Come and meet us!

Throughout the year we attend a range of in-person events where you can meet and chat with a member of our Global Recruitment and Engagement team. We also host a number of virtual events where you can meet Faculty and current international students who will share the many benefits of studying a Masters at Ulster University.

Find out more and register for future events by visiting: ulster.ac.uk/global/events
Hello from Ulster University

Ulster University is extraordinary. We are a university that spans a region of great potential and great passion. At Ulster University, our students are at the heart of everything we do, and we want to give you the most rewarding student experience possible.

We are committed to the delivery of campus-based education. Learning, teaching, and research are social activities where people come together to create and share knowledge through collaboration and partnership. We are committed to the creation and nurturing of interactive shared spaces where people can benefit from research and industry-led learning across each of our campuses.

The aspirations of our vibrant student community are met across our three campuses, each offering a student experience unique to its location and subject areas. We are recognised for our outstanding impact on student outcomes due to the excellence of our committed teaching community; delivering a learning experience that develops skills, raises ambitions, and prepares future leaders.

We enjoy a national and international reputation for excellence in research and teaching while simultaneously playing a leading role in the enrichment of the social, economic, and cultural life of Northern Ireland and beyond. We believe in equality; we celebrate diversity, and we foster inclusion. Through our critical role in fulfilling our global civic commitment and transforming lives, we are ‘Delivering Sustainable Futures for All’.

Northern Ireland is renowned for its friendliness and warm welcome. We are proud to welcome international students from over 70 countries to Ulster University. Our vibrant cities, unspoil countryside, efficient public transport and minimal congestion ensure a fantastic quality of life. 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.

This prospectus offers you a flavour of life at Ulster University; the unique student experience, the outstanding facilities on our campuses across Northern Ireland, and the supportive learning environment where you can pursue your ambitions. Whatever your aspirations, we want to give you the education experience to help you achieve them. We want you to enjoy everything that Ulster University has to offer, and we look forward to welcoming you.

With best wishes,

P. Bartholomew
Professor Paul Bartholomew
Vice-Chancellor, and President
Is a Masters degree the best choice for you?

Whether you are just starting or changing career, seeking to gain expertise, or taking the first step towards a career in research, studying a Masters degree may be the best solution for you.

Top reasons to study for a Masters:

1. Study professionally relevant courses which boost your CV
2. Achieve required professional qualifications or accreditations
3. Differentiate yourself from the crowd by becoming an expert in your field
4. Change your career to follow your passion
5. Gain the expertise required to follow a career in research or academia

Why study a Masters at Ulster?

• Our programmes are designed with input from industry and professional bodies, incorporating professional accreditations where possible.
• Our world-class research informs our teaching by ensuring your course content includes the latest industry developments.
• We use active and experiential learning to recreate real-world environments to enable you to apply your knowledge to practical situations.
• We have leading experts, practitioners and nationally and internationally recognised teaching and learning experts among our staff.
• Our campuses offer an inclusive learning environment, welcoming students from all backgrounds.
• Access life-long careers advice from our student and graduate success team. Plug into our network of employers and career development opportunities.
• Our courses are competitively priced and available with flexible payment terms.

Our Masters Programmes

We offer three types of Masters degrees, taught and research, which can be further characterised depending on the subject studied.

1. One-year Masters are completed over a 12-month period.
2. Masters with Advanced Practice or Applied Research are normally two-year full-time degrees with an industrial placement or research project respectively.
3. Integrated Masters are typically offered in science or technology programmes and combine undergraduate and postgraduate study into a single course. They are usually completed in four or five years – the latter if a work placement is completed.

“...”

Hannah Brooks, USA, Human Rights Law and Transitional Justice
Our world-leading research makes an impact

Every day cutting edge Ulster research and innovations are making a positive difference to people, communities and societies across the globe, shaping the careers and industries of the future. Home to a vibrant and thriving research culture, at Ulster University you will have access to people who are shaping our understanding of the world.

Ulster is renowned and respected for its world-leading research, as demonstrated in the 2021 Research Excellence Framework - we are in the Top 10% of UK Universities for outstanding (4*) or very considerable (3*) research impact (REF 21).

PhD Opportunities

If you are fascinated by some of the challenges that the world and society is facing today then a PhD might be the right programme for you. At UU we have numerous opportunities available throughout the year to apply for fully-funded PhD scholarships.

Alongside fully funded PhDs, self-funded PhDs and Master of Research (MRes) options are also available. PhD researchers at Ulster can access the ‘Researcher Development Programme’, a comprehensive suite of face-to-face workshops, online learning provisions, and other training and development opportunities. Options are also available for international PhD researchers to study under the Framework for Distance Research Study.

You can apply via our annual PhD Scholarship Competition for the chance to have your full-time study paid for. The competition launches each year around the start of December for entry in September the following year. Visit ulster.ac.uk/phdcomp for more details.

Visit the Doctoral College website for more information ulster.ac.uk/doctoralcollege

Find out more ulster.ac.uk/research
World-class innovators

At Ulster University you will have access to world-class researchers and academics whose advances and discoveries are addressing the real-world challenges of today.

Name: Dr Sara Benetti
Position: Head of School of Geography and Environmental Science
Challenge: The oceans take up about 71% of Earth's surface, yet 95% of the ocean floor is still unexplored. It is actually easier to see in space than to visualize what is at the bottom of the ocean. Marine scientists are the new explorers!
Making a difference by: Understanding past climate change and improving our knowledge of deep ocean environments. My research has revealed information about past glaciations, changes in ocean currents, giant submarine landslides, microplastic transport in the oceans and the distribution of marine resources.
Sharing knowledge: Much of the planet’s wellbeing depends on our oceans. Our modules explore many aspects of the marine environment from data gathering using the latest technologies, to understanding these data, developing practical skills to study the oceans and communicating these results to others.
Make a difference by studying: MSc Environmental Management

Name: Dr Amy Burns
Position: Senior Lecturer in Food Business and Innovation
Challenge: As much as 80% of new food and drink products can fail to be profitable within six months of being launched.
Making a difference by: My research explores all key areas for launching a successful food and drink product, including product development, sensory science, consumer insight, marketing, and nutritional evaluation.
Sharing knowledge: Our modules are made up of research expertise and are aligned with international industry partners to ensure students have considerable theoretical and practical expertise, alongside academic knowledge that prepare them for careers in the field.
Make a difference by studying: A degree in hospitality.

Name: Dr Sile Brennan
Position: Reader of Hydrogen Safety
Challenge: Hydrogen will play a key role as we move towards net-zero emissions. We need to account for its unique properties to ensure it is handled safely.
Making a difference by: Research into the fundamental behaviour of hydrogen, particularly when there is a leak, how it spreads, or how fire behaves if the leak is ignited, can be used by engineers to ensure inherently safer systems and to develop and inform guidance and standards.
Sharing knowledge: An understanding of fluid mechanics, and heat and mass transfer, is key to our research on hydrogen safety. In teaching, I introduce students to the practical applications of my research in engineering and where the current challenges lie.
Make a difference by studying: MSc Fire Safety Engineering.

Name: Dr Murat Akser
Position: Senior Lecturer and Director, Film and Television
Challenge: Post-COVID rebound/recovery is taking longer than expected and putting pressure on access of diverse groups to film and media industry. We need new ways of working and thinking about how media are produced.
Making a difference by: My research aims to initiate international governmental policies for diversity within film and media business worldwide and exploring new opportunities for diversity and inclusivity in media production for all.
Sharing knowledge: My research on diversity in film post-covid resilience in the filming industry, focused on streaming media and their cross-cultural creative effects. My modules are informed by creative media research and practice in action. I offer modules on transnational cinema cultures and on streaming media collaborating/co-producing with students on issues of inclusive and diverse film-making.
Make a difference by studying: MA in Film and Television

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Make a difference by studying: MA in Film and Television

Find out more ulster.ac.uk/research
Professionally relevant global training and education

We work hard to ensure employability is at the heart of the learning experience we deliver and that our courses are professionally relevant, in line with industry needs. Each of our four Faculties work in close collaboration with employers and awarding bodies to develop our curricula, and have achieved extensive accreditation from a range of professional bodies, across our entire suite of courses. (Please check individual course information for accreditation details at ulster.ac.uk)

Arts, Humanities and Social Sciences

Computing, Engineering and the Built Environment

Life and Health Sciences

Ulster University Business School
Learning by doing

How will I learn?

Active and collaborative learning is central to our teaching practice at Ulster, and our innovative learning and teaching spaces are designed to facilitate “learning by doing” and working with other students both in and out of the classroom. We are an on-campus institution enhanced by a sector leading digital learning environment, and the opportunities this provides to elevate the academic experience for all students.

We value diversity in UU students and our educators. As a result, you can expect to experience a range of teaching approaches throughout your course including: seminars, lectures, workshops, tutorials, group work, project-based learning, enquiry-based learning, and research-informed teaching, supplemented with self-directed study.

Equipment and facilities

You will learn in state-of-the-art facilities with industry-standard equipment. Our architecture super-studio, award-winning student-run restaurant, TV studios, financial trading room, laboratories, art workshops, on-campus optometry clinic, and model pharmacy are just some examples of how you benefit from our investment in facilities which mirror what you will experience when you graduate.

Library services

Each campus has its own library and students can access all facilities, no matter which location they are based at. There are designated quiet zones, as well as collaborative spaces and learning areas. Take advantage of our 24-hour computer labs and printing services, and access eBooks and journals wherever you are. Our library staff are always willing to help you get the most out of our facilities.

How will I be assessed?

Assessments at Ulster are designed to prepare you for life in your chosen career through coursework such as creating reports, working on real-world and live projects in teams, presenting, prototyping, and showcasing. Exams feature in some, but not all courses. Regular feedback is provided, helping you to further develop your skills and knowledge, and to feed into future assignments and professional practice.

Leaders of learning innovation

Ulster University is at the forefront of learning innovation with over 80% of our teaching staff holding fellowship of the Higher Education Academy. More than 30 of our staff have been recognised nationally for their outstanding learning and teaching practice with National Teaching Fellowships.

Our work in curriculum development and digital learning is nationally recognised, most recently our Centre for Digital Learning Enhancement, and School of Nursing and Paramedic Science have received The Collaborative Award for Teaching Excellence (CATE), showcasing how our innovative approach has had a demonstrable impact on teaching and learning.
**Learning by doing**

We are committed to delivering industry-relevant education, taught by staff at the forefront of learning and teaching innovation.

We work closely with employers and professional bodies to develop our courses. This ensures our courses are relevant and, where possible, offer the professional qualifications and accreditations most desired by employers. This is even more important now as industries are transforming at an unprecedented speed, and employers are actively seeking employees with the skills and competencies to lead, adapt, and inspire.

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**How our course or learning space is designed to support learning by doing**

Learning by doing is intrinsic in Computer Science, Information Technologies, Artificial Intelligence, and Data Science education. At Ulster, we have a range of state-of-the-art computer laboratories equipped with industry-standard, commercially-relevant hardware and software, which is key in enabling students to develop their skills and expertise in areas such as software design and implementation, immersive software and data analytics. Students spend a large proportion of their time in these laboratory-based learning spaces, carrying out practical activities which are designed to provide an authentic and inclusive industry-inspired experience whilst fostering collaboration amongst staff and students. Our courses are designed in collaboration with industry partners to ensure students get the right balance of theory and hands-on experience to allow them to develop the technical and generic skills which are in high demand amongst employers.

**The direct impact of our learning by doing**

Students gain significant hands-on experience in the design and implementation of software for real-world challenges. Through this, they develop strong problem-solving and critical thinking skills and are encouraged to be creative and innovative in their approach, to ensure they can carry out software design and development tasks with confidence and good judgement in an industrial setting. Learning takes place in both individual and group settings ensuring students develop crucial teamwork and communication skills. Students have a rewarding learning experience whilst developing the skills employers seek.

As well as the benefits to students, employers see the direct benefits through the highly skilled and diverse graduates who enter the workforce. Our graduates are work-ready, as reflected in the high employability rates across our courses. They are equipped with the urgently required knowledge and skills needed to integrate into a commercial setting, which contributes to employers achieving their business goals.

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**How our course or learning space is designed to support learning by doing**

Our commitment to learning by doing drives the teaching of our undergraduate and postgraduate courses. For those that want to progress to work in law following undergraduate study, the LLM Access to Justice course offers an experiential learning environment, with students working in our dedicated Law Clinic, providing free legal advice to the public, under the supervision of a solicitor. There is a growing amount of research demonstrating the educational benefit of taking a practical approach to the teaching of the law. The theory behind clinical legal education is that adults learn more effectively when they engage in practical experience alongside more traditional study in lecture theatres. In the LLM Access to Justice course, students are supported to put legal theory into context by being exposed to real clients and ethical choices. Through the process of trial and error, reflective skills are cultivated. On completion of the course students will have developed core legal skills including interviewing, negotiating, legal drafting, advocacy and advising.

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**The direct impact of our learning by doing**

Law modules generally, by their very nature, require extensive reading and writing skills, requiring students to assimilate large amounts of information and apply it to fictitious problems in an exam environment. The LLM Access to Justice course affords students the opportunity to participate in active learning thus facilitating deeper understanding. Key employability skills, such as teamwork and collaboration, are nurtured. In addition, students are provided with the opportunity to develop and practice their functioning legal knowledge in a digital environment, equipping them with the technological skills already incorporated into most law firms and legal advice organisations. The technology has the dual benefit of facilitating deeper learning of the law for the students whilst also exposing them to the role of technology in the legal sector and equipping them with key employability skills which in turn improves graduate outcomes. The Law Clinic serves the local Northern Ireland community by offering free legal support and advice in a range of areas, including social security, employment, family and commercial law. Improving access to justice and addressing unmet legal need is at the core of what we do. The clinic supports and collaborates with third sector organisations, as well as legal professionals, to address those aims.
How our course or learning space is designed to support learning by doing

With employability being at the fore in our teaching, it is imperative that students get access to commercial and non-commercial organisations to help demonstrate the integration of theory and practice. Hence, numerous organisations get to come in and work alongside students to help answer some of the key questions they are facing. This is a two-way process, both students and companies benefit from this alignment.

Targeted guest lecturers are also brought in to showcase best practice. Our course content is formed from the views and opinions of industry to ensure we are at the cutting edge of what is required from graduates. We listen to external organisations and align our teaching to their needs. Students also get to practice the things they have been learning, which in turn ensures the application is embedded. It’s a win-win situation for companies and students. More recently, we have witnessed the desire for additional digital skills from industry, which is why we added new modules to give students a broader portfolio of digital skills. Likewise, problem-solving techniques with design thinking at the heart has also been added to the course. These are examples of how academia and practice can benefit each other.

The direct impact of our learning by doing

Students are at the heart of what we do. Ulster University prides itself on its ability to produce work ready graduates. It is our commitment to make sure our graduates can make the transition from study to the world of work. Placement is integral to this, and we have a strong network of organisations who take students year after year. These relationships help students get the necessary experience and give them relevant discussion points at interview. This experiential learning is further developed with final year students expected to draw on their time in industry to answer pertinent industry-related questions.

How our course or learning space is designed to support learning by doing

Food and nutrition are vital for health and play a key role in the prevention of disease, therefore this is an area that remains high on the public health agenda. We offer undergraduate courses in Food and Nutrition, Dietetics, Human Nutrition and Sports and Exercise Nutrition. Students are taught by academic staff based within the Nutrition Innovation Centre for Food and Health (NICHE) at Ulster University. NICHE is one of the largest nutrition research groups in Europe and is internationally recognised as a centre of excellence for nutrition education and research.

The direct impact of our learning by doing

Our courses are aligned with the competencies of our professional bodies; thus our external stakeholders are assured that our graduates possess the knowledge and skills required to meet employers’ needs.

The placement opportunities within our courses provide students with invaluable ‘real world’ work experience to ensure that they are workplace ready. During placement, students get the opportunity to apply their academic learning to real-life situations and to develop their personal, professional, and transferable skills, enhancing their career prospects. As a result, our graduates are highly employable and pursue a diverse range of careers including working within the NHS, health promotion, public health, education, research, sports nutrition, and the agri-food sector.
Ulster University is a leading digital learning innovator, introducing online and blended course delivery over 20 years ago. Since then, we have continued to transform and extend the technology available to students to engage and connect across all our campuses. Ulster University has received recognition for innovative and collaborative uses of digital learning with international and national awards.

**Accessible learning for all**

We prioritise flexibility and inclusion to meet diverse needs; for example, learners access materials in the format that best fits their needs. These include ePub, Beeline, Tagged PDFs, Immersive Reader, mp3 audio files and more.

“I find the convenience of [the digital space] is ideal for learning and staying connected with both peers and lecturers.” – Student

**Technology to help you succeed**

To support learning, students have full access to the complete Microsoft Office365 suite of apps and a single digital space for learning materials. To further enhance the learning journey, a video streaming platform, live webinar and polling apps, and specialist systems for specific programmes are available to students.

Secure high-speed WiFi is available on all campuses, and all university student machines (such as those within libraries and labs) have high-speed wired connections.

“The use of Office 365 provided by the University is really helpful because all my work syncing across my various devices (even if some are Apple and some Microsoft).” – Student

Your assessments will be submitted, marked and have feedback provided digitally. To best support your academic journey, we have a dedicated online writing provision for detailed feedback on any written submissions, available 24 hours a day, 365 days a year. In addition, dedicated digital support structures for students are available through email and direct telephone lines.
Your career is our priority

Over 1,200 international companies have a presence in Northern Ireland across a variety of industrial sectors including information and communication technology; advanced manufacturing and engineering; and legal services.

At Ulster, we offer a range of professional careers services to support our postgraduate students. You will have access to expert advice online and on-campus, sector-leading digital resources, access to vacancy information, and opportunities to meet with employers and representatives from professional bodies at on-campus events.

Personalised service

Benefit from one-to-one specialist advice from our experienced, award-winning employability and careers team. Our Graduate Development Coaches and Consultant teams offer impartial, informed advice and support for all students and graduates, accessible on-campus and online.

Connecting you with local, national, and international career opportunities

From connecting you with local placement employers to introducing you to our global network, you will have a range of opportunities to connect with key employers relevant to your degree area and career interests.

The best digital tools and platforms for your employability

At Ulster you will be able to utilise advanced and effective digital tools that will help you enhance your employability, access hundreds of job opportunities each year, and help you develop your job application and interview skills.

Careers support after you graduate

The support doesn’t stop once you graduate. You will have access to employability and careers support beyond graduation and especially as you transition from University to the graduate job market.

Find out more
ulster.ac.uk/employability

Follow @CareersAtUlster on our social channels
There are so many great reasons to study in Northern Ireland

A home from home

Northern Ireland is famed for being a friendly, safe and affordable place to study, so whether you are coming to Northern Ireland for the first time, or have lived here all your life, you can be sure you’ll enjoy one of the best student lifestyles in the world.

Wallet friendly

Northern Ireland has the lowest student cost of living in the UK (National Student Money Survey 2023). Students studying in Northern Ireland enjoy low rents and affordable living expenses including inexpensive nights out.

The great outdoors

You’re never far away from an amazing experience in the great outdoors. From sea to mountain, there are lots of opportunities for surfing, canoeing, cycling, and hiking in some of the most beautiful countryside you will ever see.

Arts and culture

Northern Ireland is as culturally rich as it is beautiful. We boast lots of free museums, festivals, music, and art, so you’ll never be short of something to see and do.

Great food

From local delicacies to international cuisine, every taste is catered for. Experience our local markets to taste food directly from our local farms and harbours or join the queue for the latest it-food.

Fantastic Nightlife

Live music, affordable clubbing, a vibrant LGBTQ+ scene and friendly community make Northern Ireland a great place to enjoy a memorable night out and have ‘great craic’.

Connected

Northern Ireland is easy to get to, and easy to get around. The two main cities of Belfast and Derry~Londonderry are connected by road and rail, and there are plenty of ways to visit other areas of the country, Great Britain, and Europe.

Parent and family friendly

There’s plenty to do when your family comes to stay. Visit filming locations for popular TV shows like Game of Thrones, Line of Duty or Derry Girls, go to the Giant’s Causeway World Heritage Site, stand in the spot where the Titanic was built, or relax and catch up over a leisurely meal.

Destination Ulster
Life on campus

Campuses you’ll love

We are one University with three distinct campuses across Northern Ireland in Belfast, Coleraine, and Derry–Londonderry, as well as our Jordanstown Sports Village. While each campus differs in size and has its own distinctive atmosphere, you can be sure that wherever you choose to study, you will have a fantastic student experience.

Getting to Northern Ireland

With direct flights from over 40 destinations, and the international hubs of London and Dublin close by, Northern Ireland is easy to reach from anywhere in the world. Fast ferries running multiple times each day from the ports of Belfast and Larne will get you to Scotland and England, and Wales can be reached from Dublin.
We are committed to delivering campus-based education through the creation and nurturing of vibrant campus spaces and communities. Alongside our significant investment in learning spaces and technologies, we are creating social spaces to foster life-long friendships and communities. Whilst each of our three campuses have their own unique features, they are all guided by our commitment to unlock your full potential.

Our campuses are designed to:

- Deliver active learning experiences which mirror real-world industry facilities and technologies
- Promote peer-to-peer collaboration
- Support the learning styles of all, from quiet spaces to bustling studios
- Nurture learning communities that work alongside, and are inspired by, our research communities
- Provide access to digital equipment to support your studies, including laptops
- Build inclusive, welcoming and accessible social spaces and environments that create a sense of belonging
- Provide access to teaching and learning spaces for all

One university, three campuses, open to all

Together, Derry–Londonderry, Coleraine and Belfast unite to deliver the Ulster University student experience. Each campus informs and inspires the learning and social experiences of its sister campuses. The most innovative features of our Derry–Londonderry and Coleraine campuses have inspired our Belfast teaching experience, which will in turn inspire future advances at both Derry–Londonderry and Coleraine.

The best bit is our campuses are open to all our students regardless of their home campus.

Derry–Londonderry

This campus has been helping individuals to reach their full potential since 1865. From its foundation, Derry–Londonderry has championed the arts, culture, and society. Building on its spirit of creativity and helping others, our Derry–Londonderry campus is also a high-tech hub for health and innovation. The diverse range of courses here include business, law, nursing, sport, music, drama, education, computing, and engineering.

Coleraine

Our jewel on the north coast, our Coleraine campus combines the natural environment with world-leading teaching and research facilities—both in and out of doors. This campus is the epitome of active learning with clinics open to the public, a fully operational newsroom, and the ultimate outdoor classroom, the Research Vessel Laconia. Courses at our Coleraine campus focus on health, the environment, hospitality, and communication.

Belfast

Our largest campus is situated in the artistic and cultural centre of the city, the Cathedral Quarter. Incorporating the best of Derry–Londonderry and Coleraine, Belfast is a creative, innovative, and vibrant environment which has been designed as a ‘campus community within a building’. The campus accommodates 15,000 students and staff who benefit from purpose-built active learning and research spaces, alongside social destinations.
Places that inspire
Virtual Studio, Belfast

Places that innovate
SCANi-Hub, Derry-Londonderry

Places that inform
TV and Radio Studios, Coleraine

Places that educate
Mock primary classroom, Coleraine

Places that sustain
Sustainable Technologies Lab, Belfast

Places that breathe
Marine Science Fieldwork, Coleraine

Places that represent
Moot court, Belfast

Places that heal
Anatomy Table, Medical School, Derry-Londonderry

Places that enable
Bloomberg Lab, Belfast

Places that transform
AI Robots, Derry-Londonderry

Places that illuminate
Optometry Clinic, Coleraine

Places that create
Fine Arts Studio, Belfast

Places that educate
Mock primary classroom, Coleraine

Places that represent
Moot court, Belfast

Places that entertain
Creative Audio, Derry-Londonderry

Places that cure
Biomedical Labs, Coleraine

Places that energise
Gym facilities, all campuses

Places that tantalise
Academy Restaurant, Belfast

Places that sustain
Sustainable Technologies Lab, Belfast

Places that breathe
Marine Science Fieldwork, Coleraine

Places that represent
Moot court, Belfast

Places that entertain
Creative Audio, Derry-Londonderry

Places that cure
Biomedical Labs, Coleraine

Places that energise
Gym facilities, all campuses

Places that tantalise
Academy Restaurant, Belfast
Derry~Londonderry

City Living

Our Derry~Londonderry campus is located in the heart of Northern Ireland’s second city, the capital of the North West. Situated where the Wild Atlantic Way meets the Causeway Coastal route, and only a short distance from idyllic County Donegal.

Derry~Londonderry offers a city campus with a friendly vibe. Impressive, historic buildings such as our iconic Martha Magee building blend perfectly with our modern state-of-the-art teaching blocks and library facilities, including our new School of Medicine.

Our new Sports Yard that sits alongside the newly refurbished School of Health Sciences provides active spaces to enhance student wellbeing and experience in Derry~Londonderry.

The City of Derry is famous for its festivals, including the Foyle Film Festival, Halloween celebrations, Maritime Festival, and Derry Jazz and Big Band Festival. The vibrant nightlife is complemented by a wide range of cultural venues and activities, and the city’s fame has spread thanks to the popular TV show Derry Girls. Alongside being one of the most affordable places to live in the UK, the friendliness of the people of Derry~Londonderry will make your student experience truly "Legenderry".

by train
Belfast 2hrs 10mins
Coleraine 40mins

by air
City of Derry Airport 20mins drive
Coleraine
Coastal Living

Living on the North Coast

Situated on the banks of the River Bann and just three miles from the bustling seaside towns of Portrush and Portstewart, our Coleraine campus is an outdoor lover’s dream.

Coleraine is a self-contained campus just outside the town centre, with great transport links across the North Coast to Belfast and Derry~Londonderry. The beautiful campus includes the Riverside Theatre, a state-of-the-art sports complex, a woodland heritage trail, and health support including a model pharmacy and working optometry clinic which offers free student eye tests.

Our on-campus student accommodation options overlook the River Bann and are close to the UUSU Bar and social spaces.

Many students take advantage of the campus’s proximity to the coast and live in the seaside towns of Portrush and Portstewart.

The Atlantic coast offers opportunities for surfing, body boarding, and lots of other water sports. The Giant’s Causeway World Heritage Site, Game of Thrones’ filming locations such as the Dark Hedges and Ballintoy Harbour, and Carrick-a-Rede rope bridge are must-see attractions within easy striking distance of campus. The area is famed for its sporting credentials, hosting both the Open Golf Championship and the North West 200 motorcycle festival.

...by train

Belfast 1hr 30mins
Derry~Londonderry 40mins
Belfast City Living

Living in Belfast

Delivering a city university experience, our Belfast campus is located within Belfast’s Cathedral Quarter, the cultural centre of the city.

Belfast is a relatively small city, so you’ll find it easy to get around on foot. Designed for sustainable travel, the campus can be easily accessed from the surrounding neighbourhoods via foot, bike, public transportation, or road links to towns throughout Northern Ireland.

Belfast is home to a bustling social and cultural scene, both in and out of doors. Our love of food, music and craic is synonymous with Belfast, bringing millions of visitors to the city each year.

Belfast’s history, present and future is captured from each window of our new campus building. Belfast’s architecture is an eclectic mix of industrial buildings, homely terraces, family homes and a couple of skyscrapers. Belfast is an area of outstanding natural beauty and is peppered with, and surrounded by, parks and outdoor spaces.

...by train

- Derry~Londonderry 2hrs 10mins
- Coleraine 1hr 30mins
- Newry 1hr
- Dublin 2hrs

...by air

- George Best Belfast City Airport 10mins drive
- Belfast International Airport 30mins drive
Ulster University Sports Village, Jordanstown

Ulster University Sports Village is a hub for sport excellence in Northern Ireland, and home to the University’s world-class indoor and outdoor facilities.

From elite athlete performance support, club training, research-backed sports education, and a host of local, national and international sports competitions, you will find a hive of activity located just seven miles from our Belfast campus.

The Sports Village also offers students quality accommodation with a focus on student wellbeing, offering a quiet, green location close to the Belfast Lough Shore and village shops.

Belfast Sport Courses

Students who are studying a sports degree will benefit from classroom teaching on our Belfast campus and practical lectures at our Jordanstown Sports Village.

“There are loads of ways to get involved in sport at Ulster University. I am part of the camogie team which has given me the opportunity to meet new people outside class and train and make friends with people who share my love for sport.”

Fiannuala Kelly
Sports and Exercise Science

...by road
Belfast 15mins

...by train
Belfast 15mins
Choosing where you live can be just as important as deciding on the course to study at Ulster University.

6 reasons to stay in university accommodation

1. Your social calendar is sorted
   From trips to Ikea, nights out and bake-offs, there’s always loads going on – a great way to meet new people and feel at home.

2. It helps you budget
   Bills are included in your rent – utilities, Wi-Fi and housekeeping are all covered.

3. There’s space to hang out
   With student hubs and outdoor spaces, you won’t always be stuck in your room.

4. You get support when you need it
   From changing a light bulb to student wellbeing, our Resident Assistants (all current students) are here to help you.

5. It’s a safe place to be
   With 24/7 security, CCTV and control over who enters your space, you and your belongings will be safe and secure.

6. A great location is guaranteed
   All our accommodation is located on or close to our three campuses.

"As an international student, it might be hard living far away from home and sometimes it felt a little bit overwhelming. But luckily, I stayed at the student accommodation and had friendly flat mates who were experiencing the same thing! As I spent most time with them, making great memories, I can say Jordanstown is my home now."

Inda Diponegoro
Criminology and Criminal Science
Coleraine Accommodation
Campus living
Cranagh Village, Errigle, Knocklayde and Maple Lodge are a mix of ensuite apartments and five and six bedroom houses with shared bathrooms, communal kitchen and living areas. Studio apartments available. Everyone has access to car parking and bike storage.

Within walking distance to campus
5mins walk to train station | 10mins drive to Portrush or Portstewart | 1hr 10mins drive to Belfast

Derry–Londonderry Accommodation
City centre living
Coppin House and Duncreggan Village are a mix of ensuite and shared bathroom apartments with kitchen and living areas. Studio apartments also available. Everyone has access to car parking and bike storage.

Within walking distance to campus
35mins walk to train station | 1hr 45mins drive to Belfast

Belfast Accommodation
City centre living
Brand new, state-of-the-art accommodation in 123 York St and LIV building adjacent to the campus. Ensuite apartments, studio, and twin apartments. Everyone has access to the indoor and outdoor communal spaces available.

Within walking distance to campus
5mins walk to Cathedral Quarter | 20mins walk to train station

Jordanstown Accommodation
Off campus living
Located within our Ulster University Sports Village, our accommodation at Dalriada Village consists of five-bed self-catering apartments with ensuite bathrooms and shared kitchen and living facilities, situated on campus surrounded by idyllic green space. Studio apartments also available. Everyone has access to car parking and bike storage.

7 miles to Belfast campus
20mins walk to train station | 15mins drive to Belfast

Accommodation cost & application timeline

March 2024
Accommodation applications open and go live online

June 2024
Accommodation open days across all campuses

Mid-August 2024
International students are guaranteed accommodation if they apply by the 14 August

September 2024
Allocation of all rooms completed. We look forward to welcoming you on campus!

December 2024
International students who want to apply for accommodation for semester 2 only, need to apply by 14 December

Belfast
£139 per week

Coleraine
£105 per week

Jordanstown
£135 per week

Derry–Londonderry
£95 per week

Correct at time of print – December 2023
More of us, more active, more often

Be part of ‘Team Ulster’

Whether you want to play social or competitive sport, you can join one of our 70+ clubs to make memories, break records, and be part of something special during your time at Ulster. From sub-aqua, canoeing, mountaineering, Taekwondo, Gaelic football and rugby, to boccia, adapted sailing and wheelchair basketball, we have sports you can learn, play and compete in.

Performance Sport

At Ulster University we are passionate about performance sport and helping people fulfil their potential. We have tailored student support programmes to increase performance levels of individuals and teams, to maximise competitive success and enhance your student experience at Ulster University.

Fantastic Facilities

Whether you are an athlete or a complete beginner, you can benefit from our excellent sporting and gym facilities at affordable student rates. Choose between unlimited full annual membership and pay-as-you-go options. Our sports centres have it all, including state-of-the-art fitness studios, a wide range of classes, and multi-sport indoor and outdoor facilities, all supported by fully trained fitness staff.

Find out more
ulSTER.ac.uk/sport
ulSTER.ac.uk/taes
uusu.org/get_involved/sports
Your Student Voice
We are a member-led organisation, run by students for students and led by a team of seven elected student officers. We represent the student population within the University, locally and regionally, ensuring that your voice is always heard.

Chaudhary Hamza-Riaz, VP Equality and Belonging

How do we support you?
- In partnership with your University, we have a valued and responsive structure of academic representation.
- Course, School, Department and Faculty Representatives all work to resolve the day-to-day issues you may encounter at the earliest possible opportunity.
- Students elected to Student Council represent the collective student opinion on everything impacting your learning experience.
- The UUSU Advice Bureau team provide a free, confidential, independent advice service to students who need support on academic, housing or wellbeing issues.

Your Student Destination
You can access all the benefits of your membership of UUSU at our three campus locations or online at UUSU.org.

How you can support others?
- If elected to Student Council, you can use your voice to set our direction and campaign for the change you want to see on and off campus.

Your Student Destination
You can access all the benefits of your membership of UUSU at our three campus locations or online at UUSU.org.

Find your tribe with UUSU Societies
We have over 100 student-led societies across all our campuses. They are a great way to meet new people or try something new. They also give you valuable experience and skills to enhance your CV.

If you have a specific interest or passion, we can help you set up your own society!

Join the Party
From registration to graduation, our activities team give you plenty of opportunities to socialise both on and off campus. They put on student nights, comedy gigs, acoustic sessions, and can help you create your own events.

Sports for fitness and fun
Benefiting from Ulster University’s sports facilities, UUSU have over 70 sports clubs and teams, including Disc Golf, Sub Aqua, Squash, Golf, and Taekwondo. You can get involved in sport at any campus, it doesn’t have to be the campus where you are studying.

Volunteer with UUSU
We work closely with several external organisations to deliver exciting and rewarding volunteering opportunities during your time at Ulster.

Find out more:
- uusu.org
- UUSUOnline
- @UUSU_Online
- @UUSU

“My experience as a UUBS Course rep, Faculty rep, and a Member of the Students’ Union, has being a knowledgeable one. It has given me the opportunity meet stakeholders discuss issues and proper solutions as well as get feedback.”

Bintan Ashorobi
International Business
We are here for you every step of the way

University life

We offer lots of ways for you to connect with others, get active, learn new things, and settle into university life, along with giving you the opportunity to help fellow students. These are just some ways that you can start to build for yourself a healthy, engaging and productive life as a university learner. And if at any point things feel a bit too much, or you are concerned about anything, our Student Wellbeing team is always on hand to offer free, professional, confidential and accessible services in a number of areas.

Your mental health and wellbeing

Student life can bring new opportunities and new challenges. The Student Wellbeing team provide support, advice and counselling services for students on a range of issues including dealing with stress and anxiety, money management, motivation, relationship issues, and self-care. We can help you take care of your mental health and wellbeing so, if you have any concerns, talk to us.

Every UU student can access free and confidential counselling support from our counselling provider, as well as having access to a 24 hour counselling helpline and an online support hub. Contact Student Wellbeing for more information.

Disability support

If you have a disability such as dyslexia, autism, mobility impairment, a mental health condition or long-term illness, or if you have additional study needs that you have received help with previously, the Student Wellbeing team can help you. We will remove barriers to help you with your studies as well as guidance on any additional funded disability support available to you. If you are from NI/GB, you may be eligible to apply for Disabled Students’ Allowance through Student Finance which will pay for assistive technology software and/or equipment, as well as non-medical help support providers. Please disclose your condition in your application to study, or by contacting Student Wellbeing directly, so we can work with you to meet your needs.

Money matters

If you are concerned about your finances as a student, we have money advisers who will help you develop a budget and manage your money so you can live within your means while studying. We can also provide guidance and information on other student money concerns such as accessing student loans, bursaries, and access to financial support.

"One of the most important things I have noticed is that I’m not just a number or part of the crowd; professors get to know each student individually, which absolutely matters. As an international student, I appreciate all the support given throughout the course, particularly the additional courses available to improve academic writing and referencing. University makes simple gestures that truly matter!"

Sreedevi Nair
MBA
Support for international students

Ulster welcomes international students from over 70 countries across the globe. Our dedicated web pages for international students explain everything you need to know about applying and studying at Ulster and living in Northern Ireland.

We’re here to help

Our Global Engagement team will support you through the application process and throughout your time at Ulster University.

Help during your application and before you arrive

As you work through your application, we are here to help answer your questions on:
- Academic entry requirements and equivalence
- English language requirements including acceptable tests
- We also hold regular online sessions on applying to UU

Once you have accepted your offer from Ulster, we are here to help you plan your arrival, with help on:
- Accommodation and where to live
- Pre-arrival information including how to get here

Free and confidential immigration advice

Our Compliance Team is available to help with visa and immigration requirements before and during your studies with us, including:
- How to apply for your Student Visa
- How to remain compliant with the conditions of your Student Visa
- How to extend your Student Visa, or apply for a Graduate Visa

Visit our international web pages for details on:

- Dates when Ulster staff may be visiting your country
- Advice on visa and immigration matters, working in the UK and other key issues
- Accommodation
- English language support
- Fees, funding, and international scholarships

Find out more

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

Welcome Week

When you first arrive in the UK, you may be unfamiliar with aspects of life and study in the country. The aim of Welcome Week is to provide you with this information, as well as the opportunity to meet other new international students. More information will be available online closer to the event.

We’re here to help you settle into university life and living in Northern Ireland.
- Pick-up service from local airports
- Information sessions
- Meet the academic teams and support staff
- Social events

ulster.ac.uk/global/pre-arrival
UUniReady
Preparing you for Ulster University

96% of students feel more prepared for University study and would recommend UUniReady.

*Based on a survey of 1400 students.

Start UU feeling positive and prepared

UUniReady is a two-week, online programme designed specifically for you, as an international student. It covers some of the key academic areas and skills that you need to be successful at Ulster and also contains key practical information to help you settle into Northern Ireland.

What will I learn?
The programme is made up of four pathways: Student Life, Academic Readiness, Final Preparations and Arrival & Orientation. It is self-directed, which means you’re in control and can set your own pace. Each pathway contains videos, articles, quizzes and worksheets that will help you develop your skills. As you work through the pathways, you’ll get notifications of how you’re doing and reminding you of any tasks that are outstanding. You’ll also be invited to live sessions where you can meet other new international students and ask questions.

How has it been designed?
The programme is special in the way it has been produced. We interviewed and surveyed our academic staff to understand some of the challenges faced by international students coming to Ulster and also asked current international students about the things that they had found most challenging when they started their university degree. We have also involved the expertise of our Centre for English Language Teaching (CELT) to help you start thinking about University Level Academic English.

How will it help me?
Successfully completing the UUniReady programme will give you the best possible chance of success in your studies and help you transition smoothly to Northern Ireland.

How do I access UUniReady?
Once you have accepted your offer to study with us, you will receive a link to download the UUniReady app from the Apple or Android app store.

I was able to obtain a broader understanding of how academic life will be at the University and feel better prepared than before.

Arya Biju Gopal
India

The program was very helpful. It was rich and informative and at the same time very exciting. Some of my fears were addressed in the program.

Funmilayo
Abiodun Telani
Ecuador

The app was very helpful! I feel that I have a jump start on the school year.

Katelyn Dunn
United States
At Ulster University, we’re proud to have an alumni network of over 225,000, making an impact in communities, locally and globally.

During your time at Ulster, you will develop life long, mutually beneficial relationships which can be further nurtured and increased through our Alumni network and our online platform, UU Connects.

As an Ulster graduate and member of this significant alumni community, there are many opportunities available to help you progress your career, and a range of benefits and services including:

- Lifelong connections
- Exclusive invitations to events
- Access to worldwide networks via UU Connects
- Career advice and job opportunities
- Discounts on university services (library, sports centres, further study)
- Opportunities to get involved and give back

Join our Student Mentoring programme

Be inspired and shape your career with help from an Ulster graduate mentor. The Alumni Mentoring Programme connects students and alumni with Ulster graduates to receive one-to-one support and guidance with career aspirations and professional development.

Find out more
ulster.ac.uk/alumni
uuconnects.com

Join UU Connects

Be inspired and shape your career with help from an Ulster graduate mentor. UU Connects offers an Alumni Mentoring Programme which connects students with Ulster graduates to receive one-to-one support and guidance with career aspirations and professional development. Find out more at uuconnects.com

Become a Mentor

Are you returning to study after gaining extensive experience in industry? Then you can alternatively register as a mentor and share your knowledge and experience to nurture future talent.

Join UU Connects

Be inspired and shape your career with help from an Ulster graduate mentor. UU Connects offers an Alumni Mentoring Programme which connects students with Ulster graduates to receive one-to-one support and guidance with career aspirations and professional development. Find out more at uuconnects.com

Become a Mentor

Are you returning to study after gaining extensive experience in industry? Then you can alternatively register as a mentor and share your knowledge and experience to nurture future talent.
Please note part-time, campus-based courses are not open to international (EU and non-EU) students.
At the heart of Northern Ireland’s vibrant animation industry, this programme focuses on the three core components of narrative, character, and performance, in the context of TV, film, and games animation.

Design Research and Development - Opportunities are developing for new narratives and audiences who interact with animation. You will advance your understanding of research and development within the creative sector, and your alignment to changing markets.

Timing for Animation - Core skills in animation, developing a deeper understanding of timing and animation principles in action.

Acting for Animation - Narrative builds characters whose performances drive the story. Develop a deeper understanding of acting, character empathy, and building relationships with the audience.

Animation Production - Understand computer animation pipelines, their implementation and project management from concept through animation, compositing, and editing in a commercial production environment.

Major Project - Complete a body of work in your chosen area of animation production.

The MSc Art Psychotherapy course is a two-year part-time training programme approved by the Health and Care Professions Council (HCPC), the regulating body for the health and care professions in the UK.

The course combines experiential learning, seminars, arts-based reflective practices, clinical placements, and clinical supervision. Art psychotherapists work with children, young people, adults, and older people across a range of health, education, social care, advocacy, and community services.

As a career, art psychotherapy offers an opportunity to make a difference in the lives of others. It combines therapeutic expertise, evidence-based research, social engagement, and creative ingenuity.

The course integrates HCPC professional clinical training requirements, along with practice-based learning with a variety of client groups.

Art psychotherapy is life changing. It is a clinical practice that contributes to creative health and wellness, and uses art for the communication of emotions, thoughts, and life experiences.

Professional Recognition

The course is approved by the Health and Care Professions Council (HCPC). Graduates of the MSc Art Psychotherapy course are eligible to apply to the HCPC for registration as an art therapist or art psychotherapist.

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

This course is open to international (EU and non-EU) students (full-time only). Please note part-time, campus-based courses are not open to international (EU and non-EU) students.

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements. Please note part-time, campus-based courses are not open to international (EU and non-EU) students.

Visit ulster.ac.uk/englishrequirements for more details.

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

This course is open to international (EU and non-EU) students (full-time only).
MA Games Design is perfect for those passionate about the design and development of games. A highly creative and practical course you will be encouraged to develop innovative ideas to produce games across a range of platforms – both traditional and emerging.

Focusing on areas such as gameplay scripting, narrative techniques, level design and emerging technologies you will be taught key skills enabling you to create highly polished games using core game design principles and industry practices.

Tought by talented industry professionals who have worked on titles released on PC, Xbox and PlayStation, Ulster University is one of the top places to explore this constantly evolving and cutting-edge subject.

Whether you are interested in contemporary technologies such as virtual, augmented or mixed reality devices or more traditional gaming platforms you will be supported by highly experienced tutors and the latest technologies and facilities helping you to explore new possibilities.

At the Belfast School of Art, we strive to develop unique photographic voices at the cutting edge of a contemporary international context, while also mining the specifics of our unique geographical and cultural position.

We have been profiled by the British Journal of Photography as one of the most significant photography schools in Europe. The teaching team is comprised of contemporary practicing photographers who exhibit and publish internationally at the highest level. These include Donovan Wylie, Ken Grant, Freddie Huska, Kevin Gaffney, Sandra Johnston, and Clare Gallagher, as well as Martin Parr and Ailbhe Greaney.

Students are often photographers who continue careers with a newly refined expansion of their personal and professional practices. Alongside photographers working in the commercial fields of editorial and design, graduates also publish, exhibit, and work as educators and developers of photographic culture.

The course is represented as a member of the Society for Photographic Education with a network of international partners in Europe and America. Opportunities for collaborations and exchanges have grown into formal partnerships that students may avail of during their studies.
Community Youth Work

Derry-Londonderry

Part-Time

We teach the knowledge and skills for professional practice, facilitating the development of reflective and effective practitioners through a range of assessment methods. The course enhances the professional skills and employability of community youth workers. You will be encouraged to challenge and engage critically in community youth work issues through informed and innovative methods of teaching and learning.

There are a range of career options available to graduates, including opportunities across the statutory, community, and voluntary sectors. Graduates will be qualified Community Youth Workers, equipped to undertake key roles to the required standard.

Students are normally in part-time (16+ hours per week) or full-time paid employment, and many will change employment during or following completion of the course. Other students are promoted to managerial or project-based leadership roles.

Professional Recognition

The course is professionally recognised by the North South Education and Training Standards (INSETs) committee which is the professional body for youth work practitioners in Ireland.

Criminology and Criminal Justice

Belfast

Full-Time/Part-Time

This course is designed to generate critical thinkers and skilled practitioners who are equipped to improve criminal justice outcomes. You will be immersed in cutting-edge knowledge, techniques, and approaches. This will develop you to effectively challenge harmful crime trends at a regional, national, and international level, and tackle complex social issues like marginalisation, inequality, and impunity.

The degree responds to growing industry demand for applied knowledge and practical understandings in areas such as crime prevention, designing-out crime, restorative justice, cybercrime, white-collar crime, digital forensics, victim support, and evidence-based policy and practice. If you want to open new career horizons, the MSc in Criminology and Criminal Justice is your professional gateway.

As a dedicated and enthusiastic team of internationally recognised scholars, we are committed to critical criminology, evidence-based policy and practice, and investing in your personal, academic, and professional development.

Awards Available

Masters - MSc
PGDip
PGCert

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr Julie Harris
+44 (0)28 9036 6134 | j.harris@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Peace and Conflict Studies

Belfast

Full-Time/Part-Time

This internationally renowned programme is offered by leading academics from the International Conflict Research Institute (INCORE) at Ulster University. It is a unique opportunity to undertake an interdisciplinary graduate programme characterised by academic excellence, within the context of a vibrant and culturally rich society emerging from conflict. Attracting students from a range of countries and a wide variety of academic backgrounds, it has a strong focus on critically assessing the causes and consequences of conflict, and examining the theories and practices of post-violence peacebuilding.

You will work to address the causes and consequences of conflict locally and internationally, and to promote better peace making and peacebuilding strategies. The experience of engaging with leading academics and practitioners in the field is a hallmark of the programme, and the location of Northern Ireland ensures that there is an open door between classroom and experiential learning.

Awards Available

Masters - MSc
PGDip
PGCert

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Prof Brandon Hamber
+44 (0)28 7167 5500 | b.hamber@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Public Administration

Belfast

Full-Time/Part-Time

This exciting course has been designed to improve the quality of public sector management as a profession. If your role includes policy development, management, or governance, you will find that this degree will help you to develop an integrated and critically aware understanding of these areas, enhancing your effectiveness in the workplace.

Course participants will be drawn from the public, voluntary, and community sectors, both locally and internationally. Administrators, managers, and professionals from a wide variety of organisations are likely to find this course beneficial.

The MPA offers:

- Modules that relate specifically to public-sector policy development, based upon staff research rated at national and international standards
- Learning sessions where you exchange information with colleagues around the application and implementation of theories in different workplaces
- Flexible delivery which recognises your need to fit studying around home and working life
- Guest lectures from NICS and public-sector managers

Awards Available

Masters - MPA

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Michele Gazzola
+44 (0)28 9536 5174 | m.gazzola@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
The MSc in Social Policy offers you the opportunity to acquire detailed knowledge and understanding of contemporary social policy, including the working of devolution in the UK. You will receive an excellent training in social research methods, effective dissemination, policy analysis, and the ability to apply theoretical perspectives and concepts to real-life problems.

The course has a strong focus on major societal challenges such as social justice and inequality, and global perspectives on these issues. You will benefit from working with a team of internationally recognised researchers and educators who are committed to facilitating students' personal, intellectual, and professional development. As a student in the School of Applied Social and Policy Sciences, you will also benefit from the research expertise of our staff and from the work of specialist research centres in the School, such as ARK (ark.ac.uk).

The course is suited to those aiming for a career in the public sector, in NGOs, and in private sector research organisations. It is also geared towards professionals working in these sectors who are seeking to enhance career progression.

Combining innovative approaches to applied drama and contemporary performance practice, this course works with individuals in small groups to make performances that break boundaries. Whether you’re interested in applied performance, arts and disability, performance and conflict resolution, or contemporary practice, this course will develop skills, knowledge, and experience.

The course includes a placement with a professional organisation of your choice and has close links with industry, including Theatre and Dance NI. It engages directly with the creative industries and related fields of employment. There are opportunities to work across discipline boundaries.

Our subject team of internationally recognised academics is committed to creating links between the course and the creative industries through placement experiences, visiting workshops, and talks by visiting professionals. You will also have the support of the university’s Careers and Employability team.

As well as preparing you for a variety of employment areas within the creative and cultural industries, the work on personal development planning and entrepreneurship creates learning opportunities that directly support you in maximising your career potential.

For 20 years, the MA Cultural Heritage and Museum Studies at Ulster University has been preparing new professionals to work in the heritage and museum sectors in Northern Ireland, Republic of Ireland, and GB.

In this engaging programme, we explore the practices, policy requirements, and current issues shaping the heritage and museum sectors. We address issues dominating the sector, such as decolonisation and repatriation. We consider the role of heritage in a post-conflict society. We explore audience engagement and skills needed for exhibition development and cultural management.

Through up-to-date course material, guest speakers from the sector, visits, and placement experience, you will develop the knowledge and skills required to work in the heritage, museum, and arts fields.

You will meet our alumni, who share their experiences as visiting lecturers. Our alumni are now working in National Museums NI, local museums and heritage, and the National Trust. They have roles in learning and outreach, curation, conservation, and management.

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

For further course details and full entry requirements please note part-time, campus-based courses are not open to international (EU and non-EU) students.

Visit ulster.ac.uk for further course details and full entry requirements.
### English Literature

**Coleraine**

#### Full-Time/Part-Time

Offering extensive options in both English literature and creative writing, this course helps you pursue your passion for the written word.

Pioneering research shapes our teaching. You will benefit from our extensive knowledge and expertise as you study an exciting range of writing, drama, and screen media. You will have a choice to focus either on literature or creative writing. Each option includes individual supervision as well as larger classes, visiting lectures, and workshops by published authors.

This course is the perfect route towards employment or further study. Graduates have secured positions in teaching, lecturing, film production, publishing, journalism and creative writing, librarianship, the media, public relations, archival work, marketing, advertising, and arts administration.

#### Contacts

- **Support with admissions and entry requirements**
  - UK & ROI: admissions@ulster.ac.uk
  - International (EU & non-EU): global@ulster.ac.uk
- **Support with course information**
  - Dr James Ward: +44 (0)28 7012 4958 | j.ward@ulster.ac.uk
- **Support with course information**
  - Dr Ian Miller: +44 (0)28 7012 4958 | i.miller@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

- **Visit ulster.ac.uk/englishrequirements** for more details.

This course is open to international (EU and non-EU) students (full-time only).

### History

**Coleraine**

#### Full-Time/Part-Time

This is a broad-ranging programme covering the history of Ireland, Britain, Russia and the Soviet Union, the Mediterranean world, the British Empire and America since the early modern period. You will benefit from our wide range of specialisms in social, political and cultural history, and comparative and transnational histories.

We have particular strengths in the history of medicine, ethics, and emotions. You will be taught by leading authorities in these fields, and will gain advanced training in historical methods, skills, and theories with historical experts. You will also develop an innovative public history project before independently pursuing a dissertation topic of your own choice.

You may progress to doctoral research, education roles or careers in areas such as libraries, archives, museums, research charities, official organisations, government, marketing, advertising, publishing, the civil service, or politics.

#### Contacts

- **Support with admissions and entry requirements**
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  - International (EU & non-EU): global@ulster.ac.uk

- **Support with course information**
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- **Visit ulster.ac.uk/englishrequirements** for more details.

This course is open to international (EU and non-EU) students (full-time only).

### Irish Language Translation, Interpreting and Professional Language Skills

**Derry-Londonderry**

#### Full-Time/Part-Time

Due to the increased demand in the EU for Irish translators, and the end of the derogation of Irish at EU Level, the translation services of institutions will have to be expanded in order to cope with the increasing workload.

Aimed at answering the growing demand for postgraduate jobs requiring a significant degree of proficiency in Irish, graduates from this programme will have career prospects in translation for:
- Business and communications
- The European Union
- The education sector
- The public sector and in tourism
- The ever-growing fields of lexicography and language planning

This course will also cover a range of specialised areas (from computer-assisted to literary translation) and will equip you with the practical skills to function successfully in the Irish language translation industry.

#### Professional Recognition

Online assessment and examinations in the course are based on criteria as outlined by professional bodies and official governmental guidelines, notably the Chartered Institute of Linguists and An Caighdeán Oifigiúil, and are recognised qualifications by the Department of Communities Translation Hub.

### Museum Practice and Management

**Online**

#### Part-Time

Museums are vital cultural destinations, where we go to get a deeper understanding of place, communities, and how we connect with each other. They are places of discovery and learning, with potential for challenge and cultural activism.

Key aspects of this programme include:
- Understanding the context in which museums operate
- The learning and communication role of the museum
- Planning and development for the museum
- Caring for and developing our collections

The programme shares best practice and expertise in various aspects of museum studies, cultural management, exhibition practice, and care of collections. The modules draw upon the expectations of the museum standards programmes in the UK and Ireland, and present these within an international context.

Lectures include discussion points on key issues concerning the museum profession globally, enabling you to engage with your peers and your tutor. The course team are either senior academics in Ulster University or senior staff in the museum.

#### Professional Recognition

This programme was developed in collaboration with the Heritage Council (Ireland) to provide the skills needed for those working in the sector undertaking the Museum Standards Programme for Ireland.

#### Awards Available

**Masters - MA**

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<th>Masters - MA</th>
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<td>- Masters - MA -</td>
<td>- PO Dip -</td>
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</table>

#### Contacts

- **Support with admissions and entry requirements**
  - UK & ROI: admissions@ulster.ac.uk
  - International (EU & non-EU): global@ulster.ac.uk
  - Support with course information
  - Dr Niall Comer: +44 (0)28 7167 5270 | n.comer@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

- **Visit ulster.ac.uk/englishrequirements** for more details.

This course is open to international (EU and non-EU) students (full-time only).

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#### Contacts

- **Support with admissions and entry requirements**
  - admissions@ulster.ac.uk

- **Support with course information**
  - Prof Elizabeth Crooke: +44 (0)28 7167 5431 | e.crooke@ulster.ac.uk

- **Support with course information**
  - Dr Niall Comer: +44 (0)28 7167 5270 | n.comer@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

- **Visit ulster.ac.uk/englishrequirements** for more details.

This course is open to international (EU and non-EU) students.
Communication and Public Relations

Belfast

Full-Time

For students interested in a career as a professional communicator in a range of potential roles, including public relations and internal and external communications, this course offers a blend of academic and professional learning, drawing on the expertise of researchers in the school and an extensive network of industry experts.

This course offers a unique and distinctive design with a broad focus on many of the elements important to a career in the persuasive communication industries. It aims to provide students with a well-balanced grounding in both the theoretical study and professional practice of communication, public relations, advertising and marketing.

Proceed to a range of career options upon graduation across the public, private and non-profit sectors, in strategic communication, public relations, advertising, marketing, and internal communication. Further PhD research study is also an option.

Professional Recognition

The course is recognised by the Chartered Institute of Public Relations and the Public Relations and Communications Association, entitling students to free membership.

Digital Marketing Communication and Leadership

Belfast

Full-Time

This specialist programme will prepare you to be operationally effective in digital marketing, communication, and leadership. You will benefit from research-informed teaching and a core team of professional contributors who ensure the course delivers the practical knowledge and skills required by employers.

You will:

- Critically assess the changing business landscape to develop the knowledge, skills, and strategic vision required to lead organisations in the digital age
- Compare and contrast a variety of digital technologies and marketing communication approaches
- Strategically apply the latest digital marketing tools and techniques to achieve business communication objectives in support of organisational goals

Your learning experience:

- Input from leading practitioners, ensuring exposure to the experiences of professionals working in the field
- The use of case studies, providing the opportunity to develop solutions to actual business problems
- Assessments which require the application of learning to a live organisational context
- A multidisciplinary setting, reflecting today’s more collaborative work practices

Film and Television Production

Belfast

Full-Time/Part-Time

Advance your career in global film and television production. Locally and globally, the film and television industry is booming. Increases in streaming services have created a new demand for film and television output. The MA Film and Television Production programme will enable students to develop advanced screen production, leadership and research skills. Our graduates will become the next generation of film makers, producers and researchers.

This MA is ideal for students who are change-makers, thinking critically and reflectively, and who are conscious of the social, cultural and political implications of the media artefacts they produce. As students progress through the course, they will develop sustained independent and critical enquiry in concert with practice that experiments with form, conventions, languages, techniques and practices in the field.

The course was developed with industry practitioners, resulting in a programme which meets the current and future needs of the film and television sector. Our industry network is extensive, and you will benefit from innovative facilities, both in the university and through partners such as Ulster Screen Academy and Studio Ulster. Graduates from this programme are ideally placed to lead on the significant opportunities in the screen industry.

#WeAreUU

OVER 225,000 ALUMNI WORLDWIDE

Dr Conor McGrath

c.mcgrath@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Fiona McMahon

f.mcmahon@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Support with course information

Dr Conor McGrath

c.mcgrath@ulster.ac.uk

Support with admissions and entry requirements

Belfast

Full-Time/Part-Time

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements.
This National Council for the Training of Journalists (NCTJ)-accredited programme provides comprehensive training in the skills needed to enter the journalism profession internationally. You will learn future-facing skills from award-winning and highly experienced journalists and trainers in our bespoke £6.5m media centre with newsrooms, audio, and audio-visual studios. You will undertake reporting exercises in courts, councils, and other areas, and learn to use industry-standard software. You will study the legal, ethical, and regulatory frameworks that govern journalism. Public affairs, shorthand, court reporting, mobile reporting, analytics, data journalism, the theory and context of journalism, and a major dissertation, are also key parts of this intensive programme.

The programme incorporates the dual qualification of the NCTJ Diploma, which is recognised for excellence in many countries. You will have access to the learning resources and global network of the Washington-based Global Investigative Journalism Network. These networks, along with the experience gained through your placement, will help you embark on an exciting career in print, online or broadcast journalism, or a growing number of related fields.

Professional Recognition
Accredited by the National Council for the Training of Journalists (NCTJ), the leading industry body for multimedia journalism.

Both the academic and the geographical context make this course unique. The course is distinctive in its breadth, offering modules in core theoretical generative linguistics, conversation, and discourse analysis.

You will develop many transferable skills including:
- Constructing and managing an argument
- Working as a team to achieve common goals
- Recognising and solving problems
- Using initiative and working independently
- Self-management with the ability to carry out personal reflection
- Time management and organisation skills

The course team has strong links with speech and language therapy, and several members are involved in research with clinical applications regarding language and communication disorders and multilingualism.

The course develops knowledge in the study of language and can lead to doctoral study in linguistics or careers in publishing and teaching. Many graduates have chosen this course as a stepping-stone towards a career in speech and language therapy.

This programme is a professional development course for teachers and other adult educators who wish to update their knowledge and qualifications. The award has been developed in conjunction with the teaching community, and is designed to ensure you will have the opportunity to explore contemporary issues in education which impact upon your own professional practice.

We offer modules in a range of named specialisms, or you can select modules depending on your area of interest and availability. The named specialisms are:
- Education Management
- Information and Communication Technology
- Inclusion and Special Education
- International and Comparative Education

If you take one module in a named specialism and complete the research project or dissertation in a cognate area, your final award will include that named specialism e.g. MEd (ICT). For choices across specialisms, the award will include the term “Professional Practice” e.g. MEd (Professional Practice)

**Professional Recognition**
This course does not qualify you as a teacher. It is for individuals who are already engaged in a teaching or training environment and is intended to enhance professional practice.

Awards Available
- Masters - MA
- PGDip

Contacts
- Support with admissions and entry requirements
  - UK & ROI
    - admissions@ulster.ac.uk
  - International (EU & non-EU)
    - global@ulster.ac.uk
- Support with course information
  - Dr Colte Murphy
    +44 (0)28 7021 3130 | c.murphy@ulster.ac.uk
  - Dr Juliana Gerard
    +44 (0)28 9536 5175 | j.gerard@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 7.0 with no band score less than 6.5, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.

This course is open to international (EU and non-EU) students.

This course is designed for library and information professionals in:
- The public and private sectors
- Schools, colleges, or universities
- Specialist libraries or information units

It draws on the direct experience of leaders in the library and information world to provide up-to-date and relevant insight into the key issues facing information services as they relate to:
- The wider learning community
- The strategic goals of the parent institution
- The promotion of lifelong learning in a knowledge-based society

The course also benefits from the active involvement of the university library in the provision of learning resources and direct support to students.

This course enhances professional development, preparing you for employment in a wide range of organisations and businesses, working in the field of library and information services.

**Professional Recognition**
Accredited by the Chartered Institute of Library and Information Professionals.

Awards Available
- Masters - MSc
- PGDip

Contacts
- Support with admissions and entry requirements
  - admissions@ulster.ac.uk
- Support with course information
  - Dr Claire Woods
    +44 (0)28 7021 3056 | c.woods@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.

This course is open to international (EU and non-EU) students.

This course is open to international (EU and non-EU) students.

Please note part-time, campus-based courses are not open to international (EU and non-EU) students.

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements.
This course is a mandatory requirement for those teaching in Further Education (FE) Colleges and other adult education training providers. This course is a follow-on for those who have successfully completed the Certificate in Teaching.

Advanced teaching skills will be covered on the course and you will apply these to your own subject discipline. Further, you will have the opportunity to explore new structures in terms of processes, design assessment, and the support mechanisms that will enhance quality.

Your classroom practice will be observed and you will be required to draw upon research and academic literature to complete your assignments.

For acceptance onto this course, students must meet the entry requirements as set out at ulster.ac.uk, and must liaise with their employer in order to provide evidence that they are employed in a further education college or in the work-based learning sector.

Ulster University offers a range of post-primary PGCEs in the following subjects:
- Art and Design
- English with Drama and Media Studies
- Geography
- Physical Education
- History
- Home Economics with Food and Nutrition and Nutrition and Food Science
- Music
- Technology and Design with Engineering and Manufacturing

Successful completion qualifies you to seek registration with the General Teaching Council of Northern Ireland. To teach in other jurisdictions, you will need to contact the relevant authorities to determine their requirements for recognised teacher status. The Post Primary PGCE is for those who wish to teach the 11-19 age range.

The major aim of this course is to help you acquire competence in the basic skills of teaching and classroom management within the primary school. In order to ensure a close link between theory and practice, the course includes both university and school-based work throughout the year.

The course promotes your intellectual development and preparation for teaching, and incorporates critical reflection in education issues, theories, and classroom practice.

### Awards Available

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<td>PGCE(FE)</td>
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If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.
### Teaching of English to Speakers of Other Languages

**Coleraine**

**Full-Time/Part-Time**

Open to those with or without teaching experience, you will study the theory and practice of teaching, from classroom management to syllabus design, and gain the expertise and confidence to teach English in a variety of settings to students from across the globe.

Our TESOL programme provides overseas and local placements. Eligible students can apply for Turing funding for overseas placements. Full-time students spend eight weeks teaching in either Hungary or Northern Ireland, whilst part-time students spend four weeks in Hungary and four weeks in N. Ireland. This offers an authentic environment to put your learning into practice*.

You will enhance your creativity and learn to adapt your teaching style and approach in order to support a range of learners, with consideration to ethical and cultural differences. Graduates have gained work in private language schools, colleges, universities and schools in the UK, Ireland, and many countries world-wide. Others have used their qualification to work for charities in developing countries.

*A alternative Northern Ireland based placement will be organised if the overseas placement cannot take place.

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### Law - Access to Justice

**Belfast**

**Full-Time/Part-Time**

This course is a unique legal education programme which supplements existing legal service provision by focusing on unmet need in the fields of employment law, social security law and family law. There is no other comparable course available on the island of Ireland.

Students are trained in social security law, employment law, alternative dispute resolution, tribunal representation and family law, in preparation for legal drafting and providing advice and advocacy to members of the public in social security or employment tribunals, or to assist clients in family proceedings. This advice and representation will be provided through the Ulster University Law Clinic and/or on placement with the Social Justice Hub or advice sector organisations in semester two and three.

The programme also involves students in the development and management of the Law Clinic and further reflects on wider issues of access to justice, social justice, legal participation and dispute resolution.

---

### Law - Corporate Law, Computing and Innovation

**Belfast**

**Full-Time/Part-Time**

Creating multi-disciplinary lawyers, legal professionals and technologists, this course provides you with an interdisciplinary skillset that distinguishes you from other graduates through teaching in computing, data science, and business intelligence skills, alongside corporate, financial and technology law.

The course is industry-focused, with international firms offering paid work placements, prizes, and specialist teaching input to students.

This distinct LLM/MSc degree programme suits aspiring and current lawyers, as well as other legal, business, and computing professionals wishing to gain multi-disciplinary skills and enhance career opportunities. You will explore the effect of emerging disruptive technologies in the field of law and develop practical skills in legal technology through the expertise of industry partners.

Graduates in this area are in high demand and can work in law firms, in-house legal teams, financial services, banking, consulting, and technology firms.

The LLM/MSc is also the ideal platform for advanced research, including doctoral study in law or computing.

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### Law - Employment Law and Practice

**Online**

**Full-Time/Part-Time**

The School of Law in conjunction with Legal Island and the Labour Relations Agency (LRA) has created this postgraduate programme in Employment Law and Practice to:

- **Develop an understanding of the core concepts of employment law and how they relate to practice**
- **Gain the skills and processes required to qualify students to practice in the employment law field as HR professionals/lawyers/advisors**
- **Develop students’ ability to reflect critically and learn from their practice**
- **Gain an understanding of regional, national and international models of practice**

The course includes lectures from employment law expert practitioners, role play exercises with LEA staff, and a mock Case Management Discussion adjudicated by the President of Industrial Tribunals and the Fair Employment Tribunal (TBC on an annual basis).

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### Teaching of English to Speakers of Other Languages

**Coleraine**

**Full-Time/Part-Time**

Open to those with or without teaching experience, you will study the theory and practice of teaching, from classroom management to syllabus design, and gain the expertise and confidence to teach English in a variety of settings to students from across the globe.

Our TESOL programme provides overseas and local placements. Eligible students can apply for Turing funding for overseas placements. Full-time students spend eight weeks teaching in either Hungary or Northern Ireland, whilst part-time students spend four weeks in Hungary and four weeks in N. Ireland. This offers an authentic environment to put your learning into practice*.

You will enhance your creativity and learn to adapt your teaching style and approach in order to support a range of learners, with consideration to ethical and cultural differences. Graduates have gained work in private language schools, colleges, universities and schools in the UK, Ireland, and many countries world-wide. Others have used their qualification to work for charities in developing countries.

*A alternative Northern Ireland based placement will be organised if the overseas placement cannot take place.
### Law - Gender, Conflict and Human Rights

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The LLM Gender, Conflict and Human Rights draws on the established research excellence of the Transitional Justice Institute to deliver a world-leading Master programme in the field.

This programme has been developed to enable you to:
- Gain a systematic understanding, in-depth knowledge, and critical awareness of the differential experiences women and men have of human rights norms and institutions, especially in conflict and post-conflict situations
- Understand foundational concepts in gender theory and their application to human rights, international law, and transitional justice
- Gain knowledge and skills in carrying out research projects from design to write-up
- Enhance skills in critically appraising published and commissioned research
- Develop skills highly relevant to legal practice, and to gender policy, research, and advocacy roles in the voluntary, public and private sectors in the UK, Ireland and beyond

Successful completion may also lead to a range of further study and research options.

### Law - Human Rights Law and Transitional Justice

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Based at the Transitional Justice Institute and with staff expertise across a range of areas, this degree is designed to give you a unique lens on the study of human rights.

Using the local Northern Ireland political and legal context as a starting point, you will develop working knowledge of international norms and principles, while moving beyond the local to reflect critically on present international law norms and their application to other situations and contexts.

You will be encouraged to develop and transfer knowledge, experience, and expertise of the transformative possibilities of human rights law, both in respect of societies emerging from violent conflict, and in relation to the local and global management of other particular societal problems. This dual focus from the local to the global and back is a core part of the course’s aim to equip you with the knowledge and skills base to contribute internationally as well as locally.

### Law - International Commercial Law and ADR

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This programme is relevant to both aspiring and current legal and business professionals wishing to gain specialisation and enhance career opportunities in Commercial Law and Alternative Dispute Resolution (ADR). It has been developed in consultation with industry experts and in response to their employment needs.

This unique LLM programme will allow you to develop practical skills in negotiation and provide the opportunity to become a fully-accredited mediator, presenting a wealth of opportunities for career progression in this area of professional practice.

You will gain a fundamental understanding of the core principles of commercial law in areas such as financial markets and derivatives, commercial property law, and international intellectual property law. The course focuses on practical skills and is led by experts from the relevant industry sectors.

- Commercial Law Practice
- Dispute Resolution Practitioner
- Finance & Banking
- Intellectual Property Law
- International Trade Law
- Accredited Mediator

### Architecture

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This course offers a distinctive and dynamic research-led learning experience, leading to exemption from the Architect’s Registration Board (ARB) and the Royal Institute of British Architects (RIBA) Part 2 examination.

The course is delivered as an inter-linked series of studio projects and related studies that lead towards a final-year design thesis. The projects run on a Vertical Studio structure known as the SuperStudios. Replicating the dynamics, opportunities, and challenges inherent in an architectural practice, the Vertical Studio approach is one in which all students are taught together across all year groups in distinct themed Studios.

Graduates are working in many different practices on exciting building and urban projects, both nationally and internationally. The knowledge gained during this professional degree will support a wide range of employment opportunities in architecture practice, urban design bodies, architecture conservation organisations, and many governmental and private relevant institutions, or will facilitate the route to PhD-level research.

### Professional Recognition

The programme is accredited and prescribed by the Architects Registration Board (ARB) and the Royal Institute of British Architects (RIBA).

### Awards Available

Masters - LLM

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<tr>
<td>Support with course information Claire Lougarre <a href="mailto:clougarre@ulster.ac.uk">clougarre@ulster.ac.uk</a></td>
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Masters - MArch

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### Contact Information

For further course details and full entry requirements please visit the online prospectus at [ulster.ac.uk](http://ulster.ac.uk) for further course details and full entry requirements. Please note part-time, campus-based courses are not open to international (EU and non-EU) students.

Visit the online prospectus at [ulster.ac.uk](http://ulster.ac.uk) for further course details and full entry requirements.
Sustainable development is at the heart of this course. Focusing on design and sustainability, this programme is grounded in technical modules covering waste, water, structural design, utilities, materials and highways, alongside wider project management skills. You will benefit from our academic research, professional experience, and substantial industry links, including input from leading professionals. A dissertation will further enhance your research skills, building your specialist knowledge and industry links.

Graduate employment opportunities may be found in civil engineering, transportation, public health, or environmental engineering, dealing with key activities such as utilities, construction, design, infrastructure, sustainability, environmental and traffic impacts, and waste management. Recent graduates have found employment in the UK water sector, local authorities, ASCS, and private sector organisations, both locally and overseas.

**Professional Recognition**

Accredited as a Technical Masters degree by the Joint Board of Moderators, comprising the Institution of Civil Engineers (ICE), Chartered Institute of Highways and Transportation (CIHT), Institution of Structural Engineers (IStructE), Institute of Highway Engineers (IHE) and the Permanent Way Institution.

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## Construction Management

**Belfast**

**Full-Time/Part-Time**

The construction industry is evolving dramatically in terms of how projects are planned, financed, and delivered, and competent construction managers are in high demand. This course develops the competencies required for you to establish yourself as a leader in this field. You will explore a range of core topics including project, financial, and dispute management; procurement; organisation and leadership; legal studies; and asset management.

Your studies will centre around challenging real-life scenarios and be delivered by academic staff with considerable hands-on experience, as well as prominent guest industry contributors. The course is overseen by a panel of industry experts and aimed wholly at boosting your managerial-level career prospects. This course is suitable for both recent graduates and industry professionals working in related disciplines. The career prospects on completion of the course are excellent, with graduates securing posts within leading public and private sector organisations, both locally and overseas.

**Professional Recognition**

Accredited by the Royal Institute of Chartered Surveyors (RICS).

## Digital Construction Analytics and BIM (with or without Applied Research)

**Belfast**

**Full-Time/Part-Time**

This course is ideal for graduates of any Built Environment-related subject. The course is open to international (EU and non-EU) students (full-time only).

**Awards Available**

- Masters - MSc with Applied Research
- Masters - MSc
- PGDip
- PGCert

**Contacts**

Support with admissions and entry requirements

UK & ROI

admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU)

global@ulster.ac.uk

Support with course information

Dr Bryan Magree

b.magree@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

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## Energy Storage

**Belfast**

**Full-Time/Part-Time**

This course provides a thorough grounding in the core disciplines of energy storage, and is embedded in global best-practice, technology, and the economics of its deployment. The course combines technology understanding with critical assessment of performance characteristics within energy market structures, giving graduates expertise in sizing and selecting the optimum energy storage technology.

There are several career opportunities, development pathways, and progression platforms. In the United States, it is predicted that there will be over 350,000 energy storage jobs by 2025. The UK Clean Growth Strategy reports over 430,000 people are employed in the low-carbon sector and 17,750 jobs are linked with the growing energy storage and electric vehicle industry.

There are a wide variety of roles in energy transmission companies, energy distribution companies, energy supply companies, consultancies, or public sector.

**Professional Recognition**

The School has applied for the course to be professionally accredited by the Energy Institute. If successful, the course will be accredited as Further Learning for students who have an accredited partial CEng accredited engineering degree.

**Awards Available**

- Masters - MSc with Applied Research
- Masters - MSc
- PGDip
- PGCert

**Contacts**

Support with admissions and entry requirements

UK & ROI

admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU)

global@ulster.ac.uk

Support with course information

Dr Caterina Brandoni

+44 (0)28 9036 6988 | c.brandoni@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
# Fire Safety Engineering

**Belfast**

**Full-Time/Part-Time**

This programme is offered by the Fire Safety Engineering Research and Technology Centre (FireSERT), which is internationally recognised for research in fire dynamics, structural fire engineering, and human behaviour in fire. You will gain a comprehensive understanding of fire science and the technological principles and techniques relevant to the discipline of fire safety engineering.

You will benefit from the expertise and resources of FireSERT, including our world-leading teaching staff and state-of-the-art experimental facilities. Learning and teaching is research-led, and you will work closely with practitioners in developing fire safety strategies for real buildings.

There is strong demand for fire safety engineers. Graduates are employed in roles across the UK and worldwide e.g., as regulators, fire safety officers in the public and private sector, researchers in research and testing facilities, and fire brigade officers (UK and Europe). Alternatively, you may proceed to PhD studies in fire science and engineering related topics.

**Professional Recognition**

Accredited by the Institution of Fire Engineers (IFE), Chartered Institution of Building Services Engineers (CIBSE) and the Energy Institute (EI) on behalf of the Engineering Council as Further Learning for registration as a Chartered Engineer.

### Awards Available

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<thead>
<tr>
<th>Masters - MSc</th>
<th>PG Dip</th>
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<tbody>
<tr>
<td>Contact</td>
<td>Support with admissions and course information.</td>
<td>Dr Nigel McConnell</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:rj.cameron@ulster.ac.uk">rj.cameron@ulster.ac.uk</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.</td>
</tr>
</tbody>
</table>

# Global Strategy in Environmental Health and Sustainability

**Online**

**Full-Time/Part-Time**

Globally relevant and very much of its time, this innovative course focuses on Environmental Health’s role in delivering safe, healthy communities with sustainable development at the core. Embedding the principles of environmental health throughout, the course is built around the disciplines and principles below.

### Disciplines

- Food safety and integrity
- Public protection and well-being
- Health and safety
- Housing and communities
- Environmental protection and sustainability

### Principles of environmental health

- Maintenance and protection of human health is at the centre of all environmental health action
- Protection of the most disadvantaged
- Need for democratic government and governance
- Cooperation and partnership
- Sustainability
- Environmental health issues are truly international in character

Graduates will develop key skills across these environmental health disciplines to meet the growing demand for individuals to lead the drive for a healthier, more secure future, and the attainment of sustainable development within business, government and non-governmental organisations.

**Professional Recognition**

Aligned to the learning objectives of the UN Sustainable Development Goals and wider values and principles of Environmental Health.

### Awards Available

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<tbody>
<tr>
<td>Contact</td>
<td>Support with admissions and course information.</td>
<td>Dr Robert Cameron</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:rj.cameron@ulster.ac.uk">rj.cameron@ulster.ac.uk</a></td>
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# Planning and City Resilience

**Belfast/Online**

**Full-Time/Part-Time**

This programme focuses on the role of planning in adapting to the impacts of social (e.g. health and well-being), economic (e.g. city competitiveness) and environmental (e.g. climate crisis) challenges. The programme explores a range of topics across four themes:

- Sustainable development
- Social and climate justice
- Inclusive planning and partnerships
- Smart interventions

You will benefit from research-led teaching from a multidisciplinary course team and learn from industry experts. Using a diverse range of learning and teaching approaches, the programme blends concepts and theories with real-world problems and solutions. The course is suitable for both current planners with aspirations to work in the area of resilience, and graduates from any undergraduate programme with an interest in planning.

Career opportunities exist in planning and development consultancies, local authorities, regeneration, environmental management, community development and climate change mitigation, and other planning related careers.

**Professional Recognition**

As a graduate you will be in possession of an MSc degree recognised by the Royal Town Planning Institute (RTPI).

### Awards Available

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<tbody>
<tr>
<td>Contact</td>
<td>Support with admissions and course information.</td>
<td>Dr Linda McElhuff</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:rj.cameron@ulster.ac.uk">rj.cameron@ulster.ac.uk</a></td>
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</table>

# Real Estate (with or without Applied Research)

**Belfast**

**Full-Time/Part-Time**

This course is open to international (EU and non-EU) students (full-time only).

Presented with an international perspective to reflect real estate’s role in today’s global business economy, this course focuses on development, investment, and pricing, enabling you to appreciate the dynamics of real estate and capital markets. You will explore the key areas of real estate appraisal, portfolio management, investment risk, and market analysis, relevant to the commercial real estate industry, banks, and institutional investors.

Graduates will be able to demonstrate knowledge and understanding of investment and development appraisals, market analysis, cash flow modelling, and appreciation of the increasingly important sustainability and ESG green mandate. Career paths include traditional residential/commercial agency, property development, property asset management and valuation roles, as well as applying real estate skills in the banking, accountancy, and investment sectors.

**Professional Recognition**

Accredited by the Royal Institution of Chartered Surveyors (RICS) and also meets the licensing requirement of the PSRA in the Republic of Ireland.

### Awards Available

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<tr>
<td>Contact</td>
<td>Support with admissions and course information.</td>
<td>Dr Jasmine Lay-Cheng Lim</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:global@ulster.ac.uk">global@ulster.ac.uk</a></td>
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</table>
# Renewable Energy and Energy Management

**Online**

**Part-Time**

The course is designed to meet a need for engineers and energy professionals to deliver energy conscious and environmentally sustainable solutions for use by the public, industry, services, and government.

You will gain an in-depth knowledge and understanding of the scientific, technological, and socio-economic principles and techniques upon which renewable energy technologies and energy management strategies are founded. A requirement of entry is that you are already working in the profession.

This programme enables BEng graduates to achieve the educational requirements to become a chartered engineer under the Engineering Council’s UK-SPEC scheme. This accreditation has international acceptance under the Washington Accord and is only suitable as further learning in conjunction with an accredited BEng programme.

Graduates are employed in interesting and diverse careers in fields related to energy, both in the UK and worldwide. Many are employed as design consultants, while others have embarked upon careers in local government.

**Professional Recognition**

Accredited by the Chartered Institution of Building Services Engineers (CIBSE) and Energy Institute (EI).

### Awards Available

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### Contacts

- **Support with admissions and entry requirements UK & ROI**
  admissions@ulster.ac.uk

- **Support with admissions and entry requirements International (EU & non-EU)**
  global@ulster.ac.uk

- **Support with course information**
  Dr Shuai Zhang
  s.zhang@ulster.ac.uk

- **English requirements**
  If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- **This course is open to international (EU and non-EU) students (full-time only).**

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**Artificial Intelligence**

**(with or without Industrial Placement)**

**Belfast**

**Full-Time/Part-Time**

**Industrial Placement available full-time only**

This is a specialist programme with the core aim of preparing students with skills in Artificial Intelligence (AI) that are in high demand nationally and internationally. AI has applications in almost every industry sector including health, financial technology, advanced manufacturing, media, energy, civic society, and public policy.

The course provides knowledge and skills in deep learning, data mining, machine learning, big data, automatic computing, robotics, knowledge engineering, and data analytics in the context of AI with the use of state-of-the-art tools.

Course content is informed by our world-leading and internationally excellent research and strong industry partnerships. Graduates progress into a wide variety of careers across industrial settings and application domains, or can embark upon PhD research studies.

**Professional Recognition**

This course is accredited by The British Computer Society (BCS), the Chartered Institute for IT.

### Awards Available

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### Contacts

- **Support with admissions and entry requirements International (EU & non-EU)**
  global@ulster.ac.uk

- **Support with course information**
  Dr Shuai Zhang
  s.zhang@ulster.ac.uk

- **English requirements**
  If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- **This course is open to international (EU and non-EU) students (full-time only).**

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**Computer Science**

**(with or without Industrial Placement)**

**Belfast/Online**

**Full-Time/Part-Time**

**Industrial Placement available full-time only**

This is a specialist programme that prepares you for an industrial career with a comprehensive understanding and practical experience of the advanced concepts, paradigms, algorithms, theories, and techniques underpinning advanced computing systems. The course covers leading-edge subjects of programming, networks, sensor technologies, machine learning and statistical modelling, and the areas of computer science, artificial intelligence, and internet of things.

This course addresses the growing demands in the sector by training a new kind of computing specialist who is able to both manage data, understand business processes, and implement solutions which interconnect them as part of a larger system.

The delivery of the course is supported by multinational-pound infrastructure of a large-scale pervasive and mobile computing environment, a suite of contemporary sensing technologies, and rapid prototyping facilities.

**Professional Recognition**

This course is accredited by The British Computer Society (BCS), the Chartered Institute for IT.

### Awards Available

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- **Support with admissions and entry requirements International (EU & non-EU)**
  global@ulster.ac.uk

- **Support with course information**
  Dr Shuai Zhang
  s.zhang@ulster.ac.uk

- **English requirements**
  If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- **This course is open to international (EU and non-EU) students (full-time only).**

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**Internet of Things**

**(with or without Industrial Placement)**

**Belfast**

**Full-Time/Part-Time**

**Industrial Placement available full-time only**

The Internet of Things (IoT) has become one of the most discussed technology trends of recent years, mainly due to the expected impact that it will have on how we live, work, and travel. This is a specialist programme that prepares you for an industrial career with skills in computing science, engineering, and data analytics.

As the expectations of how IoT will redefine how an organisation’s operations grow, there will be increasing need to have knowledgeable and skilled staff with an appreciation for business processes and market potential. The course content is informed by our world-leading and internationally excellent research and strong industry partnerships.

Graduate opportunities exist across a range of industrial settings within the sector, across the key verticals of Smart Cities, Industrial IoT, Connected Health, and Smart Homes. Alternatively, you may want to embark on further research at the PhD level.

**Professional Recognition**

This course is accredited by The British Computer Society (BCS), the Chartered Institute for IT.

### Awards Available

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- **Support with admissions and entry requirements International (EU & non-EU)**
  global@ulster.ac.uk

- **Support with course information**
  Dr Shuai Zhang
  s.zhang@ulster.ac.uk

- **English requirements**
  If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- **This course is open to international (EU and non-EU) students (full-time only).**

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Data Science

Belfast/Derry~Londonderry

Full-Time (Derry~Londonderry)/Part-Time (Derry~Londonderry or Belfast)

Data science is a rapidly developing field of study within both academia and industry. Demand for data scientists and business analysts is high in many industries including IT, business, security and health sectors, intelligent transport, energy efficiency, and creative industries. This course will prepare you for a future career as a data scientist or business analyst, working in any profession where large amounts of data are collected and there is a need for skills in data acquisition, information extraction, aggregation and representation, and data analysis using state-of-the-art machine learning technologies. These skills are particularly in high demand in many industries including IT, business, security, health, intelligent transport, energy, and the creative industries.

While the course has a particular focus on the employment needs of the local economy, the skills and abilities developed are easily transferred to a more global stage.

Undertaking an applied research project across two semesters will provide an opportunity to develop the skills necessary to independently plan and organise an extensive piece of research in a selected application area, and to implement a novel solution over a sustained period.

Professional Recognition

Accredited by The BCS (British Computer Society), the Chartered Institute of IT, and the Institute of Analytics (IoA), the Professional Body for Analytics and Data Science Professionals.

Support with admissions and entry requirements

Dr Debbie Rankin
d.rankin@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Awards Available

Masters - MSc

Awards Available

Masters - MSc with Applied Research

Contacts

Support with admissions and entry requirements UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU) global@ulster.ac.uk

Support with course information
Dr Debbie Rankin
d.rankin@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Data Science (with Applied Research)

Derry~Londonderry

Full-Time

This course aims to prepare students for a successful career as a data scientist or business analyst, working in any profession where large amounts of data are collected. Learn key skills such as data acquisition, information extraction, aggregation and representation, and data analysis using state-of-the-art machine learning techniques. These skills are typically in high demand in many industries including IT, business, security, health, intelligent transport, energy, and the creative industries.

While the course has a particular focus on the employment needs of the local economy, the skills and abilities developed are easily transferred to a more global stage.

Undertaking an applied research project across two semesters will provide an opportunity to develop the skills necessary to independently plan and organise an extensive piece of research in a selected application area, and to implement a novel solution over a sustained period.

Professional Recognition

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Support with admissions and entry requirements

Dr Debbie Rankin
d.rankin@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Awards Available

Masters - MSc

Awards Available

Masters - MSc with Applied Research

Contacts

Support with admissions and entry requirements UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU) global@ulster.ac.uk

Support with course information
Dr Debbie Rankin
d.rankin@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Professional Software Development

Derry~Londonderry

Full-Time/Part-Time

This intensive one-year Masters conversion course is aimed at highly motivated graduates with a good honours degree in any discipline other than computing. There is a strong demand in the local economy and beyond for graduates with software development skills. This course will give you the skills needed to apply best practice in software engineering across a variety of organisations. While the course has a particular focus on the employment needs of the local economy, the skills and abilities developed are easily transferred to a global stage.

You will cover topics including programming skills, computer hardware, operating systems, professional software development, software architecture and design, database systems, and web-based app development.

You will be well-placed to find employment in private industry, public sector organisations, and in research. You’ll gain the necessary skills to work in roles such as software developers, software testers and/or academic or commercial researchers, as well as have the capacity to diversify into other roles such as independent consultancy.

Professional Recognition

The MSc Professional Software Development is accredited by the British Computer Society (BCS), the Chartered Institute for IT, for the purposes of partially meeting the academic requirement for registration as a chartered IT professional.

Support with admissions and entry requirements

Dr Phillip Vance
+44 (0)28 7167 5592 | p.vance@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Awards Available

Masters - MSc

Contacts

Support with admissions and entry requirements UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU) global@ulster.ac.uk

Support with course information
Dr Phillip Vance
+44 (0)28 7167 5592 | p.vance@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Professional Software Development (Data Science)

Derry~Londonderry

Full-Time/Part-Time

This intensive one-year Masters conversion course is aimed at highly motivated graduates with a good honours degree in any discipline other than computing. There is a strong demand in the local economy and beyond for graduates with software development skills. This course will give you the skills needed to apply best practice in software engineering across a variety of organisations. While the course has a particular focus on the employment needs of the local economy, the skills and abilities developed are easily transferred to a global stage.

You will cover topics including programming skills, computer hardware, operating systems, professional software development, software architecture and design, database systems, and web-based app development.

You will be well-placed to find employment in private industry, public sector organisations, and in research. You’ll gain the necessary skills to work in roles such as software developers, software testers and/or academic or commercial researchers, as well as have the capacity to diversify into other roles such as independent consultancy.

Professional Recognition

The MSc Professional Software Development is accredited by the British Computer Society (BCS), the Chartered Institute for IT, for the purposes of partially meeting the academic requirement for registration as a chartered IT professional.

Support with admissions and entry requirements

Dr Phillip Vance
+44 (0)28 7167 5592 | p.vance@ulster.ac.uk

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This course is open to international (EU and non-EU) students (full-time only).

Awards Available

Masters - MSc

Contacts

Support with admissions and entry requirements UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU) global@ulster.ac.uk

Support with course information
Dr Phillip Vance
+44 (0)28 7167 5592 | p.vance@ulster.ac.uk

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This course is open to international (EU and non-EU) students (full-time only).
Smart Manufacturing Systems
(with or without Applied Research)
Derry-Londonderry

Full-Time/Part-Time
Applied Research available full-time only

Smart manufacturing is a rapidly developing field of study within both academia and industry. This course provides professionals with expert, multi-discipline knowledge in the principles and application of smart manufacturing, set within the context of the global business environment and global business operations.

Five core technologies that are essential to raise the development of manufacturing and productivity to the levels required in the next 50 years are: artificial intelligence (AI), robotics, automation, internet of things (IoT), and industrial digital technologies (IDTs).

You will be equipped with expert knowledge across multiple disciplines in the underlying science and application of manufacturing and mechanical engineering, together with the computing topics of intelligent data analytics and robotics.

There is currently an extensive demand for engineering graduates, particularly those with the high-level skills to develop and operate smart factories, which will be provided by this course. Alternatively, you may progress to further study at PhD level.

Advanced Composites and Polymers
Belfast

Full-Time/Part-Time

This specialist programme has been designed to provide postgraduate education and training in advanced composites (such as those based on carbon fibre or aramid), and polymers. The course covers both the materials and their processing.

Driven by our internationally recognised research, the course draws upon expertise within the School in areas such as 3D woven preforms (for use in aerospace and other transportation sectors), polymers, nanocomposites and technical textiles. The course team has a wealth of industrial experience built from collaborations with key companies including Rolls Royce, Bombardier and Airbus.

The course attracts both local and international full-time students, together with part-time students from industry. Part-time students who are in full-time employment can obtain credit for work-based activity in the work-based learning modules. Upon successful completion of the programme, students will be more employable within the industry. Another important opportunity for MSc graduates is to explore an academic and/or research career through a PhD programme such as those offered by the School of Manufacturing at Ulster.

Professional Recognition
Accredited by Institution of Mechanical Engineers (IMechE) and Institution of Engineering and Technology (IET).

Biomedical Engineering
(with or without Applied Research)
Belfast

Full-Time/Part-Time
Applied Research available full-time only

The course draws upon the internationally recognised research within the School of Engineering in areas such as tissue engineering, bioceramics, medical devices, digital health, point-of-care health diagnostic, cardiac resuscitation technology, therapeutic devices, smart medical sensors, and drug-delivery.

Core modules include biomaterials, tissue engineering, bioinstrumentation, and medical device development. The course team has a wealth of industrial experience, and several medical device spin-out companies have been established by the School of Engineering. Upon successful completion of the programme, students may wish to pursue a PhD programme, such as those offered by the School through our Nanotechnology and Integrated Bioengineering Centre (NIBEC). The Applied Research version of the course is a two-year programme with an extended year-long research dissertation.

Professional Recognition
Accredited by Institution of Engineering and Technology (IET).

Manufacturing Management
Belfast

Full-Time/Part-Time

You will acquire comprehensive knowledge and understanding of key scientific principles, theories and practice, and their intelligent application to problems within modern manufacturing industry. The course focuses on manufacturing philosophies that reflect leading industrial practice, and the application of the latest computer-aided manufacturing systems to achieve enhanced and sustainable manufacturing performance.

Driven by the School’s internationally recognised research, the course draws upon expertise in areas such as aerospace composites, polymers, advanced metal forming, medical devices, biomedical engineering, and nanotechnology.

Build skills and knowledge in the core areas of computer-aided engineering for managers, manufacturing systems and quality with the opportunity to specialise in materials, nanotechnology, electronics, finite element, and biomaterials. Part-time students who are in full-time employment can obtain credit for work-based activity in the work-based learning modules. A significant number of students come from local engineering companies and the course content is suitable for engineering or science graduates looking to improve their employment prospects.

Awards Available

- Masters - MSc with Applied Research
- Masters - MSc
- PGDip

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr Cormac McGarrigle
+44 (0)28 7167 5592 | c.mcgarrigle1@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

This course is open to international (EU and non-EU) students (full-time only).

Please note part-time, campus-based courses are not open to international (EU and non-EU) students.

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements.
Biomedical Science
Online
Part-Time

This course is designed for those following careers as biomedical scientists in the wider context of biomedical science (including biopharmaceutical and bio-industries). The MSc Biomedical Science provides eligibility for the title of chartered scientist if other criteria are met (corporate membership of the Institute of Biomedical Science (IBMS), and active engagement in continued professional development). It is not a suitable qualification for the purposes of Health and Care Professionals Council registration in the UK.

This course provides an academically challenging and vocationally relevant science education for those wishing to develop their career in the biosciences, pharmaceutical or bio-industries. Students can take specialisms in cellular pathology, clinical chemistry, haematology or medical microbiology. The course is completely online. The project is carried out in the students’ place of work under a work-based supervisor. Suitably qualified graduates may also choose to proceed to higher postgraduate degrees within the biosciences.

Professional Recognition
Accredited by the Institute of Biomedical Science (IBMS) UK and approved by the Academy of Clinical Science and Laboratory Medicine.

Contacts
Dr Edward Archer
+44 (0)28 9536 5413 | edward.archer@ulster.ac.uk
Support with admissions and entry requirements
admissions@ulster.ac.uk
Support with course information
visits at ulster.ac.uk/courses and search for Biomedical Science for more information

This course is open to international (EU and non-EU) students (full-time only).

Biotechnology Research
Coleraine
Full-Time

This course is primarily designed for those who wish to develop their career in the biosciences, with particular emphasis on biotechnology research in academia, or bio-pharmaceutical and bio-industries.

With an advanced education in biotechnology research, you will acquire the knowledge and technological skills required to support biotechnology-based industry and research, nationally and internationally.

In the third semester of the course, students will have the opportunity to undertake an independent full-time research project within one of the research groups in the Biomedical Sciences Research Institute (BMSRI).

Professional Recognition
Accredited by the Institute of Biomedical Sciences, UK.

Contacts
Prof Tara Moore
+44 (0)28 7012 4957 | tara.moore@ulster.ac.uk
Support with admissions and entry requirements
admissions@ulster.ac.uk
Support with course information
postgraduate@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Cataract and Refractive Surgery (Theory)
Online
Part-Time

This course is designed to be a complete introduction to the how, what, and when of laser refractive surgery and refractive cataract surgery. You will develop the theoretical knowledge, qualities, and transferable skills necessary to effectively begin or improve your performance in both laser refractive surgery and refractive cataract surgery.

This extensive course will cover key subjects in great detail:

- Basic theory of refractive surgery from excimer lasers work, to ablation profiles and topography and aberrometry/wavefront science
- Therapeutic Refractive Surgery (surgical complication management) principles and approaches
- Modern laser procedures are dealt with in extreme surgical detail, including surface ablation (PRK, LASEK, Episurface LASIK, TransPRK), LASIK, SMILE, Phakic IOLs and Sizing of ICLs including the latest techniques
- Clear lens extraction is approached from the refractive surgery standpoint: management of astigmatism and higher order aberrations

After completion, further training and experience gained from shadowing individuals involved in the procedures, or assisting those involved, would continue to advance knowledge and understanding and develop new higher-level skills.

Contacts
Dr Andrew Nesbit
+44 (0)28 7032 6873 | a.nesbit@ulster.ac.uk
Support with admissions and entry requirements
admissions@ulster.ac.uk
Support with course information
Postgraduate@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.
**Dietetics**

*Culrain*

**Online**

The overall aim of the pre-registration MSc Dietetics programme is to provide science graduates with core knowledge and professional competencies to practice as a dietitian, while also developing advanced research skills. Registered dietitians are qualified and regulated health professionals who assess, diagnose, and treat diet and nutritional problems. Dietitians use the most up-to-date research on diet and health, which they translate into practical guidance to enable people to make appropriate lifestyle and food choices. This full-time 20-month taught programme builds on prior learning and provides students with a practical and scientific understanding in the study of food and nutrition, and the effect of diet and health on wellbeing. Dietetic practice placement is integral to this programme and is undertaken in an approved setting in Northern Ireland for 28 weeks.

Closing date is 15 January annually. This course is currently not available to international (EU and non-EU) students.

**Professional Recognition**

Graduates will be eligible to apply to the Health and Care Professions Council (HCPC) for registration to practice as a dietitian in the Republic of Ireland, or to CORU as part of the recognition process for validation of qualification to practice as a dietitian in the UK (and the Republic of Ireland). Dietitians may also register with the UK Voluntary Register of Nutritionists (UKVRN). Graduates will be eligible to apply to the Health and Care Professions Council (HCPC) for registration to practice as a dietitian in the UK (and the Republic of Ireland). Dietitians may also register with the UK Voluntary Register of Nutritionists (UKVRN). Graduates will be eligible to apply to the Health and Care Professions Council (HCPC) for registration to practice as a dietitian in the UK (and the Republic of Ireland). Dietitians may also register with the UK Voluntary Register of Nutritionists (UKVRN).

**Awards Available**

- Masters - MSc
- PGCert
- PG Dip

**Contacts**

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Alyson Hill
aj.hill@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic): 7.0 with no band score less than 6.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

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**Food and Nutrition**

*Culrain*

**Online**

The food and drink industry is a thriving global business; the food industry in the UK alone contributes almost £90 billion to the economy. While career opportunities within food and nutrition continue to expand, there is still a worldwide shortage of qualified graduates with food and nutrition knowledge and skills. You will gain an understanding of the key aspects of the science of food and nutrition in the context of regulatory affairs policy and legislation, including aspects of food toxicology, policy, and food legislation from an EU perspective.

This is an academically challenging and professionally relevant programme which will enable you to pursue a career in the area of food and nutrition. The course is aimed especially at those interested in the relationships between food, nutrition, and health, who wish to pursue a career within this challenging and rewarding environment.

**Professional Recognition**

Accredited by the Institute of Food Science and Technology (IFST).

**Awards Available**

- Masters - MSc
- PGCert
- PG Dip

**Contacts**

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Chris Gill
c.gill@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic): 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

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**Food Regulatory Affairs**

*Culrain*

**Online**

Food regulatory affairs integrates science, law, and food and health policy as applied to the regulation of the entire food chain, from pre-harvest to the consumer. International perspectives on food regulatory affairs have become increasingly important, particularly since the formation of the World Trade Organisation and the international acceptance of Codex Alimentarius standards.

This programme is designed for individuals already employed or who wish to develop careers in the food regulatory area. The knowledge and skills acquired through the programme provide excellent employment opportunities in government (national and international) and non-government organisations, and in the UK, European and international agri-food industries.

The award is granted jointly between Ulster University and University College Dublin.

**Professional Recognition**

Accredited by the Institute of Food Science and Technology (IFST).

**Awards Available**

- Masters - MSc
- PGCert
- PG Dip

**Contacts**

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Maeve Kerr
+44 (0)28 7012 3515 | m.kerr@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic): 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

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**Human Nutrition**

*Culrain*

**Online**

This 12-month full-time (36 months part-time) intensive Masters programme is aimed at science graduates, giving them knowledge and understanding of human nutrition, and developing research skills to an advanced level. Taught seminars provide study in core modules including applied nutrition, research methods and statistics, food science, and public health, ultimately progressing to a research project.

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 effects of diet on health and wellbeing. As a graduate nutritionist, you will have the skills to scientifically evaluate the effects of diet on health and wellbeing.

There is no placement; however, you are required to undertake a nutrition research project embedded within an internationally recognised research environment.

Graduates work in a variety of areas in the field of nutrition e.g., industry research or health promotion, or undertake further study such as Dietetics or PCGE study.

**Professional Recognition**

Graduates will be eligible to apply for direct entry as associate Nutritionist with Association for Nutrition (AIN) and join UK Voluntary Register of Nutritionists (UKVRN).

**Awards Available**

- Masters - MSc
- PGCert
- PG Dip

**Contacts**

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with course information
Dr Alyson Hill
aj.hill@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic): 6.0 with no band score less than 6.0, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
Learn to increase your scope of practice, and manage and treat a wider range of ocular conditions.

This programme complements and extends our current General Optical Council-approved BSc (Hons) Optometry course, which has been producing high-quality graduates for over 20 years. Designed in collaboration with ophthalmologists, pharmacists, and independent prescribing optometrists, the course consists of two 20-credit modules: Principles of Pharmacology and Prescribing, and Assessment, Management and Treatment of Ocular Conditions.

Each module will comprise 12 online lectures supplemented with additional reading, structured discussion boards and assessment. The second module will be supplemented by a face-to-face teaching session which will help to prepare you for your clinical placement and the College of Optometrists Independent Prescribing Examination (Therapeutics Common Final Assessment).

Assessment will examine both the theory and practice of prescribing, comprising a variety of methods including written assignments, multiple choice questions, Visual Identification and Management of Ophthalmic Conditions (VIMOCs), contribution to structured discussion boards, and case studies.

Professional Recognition

This course has been approved by the General Optical Council.

This programme will give you a broad knowledge of veterinary public health (VPH) issues. You will learn to assess available evidence and data, make sound judgements, and communicate findings effectively to stakeholders in the food chain including producers, regulators, industry, and consumers.

Relevant UK, EU, and international food regulatory policy will be covered and translated into a regulatory framework so that you can grasp the complex idea of total regulation of the food chain, from primary production through to consumer health issues. Core areas of VPH are addressed in relation to the regulatory responsibilities of veterinarians and the protection of animal health and welfare, and human health. You will develop knowledge of legislative, policy, and scientific aspects of VPH, as well as acquire skills to implement knowledge in practice. Teaching is through online lectures, discussions, individual support, and small group work.

On successful completion of the PGCert you can progress to the PGDip or Masters in Veterinary Public Health (Food Regulatory Affairs specialisation).

Professional Recognition

This award is granted jointly between Ulster University and University College Dublin.

This online course has been designed to meet the industrial and public sector demand for environmental managers. You will understand the breadth and role of management tools in the context of ecosystem structures, functions, and legislative or policy frameworks.

Students will develop key skills in a range of areas including:
- Biodiversity management plans and site restoration design
- Ecological monitoring
- Environmental management systems
- Environmental impact assessment
- Research analysis and data interpretation techniques

This course is intended for graduates who lack professional experience in environmental management, or for those who are already employed in the field but want to develop their management skills. Most of our students are already working in industry or public services.

Awards Available

- PGCert

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Julie McClelland
+44 (0)28 7012 4216 | j.mcclelland@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Awards Available

- Masters - MSc

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Maeve Kerr
+44 (0)28 7012 3515 | m.a.kerr@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Awards Available

- PGDip

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Maeve Kerr
+44 (0)28 7012 3515 | m.a.kerr@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Awards Available

- PGCert

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Prof Andrew Cooper
gas@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements.
Environmental Management with Geographic Information Systems

This programme in Environmental Management with GIS provides an advanced education in environmental management, with an emphasis on the concepts and methods for analysing spatial environmental data which are encapsulated within Geographic Information Systems. Students will learn the principles and practice of environmental management within the contexts of biodiversity management and the contribution of empirical and case study scientific research, as well as fostering advanced knowledge and skills in the manipulation and analysis of spatial environmental data.

Key skills which will be developed are:
- Biodiversity management plans and site restoration design
- Ecological monitoring
- Environmental management systems
- Research analysis and data interpretation techniques
- Management, processing, analysis, interpretation, and presentation of geo-spatial data operation and use of geographic information systems

The majority of students on the course are already working in industry or public services and taking the course has helped them to gain promotion and/or change careers as a result of their new skills.

Environmental Toxicology and Pollution Monitoring

This course investigates why pollution occurs, what the risks are to both humans and the environment, and what approaches to management we might have.

You will gain an understanding of:
- The general mechanisms of toxicity
- The basis of setting environmental quality standards
- The behaviour of contaminants in water, air and soil
- The legislative controls on contaminants
- Analysing large datasets using techniques such as Geographic Information Systems.

Experience has shown that many students who register on this course are already working in the environmental field. We therefore aim to be as flexible as possible in terms of the topics studied and will give you the opportunity to focus on areas of particular interest to you and/or the organisation for which you work, where possible.

Strong links to consultancies and environmental agencies, both private and governmental, ensure that the course remains current and relevant to the needs of potential employers.

Remote Sensing and Geographic Information Systems

GIS and geospatial technologies underpin a rapidly growing, multibillion-dollar industry, and are becoming increasingly mainstream within the public and private sectors.

This course is designed to provide a broad-based education in the principles and practice of GIS. You will explore issues such as the representation, acquisition, management, and manipulation of spatial data; spatial analysis and modelling; remote sensing; GIS in the commercial environment; spatial databases and web-based programming. Concepts and techniques are illustrated using a variety of applications.

You will develop skills in the management, processing, analysis, interpretation, and presentation of geo-spatial data in various aspects of IT, in project management, report writing, and problem solving. Graduates have secured employment worldwide, including jobs as technicians, analysts, scientists, surveyors, data specialists, mapping officers, consultants, project managers, sales and marketing, customer support, GIS training, lecturing and research, and in a variety of jobs outside of the GIS profession.

Environmental Management with Geographic Information Systems

Online
Part-Time

Environmental Toxicology and Pollution Monitoring

Online
Part-Time

Remote Sensing and Geographic Information Systems

Online
Full-Time/Part-Time

Contact us for further information and advice:
- Support with admissions and entry requirements: admissions@ulster.ac.uk
- Support with course information: gis@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.
As the only provider of postgraduate level 7 education for the Allied Health Professions (AHPs) in Northern Ireland, this programme provides the profession-specific and interdisciplinary modules needed to facilitate career progression for Allied Health Professionals and healthcare scientists. This course delivers advanced education and professional training in several disciplines including occupational therapy, physiotherapy, speech and language therapy, podiatry, radiography, dietetics, and healthcare sciences. There is also tailored provision in diabetes foot disease, equine facilitated therapy, collective leadership, and respiratory disease.

This course is delivered part-time via on-campus teaching blocks, or online to facilitate attendance by busy health professionals. Many of the modules in the MSc course can be taken individually as continuing professional development (CPD) or PGCert. If you want to progress to a Postgraduate Diploma and Masters, there are compulsory modules that must be taken. Successful completion of the Masters will provide the development opportunity for AHPs and healthcare scientists to progress to enhance skills in patient care, whilst participation in the postgraduate activity will provide the development opportunity for AHPs in patient care, professional practice, informed by a critical knowledge and understanding of integrative care requirements for those patients at-risk due to diabetes.

The programme is designed for, but not limited to, specialist podiatrists, nurses, medical, surgical and healthcare professionals, and is targeted at those currently working in, or with aspirations to gain further education and/or employment in, the field of diabetes and limb preservation.

Support with course information
Dr John Cuthcart
+44 (0)28 7167 5014 | jcuthcart@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.
Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Awards Available

<table>
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<tr>
<th>Masters - MSc</th>
<th>PGCert</th>
<th>PGDip</th>
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Contacts
Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with course information
Dr Jill Cundell
jh.cundell@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.
Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.
### General Practice Nursing

**Belfast**  
**Part-Time**

This course will be attractive to you as a healthcare professional who can see the role that learning and teaching plays in everyday practice, and who wish to be equipped with the skills to participate in learning and teaching with peers, colleagues, students, and service users.

You will be introduced to the principles that underpin learning and teaching, and the rationale behind decisions made about specific teaching practices or delivery. Building on this knowledge, you will then explore a variety of techniques used in practice such as small group teaching, facilitation, patient education, and skills teaching.

Having completed the PGCert, students will have the opportunity to exit or proceed to a higher linked course to continue their studies.

**Professional Recognition**

The course is accredited by Advance HE. Upon successful completion of the course, participants are eligible to become Associate Fellows of the Higher Education Academy (AFHEA).

### Professional Practice in Health Promotion

**Belfast**  
**Full-Time/Part-Time**

This course is open to international (EU and non-EU) students (full-time only).

**Awards Available**

- PGCert
- Advanced Certificate

**Contacts**

Support with admissions and entry requirements  
admissions@ulster.ac.uk

Support with course information  
Ursula Chaney  
+44 (0)28 7167 5026 | u.chaney@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (online only).

**Support with admissions and entry requirements**

- UK & ROI  
admissions@ulster.ac.uk

- International (EU & non-EU)  
global@ulster.ac.uk

**Support with course information**

Dr Wendy Cousins  
+44 (0)28 9036 8293 | w.cousins@ulster.ac.uk or nursing@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
For registered nurses who need to prescribe in their nursing role, this programme will equip you with the knowledge, skills, attitudes, and competencies to meaningfully contribute to patient care in a safe and professional manner.

You will develop the knowledge and skills to:
- Demonstrate understanding of the legislation regulating nurse prescribing
- Review the implications for your professional practice of undertaking the extended roles of prescribing and practice within a framework of professional accountability and responsibility
- Use diagnostic reasoning skills on the data acquired from history and health assessment to achieve appropriate diagnoses
- Apply knowledge of pharmacology in prescribing appropriate drugs to achieve defined health outcomes

You will be prepared to:
- Prescribe safely, appropriately, and cost-effectively within administrative arrangements
- Evaluate and document the effectiveness of drug therapy
- Empower patients, their carers, and families through education for safe and effective self-management of drug therapy
- Apply knowledge of pharmacotherapeutics, legal and ethical issues, and health assessment to the practice of person-centred prescribing

Professional Recognition

This is a recordable qualification with the Nursing and Midwifery Council

**Awards Available**

<table>
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<tr>
<th>Masters - MSc</th>
<th>PGDip</th>
<th>PGCert</th>
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**Contacts**

Support with admissions and entry requirements
UK & ROI

admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)

global@ulster.ac.uk

Support with course information
Dr Esther Beck
+44 (0)28 7167 5014 | e.beck@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
**Personalised Medicine**

**Online**

**Full-Time/Part-Time**

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 proteins) to stratify (or split) patients into specific groups for diagnosing or treating diseases.

The ideals of personalised medicine will be realised with the development of technologies and systems to predict disease, select the best treatment, and reduce side effects for individual patients. This approach to streamline healthcare provides more accurate clinical decision-making tools to identify the right treatment, for the right person, at the right time. This course provides an academically challenging science education for those who wish to follow a career within the area of personalised medicine.

Your future career will improve the quality of life of patients through better healthcare and smarter technologies to treat and manage diseases such as heart disease, diabetes, neurological disorders, cancer, or immune disease. Graduates may also choose to proceed to higher postgraduate degree programmes, including PhD.

**Professional Recognition**

Accredited by the Institute of Biomedical Science (IBMS).

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**Physician Associate Studies**

**Derry-Londonderry**

**Full-Time**

A Physician Associate (PA) is a healthcare professional trained in the medical model to work with the medical team in order to deliver medical care to patients. PAs work under the supervision of a doctor in a range of specialities in both primary and secondary care. PAs are trained to take medical histories, carry out physical examinations, formulate diagnosis, request and interpret tests and investigations, undertake procedures and develop treatment and management plans.

The MSc in Physician Associate Studies aims to ensure students receive the required education and training in line with requirements of the national curriculum, enabling graduates to be successful in completion of the programme.

The first year of the programme is mainly theoretical and university-based (five days per week), with one day per week in a clinical setting (from the middle of year one). In second year, the majority of time is spent on clinical attachment.

**Professional Recognition**

All graduates from UK universities need to pass all components of the Faculty of Physician Associates national examination to either register on the PA Managed Voluntary Register or the statutory register once established by the General Medical Council (GMC).

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**Awards Available**

- **Masters - MSc**

**Contacts**

- **Support with admissions and entry requirements**
  - **UK & ROI**
  - admissions@ulster.ac.uk
  - Dr Elaine Murray
  - +44 (0)28 7167 5667 | e.murray@ulster.ac.uk

- If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- This course is open to international (EU and non-EU) students.
Advanced Pharmacy Practice

The MSc Advanced Pharmacy Practice aims to develop competencies as defined in the Royal Pharmaceutical Society Advanced Pharmacy Framework (APF): expert professional practice; collaborative working relationships; leadership; management; education, training and development; research and evaluation.

You will be admitted onto the MSc programme through Accreditation of Prior/Certified Learning, having met the learning outcomes of the following modules from programmes successfully completed at NICCPD:
- Foundation Pharmacist Programme
- Pharmacotherapeutics for Pharmacist Independent Prescribers
- Medicine Optimisation for Pharmacist Independent Prescribers

In semester one, you will complete the 20-credit Advanced Practice Development module. Semester two will begin with the 10-credit Research Methodologies for Advanced Pharmacy Practice module, which will result in a project proposal being submitted mid-semester, following which you will undertake a Research Project in Advanced Pharmacy Practice in semester two and three.

The course is a part-time distance-learning programme delivered as a combination of online lectures, webinars and self-directed learning.

Pharmaceutical Sciences

The programme will provide an academically challenging and vocationally relevant education in pharmaceutical sciences, both theoretical and practical. You will learn to apply your knowledge, skills and technology for the benefit of the pharmaceutical and related industrial sectors.

You will receive an up-to-date understanding of core areas of pharmaceutical sciences including drug discovery, development, formulation and delivery, quality assurance and evaluation of drugs, analysis of medicines and medicinal natural products, and pharmaceutical instrumental methods. It will increase your awareness of ethical issues and scientific integrity in the pharmaceutical sciences.

Elective modules allow you to specialise in one of the core specialisms of pharmaceutical sciences. As an MSc student, you will learn to formulate hypotheses, design, conduct, analyse and report research.

This course is designed to meet the demands of employers and is also suitable for academicians who wish to enhance their skills in self-directed learning.

Applications are considered from both students with a relevant degree and those with a strong 3-year upper bachelor's degree in a relevant field.

If English is not your first language this course requires no band score less than 5.5, or equivalent.

Awards Available

- Masters - MSc
- PGDip

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr Heather Coleman
+44 (0)28 7012 3409 | h.coleman@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Applied Behaviour Analysis

This course is designed for professionals who work (or intend to work) in the caring professions. You will develop your theoretical and conceptual knowledge in behaviour analysis, develop skills in behavioural assessment, and acquire the ability to work in partnership with clients where they plan and implement programmes that are aimed at establishing, strengthening and/or weakening targeted behaviours.

It aims to provide a pathway to those interested in gaining UKCPA Registration or the Professional Standards Authority for Health & Social Care. This course will normally be completed over two calendar years to allow time to obtain relevant work experience, which is a requirement for future certification. Part-time students will study for two years at Ulster. There is also the possibility of a placement year at the New England Center for Children in Boston.

Graduates have successful careers in education and health authorities and charities as behaviour specialists, or have gone to work privately by providing home and school-based behavioural interventions for families.

Professional Recognition

The MSc Applied Behaviour Analysis is a pathway to UKCPA Registration accredited by the Professional Standards Authority for Health & Social Care.

Awards Available

- Masters - MSc
- PGDip
- PGCert

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr Stephen Gallagher
+44 (0)28 7012 4292 | psychology@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students.

Applied Psychology (Mental Health and Psychological Therapies)

The comprehensive syllabus of this MSc programme will enhance your skills and competencies in areas required by all professional psychologists. The course provides an in-depth consideration of psychological theory and research concerned with the aetiology, assessment, and treatment of psychological problems across the lifespan.

You will develop a working knowledge of some of the major psychological theories (namely Cognitive Behavioural Therapy and/or Family Therapy and Systemic Practice), and will gain some practical experience in their use, with the opportunity to apply for clinical placement during and after the course. You will also undertake a Masters-level research project.

Our graduates have successfully acquired Assistant or Associate Psychologist positions. Others are successful in gaining entry onto Professional Doctorate programmes in Clinical, Counselling, and Educational Psychology, or have secured research posts and PhD scholarships in Psychology across the UK and Ireland. In addition, students who have undertaken the accredited Psychological Wellbeing Practitioner (PWP) training strand within the course have successfully acquired PWP positions.

Awards Available

- Masters - MSc
- PGDip
- PGCert

Contacts

Support with admissions and entry requirements
admissions@ulster.ac.uk

Support with admissions and entry requirements International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr Donald McAlner
psychology@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
Health Psychology

Health Psychology is developing rapidly in the UK and internationally, in response to the increase in non-communicable diseases such as diabetes and obesity. There is growing need for a psychological approach to managing lifestyle choices and healthcare delivery to address the impact on health.

Providing stage one of the professional training in Health Psychology, this course is for graduate students who wish to pursue professional careers in Psychology and its applications to health and illness.

Alongside building your knowledge and skills in Health Psychology, you will further develop independent learning, verbal and written communication skills, time management, and research skills.

Many of our graduates pursue a career as a professional psychologist, and many will go on to complete stage two of the training required to become a registered health psychologist. Alternatively, you may opt for a range of careers in health and related disciplines, or further your studies by completing a PhD.

Professional Recognition

This course is accredited by the British Psychological Society (BPS).

Psychology (Conversion)

Looking to break into the dynamic field of psychology? Perhaps you already possess an unaccredited psychology qualification, or you studied a completely different subject at undergraduate level. Whatever your background, this programme will provide you with a recognised qualification to help bridge the gap and accelerate your psychology career.

The modules on this course cover an extensive range of theories and skills that are vital to our understanding of psychology. The programme structure is flexible, so you can study at a pace that suits you.

This BPS-accredited psychology conversion Masters will give you the skills, knowledge and confidence to transition smoothly and effectively into a career in psychology.

Professional Recognition

This course is accredited by the British Psychological Society (BPS).

Awards Available

- Masters - MSc

Contacts

- Support with admissions and entry requirements
  - UK & ROI: admissions@ulster.ac.uk
  - International (EU & non-EU): global@ulster.ac.uk

- Support with course information
  - Dr. Judith Mullineux: +44(0)28 7012 3356 | j.mullineux@ulster.ac.uk

- If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- This course is open to international (EU and non-EU) students.

Sport and Exercise Medicine

The course is aimed at clinical professionals working as medical doctors, physiotherapists, and other registered health professionals. The overarching aim of this course is to develop practitioners who understand the importance of evidence-based and specialist reflective practice, and who will enhance the healthcare of people involved in sport and exercise within the UK, Ireland and beyond. The knowledge and skills gained will enhance your opportunities to progress in your career.

You will acquire the knowledge, critical awareness and transferrable skills required for clinicians aspiring to engage in the field of sport and exercise medicine. The teaching faculty is multidisciplinary and comprises clinical specialists from physiotherapy, sports medicine, exercise physiology, orthopaedics, podiatry, radiology, and clinical biomechanics. Modules focus on critical thinking and clinical reasoning around sports injury management, sports rehabilitation, optimising exercise and food, and research skills. Core modules comprise both theoretical and practical components and have significant clinical and vocational relevance. You will be required to undertake an independent research project in your final semester.

Professional Recognition

This course is accredited by the British Psychological Society (BPS).

Awards Available

- Masters - MSc

Contacts

- Support with admissions and entry requirements
  - UK & ROI: admissions@ulster.ac.uk

- Support with course information
  - Dr. Mark Matthews: +44 (0)28 9036 6798 | m.matthews@ulster.ac.uk

- If English is not your first language this course requires a minimum English level of IELTS 6.0, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- This course is open to international (EU and non-EU) students (full-time only).

Sport and Exercise Nutrition

Diet and nutrition significantly affect sport and exercise performance. The food and fluid which an athlete consumes before, during, and after exercise affects health and body composition, as well as performance and recovery. Sound knowledge of sport and exercise nutrition can ensure a healthy balance between exercise and diet for a range of athletes, from amateur to elite levels within different sports.

This online programme provides a postgraduate pathway for those interested in pursuing a career in the area of sport and exercise nutrition. As an accredited course, graduates are eligible to register with the British Dietetic Association (BDA) Sport and Exercise Nutrition Register (SENR) as a graduate registrant, allowing them to work autonomously post-graduation.

Career options are expanding and previous graduates have gained employment with leading organisations and professional sports teams within the UK, Ireland and internationally.

Professional Recognition

Accredited by the British Dietetic Association (BDA), Sport and Exercise Nutrition Register (SENR)

Awards Available

- Masters - MSc
  - PG Dip

Contacts

- Support with admissions and entry requirements
  - admissions@ulster.ac.uk

- Support with course information
  - Dr. Mark Matthews: +44 (0)28 9036 6798 | m.matthews@ulster.ac.uk

- If English is not your first language this course requires a minimum English level of IELTS 6.0, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

- This course is open to international (EU and non-EU) students.
Sport and Exercise Psychology
Belfast and Jordanstown
Full-Time/Part-Time

This course is designed for aspiring professionals in the field of sport and exercise psychology. You will gain professional training in the provision of psychological support to clients, acquire vocationally related psychological skills, develop a critical thinking approach to the existing knowledge base, and conduct research, all within a science practice led model. You will gain a grounding in the theory, themes, issues, and practical skills central to the knowledge base of sport and exercise psychology. This thematic approach supports and reflects the critical philosophy that underpins the programme and is central to teaching, learning, and assessment. The three main themes of theory-practice, individual content, and stability-change permeate throughout the taught modules. Upon successful completion, you will possess professional skills in consulting, advanced research, relevant personal skills, and an understanding of the high-performance environment. Career opportunities include teaching, research, or consulting in sport sciences or psychology; provision of psychological support services to various groups including athletes, health promotion, or PhD research study.

Professional Recognition

The course is accredited by the British Psychological Society (BPS) and meets the standards of stage 1 BPS requirements for chartership as a sport and exercise psychologist.

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr David Woods
+44 (0) 28 9536 5183 | d.woods@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS 6.0, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Sports Coaching and Performance
Belfast and Jordanstown
Full-Time/Part-Time

The climate for developing sport and coaching in Northern Ireland and the UK has never been more positive. With major international events being hosted here, coach education and development has become a major focus for policy and funding decisions. This course is designed to equip you with the knowledge and skills required to operate as a high-performing coach. This is a cutting-edge programme that will support those involved in coaching and coach education, linking directly with the needs of the industry. You will be challenged to develop your coaching practice through a range of modules which focus on individual development and current approaches to coaching. The course content is based on the requirements of the sports coaching profession, employers, associated professional bodies, community, and industrial interests.

Graduates have secured employment in a wide range of sport and non-sport related organisations, including sport governing bodies, local authorities, education, or self-employment.

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Ben Clements
+44 (0)28 9536 7378 | b.clements@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Strength and Conditioning
Belfast and Jordanstown
Full-Time/Part-Time

As a profession, strength and conditioning has seen substantial growth in the past 40 years. Strength and conditioning coaches, in collaboration with athletic trainers, physiotherapists, nutritionists, sport scientists, and other allied professions, are now commonly part of a team that provide support services to athletes. The knowledge base that is utilised by strength and conditioning coaches cuts across anatomy, exercise physiology, biomechanics, nutrition, and sport psychology. Developed to reflect the guidelines published by the National Strength and Conditioning Association (NSCA), key stakeholders from industry have also been consulted to help formulate a needs-led curriculum. You will cover topics including principles and practice of strength and conditioning, nutrition and exercise metabolism, optimising exercise, programme design, motor cognition and performance, and applied statistics. You will also conduct a research project.

Employment opportunities for aspiring strength and conditioning coaches exist in government-funded organisations such as schools, colleges, universities, national/state institutes of sport, and privately funded professional organisations or individual athletes.

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Dr Rodney Kennedy
+44 (0)28 9236 6242 | r.kennedy@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Accounting
Belfast
Full-Time/Part-Time

Offering a fast-track qualification for graduates with non-accounting degrees who wish to pursue a career in accounting. You will acquire a basic knowledge of the core areas of accounting, and on successful completion, will have taken the first steps to becoming a professionally qualified accountant. This programme will be of interest to graduates who wish to gain exemptions from professional accounting examinations.

Successful students can progress to the MSc Advanced Accounting or MSc Strategic Accounting, or directly to an accounting training contract to become a professionally qualified accountant. The programme has excellent post-graduation employment rates. Through the university’s Employability and Careers Service, we facilitate meetings with prospective employers during the programme.

Professional Recognition

Accredited by Chartered Institute of Management Accountants (CIMA), Association of Chartered Certified Accountants (ACCA) and Chartered Accountants Ireland.

Contacts

Support with admissions and entry requirements
UK & ROI
admissions@ulster.ac.uk

Support with admissions and entry requirements
International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Stephen McNamara
s.mcnamara@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/EnglishRequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).
Advanced Accounting

**Belfast**

**Full-Time**

This popular vocational programme is designed to meet the needs of accounting graduates who wish to pursue a career as a chartered accountant. It is an academically challenging programme which attracts high-calibre accounting graduates, including those who have studied in the UK or ROI and wish to return to Northern Ireland.

The programme is accredited by Chartered Accountants Ireland (CAI) and is currently the only such recognised postgraduate programme in Northern Ireland, offering accounting graduates the opportunity to gain both a Masters degree and full CAP2 exemptions from CAI.

The goal of this programme is to produce high-calibre graduates who will progress quickly through their professional training and advance to senior management positions, either within professional practice or industry. As a result of the considerable exemptions from CAI examinations and sponsorship from employers, employment prospects are excellent.

**Professional Recognition**
Accredited by Chartered Accountants Ireland.

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FinTech Management

**Belfast/Online**

**Part-Time**

For the aspiring FinTech (financial technology) leader, this degree provides a solid grounding in key aspects of FinTech, while focusing on its all-important business side too.

Rather than a purely technical course, this FinTech Management course includes modules on business analysis, behavioural finance, and project management, to develop well-rounded professionals ready to meet the demands of current and future FinTech jobs.

The MSc FinTech Management programme comprises ten 15-credit modules and you will get the chance to put your learnings into practice as part of your 30-credit dissertation, which can take a work-based focus.

You will be taught by leading academics who have played a key role in establishing Northern Ireland as a global FinTech hub, including Professor Daniel Broby, who is responsible for leading Ulster’s innovative research and collaboration with industry to help build the country’s FinTech ecosystem.

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Global Investment Management

**Belfast**

**Full-Time**

A fast-track qualification for non-finance graduates seeking employment in the rapidly growing financial services sector. This intensive programme is designed for those with a business or related discipline degree (e.g., law, economics, computing) who want to progress in the financial services sector.

You will gain an in-depth understanding of core financial principles, theory and practices that underpin the wholesale financial services sector in the areas of financial reporting, risk management, regulation, economics, research, and fund management.

A unique aspect of the programme is the option to undertake a placement with a wholesale financial firm. A wide range of placement opportunities are available, including Citigroup, PwC, Augment, EY, Pearson, and MTIS Wealth in Belfast, with other options available in Dublin (subject to interview and availability). The programme is primarily structured to aid graduates in gaining employment in the wholesale financial services sector or proceed to further research-based study at PhD level.

**Professional Recognition**

The programme is recognised by the Chartered Institute of Securities and Investment (CISI) and graduates will be entitled to associate membership of the CISI.

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**Awards Available**

- Masters - MSc
- PGDip (Online only)
- PGCert (Online only)

**Contacts**

**Support with admissions and entry requirements**

**UK & ROI**

For Belfast campus admissions@ulster.ac.uk

For online visit Ulster.ac.uk/courses and search for FinTech Management for more information.

**Support with admissions and entry requirements**

International (EU & non-EU)

global@ulster.ac.uk

**Support with course information**

Claire McCann
+44 (0)28 9536 5733 | c.badger@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (online only).
This course is open to international (EU and non-EU) students.

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements.
International Tourism and Hospitality Management (with or without Advanced Practice)

Belfast

Full-Time/Part-Time
Advanced Practice available full-time only

Do you want to work in one of the largest and most resilient industries? Are you looking for a diverse career with global opportunities? This course is your ticket to a world of opportunities. As the global tourism and hospitality industry evolves and the local industry transforms, innovative, creative, and professional people are needed to drive it forward.

Open to those with or without prior industry experience, you can choose an optional 12-week internship in partnership with industry experts, where you can gain meaningful skills employers are looking for. With all assessment coursework-based, you will cover topics such as key industry principles, strategic marketing, managing and leading people, business sustainability, and innovation, as well as exploring contemporary issues facing the sector.

Professional Recognition

Accredited by the Institute of Hospitality, this qualification is recognised worldwide for international employment.

Awards Available

- Masters - MSc with Advanced Practice
- Masters - MSc
- PGDip
- PGCert

Contacts

Support with admissions and entry requirements

UK & ROI
admissions@ulster.ac.uk

International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Frances Devine
+44 (0)28 9536 7393 | fg.devine@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Business Development and Innovation

Belfast

Full-Time/Part-Time

Business development and innovation is key to business growth and economic recovery. This course provides you with an in-depth knowledge and understanding of a range of business-related disciplines, focusing on business development and innovation.

Informed by research, professional expertise, and relevant practical application, you will benefit from an academically challenging and intellectually stimulating programme that educates, develops, and enhances your professional competence across a number of business areas, including business development, strategy, innovation, business analysis, research, and consultancy. If you have considerable existing industrial experience, it will support career progression, especially for those moving from a technical discipline to a wider management role. If you’re a more recent graduate, you will significantly enhance your business knowledge and skills with a solid grounding in a range of business disciplines, and up-to-date and innovative organisational practice.

The course helps develop competencies for career change/progression whilst also providing the necessary tools to set up your own business.

Professional Recognition

This course is linked to the world-renowned Harvard Business School and Babson College.

Awards Available

- Masters - MSc

Contacts

Support with admissions and entry requirements

UK & ROI
admissions@ulster.ac.uk

International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Keith Miller
k.miller@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Business Improvement

Belfast

Part-Time

Business improvement originated in the domain of manufacturing and tradeable services; however, it now permeates all aspects of economic activity across the private, public, and voluntary sectors.

This course equips practicing and aspiring managers with the knowledge and skills required to better examine their processes and procedures to affect strategic improvements and change.

The course incorporates many approaches and methodologies including lean, six sigma, systems thinking, the theory of constraints and continuous improvement to the objectives of business improvement and transformation.

Recognising that excellent organisations value people and ensure a beneficial alignment of organisational and personal goals, you will develop leadership skills to support the leadership of change alongside learning improvement methods.

Those who join the course are usually in positions where they can influence change in their organisations. You will be able to make an immediate impact as the assessment for each module requires the application of theory to practical organisational problems.

Professional Recognition

This course is recognised by the Institute of Continuous Improvement in Public Services (ICIPS).

Awards Available

- Masters - MSc

Contacts

Support with admissions and entry requirements

UK & ROI
admissions@ulster.ac.uk

International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Alan McCrachan
a.mckiritch@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Executive Leadership

Belfast

Part-Time

MSc Executive Leadership is a programme for current or aspiring senior managers with leadership experience.

It allows time out to experience: intellectual challenge; exposure to diverse perspectives and global insights on leadership; self-reflection-enhanced self-awareness; support to develop new innovative thinking and create a cadre of people that subscribe to values-based ethical leadership.

The approach to learning and assessment creates space for systemic thinking, exploring futurist approaches to the world of work, the development of self-aware adaptive leaders, and learning organisations that will survive in a world of chaos and uncertainty.

An integral part of the programme is a period of study at the Global Leadership Institute, Boston College, USA, one of the world’s leading universities. This provides an unrivalled opportunity to meet with and discuss how senior executives are innovating and re-inventing their organisations.

Awards Available

- Masters - MSc

Contacts

Support with admissions and entry requirements

UK & ROI
admissions@ulster.ac.uk

International (EU & non-EU)
global@ulster.ac.uk

Support with course information
Nancy Brown
+44 (0)28 9036 6381 | n.brown@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent. Visit ulster.ac.uk/englishrequirements for more details.
Executive MBA (Master of Business Administration)
Belfast
Full-Time/Part-Time

A challenging programme designed for experienced or aspiring managers who wish to expand their knowledge and skills to equip them for senior management positions. You will relate your work experience to business theory, broadening your understanding of organisations and the increasingly competitive environment in which they operate.

You will learn with a diverse group of experienced executives, managers, entrepreneurs and business leaders from across the private and public sectors, enhancing your knowledge of business functions, processes, and strategies.

You will examine your own business practices and management style, and will develop your strategic and critical thinking skills.

The Executive MBA allows you to make an impact in the workplace via practical project-based assignments. Graduates have a track record of delivering strategic value to their organisations and as a result, have advanced their careers with their employers.

Human Resource Management
Belfast
Part-Time

A highly relevant course, producing HR professionals of the future. This course will provide you with people management development and business knowledge, for an immediate impact on your organisation. Modules include resourcing and talent management, organisation design and change, HR analytics, employee relations and engagement, and employment law. The Labour Relation Agency acknowledges high-achieving students with an award for best dissertation, the research for which delivers people management and development business solutions.

Multiple students from this course have won the prestigious CIPD NI Award for Outstanding Student (2018, 2019, 2021 and 2022).

Professional membership of the Chartered Institute of Personnel & Development (CIPD) is vital for employability in the HR profession. Get professional membership alongside your MSc HRM. CIPD is a recognised global brand for people management and development, championing work and working lives. Employers want people who can do the job and make a difference - get the academic and professional recognition you deserve!

Professional Recognition
You will be eligible for professional membership of CIPD at Associate level upon completion of your degree.

Management (with or without Advanced Practice)
Belfast
Full-Time/Part-Time Advanced Practice available full-time only

Are you aiming to progress your career in management? Do you want to be a key decision maker who leads with purpose? The MSc Management course combines study with practical experience meaning you will graduate ready to manage, lead, and inspire with confidence.

Covering key management skills including marketing, finance, people, operations, innovation, and strategy, you will also have the opportunity to work on real-life business cases, providing you with first-hand practical experience and preparing you to make an impact in industry as soon as you graduate.

Open to those with or without a business background, this extremely practical course goes beyond academic study, allowing you to carry out meaningful and relevant tasks to get you ready for the dynamic business world.

Past graduates have gained employment in positions such as frontline managers, consultants, and business developers. Alternatively, you may proceed to a research opportunity in the various business-related programmes offered at the university.

Awards Available
Masters - MSc with Advanced Practice
Masters - MSc

Awards Available
Masters - MSc (AssocCIPD)
PGDip (AssocCIPD)
PGCert

Contacts
Support with admissions and entry requirements
UK & ROI admissions@ulster.ac.uk
International (EU & non-EU) global@ulster.ac.uk
Support with course information
Jeanette Harrison +44 (0)28 9536 5626 | j.harrison@ulster.ac.uk
This course is open to international (EU and non-EU) students (full-time only).

Management and Corporate Governance
Belfast/Dublin
Full-Time/Part-Time

The only course in Ireland which combines postgraduate study in management and corporate governance with an in-demand Chartered Governance Institute Qualification (GradGCI). This demanding and rewarding programme can help you work towards the professional CG Affiliated qualification, awarded by The Chartered Governance Institute, the professional body for chartered secretaries. Get the knowledge, professional and transferable skills that will equip you for senior appointments in industry, the social economy, voluntary, charitable, and public sectors, in roles such as corporate secretary, corporate administrator, and head of compliance.

The course will equip you for a career in professional services through:
• Development of transferable intellectual skills necessary for senior management roles
• Application of corporate governance to the organisation
• Study of management and organisational behaviour
• Management of the finances of the organisation
• Management of the legal environment of the organisation

There is a huge demand for graduates of this course.

Professional Recognition
Upon completion you will meet the professional requirements of The Chartered Governance Institute (Egi.org.uk). Those with the relevant work experience can apply for chartered secretary status and use the post nominal: ACIG.

Awards Available
Masters - MSc with Advanced Practice
Masters - MSc

Contacts
Support with admissions and entry requirements
UK & ROI admissions@ulster.ac.uk
International (EU & non-EU) internationaladmissions@ulster.ac.uk
Support with course information
Robert Kerr r.kerr@ulster.ac.uk
If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.
Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

Visit the online prospectus at ulster.ac.uk for further course details and full entry requirements.
### MBA Master of Business Administration
(with or without Advanced Practice)

**Belfast**

**Full-Time/Part-Time**

Advanced Practice available full-time only

Do you want to progress your professional career in Marketing? Are you looking for ways to develop your analytical, digital, creativity, innovation, and entrepreneurship skills? The MSc Marketing programme will transform you into a strategic thinking marketing professional, giving you the digital tools, tactics, and mindset to continually learn, evolve, and get results.

With over 40 years’ experience providing professional marketing education, we have collaborated with industry and international partners to create a current and professionally relevant course sure to nurture, challenge, and empower you.

Covering topics such as marketing analytics, strategic and applied digital marketing, marketing innovation, fundamentals of management, project management, and global marketing, the content is designed to provide you with insight and knowledge that will help you make an impact in your current and future roles.

On completion of the course, you will graduate digital-ready to drive business success, deliver complex business solutions, and build customer relationships, helping you make meaningful change and get results.

### Business Analysis and Consulting

**Online**

**Part-Time**

In a world where new technological innovations are transforming the nature of work, professional services and tech-led companies are increasingly ranking business analysis and consulting skills among the most-in-demand skills of the future workplace.

This new, innovative programme is ideal for people who would like to work in a consultancy role, particularly in the professional services or technology sectors. It’s also suitable for people experienced in technology or tech-led project roles who want to progress their careers in business analysis and consulting or management.

The programme will enable managers and future managers to review and analyse organisations to meet future challenges, including digital transformation and tech-led transformation. Developed from stakeholder engagement with a range of key employers from the consulting and professional services sectors in Northern Ireland, this course is designed to meet future skills requirements with particular focus on the challenges of the changing business environment.

Upon successful completion, you have the opportunity to advance onto the Business in Technology MSc.

### Business in Technology

**Belfast/Online**

**Part-Time**

The first of its kind in the UK, this course has been created to meet the increasing demand for technology professionals to lead, influence, and develop strategies for transformation and organisational growth.

The course is ideal for those experienced in technology or tech-led project roles who want to progress their careers in senior management and leadership.

Co-designed with industry, we have created a relevant and practical course to provide you with the skills employers are looking for. Built around a triangle of business understanding, human insights, and technology, the course offers three discrete awards: PGCert Business Analysis and Consulting, PGDip Transformation Management and Leadership, and MSc Business in Technology.

The course uses a mix of applied theory, practical teaching and real-world project-based learning to develop the business acumen and leadership skills required to manage and lead transformation and sustainable change. This course encourages collaboration, providing the opportunity to explore ideas, network, and learn with like-minded people.

### Marketing
(with or without Advanced Practice)

**Belfast**

**Full-Time/Part-Time**

Advanced Practice available full-time only

An MBA is an internationally recognised passport to a successful management career. You will consider and apply business theory to the world of work, deepening and widening your understanding of organisations and the environment in which they operate.

Our MBA is designed to introduce you to the essential areas of business and management. The full-time MBA is a broad, general management qualification covering finance, marketing, economics, strategy, leadership, organisational behaviour, and operations management.

You will be joining a diverse international student body and as such, you will experience different cultures and ideas, and develop an international network of like-minded individuals.

Students have used the MBA to change direction, build on their primary degree, or to enhance their skillset before embarking on their chosen profession.

### Awards Available

- Master - MSc with Advanced Practice
- Master - MSc

### Contacts

- Support with admissions and entry requirements UK & ROI
  admissions@ulster.ac.uk
- Support with admissions and entry requirements International (EU & non-EU)
  global@ulster.ac.uk
- Support with course information
  Dr Andrea Reid
  +44 (0)28 9536 5902 | a.reid@ulster.ac.uk

If English is not your first language this course requires no band score less than 5.5, or equivalent.

Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (full-time only).

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### Business Analysis and Consulting

**Online**

**Part-Time**

In a world where new technological innovations are transforming the nature of work, professional services and tech-led companies are increasingly ranking business analysis and consulting skills among the most-in-demand skills of the future workplace.

This new, innovative programme is ideal for people who would like to work in a consultancy role, particularly in the professional services or technology sectors. It’s also suitable for people experienced in technology or tech-led project roles who want to progress their careers in business analysis and consulting or management.

The programme will enable managers and future managers to review and analyse organisations to meet future challenges, including digital transformation and tech-led transformation. Developed from stakeholder engagement with a range of key employers from the consulting and professional services sectors in Northern Ireland, this course is designed to meet future skills requirements with particular focus on the challenges of the changing business environment.

Upon successful completion, you have the opportunity to advance onto the Business in Technology MSc.

### Awards Available

- PGCert

### Contacts

- Support with admissions and entry requirements UK & ROI
  admissions@ulster.ac.uk
- Support with course information
  Helen McKenna
  h.mckenna@ulster.ac.uk
  Paul Mallen
  p.mallen@ulster.ac.uk

If English is not your first language this course requires a minimum English level of IELTS (academic) 6.0 with no band score less than 5.5, or equivalent.

Visit ulster.ac.uk/englishrequirements for more details.

This course is open to international (EU and non-EU) students (online only).
General Entry Requirements

The general entrance requirements identify the minimum qualifications for application to a postgraduate degree at Ulster University.

Postgraduate entry requirements

Most of our Masters require a minimum of a UK second-class honours degree, or equivalent, to be considered for entry. However, some programmes may require higher or a Bachelor degree in a particular subject area.

Competence in written and spoken English is a general entrance requirement for entry to all courses. Please check the relevant subject in the postgraduate on-line prospectus at ulster.ac.uk/courses

Academic English Language Skills

The Centre for English Language Teaching (CELT) offers you a range of workshops and one-to-one consultations throughout the academic year. The aim is meaningful, practical support. The focus is on the enhancement and mastery of your academic English language skills. We offer:
• Academic writing sessions in your subject
• Individual and small group tutorials
• Dissertation and thesis writing skills
• Presentation skills
• English for everyday life
• Intercultural fluency

Meeting English language requirements

Our Pre-sessional PLUS course (entry level ≥ IELTS 5.0) is the ideal choice if you have a conditional offer from Ulster University but have not yet met the English language requirements of your chosen degree programme.

Our Pre-sessional STANDARD course (entry level ≥ IELTS 5.5) is ideal for any international student preparing for degree study at Ulster University. It is offered to both conditional and unconditional students.

With an intense focus on the English of your subject and the mastering of specific skills for the completion of academic tasks, you will be guided and supported through your pre-sessional course by caring, expert teachers.

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<td>IELTS 5.0 or equivalent with only one band acceptable below this (minimum IELTS 4.5)</td>
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<td>13 June 2024</td>
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What English language qualifications does Ulster accept for direct entry?

We accept a range of English language qualifications and tests for direct entry applicants including successful completion of our own language test, Password.

Find out more and book your test, visit ulster.ac.uk/englishrequirements
How to apply

You can apply directly to Ulster University.

Visit our website for international students
ulster.ac.uk/global/apply

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

4. Apply online
Submit your application and upload your supporting documentation via our online 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/accept

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

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

9. Apply for your student visa
ulster.ac.uk/student-visa

Visit our website for international students
ulster.ac.uk/global/apply

Need help?
Talk to our Regional Manager for your country: ulster.ac.uk/your-country
Fees and Finance

Funding a place at university is one of the most important considerations for 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 and flexible payment options.

Fees

For a full breakdown of postgraduate international tuitions fees for 2024/25 please visit: ulster.ac.uk/global/fees

Fees are normally subject to an annual increase.

International deposit

International students who require a Student Visa are required to pay a £4,000 deposit, which will be deducted from your tuition fee.

Flexible payment

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

Payment options

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

Additional costs

Some courses may have additional costs which are not included in your tuition fee. These are detailed within the individual programme specifications as they may vary from course to course. Where a course has additional mandatory expenses we make every effort to highlight them. These may include:

• Residential visits
• Field trips
• Materials (e.g. art, design, engineering)
• Inoculations
• Security checks
• Computer equipment
• Uniforms
• Professional memberships

Find out more
ulster.ac.uk/courses

For details on international scholarships visit ulster.ac.uk/scholarships

For full terms and conditions, visit our Tuition Fees Payment Policy ulster.ac.uk/student/fees/tuition-fee-payments/payment-terms

NORTHERN IRELAND
LOWEST STUDENT COST OF LIVING IN UK
NATIONAL STUDENT MONEY SURVEY (2023)
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, campuses and facilities and we strongly recommend that you always visit the website before making any commitments.

2. Although the University at all times endeavours 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, change the campus at which they are provided and introduce new courses if such action is considered necessary by the University (acting reasonably). Not all such circumstances are entirely foreseeable but changes may be required if matters such as the following arise: industrial action interferes with the University’s ability to teach the course as planned, lack of demand makes a course economically unviable for the University, departure of key staff renders the University unable to deliver the course, changes in legislation or government policy including changes, if any, resulting from the UK departing the European Union, withdrawal or reduction of funding specifically provided for the course or other unforeseeable 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. Providing the University has complied with the requirements of all applicable consumer protection laws, the University does not accept responsibility for the consequences of any modification, relocation or cancellation of any course, or part of a course, offered by the University. The University will give due and proper consideration to the effects thereof on individual students and take the steps necessary to minimise the impact of such effects on those affected.

5. The University is not liable for disruption to its provision of educational or other services caused by circumstances beyond its reasonable control, providing it takes all reasonable steps to minimise the resultant disruption to such services.
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