSE
This four-year engineering course is designed to equip you with a valuable blend of engineering and business skills. It provides you with a broad-based education that includes studies in engineering technology, manufacturing systems and processes, materials and product design. These are complemented by studies in business and management. During industrial placement, you will experience and participate in real-life engineering and learn how theory relates to practice. Successful completion of your industrial placement leads to the award of the Diploma in Professional Practice (DPP) upon graduation.

This course is accredited by the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an incorporated engineer and partially meeting the academic requirement for registration as a chartered engineer.

Excellent career opportunities for engineering management graduates are available in a wide range of industrial sectors such as aerospace, automotive, biomedical, consumer and industrial goods, electronics and semiconductors, heavy machinery, mining and oil, food and drink, and in services such as logistics, transportation and consultancy. They include manufacturing system design and operation, product design, mechanical engineering, the introduction of new technology, learn engineering, process and methods engineering, production and materials management, quality engineering, research, and industrial engineering, as well as a wide range of opportunities in business analysis, marketing, customer liaison engineering and project management in diverse areas of engineering.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Engineering Management
MEng Hons

UCAS code: H712

Full-time

Joegane

Jordanstown

ABOUT THIS COURSE
This five-year, MEng engineering course is designed to equip you with the engineering and business skills that will enable you to effectively implement new technologies and production systems, enhance design methods and products, and implement new engineering management methods. It will prepare you to lead developments in your chosen area of engineering through innovation, creativity and the management of change. The development of your communication, project management, problem-solving, IT and other soft skills are very important facets of the course. A year of industrial placement gives you the opportunity to experience and participate in real-life engineering and learn how theory relates to practice, leading to the additional Diploma in Professional Practice (DPP) award upon graduation.

The course is accredited by the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology (IET) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a chartered engineer.

There are excellent career opportunities for engineering management graduates in a wide range of industrial sectors such as aerospace, automotive, biomedical, consumer and industrial goods, electronics and semiconductors, heavy machinery, mining and oil, food and drink, and in services such as logistics, transportation and consultancy. They include manufacturing system design and operation, product design, mechanical engineering, the introduction of new technology, learn engineering, process and methods engineering, production and materials management, quality engineering, research, and industrial engineering, as well as a wide range of opportunities in business analysis, marketing, customer liaison engineering and project management in diverse areas of engineering.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

Our student satisfaction figures speak for itself – English at Ulster is a fantastic course taught by enthusiastic lecturers. Our aim is to raise your aspirations and to expand your horizons, and we bring a unique combination of passion, friendliness and expertise to this mission. All you have to bring is a love of books; given this, we can help you turn the pleasurable activity of reading into a valuable qualification.

We will equip you with a knowledge of writing from Shakespeare to Seamus Heaney and beyond, offering courses that cover many aspects of literature, including optional modules on women’s writing, Irish literature in English, Romantic and Gothic literature, screen adaptations, and contemporary world fiction (among others). We also offer a strand of creative and professional writing modules wherein you can develop your own style while also learning about the practicalities of writing for publication. The majority of your degree will be made up of such optional courses, so you can follow your own interests and become an expert in the styles of writing that are important to you.

According to a recent World Economic Forum report, the three most significant employability skills in 2020 will be complex problem solving, critical thinking and creative. No subject gives you a better grounding in these aptitudes than English: they lie at the very core of creativity. No subject gives you a better grounding in these aptitudes than English: they lie at the very core of creativity.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

This course enables you to acquire a critically-informed knowledge of English literature in its historical range and depth, as well as developing exactly the kind of communicative skills – both written and spoken – that employers are looking for. We offer modules covering all major aspects of the English literary tradition since Shakespeare. English is especially useful when taken in combination with another subject, as it enables you to develop the sort of knowledge and writing skills required for any career in teaching, journalism and the media.

English as a major subject

• English with Education – Q3X3
• English with History – Q2V3
• English as a minor subject
• History with English – Y1V3
• Journalism with English – PSQ3

Students are equipped with the kind of intellectual and communicative skills that employers of all kinds require. Common career destinations include publishing, journalism and the media, the creative arts, arts administration and the civil service.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.
Environmental Science
Subject Combinations

ABOUT THIS COURSE
These courses examine the natural environment and human impact upon it. The courses produce science graduates with an interdisciplinary understanding of the complexity and uncertainty of environmental systems. This course will equip graduates with the skills and competencies to observe, measure, model and manage these systems. This is achieved through the integration of theoretical, practical and field-based approaches. Interdisciplinary in nature, the courses embrace ecology, geography, glaciology, meteorology, hydrology, oceanography, geology, pedology and environmental chemistry and consider present-day environmental problems such as climate change, natural hazards, environmental degradation, conservation, planning, recreation, tourism provision and international development.

- Environmental Science with Education – F8X3
  Studying Education as a minor is an excellent introduction to a future career path in the general education sector. It will provide you with an introduction to the main concepts and concerns of contemporary educational theory and practice in NI, the UK and internationally.

- Environmental Science with Psychology – F8C8
  Studying Psychology as a minor will include training in scientific methods of enquiry and how psychology can be applied in professional practice. You will attain research skills in laboratory-based practical sessions and develop statistical and computer competence.

An environmental science degree offers a broad scientific training and a wide range of career choices. Our graduates have found employment as teachers (both primary and secondary), landscape planners, environmental engineers, environmental consultants, tourist officers, landscape architects, countryside wardens, environmental officers, researchers, and many others in both the private and public sectors. Additional professional and/or postgraduate training might also be necessary. Many excellent one-year postgraduate courses are available at Ulster and across the UK and Ireland.

ENTRY REQUIREMENTS
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Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

This professionally relevant course has been designed to meet the needs of the wholesale financial services segment of the financial services sector. Graduates will gain in-depth knowledge of the core finance principles with a practical understanding of how theory informs professional practice, in preparation for a career in wholesale financial services and/or postgraduate studies in finance or cognate disciplines.

The CFA Society of the UK recognises that the BSc Hons Finance and Investment Management provides significant cover of the Investment Management Certificate (IMC) syllabus. The IMC is the investment profession’s benchmark entry-level qualification.

A partnership between the BSc Hons Finance and Investment Management and the global professional body, the Chartered Institute for Securities and Investment (CISI), offers students the opportunity to achieve a professional qualification at the same time as their degree, ensuring they stand out from the crowd in a competitive graduate recruitment marketplace.

Graduates will be well placed to gain employment in financial centres such as London and Dublin. A diverse set of career opportunities are open to suitably qualified graduates. More generally, the skill-set embodied in the degree is in high demand by employers. Graduates can also pursue careers in general business or the public sector and would be prepared for postgraduate study in finance or cognate disciplines.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

This course offers practice-based study in fine art within painting, printmaking, drawing, sculpture, time-based art, performance, digital media, video, photography, and history and theory. Fine art education prepares graduates to be extraordinarily flexible and self-reliant. They are able to forge practices and working lives within changing and unpredictable environments. Graduates work as self-employed artists and undertake national and international exhibition, commissions, awards (e.g. Paul Hamlyn Award, Dary Portrait Award, Turner Prize), project work and residencies. Other graduates work in the wider cultural and community sectors, within local and international arts organisations and administration.

A large number of our students gain excellent experience and valuable transferable skills by their participation after graduation within the local arts sector and arts organisations (e.g. Catalyst Arts, Bbeyond, Digital Arts Studio, Plasart). These experiences often lead to employment and further opportunities nationally and internationally.

Graduates may choose to pursue postgraduate study and research in art practice to MA, MFA, MPhil and PhD level, or go on to postgraduate study in theoretical, cultural and curatorial management, art therapy and other courses. The course also prepares students for PGCE study.

Many graduates practice successfully as artists, exhibiting in galleries; acquiring funding, awards and prizes; undertaking commissions, residencies and public art projects. Others enter careers in education, curating, writing, arts administration, journalism and broadcast media, the gallery and museum sector, community arts, design and the wider cultural industries.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Today’s food industry aims to satisfy consumer needs for safe, good tasting, inexpensive, convenient, nutritious and healthy foods that are available all year round. Food and nutrition embraces a range of subjects including sciences, business and consumer marketing, and consumer behaviour. The course is mainly taught by academic staff from the Nutrition Innovation Centre for Food and Health (NICHE), a world-renowned research centre in the School of Biomedical Sciences. NICHE is engaged in numerous regional and international research projects concerned with food, nutrition and health, many of which involve close collaborations with the food industry.

This programme is accredited by the Institute of Food Science and Technology (IFST). Students may apply for associate membership of IFST and are entitled to become full members.

The academic content of the course, together with the experience gained from placement, leads to a range of excellent employment opportunities in various aspects of the food industry including product development, quality assurance and marketing, and in advisory or research roles in companies and public agencies. There are also opportunities for suitably qualified graduates to pursue higher degrees (MSc, MPhil, PhD) through further taught studies and/ or research. Depending on the final year options studied, graduates may also be eligible to pursue dietetics at postgraduate level by undertaking the PGDip/MSc Dietetics course, with eligibility to apply for registration in dietetics.

The course is four years full-time, with a Diploma in Professional Practice (DPPI) Diploma in International Academic Studies (DIAS) placement in year three.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

Geography is an integrated study of the earth’s places, societies, environments and landscapes. If you are interested in learning about the world in which we live and about pressing issues that affect us such as climate change, environmental hazards, conflict and social inequality, and sustainable development, then a geography degree is for you. Geography is unique because it bridges the social sciences and humanities (human geography), with the natural sciences (physical geography) in a coherent way. It remains one of the most popular degrees to study and students enjoy the course because of the insights they gain about the world around them. The course is accredited by the Institution of Environmental Sciences (IES).

A geography degree is recognised as an essential precursor for students seeking admission to PGCE (teacher training) courses in geography in both the UK and Ireland. The traditional fields of teaching have attracted many of our graduates throughout the years. Other career opportunities include working for aid agencies, government and diplomatic services, voluntary organisations, consultancies, the National Trust, town and transport planning, site management, population census, and social planning. After qualifying, about half of our graduates embark on postgraduate study in areas such as town planning, tourism, computing, geographic information systems (GIS), remote sensing, business management and export marketing.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

Students should be interested in words, pictures, language, ideas and problem-solving, be enthusiastic and adapt to change. Graphic design and illustration encompasses typography, advertising, branding, art-direction and motion graphics. Thinking and ideas are central to producing good work. We value research, the design process and professionalism. Our analytical approach enables you to engage with exciting design challenges, react to a rapidly changing industry and to develop as sensitive and intelligent designers. Modules have been designed to take you through a journey of acquiring new skills, exploring the subject area and developing creativity. They are individually assessed and accumulate as you progress.

Graduates are successful in the design, advertising, illustration, multimedia, photography, broadcasting, publishing and promotional industries. Most of the design studios in Northern Ireland are staffed or run by graduates from this course.

Those wishing to research and develop their own work to a higher level can pursue a Masters, either at Ulster or at other institutions in the UK and further afield. There is also the potential for entry onto a PhD and opportunities for those wishing to teach after the completion of a postgraduate teaching qualification (PGCE).

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

This course provides a strong grounding in the development of health and social care policy nationally and internationally. You will study key issues that are shaping the delivery of health and social care in a dynamic and fast-changing environment. You will also explore concepts relevant to health and social care policy such as human need, welfare, the sharing of risk and citizenship in contemporary globalised societies. The course will provide you with practical and transferable skills in research and policy analysis. There is a strong emphasis in developing your theoretical, intellectual and personal skills to equip you for graduate employment in a range of fields. Teaching is research-based and in many cases students have close contact with research and practice. A key feature of the course is a six-week work placement at the end of Level 5.

This degree is excellent preparation for a wide range of careers within the health and social services sector and further afield. Graduates have high employability rates with many working in health and social care related areas and are well-equipped with the knowledge and skills to develop a career in local government, in consultancy or management and in research settings. This degree will enable students to apply for the fast-track graduate route in social work. Our graduates have also progressed to postgraduate study in related areas such as health promotion, public health and community and youth work.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Ulster University is a key provider of healthcare science education. Health Physiology encompasses study across a range of cardiovascular and respiratory topics focused upon the relationships between human physiology and physiological measurement. Students undertaking this course will explore the medical science underpinning the functions of the human body and how these functions can be measured. Graduates will have a solid foundation and understanding of cardiovascular and respiratory disease and how these can be diagnosed and monitored using an extensive range of technologies.

Graduates will obtain the academic award of BSc Hons Health Physiology or BSc Hons Healthcare Science in either Cardiology or Respiratory and Sleep Physiology. After successful completion of a common year one in Health Physiology, students may apply to transfer to Healthcare Science and become eligible to apply for registration with the Academy of Healthcare Science (AHCS) on graduation.

These courses will appeal to students who are interested in the physiological aspects of health and the application of technology both in the health service and other areas. Graduates will typically practice as healthcare science practitioners or enter education, health promotion, or industry (e.g. pharmaceutical or medical-device sectors). As our population ages and more investigations/patient management are required, workloads will continue to increase and this will result in a need to increase the workforce supply.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.
Human Nutrition
BSc Hons

UCAS code: B300

Coleraine
Full-time

ABOUT THIS COURSE
Human nutrition is the scientific study of the foods we eat, the nutrients in foods, the fate of the nutrients when they are eaten and the effect of diet on health and wellbeing. Human nutrition includes the study of the science of nutrition, the supportive sciences of chemistry, biochemistry, physiology, anatomy, pathology, food science, epidemiology and statistics, together with the newer bio-sciences such as genetics and immunology. The course is four years full-time, with a Diploma in Professional Practice (DPP)/Diploma in International Academic Studies (DIAS) placement in year three.

As a graduate, you will have the skills to elicit, disseminate and apply knowledge drawn from the relevant sciences to promote an understanding of the effects of diet on human health and wellbeing.

The BSc Hons Human Nutrition programme is accredited by the Association for Nutrition (ANutr) for eligibility for direct entry registration at associate level with the UK Voluntary Register of Nutritionists, without having to go through additional assessment.

Graduates are employed within industry, nutrition research, health promotion, public health, personalised nutrition or in the areas of metabolomics, nutrigenomics or in nutrition roles overseas. Graduates have chosen to pursue higher degrees in the area of human nutrition or to complete a PGCE and become teachers of science, home economics or biology. Graduates may also pursue dietetics at postgraduate level.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Human Resource Management
BSc Hons

UCAS code: N600

Jordanstown
Full-time

ABOUT THIS COURSE
This course meets the needs of those wishing to become human resource management (HRM) professionals and also provides a foundation for postgraduate study. You will undertake core management subjects as well as more specialist HRM modules. The main functions of HRM are explored including recruitment and selection of employees, the training and professional development of employees, the relationship between employers and employees and the rewarding of employees.

You will also study the ethical and legal dimensions of employing people in today’s environment. In addition, the course develops your skills in the communication of information and ideas and in the analysis of complex problems in managing people.

The Department has a long-standing relationship with the Chartered Institute of Personnel and Development (CIPD), the professional body for human resource management. HRM undergraduates can gain professional membership of the CIPD.

The demands being placed upon organisations today have heightened the need for effective HR professionals. As a graduate, you may take up a position in a variety of roles with the HR function in public, private (including manufacturing and service organisations) and not-for-profit sectors. These roles include personnel, recruitment, training, employee relations and business improvement. Additionally, the skills and expertise of HR professionals are in demand within the fields of managerial consultancy and employment law. You might also proceed to a general management career in business or the public sector, or progress to postgraduate study.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

Do you have an interest in web development? Would you like to develop web applications which meet the needs of customers? This is the course for you.

This degree will develop your knowledge of IT with a particular focus on the development of web technologies. You will learn about the underlying principles of information technologies and acquire skills for the development and maintenance of computer-based systems in modern organisations. You will study a variety of programming languages with an emphasis on those for the web and database integration to an advanced level.

The course is accredited by BCS, the Chartered Institute for IT for the purposes of fully meeting the academic requirement for registration as a chartered IT professional.

Graduates with computing skills have many career opportunities available to them, for example in developing new software, project management, systems analysis, planning and technical management, or information and database management environments. Opportunities for postgraduate study in computing at a related area are broad.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Interaction design is all around us: it's in the digital tools we use everyday; it's on the web; it's off the web; it's at the tips of our fingers; it's in our pockets; it's everywhere. Interaction design is about shaping digital things for people's use.

This design-centred course is aimed at those who aspire for a career as an interaction designer, helping to shape the digital landscape we all, increasingly, live in. The course equips you with the skills you need to meet the challenges of an industry that is changing rapidly and which offers exciting international career opportunities. The emergence of devices like the iPhone, iPad, Apple Watch and Amazon Echo have revolutionised how we interact with and consume content. Tools like Facebook, Snapchat and Instagram are changing our behaviour. We browse web sites whilst watching television, or standing in a bus queue. Interaction designers shape these experiences.

In the last few years the need for a new kind of designer has emerged, a designer with the skills and thinking required to design for these new platforms and for platforms yet to be conceived.

Graduates with skills in interaction design have many well-paid career opportunities available to them including web design, app design, user experience design, user interface design, graphic design and digital publishing. Design studies in Northern Ireland, the UK and beyond are staffed or run by graduates taught by the course team. Recent graduates have found employment throughout Europe, the Middle East, the USA and Australia, while others have established their own successful interaction design businesses. Those wishing to research and develop their own work to a higher level may go on to pursue a Masters qualification or PhD at Ulster or other institutions.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

This degree will develop your knowledge of IT with a particular focus on the development of highly interactive systems, using advanced technologies to enhance the user experience of computing systems. A graduate would be equipped with skills in the design and production of complex interactive web systems in a range of commercial, creative, social and educational contexts.

The BSc Hons Interactive Computing provides for the development of a high level of practical, conceptual and aesthetic skills and the critical means to integrate them in problem-solving.

It is accredited by BCS, the Chartered Institute for IT for the purposes of fully meeting the academic requirement for registration as a chartered IT professional.

It is also accredited by BCS, the Chartered Institute for IT on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for incorporated engineer and partially meeting the academic requirement for a chartered engineer.

Graduates with interactive computing skills have many career opportunities available to them including digital marketing, media sales and business development, technical production, web analytics, advertising, product management and development, content development, content marketing, social media, e-commerce, blogging, games design, digital marketing, media sales and business development.

ENTRY REQUIREMENTS

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Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
This highly ranked business degree will open up exciting global career opportunities in one of the world’s largest growing sectors.

You will develop a detailed knowledge of leadership and the associated skills necessary for management in this dynamic and exciting global industry.

The BSc Hons International Hospitality Management has 100% overall student satisfaction and is ranked third for student satisfaction in UK institutions for tourism, transport and travel (NSS, 2018).

We are one of only seven UK universities that offer a world-class hospitality learning environment in ‘The Academy’, allowing you to develop your managerial skills. You will also gain valuable industry experience in your placement year which offers a range of international opportunities.

This degree is accredited by the Institute of Hospitality, providing global recognition of professional study in hospitality, leisure, tourism, events and related fields.

The hospitality industry is composed of a diverse range of industries and employers including hotels, restaurants, cruise liners and public sector organisations such as destination marketing organisations. The optional module selection further extends these opportunities to careers within tourism and events sectors.

You also have the opportunity to pursue avenues such as teaching, lecturing, training, research and consultancy in relation to hospitality management. Alternatively, you have the option to progress to postgraduate study on programmes such as the MSc International Event Management, MSc International Tourism Management and MSc International Hospitality Management.

ENTRY REQUIREMENTS
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ABOUT THIS COURSE
The BSc Hons International Travel and Tourism is an internationally recognised passport to a successful career management in travel and tourism, one of the world’s largest and fastest growing sectors. This course is for those who are passionate about travel, tourism, and who thrive in a fast-paced and dynamic environment.

Ulster University is ranked in the top five UK universities for hospitality, leisure, recreation and tourism in The Times/Sunday Times Good University Guide (The Times/Sunday Times, 2018). This programme is ranked third for student satisfaction in UK institutions for tourism, transport and travel (NSS, 2018).

You will develop a detailed knowledge of travel, tourism and the associated skills necessary for management in this evolving and dynamic sector that is highly customer focused and media influenced.

This degree is accredited by the Institute of Hospitality, providing global recognition of professional study in hospitality, leisure, tourism, events and related fields.

The travel and tourism industry is composed of a diverse range of sectors and employers including national tourist organisations, airlines, visitor attractions (theme/ amusement parks, natural landscapes, sites, castles, museums), tour operators, event venues, ferry/cruise companies, airport operations and management.

You also have the opportunity to pursue avenues such as teaching, lecturing, training, research and consultancy in relation to tourism.

ENTRY REQUIREMENTS
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ABOUT THIS COURSE
Students on this programme will study modern Irish language (grammar, pronunciation, writing and translation) and literature from the early modern and modern periods. In addition, students will be able to study the development of the Irish language from the coming of the Normans until the present day. Modules on Irish folklore, Irish dialects and the social and literary history of the Irish language will also be offered. The literature modules will give you a solid understanding of writing in Irish from the early 17th century to the modern day. The language modules will help you to achieve a high level of competence in written and spoken Irish.

Employment opportunities exist in a wide range of areas including education, the media, publishing, government, tourism and culture and the associated skills necessary for management in this evolving and dynamic sector that is highly customer focused and media influenced.

This degree is accredited by the Institute of Hospitality, providing global recognition of professional study in hospitality, leisure, tourism, events and related fields.

The literature modules will give you a solid understanding of writing in Irish from the early modern and modern periods. In addition, students will be able to study the development of the Irish language from the coming of the Normans until the present day. Modules on Irish folklore, Irish dialects and the social and literary history of the Irish language will also be offered. The literature modules will give you a solid understanding of writing in Irish from the early 17th century to the modern day. The language modules will help you to achieve a high level of competence in written and spoken Irish.

Employment opportunities exist in a wide range of areas including education, the media, publishing, government, tourism and culture and the associated skills necessary for management in this evolving and dynamic sector that is highly customer focused and media influenced.

This degree is accredited by the Institute of Hospitality, providing global recognition of professional study in hospitality, leisure, tourism, events and related fields.

The travel and tourism industry is composed of a diverse range of sectors and employers including national tourist organisations, airlines, visitor attractions (theme/ amusement parks, natural landscapes, sites, castles, museums), tour operators, event venues, ferry/cruise companies, airport operations and management.

You also have the opportunity to pursue avenues such as teaching, lecturing, training, research and consultancy in relation to tourism.

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ABOUT THIS COURSE

In year one, you will take modules that give you a good basic grounding in the academic study of the media and in practical journalism skills that you will need to underpin your more advanced modules in years two and three. At this level you will take modules that introduce you to critical issues in journalism (history, sociology, economics, research methodology and technology), journalism law and regulation, and journalism practice (newsgathering, report writing, sub-editing, page design and production, audio and audio-visual, broadcast journalism techniques).

Your commitment in time and effort will be intensive and demanding, much more so than those subjects that have no practice component. As well as on-campus activities, you will also learn about reporting from the local court and council offices. At the end of your second year, you will be encouraged to seek a placement with a local newspaper or other news-based outlet.

The programme uses a range of teaching methods including lectures, small group seminars and practical workshops. These are delivered and supervised by experienced teaching staff, including former journalists with BBC and The Sunday Times.

You will have access to a wide range of learning resources, including professional standard newspaper production and design software such as Adobe InDesign, and digital sound and video software. You will also work in a simulated newsroom environment.

The programme assesses your work using a variety of different assessment methods including traditional academic essays, critical book reviews, examinations, class-tests and practical journalism assignments in reporting and writing.

ENTRY REQUIREMENTS

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ABOUT THIS COURSE

The School of Law seeks to achieve excellence in teaching, research and professional development. The School provides a range of LLB courses, all of which are qualifying law degrees (QLDs) for the purposes of the legal professions, as well as a range of postgraduate courses. Students have the opportunity to draw upon the expertise of an internationally recognised group of researchers. Law at Ulster was ranked fourth in the 2014 Research Excellence Framework (REF), with 82% of publications ranked world-leading or internationally excellent. The REF 2014 results also showcase the real-world impact of legal research at Ulster. In the new “Research Impact” category, 100% of our work was scored as world-leading.

The LLB Hons course is fully recognised as a qualifying law degree, provided that you undertake and pass the core law modules. A total of 18 law modules are studied over the course of three years.

Our graduates have gone on to study law at postgraduate level, both at Ulster and other institutions. Others are now in practice as solicitors or barristers, having completed the Certificate in Professional Legal Studies. Others have pursued careers in related areas such as the business or finance sectors, human resources, politics and the community sector.

ENTRY REQUIREMENTS

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ABOUT THIS COURSE
The School of Law at Magee offers a number of majors in law:
- Law with Accounting – M1N4
- Law with Irish – M1Q5
- Law with Marketing – M1N5

These are LLB (Bachelor of Law) courses and qualifying law degrees (QLDs) for the purposes of pursuing a career in the legal profession or undertaking postgraduate study in law. Studying a law major means that a total of 12 out of 18 modules studied over the course of three years will be law modules, normally on the basis of two law modules per semester for full-time students.

Teaching is enriched by the expertise of an internationally recognised group of researchers. Law at Ulster was ranked fourth in the 2014 Research Excellence Framework (REF), with 82% of publications ranked world-leading or internationally excellent. The REF 2014 results also showcase the real-world impact of legal research at Ulster. In the new ‘Research Impact’ category, 100% of our work was scored as world-leading. The LLB Hons majors are all fully recognised by the Law Society as qualifying law degrees, provided that you undertake and pass the core law modules.

Our graduates have gone on to study law at postgraduate level both at Ulster and other institutions. Others are now in practice as solicitors or barristers, having gone on to complete the Certificate in Professional Legal Studies. More generally, a law degree is perceived by employers to be a highly valued and portable qualification that equips graduates with the key transferable skills to enable them to excel in a wide variety of careers such as the business or finance sectors, human resources, politics and the community sector.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE
This highly ranked business degree will open up exciting global career opportunities in one of the world’s largest growing sectors.

The BSc Leisure and Events Management has 100% overall student satisfaction and is ranked third for student satisfaction in UK institutions for Tourism, Transport and Travel (NSS, 2018). Ulster University is ranked in the top five UK universities for hospitality, leisure, recreation and tourism in The Times/Sunday Times Good University Guide (The Times/Sunday Times, 2017).

The degree is designed to meet the needs of those who want to work in leisure and events management. You will develop a detailed knowledge of leisure and events and the associated leadership skills necessary for this experience driven industry. You will also have the opportunity to apply theory to practice by organising live events.

This programme is accredited by the Institute of Hospitality, providing global recognition of professional study in hospitality, leisure, tourism, events and related fields.

Continuing growth within the leisure and events industry nationally and internationally provide wide-ranging opportunities for employment and include event and conference management, PR and marketing, tourism management, entertainment and venue management, leisure management and sports facilities management. Opportunities also exist to progress onto postgraduate study including the MSc International Tourism Management, MSc International Hospitality Management and MSc International Event Management.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
This course is an innovative and exciting degree that has been developed to provide a rich rewarding experience for students. Extensive use of work-based learning is made via live projects with partner organisations. The overall aim is to provide an academically challenging, intellectually stimulating and broad-based course of study, which will prepare you for a career in management in a range of business areas. A core aim is to produce highly employable graduates who have a sound knowledge and understanding of effective management principles and leadership, who can demonstrate well developed, critical skills associated with effective performance in a variety of organisations. This course has been designed in collaboration with local employers to ensure that students graduate with the knowledge and skills required in today’s workplace.

Graduates will have valuable opportunities to practise their skills in management and leadership in a variety of roles. On completion of the course, you will be in an excellent position to apply for a range of jobs across various business sectors. For example, past graduates have obtained employment in positions such as operations management, consultancy and business development. Graduates have also expressed how they have significantly benefited from the skills and knowledge obtained throughout the course. Graduates may also proceed to postgraduate study or research in the various business-related programmes offered at the University.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
## Mechanical Engineering

**BEng Hons**

**UCAS code:** H302

**Jordanstown**

**Full-time**

**IMPORTANT NOTICE** - This course will move to the Belfast campus.

### ABOUT THIS COURSE

Modern technology involves an increasingly complex and challenging range of research, analytical, development and design skills applied in a wide range of industries such as automotive, aerospace, defense, medical instrumentation, domestic and leisure products. This MEng Mechanical Engineering course is designed for those wanting to become chartered engineers.

Graduates from the programme are equipped to enter a variety of mechanical engineering areas such as design and consultancy, materials technology, manufacturing and project management, process engineering and maintenance.

There is an emphasis on individual and team projects providing the opportunity for hands on involvement and an understanding of engineering materials, processes, devices and systems. Analytical and communication skills are developed using modelling software, computer-aided design (CAD) and computer-aided manufacture (CAM) industry standard packages. The skills and knowledge acquired are applied to a wide range of real-life engineering problems.

This course is accredited by CEng status by both the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology (IET).

### ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

## Mechatronic Engineering

**BEng Hons**

**UCAS code:** H730

**Jordanstown**

**Full-time**

**IMPORTANT NOTICE** - This course will move to the Belfast campus.

### ABOUT THIS COURSE

This course will allow you to develop an understanding of electronic and mechanical engineering from programming and embedded systems, to mechanics and CAD. Utilising a connected programme of study, allowing you to build upon your knowledge gained in each semester, this degree will prepare you to become a well-rounded engineer, equipped for a wide range of roles within the electronic and mechanical industry. Core to this degree is the industrial placement, in which you will take up employment in an engineering company, within the UK or worldwide. This industrial placement provides an important real-world context for your studies and also allows you to gain relevant industrial experience.

Students who maintain a high standard within the first two years of the course have the option to transfer to the MEng Mechatronic Engineering.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. This course is accredited for CEng registration by the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent with the majority of graduates finding related employment within six months of graduation. Typical employers of graduates include Bombardier, Merck, BT, Airbus, Caterpillar, Terex Corporation and Seagate Technology.

### ENTRY REQUIREMENTS

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## Mechatronic Engineering

**MEng Hons**

**UCAS code:** H733

**Jordanstown**

**Full-time**

**IMPORTANT NOTICE** - This course will move to the Belfast campus.

### ABOUT THIS COURSE

This course has been designed with the aid of employers to prepare students for a wide range of industrial electronic and mechanical roles. Expanding upon the knowledge gained in the first four years (three in study, one in industry), this course will allow you to choose specialist subjects in the fifth year. This will allow you to extend your knowledge in an area of interest to you, or an area which will provide further career opportunities. This degree will prepare you to become a well-rounded engineer equipped for a wide range of roles within industry. Core to this degree is the industrial placement, in which you will take up employment in an engineering company, within the UK or worldwide. This industrial placement provides an important real-world context for your studies and also allows you to gain relevant industrial experience.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. This course is accredited for CEng registration by the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent with the majority of graduates finding employment within four months of graduation. Graduates with a BEng or a BEng Hons, first class or upper second-class award, satisfy the requirements for a wide range of postgraduate research posts and scholarships in electronic, computing, mechatronic and biomedical engineering. Mechatronic engineering graduates have career opportunities within a wide range of sectors including semiconductors, power, renewable energy, software, hardware design, embedded systems, control, automation, manufacturing, product design and development.

### ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

## Mechatronic Engineering (with German Masters Degree)

**MEng Hons**

**UCAS code:** H731

**Jordanstown**

**Full-time**

**IMPORTANT NOTICE** - This course will move to the Belfast campus.

### ABOUT THIS COURSE

Within this programme you will study for a semester at the partner institution Augsburg University of Applied Sciences, Germany. This will lead to a second award of MSc Mechatronic Systems. During this study period all lectures and assessments are delivered in English. Expanding upon the knowledge gained in the first four years (three in study, one in industry), this course will allow you to choose specialist subjects in the fifth year. This will enable you to extend your knowledge in an area of specific interest, or which will provide further career opportunities. Core to this degree is the industrial placement, in which you will take up employment in an engineering company, within the UK or worldwide. This industrial placement provides an important real-world context for your studies and also allows you to gain relevant industrial experience.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. This course is accredited for CEng registration by the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology (IET).

Job prospects in a wide range of engineering industries are excellent with the majority of graduates finding employment within four months of graduation. Graduates with a BEng or a BEng Hons, first class or upper second-class award, satisfy the requirements for a wide range of postgraduate research posts and scholarships in electronic, computing, mechatronic and biomedical engineering. Mechatronic engineering graduates have career opportunities within a wide range of sectors including semiconductors, power, renewable energy, software, hardware design, embedded systems, control, automation, manufacturing, product design and development.

### ENTRY REQUIREMENTS

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ABOUT THIS COURSE
This course is based around four core elements: Performance; Composition; Musicology; and Music Technology. Year one is designed to provide students with a comprehensive overview of musical styles, genres and disciplines, enabling them to develop existing skills and interests as well as acquire a range of new areas. Musicology 1 and 2 both include strands in fundamental harmony, while Performance Studies 1 and 2 include an aural provision. All year one modules are compulsory for BMus students.

Year two allows students the opportunity to begin specialising by introducing a number of optional modules as well as Level 2 modules in the four core disciplines. Musicology 3 and 4, the only compulsory modules, both include strands in advanced harmony. Year three enables students to focus their degree course in one or more related areas of specialist interest with a broad range of advanced level modules.

Placement gives students the opportunity to take part in an internship with a local music or arts organisation, while the project options allow students to pursue an independent course of research or practical work in a chosen field of musical study.

Studying music prepares graduates for a range of careers, both inside and outside of the music industry. Our students have been successful in establishing careers as composers and performers, studio engineers, teachers, community music leaders and many progress to postgraduate study.

ENTRY REQUIREMENTS
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ABOUT THIS COURSE

This is a three-year full-time programme, designed to meet the Nursing and Midwifery Council (NMC) Standards for Nurse Education (NMC, 2010). Overall the course is structured so that 50% of the time is spent in practice, with 50% in University.

The course will equip the graduate nurse with the knowledge, skills and attitude to deliver high quality complex essential care to adults in a manner that safeguards the public. Graduate nurses will have developed the ability to act with professionalism and integrity and work within agreed professional, ethical and legal frameworks and processes to maintain and improve standards of care. Throughout the course, students will learn to practise person-centred evidence-based nursing in a compassionate and respectful way that promotes dignity and wellbeing. The skills of communication, nursing practice, decision-making, leadership and management, that are integral to professional nursing practice, are developed throughout the course.

On successful completion of the course, graduates will be eligible for registration with the NMC and will be awarded a nursing qualification that is recognised throughout the European Union (EU) (EU Directive 2005/36/EC).

Career opportunities for graduates from this course are excellent. Graduates are now working in many innovative posts in the field of healthcare. Graduates can apply for a range of postgraduate courses in nursing or MPhil/PhD. Additionally, graduates are able to apply to undertake specialist nursing practice study leading to additional NMC recognised qualifications.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to this programme is the equivalent of three A-levels at BCC.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE

Occupational therapists work with people of all ages to help them carry out activities that they want to or need to do, but have been prevented from doing due to physical or mental illness, learning disability or ageing, so that they can lead fulfilling lives (COT 2015). This course is a three-year, full-time programme, involving a combination of academic and professional practice placement modules. The latter take place across a variety of settings, and allow students to integrate theory with practice. Graduates are qualified to work across a wide range of settings including the traditional settings of hospitals, day care, community practice and schools, and in non-traditional settings such as charitable organisations.

Graduates are eligible for membership of the British Association of Occupational Therapists and for Health and Care Professions Council (HCPC) registration, which is essential for employment in the NHS. This course is recognised by the World Federation of Occupational Therapists.

There are opportunities for occupational therapists to work in hospitals and in community settings, including patients’ own homes, rehabilitation centres, day hospitals and schools. Private practice is also a developing area. Most occupational therapy graduates gain employment within the NHS. However, some choose to transfer their valuable skills and work in non-traditional organisations, charities, or equipment manufacturers and suppliers. Others obtain employment further afield, in New Zealand, Australia, Asia and Canada. There is a strong research base within the School of Health Sciences, with opportunities for graduate occupational therapists to undertake higher degrees by research.

ENTRY REQUIREMENTS

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ABOUT THIS COURSE
This course was previously called Stratifield Medicine. Personalised medicine, also known as stratified or precision medicine, is at the cutting edge of a new era for medicine. Our ability to understand how genes, lifestyle and environment can influence disease promises to revolutionise healthcare practices.

Personalised medicine relies on using biomarkers (e.g. genes or protein) to stratify (or split) patients into specific groups for diagnosing or treating diseases. Personalised medicine supports the development of improved technologies and systems to predict disease, select the best treatment and reduce side effects for each individual patient. This approach to personalising healthcare provides more accurate clinical decision-making tools to identify the right treatment, for the right person, at the right time.

You will gain an in-depth understanding of disease systems, molecular pharmacology, genetic and proteomic biomarker discovery and validation, and bioinformatic and statistical analyses of large patient and ‘omics’ data sets.

This course is three years in duration, or four years if you choose to complete a Diploma in Professional Practice (DPP) placement year.

You will graduate with a highly sought after qualification, giving you the knowledge, understanding, skills and appropriate professional practice skills for the needs of the employer, thus easing the transition between graduation and career.

A degree in pharmaceutical bioscience will provide you with the necessary training to pursue a career in either of these two industries. The variety of subjects studied throughout this course means that in addition to an industrial career, graduates will have acquired unique knowledge and skills to equip them for careers in teaching, research and development, marketing, the scientific civil service, veterinary medicine, forensic medicine, and the armed forces, as well as the potential to undertake further study or research.

ENTRY REQUIREMENTS
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ABOUT THIS COURSE
This course has been designed for those with a strong interest in science and a keen desire to pursue a career in the industry responsible for the manufacture of medicines. The course contains all the relevant chemistry required for a successful career in the pharmaceutical industry, as well as providing students with a wider skill set to achieve the necessary expertise required for the biopharmaceutical industry.

The course provides an academically challenging and vocationally relevant science education for those wishing to follow careers in research, the pharmaceutical/biopharmaceutical industry and other areas of biomedical science, producing competent graduates who meet local, regional and national needs. This Masters degree has been designed with consultation from a leading number of international companies. It has been specifically tailored to meet the needs of the employer, thus easing the transition between graduation and career.

A degree in pharmaceutical bioscience will provide you with the necessary training to pursue a career in either of these two industries. The variety of subjects studied throughout this course means that in addition to an industrial career, graduates will have acquired unique knowledge and skills to equip them for careers in teaching, research and development, marketing, the scientific civil service, veterinary medicine, forensic medicine, and the armed forces, as well as the potential to undertake further study or research.

ENTRY REQUIREMENTS
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ABOUT THIS COURSE
The aim of the MPharm course at Ulster is to educate pharmacy students to a high standard in an environment of modern clinical relevance, thereby facilitating their immediate integration into a forward thinking, healthcare-based profession that practises clinical excellence and understands fully the pharmaceutical principles underpinning therapeutic application of drug substances. The MPharm course is designed to provide academically challenging and vocationally relevant pharmacy education and training underpinned by appropriate science elements (pharmaceutical sciences) and appropriate professional practice skills (pharmacy practice and patient care).

The MPharm course offers a modern, innovative, and integrated Masters degree level education in pharmacy that meets the standards of the University and the requirements of the General Pharmaceutical Council (GPhC) and the Pharmaceutical Society of Northern Ireland (PSNI). The course will provide students with the knowledge, understanding, skills and appropriate training required for them to be responsible for the manufacture, safe, legal and professional control, distribution and use of medicinal products. It also incorporates detailed studies of all aspects of drug action, design, formulation and use. Career opportunities for qualified pharmacists include hospital, community, primary care and industrial practice, general management and administration as well as research opportunities in industry, academia, or government laboratories. Opportunities are also available for MPharm graduates to enter into MPh and PhD courses.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to this programme is the equivalent of three A-levels at BBB.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE
Photography is at the heart of the creative industries. From gallery to magazine, from breaking news to film set, studying photography gives you access to a huge range of art and commercial opportunities. The course is taught by dedicated, respected photographers who exhibit and publish internationally. Our graduates have won high-profile prizes, exhibited around the world and built diverse careers out of their studies here. We are passionate about photography, encouraging and supporting our students to explore, learn, question and become experts. At Ulster, we will help you develop your own creative style and individual voice. You will leave with a valuable set of skills and a fresh way of thinking that help you stand out as you embark on a career in an exciting sector.

Photography students go on to diverse careers in fine art, design and the media. These include documentary, editorial, advertising, publishing, project management, gallery curation, fashion photography, writing, picture research, magazine editing, music, portraiture, architecture, medical, wildlife, forensic photography and specialist technical support roles. If you would like to develop your own work to a higher level after the BA Hons Photography you can study for an MFA Photography at Ulster or further afield. Beyond this there is a PhD pathway in our highly regarded Research Institute. There are also opportunities for those wishing to pursue a teaching career with the completion of a postgraduate certificate in education (PGCE).

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
**Physiotherapy**

BSc Hons

UCAS code: B160

Coleraine

ABOUT THIS COURSE

Are you aware that physiotherapists work in all areas of health (e.g. elderly care, community care, intensive care, respiratory care, stroke care, mental healthcare), not just in musculoskeletal/ sports injuries? Are you willing to put patients first in all you do and treat all with respect, dignity and compassion? Are you prepared to put in a lot of work (20+ h class hours per week in year one, plus plenty of home study)? If so, this may be the course for you.

We will train you to cope with all situations that physiotherapists meet professionally. We will also focus on your academic development so that you are able to identify problems that need solving, seek out related information and critically appraise its value, come up with solutions for the initial problem, and produce a report/presentation with which to transmit your recommendations to an audience.

All our graduates are eligible to apply for both registration with the Health and Care Professions Council (HCPC) and membership of the Chartered Society of Physiotherapy (CSP).

Physiotherapists work in public, community and private settings such as hospitals, GP practices, industry and private practice. There are also opportunities for our graduates to go on to complete higher degrees by research.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

**Planning, Regeneration and Development**

MSCi

UCAS code: KX42

Jordanstown

ABOUT THIS COURSE

This course is designed to meet the needs of those aspiring to become chartered planning and development surveyors and/or chartered town planners. Planning is the profession that concerns itself with making places, managing competing interests and the quality of life in cities, towns and villages. Planners have a very important role in shaping where we live, work and socialise.

The driving goal of the course is to develop confident graduates with:

- An understanding of the needs of the land and property development sectors
- An ability to recognise and apply different evaluation and financial valuation practices at appropriate times
- A sensitivity to the different needs, rights and priorities of different communities of interest, place and identity
- The analytical capabilities to guide sustainable land use and property development to create community values in a holistic and inclusive way.

This course is accredited by two professional bodies, the Royal Institute of Chartered Surveyors (RICS) and the Royal Town Planning Institute (RTPI).

Opportunities exist across the public, private and community sectors, both nationally and internationally. These include:

- Public sector: working in local government (councils), facilitating development management, regeneration, housing provision, policy development, and forward planning
- Private sector: working in independent town planning/property development consultancies or multidisciplinary teams, advising clients on development potential and design, submitting and managing planning applications, legal aspects of development proposals and expert witness services.
- Charities/voluntary sector: working for campaigning and community organisations.

**ENTRY REQUIREMENTS**

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**Podiatry**

BSc Hons

UCAS code: B985

Jordanstown

ABOUT THIS COURSE

Podiatry is a science-based healthcare profession that places emphasis on the promotion, maintenance, and restoration of foot health. A podiatrist is responsible for the detection and diagnosis of problems concerning the feet, and implementation of an effective management strategy. Extensive practical experience equips graduates with the knowledge and skills essential for clinical practice.

This course is delivered within an environment where students are regarded as adult learners, potential employees and developing practitioners. Within both the academic and practice placement modules, students are viewed as potential future colleagues with a culture of multi-professional respect.

Graduates are eligible to apply for registration with the Health and Care Professions Council (HCPC) and the Society of Chiropodists and Podiatrists (SCP), which allows them to practise as podiatrists in the NHS and also in private practice. As podiatry students, student membership of the Society of Chiropodists and Podiatrists is required. There are many employment opportunities for podiatry graduates within the NHS and you may be employed in hospitals, community health centres, private practice, or the education sector. Companies in industry and retail employ podiatrists as part of the occupational health team. There are also opportunities to specialise at postgraduate level in areas such as sports medicine, podiatrist, dermatology, musculoskeletal and diabetes.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.

**Politics**

BSc Hons

UCAS code: L200

Jordanstown

ABOUT THIS COURSE

This degree provides:

- A detailed knowledge and understanding of contemporary political analysis
- An excellent training in social research methods
- The ability to apply theoretical perspectives and concepts to real-life problems
- An appreciation of the complexity and diversity of political problems in society

It equips graduates for employment in a range of careers in the statutory, voluntary and private sectors. Our curriculum is based upon the research and scholarship of the staff team. We aim to encourage students to become research literate and have a strong understanding and appreciation of the research carried out within their discipline. Students are introduced to central questions driving political change across the world today and discover how academics, including their own lecturers, are trying to address them.

The academic study of politics is invaluable for those who aim to pursue a career in local or national government.

There is a growing demand for staff in leadership positions in the voluntary or governmental sector, and in political lobbying firms, think-tanks, and private sector consultancy firms.

Students who have completed our course will have acquired the skills of respectful listening to those with diverse opinions, and of expressing opinions in a clear and respectful fashion. These skills are an excellent preparation for teamwork in a broad range of work contexts.

Recent graduates have taken up careers in journalism, community development, research, teaching, the civil service and in a number of private sector companies. Others have taken the opportunity to study at postgraduate level.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects. Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
This course offers a range of options focusing on theories, ideologies and the study of the politics of individual nation states. It also includes the study of politics and political issues at an international level, as well as the study of themes such as the growing importance of ‘identities’ to political action. Students will have an opportunity to cover the key areas of the discipline, including: the nature of power, the meaning and relevance of political ideologies, the internships relationships between domestic and international politics, the function and development of political institutions, the challenges posed by new social movements and global developments; the meaning and application of concepts, conflict transformation and the impact of political violence.

The course has been commended in internal and external review for its well-structured and relevant curriculum, which is underpinned by the original research and scholarship undertaken by staff teaching on the course.

Criminology forms the minor component of this course and offers a range of ideas and theories from different disciplines including law, public policy and economics. Students will examine concepts of crime and criminal justice such as crime, victims, sentencing, policing and human rights.

Recent graduates have taken up careers in journalism, community development, research, teaching, the civil service and in a number of private sector companies. Others have taken the opportunity to study at postgraduate level.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

OUTLINE OF TEACHING
Teaching on the course is delivered through a number of methods including lectures, seminars, tutorials, case studies, independent study and practical workshops.

Students will change campus part way through this course.

- This course will move to the Belfast campus.

IMPORTANT NOTICE
Jordanstown
2020-2021
Undergraduate International Prospectus
ulster.ac.uk/global

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ABOUT THIS COURSE

Quantity surveyors are construction professionals who manage and control the costs of major construction, civil engineering and other major engineering (including mechanical engineering, oil and gas) projects anywhere in the world. Their role is varied and challenging and includes advising clients on the economic viability of projects as part of the strategic planning process, estimating development costs, advising on procurement procedures, preparing tender documentation, contractual management, the resolution of disputes, measurement and valuation of completed works, and ultimately striving to ensure that projects are completed within agreed budgets. Their skills lie in estimating, monitoring, controlling, managing and negotiating the costs of a building or civil engineering project or allied construction activity of any scale. This role will be performed throughout all stages of the process from initial feasibility studies through to design, construction, maintenance and demolition.

Royal Institution of Chartered Surveyors (RICS) accreditation provides you with global opportunities, which span key stakeholders throughout the construction supply chain, central and local government, and as self-employed practitioners. Your transferable skills will be equally sought after in other industries.

Most quantity surveying graduates take up positions within local contracting and professional consultancy organisations or property departments, in both the public or private sectors. International opportunities for graduates are highly rewarding and varied. The course is also relevant to careers in any aspect of the construction industry including project management, commercial management or facilities management specialisms.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE

Diagnostic radiographers undertake imaging examinations essential to the diagnosis, treatment and monitoring of disease and injury, including examination of healthy individuals as part of a screening programme. As a diagnostic radiographer, you will be required to produce high-quality diagnostic images, whilst at the same time recognising normal and abnormal appearances. Apart from the application of X-rays (including CT scanning), diagnostic radiography embraces ultrasound, radionuclide imaging, magnetic resonance imaging and other developing technologies. It is important to note that radiography involves working with ill and vulnerable patients and that patient care is as vitally important as the technical aspects of the role.

This course is accredited by the Society and College of Radiographers (SCoR). It is also approved by the Health and Care Professions Council (HCPC) for the purpose of registering as a radiographer.

There are many employment opportunities for graduates within the NHS, in private medicine and in companies which manufacture and sell radiographic equipment and/or services. There are also many research opportunities for suitably qualified graduates both at Ulster and elsewhere.

ENTRY REQUIREMENTS

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
Radiotherapy and Oncology

BSc Hons

UCAS code: B822

Jordandown

About this Course

This course is designed to provide vocational education at undergraduate level for careers in therapeutic radiography. Therapeutic radiography involves the use of ionising radiation in the treatment of cancer. A therapeutic radiographer is responsible for the planning and delivery of the treatment prescription, together with the general healthcare of the patient. It is important to note that radiotherapy involves working with ill and vulnerable patients and that patient care is as vitally important as the technical aspects of the role.

The programme is accredited by the Society of Radiographers (SoR) and the Health and Care Professions Council (HCPC). Graduates are eligible to apply for registration with the HCPC and membership of the SoR.

Excellent employment opportunities for radiotherapy and oncology graduates exist within the NHS, in private medicine and in these companies concerned with the manufacture and sale of radiotherapy equipment. There are also many research opportunities for suitably qualified graduates both at Ulster and elsewhere.

Entry Requirements

The minimum required to be considered for entry to our undergraduate programme is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Real Estate

BSc Hons

UCAS code: K291

Jordanstown

About this Course

This course meets the needs of local and international real estate markets and enables graduates to work locally or overseas. The degree has a strong business focus on real estate valuation, investment appraisal, finance, economic analysis/forecasting, asset management and property development. It is designed for students aspiring to become chartered surveyors. The course appeals to students who enjoy an out of office job, meeting people, inspecting property, negotiating deals and making money. Property professionals offer standards of professionalism akin to specialised careers such as accountants, architects and solicitors.

The Royal Institution of Chartered Surveyors (RICS) accredits the course and oversees the quality of teaching and content. Graduates have three pathways towards professional membership after successful completion of their Assessment of Professional Competence (APC): Commercial property practice; Residential; and Valuation. Part of the placement year may count towards the 24 months of practical experience needed prior to sitting the Assessment of Professional Competence.

The course provides diverse opportunities in public and private sectors. Graduates fulfil professional roles relating to all aspects of the management and appraisal of landed property. The course addresses legal, economic, financial and environmental issues within a real estate context. It acts as an excellent first degree for careers within real estate and other sectors. Past graduates apply real estate skills in traditional real estate roles such as agency, development and asset management as well as wider roles such as banking, accountancy and investment.

Entry Requirements

The minimum required to be considered for entry to our undergraduate programme is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Renewable Energy Engineering

BEng Hons

UCAS code: H221

Magee

About this Course

Create a more sustainable world through renewable energy engineering, where you can refine and rethink clean energy sources such as wind, solar, biomass and hydropower. This four year BEng Hons course prepares students for work within the emerging renewable energy industry and will allow you to make a difference in the world. Graduates will join a body of engineers with the vision and skills necessary to design and manufacture engineering systems and machines for the renewables industry. You will learn how to think innovatively and turn your ideas into useable technology.

Graduates with this mix of mechanical design, electronics, power systems and renewable energy engineering experience have many career opportunities available to them in this emerging sector. The course has a built-in year of work experience, where students work in industry during their third year, making it a highly practical degree. Whether you want to engineer the next generation of renewable power systems or drive change and create ‘green cities’ then this degree will give you the knowledge and skills to do so.

This degree has been accredited by a professional engineering institution under licence from the UK regulator, the Engineering Council. It is accredited for partial registration by the Institution of Mechanical Engineers (IMechE) and is pending accreditation with the Institution of Engineering and Technology (IET).

Graduates with this mix of mechanical design, electronics, power systems and renewable energy engineering have many career opportunities available. In the UK, 121,000 people are employed in the electricity, gas and steam supply industries with companies having an annual turnover of 93 billion. It is estimated by Energy and Utility Skills that the power industry requires an additional 35,000 employees by 2024.

Entry Requirements

The minimum required to be considered for entry to our undergraduate programme is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
This course prepares you for a position of authority, providing technical and commercial engineering leadership using theoretical and practical analytics to deliver complex engineering projects and humanitarian relief responses. It combines safety engineering with emergency planning and disaster management. Increasing concerns over climate change and energy security, combined with the growing threat of natural and man-made disasters, means that today’s engineers are facing a new set of challenges. The nature of disasters may range from those caused by extreme weather such as flooding or fire, to industrial accidents or acts of terrorism. This course will equip engineers with specialist skills in designing structures and systems to withstand potential disasters in the natural and the built environment, and provide those engineers with the knowledge to plan for emergencies and provide solutions in the event of a disaster.

It is accredited by the Energy Institute (EI) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a chartered engineer.

Graduates will be employable across a wide range of industries as safety is integral in almost every sector. Graduates will have a solid background in fundamental engineering subjects. Opportunities exist in engineering consultancies, regulatory bodies, aid and advisory agencies, local, regional and national government departments and agencies, NGOs, utility providers, and the civil service.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

ABOUT THIS COURSE
This degree combines safety engineering with emergency planning and disaster management. Increasing concerns over climate change and energy security, combined with the growing threat of natural and man-made disasters, means that today’s engineers are facing a new set of challenges. The nature of disasters may range from those caused by extreme weather such as flooding or fire, to industrial accidents or acts of terrorism. This course will equip engineers with specialist skills in designing structures and systems to withstand potential disasters in the natural and the built environment, and provide those engineers with the knowledge to plan for emergencies and provide solutions in the event of a disaster.

Students register initially on the BEng programme but may transfer to the MEng if an average of 60% or more is achieved in second year.

It is accredited by the Energy Institute (EI) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an incorporated engineer and partially meeting the academic requirement for registration as a chartered engineer.

Graduates will be employable across a wide range of industries as safety is integral in almost every sector. Graduates will have a solid background in fundamental engineering subjects. Opportunities exist in engineering consultancies, regulatory bodies, aid and advisory agencies, local, regional and national government departments and agencies, NGOs, utility providers, and the civil service.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
ABOUT THIS COURSE
This course focuses on the staples of contemporary screen media – work in-studio and on-location; dramatic and documentary forms; coverage of live events, and light entertainment. Through this course, you will develop high level creative and technical abilities across all these areas.

Your creative work will be supported by learning about the ideas and histories that underpin the forms and genres that make up the world of contemporary screen. The aim of this is to encourage you to be bold in your thinking and creative and imaginative in your work.

The BA Hons Screen Production has the option of a work placement and opportunities to exhibit your work beyond the University.

Ulster University is one of the longest standing and most respected of providers of education in film, television and related media studies, with pioneering research and creative practice. This programme stands in this tradition, combining high academic standards with technical expertise. We want our students to gain relevant skills and knowledge, be capable of experimentation and research, show vocational ambition and civic responsibility.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Social Policy
BSc Hons

UCAS code: L401

Belfast

ABOUT THIS COURSE
In an increasingly uncertain and fast-changing world, questions around human need, welfare, inequality and wealth distribution are to the fore of public discourse and affect all our lives. These debates are at the heart of social policy. Students will explore how concerns such as new social risks and precarity are experienced by individuals and communities and addressed by policy. These significant challenges require students to critically engage with historical perspectives and contrasting conceptual approaches. Students will also be expected to develop their understanding of the complexities of policy making and governance at regional, national and international levels.

Social Policy at Ulster is rated very highly by students: it has three times received 100% ‘overall satisfaction’ in the annual National Student Survey.

Graduates have high employment rates, pursuing careers in the public sector, working in local or central government, helping to formulate policy, or manage key services. Some build careers in the voluntary and charitable sectors and in campaigning organisations with a focus on social issues, others pursue a career in social research methods, as a research assistant or research officer, working as part of a team.

Graduates are well equipped with the skills to work in other areas such as management and research consultancy. Some proceed to further study, pursuing a PhD, or one of a range of MSc degrees, programmes, including criminology, social research methods, and health promotion. This Social Policy degree may grant exemption from some aspects of study for those seeking professional qualifications in housing and health service management, and is a popular route into the fast-track social work qualification.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Social Policy Subject Combinations
BSc Hons

UCAS code: Various

Jordanstown

ABOUT THIS COURSE
These programmes will provide you with the opportunity to gain an understanding of the key social policy issues facing modern society including health, education, poverty, social exclusion, childcare and care for the elderly, disabled and other vulnerable groups. The courses consider how social policy is formulated and implemented in the UK through comparisons with other societies, as well as in a historical perspective. Consideration is given to the political, economic and legal aspects of social policy.

You will study theoretical perspectives and concepts of welfare and use them to inform contemporary analyses of welfare reform. Comparative social policy will teach you about the politics and governance of welfare from the local Northern Ireland level, to the level of the European Union and the impact of globalisation. You will learn about the organisation and delivery of key services and about policy and protection for children, families, health and social care. Social Policy at Ulster University is highly rated by students and has three times received 100% overall satisfaction in the annual National Student Survey.

Social Policy as a major subject
• Social Policy with Criminology – L409
• Social Policy with Sociology – L414

Graduates typically have high employment rates and pursue careers in the public sector or local/central government. Many also build careers in the voluntary sector, NGOs, and in campaigning organisations with a focus on social issues.

Graduates are also equipped with the skills to work in areas such as management, research consultancy or in the charitable sector. Some graduates also proceed to postgraduate study. The Social Policy degree will enable students to apply for the fast-track route in social work and may give exemption from some aspects of professional qualifications in housing and health service management.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Social Work
(Two year accelerated route)
BSc Hons

UCAS code: L501

Magee

ABOUT THIS COURSE
The BSc Honours Social Work is a professional qualification that meets the requirements of the Northern Ireland Social Care Council (NSiCC). Training to become a social worker involves a mixture of academic study and professional practice learning opportunities. During practice placements students will work alongside social work practitioners and will be supported and assessed by a practice teacher. A range of placement opportunities are provided by various agencies including health and social care trusts and voluntary/statutory agencies. These providers are integral to the development and delivery of the programme.

The programme is for those who intend to work as professional social workers and includes a substantial element of practice learning. You will undertake two contrasting placements (85 days in year one and 100 days in year two). The programme is recognised by NSiCC for purposes of registration and also internationally, e.g. by the Australian Association of Social Workers.

Although the programme includes underpinning learning in the social sciences, such as social policy, psychology, sociology and law, the focus of the programme is on the development of skills, values and knowledge required for practice. The design and delivery of this fast-track degree is premised on the relevant graduate qualities of the applicant in meeting the demands of this accelerated learning course.

The course is accredited by the Northern Ireland Social Care Council.

A social work career can lead to employment in a range of diverse settings, such as family and childcare, physical/learning disability, mental health and older people. Some social workers follow careers in criminal justice, education welfare or adoption and fostering.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
**Social Work**

(Three year route)

**UCAS code:** L500

**BSc Hons**

**Jordanstown**  
**Full-time**

**ABOUT THIS COURSE**

The BSc Honour Social Work is a professional qualification that meets the requirements of the Northern Ireland Social Care Council (NISCC). Training to become a social worker involves a mixture of academic study and professional practice learning opportunities (185 days during the degree). During practice placements students will work alongside social work practitioners and will be supported and assessed by a practice teacher. A range of placement opportunities are provided by a number of agencies partners including the health and voluntary/statutory agencies. These providers are integral to the development and delivery of the programme.

The programme is for those who intend to work as professional social workers and includes a substantial element of practice learning. You will undertake two contrasting practice placements - one of 85 days duration in year two, and one of 100 days duration in year three. The programme is recognised by NISCC for purposes of registration as a social worker and is also recognised internationally, e.g. by the Australian Association of Social Workers.

Although the programme includes underpinning learning in the social sciences, such as social policy, psychology, sociology and law, the focus of the programme is on the development of skills, values and knowledge required for practice.

The course is accredited by the Northern Ireland Social Care Council.

A social work career can lead to employment in a range of diverse settings, such as family and child welfare, psychosocial disability and learning disability, drug and alcohol abuse, mental health, homelessness and older people. Some social workers follow careers in the criminal justice system, education welfare or and adoption and fostering.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

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**Sociology**

**UCAS code:** L300

**BSc Hons**

**Jordanstown**  
**Full-time**

**ABOUT THIS COURSE**

Sociology is concerned with developing theories and concepts to explain the origins and nature of the contemporary social world and seeks to justify such theories through systematically collected evidence. You can explore in depth a range of social issues in contemporary Ireland and the world, and understandings of advanced industrial societies, the information society, global development, education, work, conflict and diversity.

Our curriculum draws on the research strengths of our staff, ensuring you learn cutting-edge sociological theory with the opportunity to explore real case studies. This degree provides strong research training, giving our graduates the best research skills available.

All sociology students undertake a work placement during their degree. Study abroad options are also available.

Sociology at Ulster has a history of receiving very high approval ratings in the National Student Survey, scoring overall satisfaction ratings of 100% in three of the last five years.

The course provides the opportunity for you to acquire a valuable combination of skills and opens up a wide range of postgraduate educational and career opportunities. The detailed knowledge and understanding of social life that you will gain from the degree equips you with core skills to work in a rich variety of settings. Recent graduates are employed in human resource management, health administration, the PSNI, the Civil Service, market research, industrial relations and consultancy. Many others have gone on to take postgraduate courses in sociology, media studies, social work and education.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

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**Sociology Subject Combinations**

**UCAS code:** Various

**BSc Hons**

**Jordanstown**  
**Full-time**

**ABOUT THIS COURSE**

Sociology is the study of human social relationships and institutions. The subject matter is interesting and diverse, ranging from religion to popular culture, divisions of race and social class, shared beliefs of a common culture, and from social stability to radical change in societies. Sociologists are typically motivated by their desire to better understand the fundamental principles of social life, which can lead to improvements in people’s lives. At the personal level, sociology investigates the social causes and consequences of such things as health and illness, racial and gender identity, family conflict, deviant behaviour, population movements, and religious faith. At the societal level, sociology examines and explains matters like crime, globalisation, poverty and the impact of new technologies. Sociology at Ulster has a history of receiving very high satisfaction and approval ratings in the National Student Survey.

Sociology as a major subject
- Sociology with Criminology – L3MP
- Sociology with Politics – L3UF

Sociology as a minor subject
- Social Policy with Sociology – L4UL

The detailed knowledge and understanding of society and social life that you will gain equips you with core skills to work in a variety of settings. Graduates have found employment in areas including human resource management, health administration, the PSNI, the civil service, market research, industrial relations and health administration. Many others have gone on to postgraduate study in sociology, social work and teaching.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

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**Software Engineering**

**UCAS code:** G600

**BEng Hons**

**Jordanstown**  
**Full-time**

**ABOUT THIS COURSE**

This course provides a broad-based education in software engineering, with an emphasis on the principles and practice of software development. A graduate would be equipped with skills to work and problem solve in a software development team in the software industry or a commercial IT department, with the assurance of an advanced knowledge of supporting software engineering techniques.

It will equip you to apply best practice software engineering skills to the development of a wide range of information systems in organisations.

It is accredited by BCS, the Chartered Institute for IT for the purposes of fully meeting the academic requirement for registration as a chartered IT professional.

It is accredited by BCS, the Chartered Institute for IT on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for incorporated engineer and partially meeting the academic requirement for a chartered engineer.

Graduates with software engineering skills have many career opportunities available to them in a wide range of commercial and industrial organisations developing new software, as project managers, systems analysists, software development and technical management, or information management and database environments. They may also work in marketing and sales. Average salaries are often higher than those of other graduates. There are also opportunities for postgraduate study in computing, software development or a related area.

**ENTRY REQUIREMENTS**

The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
Speech and Language Therapy
BSc Hons

UCAS code: B632

About this course
This course meets the needs of those who wish to gain a professional qualification in speech and language therapy, and provides a good foundation for postgraduate study, involvement in research and continuing professional development. There is a strong focus on the application of current theory and evidence to develop practitioners with good clinical skills, able to work with people of all ages with communication disorders, and who are able to use and contribute to research in the area of speech, language and communication. The course offers placements which are an important integral part of the course and are enhanced by a range of university-based and placement-based opportunities to develop learning opportunities.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

About this course
This course will relocate. Students will change campus part way through this course.

Sport and Exercise Sciences
BSc Hons

UCAS code: C600

About this course
This course examines both the theoretical and practical application of sociology, politics, sports development, sports management, physical education, sports coaching, performance analysis and health and fitness. Sport continues to play an important and an increasingly recognised role in society. Throughout the UK and beyond, it is viewed as a tool for addressing a range of individual and societal agendas including improving health, building social capital, enhancing community relations and acting as an economic stimulus. Economically, sports related spending in Northern Ireland amounts to £293 million per annum or 2.2% of gross domestic product, with the sports industry supporting 13,800 jobs.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

About this course
This course will move to the Belfast campus. Students will change campus part way through this course.

Sport Studies
BSc Hons

UCAS code: CNP2

About this course
This course provides excellent career opportunities. Advances in the sports industry and the growth of competition have made a scientific approach to sport fundamental to monitoring and improving performance. This course allows you to use a scientific approach to analyse performance in sport and exercise and to develop academic and professional skills which you can use to find employment in this expanding field. Science subjects include physiology, biomechanics, psychology and nutrition.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

About this course
This course is three years in duration, or four years if you choose to complete a Diploma in Professional Practice (DPP)/Diploma in International Academic Studies (DIAS) placement year.

About this course
This course has been developed in response to industry needs, and professional bodies have had considerable input into its content and delivery. The course offers the opportunity to develop a wide range of knowledge and transferable skills. Career opportunities are in a wide variety of areas, such as health and physical activity promotion, physical activity initiatives, workplace health and fitness, exercise referral, etc.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

About this course
This course examines both the theoretical and practical application of sociology, politics, sports development, sports management, physical education, sports coaching, performance analysis and health and fitness. Sport continues to play an important and an increasingly recognised role in society. Throughout the UK and beyond, it is viewed as a tool for addressing a range of individual and societal agendas including improving health, building social capital, enhancing community relations and acting as an economic stimulus. Economically, sports related spending in Northern Ireland amounts to £293 million per annum or 2.2% of gross domestic product, with the sports industry supporting 13,800 jobs.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

About this course
This course has been developed in response to industry needs, and professional bodies have had considerable input into its content and delivery. The course offers the opportunity to develop a wide range of knowledge and transferable skills. Career opportunities are in a wide variety of areas, such as health and physical activity promotion, physical activity initiatives, workplace health and fitness, exercise referral, etc.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Sport, Physical Activity and Health
BSc Hons

UCAS code: CB69

About this course
This course is three years or four years if you choose to complete a Diploma in Professional Practice (DPP)/Diploma in International Academic Studies (DIAS) placement year.

About this course
This course is three years in duration, or four years if you choose to complete a Diploma in Professional Practice (DPP)/Diploma in International Academic Studies (DIAS) placement year.

Entry requirements
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.
Technology with Design
BSc Hons
UCAS code: H1W2

Students will change campus part way through this course.

IMPORTANT NOTICE - This course will move to the Belfast campus. Students will change campus part way through this course.

ABOUT THIS COURSE
This course provides an opportunity to study technology in the context of design for the marketplace. It provides the skills, technical information and market awareness to apply your creativity in the pursuit of innovation. Teamwork is at the heart of all manufactured commodities and this course promotes an integrated approach to product development. The course provides you with the skills and know-how to have a direct and positive influence on the way industry operates. It is delivered by the School of Engineering on the Jordanstown campus and the Belfast School of Art on the Belfast campus. The third year of the course consists of a compulsory placement.

It is accredited by the Institution of Mechanical Engineers (I Mech E) and the Institution of Engineering and Technology (IET) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an incorporated engineer.

This course is aimed at students who wish to develop a career in the field of industrial design. Alternatively, for those graduates wishing to follow a career in teaching, the course will provide an essential academic base to deliver this area of technology to students. Opportunities are also available for a range of postgraduate courses as well as research degrees.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Textile Art, Design and Fashion
BA Hons
UCAS code: W232

ABOUT THIS COURSE
This course explores the breadth of skill, technology, knowledge, heritage and cultural significance of contemporary textiles and fashion. Through the five specialist workshops, embroidery, knit, pattern cutting, print and weave, each student is challenged to explore both tradition and innovation and is supported by expert technical and academic staff. In well-equipped workshops and studios each student is challenged to work ambitiously and creatively, selecting the pathway most suited to their strengths as either a textile artist, textile designer or fashion designer. Students are supported to make the right decisions throughout the course by identifying clear career goals and strategies in professional practice modules, placement opportunities and competitions. The course also provides the optional opportunity to take a placement year due to our excellent industry connections.

Graduates have progressed to a range of careers including textile artists and designers, art therapists, print designers, children’s wear, costume and fashion designers, fabric technologists, illustrators, teachers, museum curators, visual merchandisers, and stylists, among many more.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.

Therapeutic Communication and Counselling Studies
BSc Hons
UCAS code: P9B4

ABOUT THIS COURSE
This is an innovative course which has been designed to meet the needs of students who wish to study communication with a specific focus on its application within therapeutic and helping contexts. The programme aims to facilitate understanding of the complex nature of counselling as a professional activity, the contexts in which it occurs, relationship building, knowledge of therapeutic orientations, the skills based practice within counselling, research, monitoring, evaluation and reflective practice. It also aims to develop students’ understanding of human growth and development, personal development, mental health and wellbeing, philosophy and ethics, developing the therapeutic alliance and research evidence. Students will also study key aspects of communication processes with a particular focus on interpersonal interactions, group processes and language and communication.

This degree is not formal counsellor training and will not provide accreditation with a professional counselling body. Instead it is concerned with equipping students with a knowledge base of therapeutic communication and associated communication and counselling skills that can be built upon after graduation. The course has been awarded advanced/specialist training status by the National Counselling Society (NCS).

The programme provides an excellent springboard for students who wish to pursue professional counselling accreditation following graduation or who wish to pursue careers in a range of therapeutic or helping roles. It can also be used as a route into the area of more generic doctor level research.

ENTRY REQUIREMENTS
The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.

Visit the online prospectus at ulster.ac.uk for further details.
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Disclaimer

1. The University endeavours to deliver courses and programmes of study in accordance with the description set out in this prospectus. The University’s prospectus is produced at the earliest possible date in order to provide maximum assistance to individuals considering applying for a course of study offered by the University. The University makes every effort to ensure that the information contained in the prospectus is accurate but it is possible that some changes will occur between the date of printing and the start of the academic year to which it relates. Please note that the University’s website is the most up-to-date source of information regarding courses and facilities and we strongly recommend that you always visit the website before making any commitments.

2. Although reasonable steps are taken to provide the programmes and services described, the University cannot guarantee the provision of any course or facility and the University may make variations to the contents or methods of delivery of courses, discontinue, merge or combine courses and introduce new courses if such action is reasonably considered to be necessary by the University. Such circumstances include (but are not limited to) industrial action, lack of demand, departure of key staff, changes in legislation or government policy including changes, if any, resulting from the UK departing the European Union, withdrawal or reduction of funding or other circumstances beyond the University’s reasonable control.

3. If the University discontinues any courses, it will use its best endeavours to provide a suitable alternative course. In addition, courses may change during the course of study and in such circumstances the University will normally undertake a consultation process prior to any such changes being introduced and seek to ensure that no student is unreasonably prejudiced as a consequence of any such change.

4. The University does not accept responsibility (other than through the negligence of the University, its staff or agents) for the consequences of any modification or cancellation of any course, or part of a course, offered by the University but will take into consideration the effects on individual students and seek to minimise the impact of such effects where reasonably practicable.

5. The University cannot accept any liability for disruption to its provision of educational or other services caused by circumstances beyond its control, but the University will take all reasonable steps to minimise the resultant disruption to such services.

Useful contacts

We are here to help and welcome enquiries from students interested in applying to Ulster University, current offer-holders and our educational partners across the globe.

Contact the Global Team at Ulster

0044 (0)28 9036 6755
global@ulster.ac.uk

International Admissions

0044 (0)28 7012 3333
internationaladmissions@ulster.ac.uk

Connect with us

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Alternatively if you would like to find out what activities we have in your home country or meet one of our representatives, check our events calendar:

ulster.ac.uk/global